History of Vaccine Development
History of Vaccine Development
The photograph was taken at a meeting organized by the Pan American Health Organization in 1965 on the subject of vaccination. Among the vaccine experts seen on this photo are Hilary Koprowski (1), Sven Gard (2), Hunein Maasab (6), Geoffrey Edsall (7), Gene Buynak (20), Pierre Lepine (30), John Beale (34), Anton Schwarz (44), Howard Tint (45), Frank Perkins (46), Sam Katz (47), Harry Meyer (49), Ed Buescher (56), Robert Weibel (61), Maurice Hilleman (62), John Fox (70), Paul Parkman (73), Joseph Stokes, Jr. (79), Victor Cabasso (80), Anatol Smorodintsev (83), Saul Krugman (85), Joseph Melnick (to the right of 95), John Enders (96), Henry Kempe (103), Thomas Weller (under 118), Drago Ikc (119), Alastair Dudgeon (121), Leonard Hayflick (to the right of 124) and Werner Henle (134). The editor of this book is number 31.
# Contents

1 **Introduction** ................................................................. 1
   Stanley A. Plotkin

2 “Variolation” and Vaccination in Late Imperial China, Ca 1570–1911 ........................................... 5
   Angela Ki Che Leung

3 **Edward Jenner’s Role in the Introduction of Smallpox Vaccine** .................. 13
   Derrick Baxby

4 **Edward Jenner, Benefactor to Mankind** ........................................... 21
   Ian Bailey

5 **Smallpox Eradication: The Vindication of Jenner’s Prophesy** ............... 27
   Frank Fenner

6 **Pasteur and the Birth of Vaccines Made in the Laboratory** ............... 33
   Hervé Bazin

7 **Antituberculosis BCG Vaccine: Lessons from the Past** ......................... 47
   Marina Gheorgiu

8 **A History of Toxoids** ....................................................... 57
   Edgar H. Relyveld

9 **Vaccination Against Typhoid Fever: A Century of Research. End of the Beginning or Beginning of the End?** ................................. 65
   Philippe Sansonetti

10 **The History of Pertussis Vaccination: From Whole-Cell to Subunit Vaccines** ........................................... 73
    Marta Granström
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Bacterial Polysaccharide Vaccines</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Robert Austrian</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Polysaccharide–Protein Conjugate Vaccines</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>John B. Robbins, Rachel Schneerson, Shouson C. Szu, and Vince Pozsgay</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>After Pasteur: History of New Rabies Vaccines</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>Hilary Koprowski</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Yellow Fever Vaccines: The Success of Empiricism, Pitfalls of Application, and Transition to Molecular Vaccinology</td>
<td>109</td>
</tr>
<tr>
<td></td>
<td>Thomas P. Monath</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>A Race with Evolution: A History of Influenza Vaccines</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td>Edwin D. Kilbourne</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>The Role of Tissue Culture in Vaccine Development</td>
<td>145</td>
</tr>
<tr>
<td></td>
<td>Samuel L. Katz, Catherine M. Wilfert, and Frederick C. Robbins</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Viral Vaccines and Cell Substrate: A “Historical” Debate</td>
<td>151</td>
</tr>
<tr>
<td></td>
<td>Florian Horaud</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>History of Koprowski Vaccine Against Poliomyelitis</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>Hilary Koprowski in collaboration with Stanley Plotkin</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Oral Polio Vaccine and the Results of Its Use</td>
<td>167</td>
</tr>
<tr>
<td></td>
<td>Joseph Melnick in collaboration with Stanley Plotkin</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>The Development of IPV</td>
<td>179</td>
</tr>
<tr>
<td></td>
<td>A. John Beale</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>The Long Prehistory of Modern Measles Vaccination</td>
<td>189</td>
</tr>
<tr>
<td></td>
<td>Constant Huygelen</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>The History of Measles Virus and the Development and Utilization of Measles Virus Vaccines</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td>Samuel L. Katz</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>The Development of Live Attenuated Mumps Virus Vaccine in Historic Perspective and Its Role in the Evolution of Combined Measles–Mumps–Rubella</td>
<td>207</td>
</tr>
<tr>
<td></td>
<td>Maurice R. Hilleman</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>History of Rubella Vaccines and the Recent History of Cell Culture</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Stanley A. Plotkin</td>
<td></td>
</tr>
</tbody>
</table>
25 Three Decades of Hepatitis Vaccinology in Historic Perspective. A Paradigm of Successful Pursuits .......................... 233
Maurice R. Hilleman

26 Vaccination Against Varicella and Zoster: Its Development and Progress.................................................. 247
Anne Gershon

27 Developmental History of HPV Prophylactic Vaccines ............... 265
John T. Schiller and Douglas R. Lowy

28 History of Rotavirus Vaccines Part I: RotaShield......................... 285
Albert Z. Kapikian

29 Rotavirus Vaccines Part II: Raising the Bar for Vaccine Safety Studies .............................................. 315
Paul A. Offit and H. Fred Clark

30 Veterinary Vaccines in the Development of Vaccination and Vaccinology................................................ 329
Philippe Desmettre

Index ................................................................................................................. 339
Contributors

Robert Austrian†
Department of Molecular and Cellular Engineering, University of Pennsylvania School of Medicine, Philadelphia, PA 19104-6088, USA

Ian Bailey†

Derrick Baxby
Department of Medical Microbiology, Liverpool University, PO Box 147, Liverpool L69 3BX, UK

Hervé Bazin
Emeritus Professor University of Louvain and 4 rue des Ecoles, 92330 Sceaux, France

A. John Beale†
Wellcome Research Laboratories

H. Fred Clark
Children’s Hospital of Philadelphia, Philadelphia, PA 19104, USA

Philippe Desmettre
Rhône Mérieux, 254 rue Marcel-Mérieux, 69007 Lyon, France

Frank Fenner†
The John Curtin School of Medical Research, The Australian National University, Mills Road, Canberra ACT 2601, Australia

Anne Gershon
Department of Pediatrics, Columbia University, New York, NY, USA

Marina Gheorgiu
Laboratoire du BCG, Institut Pasteur, 25 rue du Dr Roux, 75724 Paris cedex 15, France
Marta Granström
Department of Clinical Microbiology, Karolinska Hospital,
171 76 Stockholm, Sweden

Maurice R. Hilleman†
Merck Institute for Therapeutic Research, Merck Research Laboratories,
West Point, PA 19486, USA

Florian Horaud†
Institut Pasteur, 25, rue du Dr Roux75724, Paris cedex 15, France

Constant Huygelen†
SmithKline Beecham Biologicals, Rixensart, Belgium

Albert Z. Kapikian
Laboratory of Infectious Diseases, National Institute of Allergy and Infectious
Diseases, National Institutes of Health, DHHS, Bethesda, MD, USA

Samuel L. Katz
Duke University School of Medicine, Box 2925, Durham, NC 27710, USA

Edwin D. Kilbourne†
Department of Microbiology and Immunology, New York Medical College,
Basic Science Building, Room 315, Valhalla, NY 10595, USA

Hilary Koprowski
Jefferson Cancer Institute, Thomas Jefferson University, 1020 Locus Street,
Philadelphia, PA 19107-6799, USA

Angela Ki Che Leung
Sun Yat-sen Institute for Social Sciences and Philosophy, Academia Sinica,
Taipei, Taiwan

Douglas R. Lowy
National Institutes of Health, Building 37, 9000 Rockville Pike, Bethesda,
MD 20892, USA

Joseph Melnick†
Department of Molecular Virology, Baylor College of Medicine,
One Baylor Plaza, Suite 735, Houston, TX, USA

Thomas P. Monath
Kleiner Perkins Caufield & Byers, Cambridge, MA 02139, USA

Paul A. Offit
Children’s Hospital of Philadelphia, Philadelphia, PA 19104, USA

Stanley A. Plotkin
University of Pennsylvania and Vaxconsult,
4650 Wismer Rd., Doylestown, PA 18902, USA
Vince Pozsgay
National Institute of Child Health and Human Development, National Institutes of Health, Bethesda, MD 20892-2720, USA

Edgar H. Relyveld
6 rue du, Sergent Maginot, 75016 Paris, France

John B. Robbins
National Institute of Child Health and Human Development, National Institutes of Health, Bethesda, MD 20892-2720, USA

Frederick C. Robbins†
Case Western Reserve University School of Medicine, 10900 Euclid Avenue, Cleveland, OH 44016, USA

Philippe Sansonetti
Unité de Pathogénie Microbienne Moléculaire, INSERM U389, Institut Pasteur, 28 rue du Docteur-Roux, 75724 Paris, France

John T. Schiller
Laboratory of Cellular Oncology, Center for Cancer Research, National Cancer Institute, Bethesda, MD, USA

Rachel Schneerson
National Institute of Child Health and Human Development, National Institutes of Health, Bethesda, MD 20892-2720, USA

Shouson C. Szu
National Institute of Child Health and Human Development, National Institutes of Health, Bethesda, MD 20892-2720, USA

Catherine M. Wilfert
Duke University School of Medicine, Box 2925, Durham, NC 27710, USA
Vaccine development has now entered its fourth century. It is therefore, time to look back and consider the history of the field, which is now long and illustrious. In 1995, I organized a meeting in Paris that brought together a number of people who were intimately familiar with particular vaccines, and who in some cases were the actual developers of those vaccines, to talk about how those vaccines were developed. Their talks were transcribed and edited but never received wide dissemination. In this book, I have brought together those talks. Regrettably, many of the writers who recounted their personal achievements are now dead, but that makes these documents even more important.

S.A. Plotkin (✉)
University of Pennsylvania and Vaxconsult,
4650 Wismer Rd., Doylestown, PA 18902, USA
e-mail: stanley.plotkin@vaxconsult.com
Table 1 gives the history of vaccine development, divided into live and attenuated vaccines, although the distinction between the two is beginning to blur with the development of vectored vaccines.

Active immunization began in China, or in India with the practice of variolation, in which the smallpox virus itself, given artificially, prevented people from developing scarring from natural smallpox, although inevitably some variolated individuals died from the inoculation itself (see Chap. 2). The dawn of vaccinology came with the observations of Edward Jenner as to the efficacy of cowpox (or some virus related to cowpox, the identity of which is still uncertain) in preventing subsequent smallpox (Chaps. 3–5). This was the beginning of live, attenuated vaccines.

More than 80 years later, Louis Pasteur found means of attenuating organisms in the laboratory (Chap. 6). Apparently, the first organism attenuated simply by ageing on the laboratory bench, was the agent of fowl cholera, now called *Pasteurella multocida*. Pasteur and his colleagues then studied heat, desiccation, exposure to oxygen, and passage in atypical host species as means to attenuate anthrax bacilli and rabies virus.

The next signal advance in vaccine development occurred later in the nineteenth century in the USA and in Pasteur’s Institute, and that was the chemical inactivation of whole bacteria. Daniel Salmon and Theobald Smith described the principle by inactivating a *Salmonella* (later named after Salmon) that caused disease in pigs. This work and that of the French group led eventually to vaccines against typhoid, plague, and cholera, and subsequently pertussis, all based on inactivated whole bacilli (see Chaps. 9 and 10).

Progress continued in the first half of the twentieth century, based first on the Pastorian method. Two powerful vaccines developed at that time were Bacille Calmette Guérin for tuberculosis, which was a Mycobacterium bovis passaged in artificial culture medium by Albert Calmette and Camille Guérin; and yellow fever, which was a virus adapted to growth first in mouse brain and then in the chorioallantois of chicken eggs by Max Theiler (Chaps. 7 and 14). Later in the century Herald Cox used the embryoinated egg to develop a vaccine against the rickettsial disease, typhus. In addition, the discoveries of Emil Behring, Emile Roux, and Shibasuro Kitasato relative to toxin production by the diphtheria and tetanus bacilli permitted Gaston Ramon to inactivate the toxins with formalin to produce what are now called toxoids. The toxoid vaccines rapidly controlled diphtheria and tetanus (Chap. 8).

Just after World War II the technology of cells grown in vitro for virus cultivation was demonstrated by Enders, Weller, and Robbins and then built upon by many other researchers (Chaps. 16 and 17). Virus culture permitted the development of numerous vaccines, including inactivated polio, live polio, measles, mumps, rubella, adenovirus, varicella, and later on rotavirus and zoster (Chaps. 18–26). It also permitted a switch from crude rabies vaccines grown in animal brain or embryoinated eggs to a more refined and potent cell culture vaccine (Chap. 13). Japanese encephalitis and tick-borne encephalitis vaccines were also first developed in animal tissue and then switched more recently to cell culture. Hepatitis A is an example of a whole inactivated virus vaccine, similar to the inactivated polio vaccine (Chap. 25).
<table>
<thead>
<tr>
<th>Time Period</th>
<th>Vaccines</th>
<th>Table 1: Outline of the development of human vaccines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eighteenth century</td>
<td>Smallpox</td>
<td>Live attenuated</td>
</tr>
<tr>
<td>Nineteenth century</td>
<td>Rabies</td>
<td>Killed whole organisms</td>
</tr>
<tr>
<td></td>
<td>Typhoid</td>
<td>Purified proteins of organisms or polysaccharides</td>
</tr>
<tr>
<td></td>
<td>Cholera</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plague</td>
<td></td>
</tr>
<tr>
<td>Early 20th century</td>
<td>BCG (Tuberculosis)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow fever</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pertussis (whole cell)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Influenza</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rickettsia</td>
<td></td>
</tr>
<tr>
<td>Late 20th century</td>
<td>Polio (OPV)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Influenza</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pneumococcus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Polio (IPV)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rabies (new)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Measles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rubella (ca)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adenovirus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Typhoid Ty12a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Varicella</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cholera CVD103</td>
<td></td>
</tr>
<tr>
<td>Twenty-first century</td>
<td>Zoster</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pneumococcal conjugate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rotavirus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human papillomavirus</td>
<td></td>
</tr>
</tbody>
</table>

*ca = cold adapted

CTB = cholera toxin B

H. influenzae

H. influenzae, meningococcus (protein conjugated)
On the bacterial side advances were made through two means: identification of capsular polysaccharides or other components that could immunize without the remainder of the bacilli, and the discovery that conjugation with protein could greatly increase the immunogenicity of polysaccharides (Chaps. 11 and 12). Thus, powerful vaccines have been developed against the three major causes of meningitis in children and invasive infections in adults: *Haemophilus influenzae* type b, meningococci and pneumococci. For each of the three pathogens vaccines were developed both as polysaccharides and as protein-conjugated polysaccharides. For *H. influenzae* type b the conjugate vaccine has completely replaced the polysaccharide because infants do not respond to the latter; for meningococcal infections both types of vaccines are in use; and for pneumococcus the polysaccharide vaccine is given to the elderly whereas the conjugate vaccine is given to infants. However, in the pneumococcal case the serotypes contained in the two vaccines are different.

A capsular polysaccharide from the typhoid bacillus is used to vaccinate against that disease (Chap. 9).

In the way of vaccines made from purified proteins, aside from the diphtheria and tetanus toxoids, there are three made from naturally produced substances: the original hepatitis B surface antigen vaccine made from the plasma of infected donors (Chap. 25), the anthrax vaccine made from secreted protective antigen, and acellular pertussis vaccines containing 1–5 components of the organism (Chap. 10). In addition, most influenza vaccines depend on the viral hemagglutinogen protein, and thus consist of more or less purified proteins (Chap. 15).

Genetic engineering, first pioneered by Stanley Cohen and Herbert Boyer in 1973, has become the preferred way to produce vaccine antigens. At the moment, four vaccines contain proteins produced by genetic engineering: the current hepatitis B surface antigen vaccine (Chap. 25), the human papillomavirus L1 virus-like particle (Chap. 27), the Lyme OspA subunit vaccine, and the recombinant B component of toxin present in an oral cholera vaccine. Although not dependent on recombination, one of the two vaccines developed against human rotaviruses depends on reassortment of RNA segments coding for viral proteins from animal and human viruses in order to develop attenuated strains for vaccination (Chaps. 28 and 29).

Finally, although this book concerns mainly the development of vaccines for humans, it should not be forgotten that the history of veterinary vaccine development is rich and also worth telling (Chap. 30).

Thus, as we enter the fourth century of vaccination we have more tools than ever to develop vaccines, but still their successful development depends on the vision of scientists and physicians, many of whom recount their own stories in this volume.
“Variolation” and Vaccination in Late Imperial China, Ca 1570–1911

Angela Ki Che Leung

The first reliable record of smallpox in China can be dated to the fifteenth century¹ [1]. By early Song period, around the tenth century, smallpox had become essentially a childhood disease, but it remained one of the most fatal childhood diseases until the nineteenth century.

Variolation using human pox against smallpox in China was one of the ancient popular inoculation practices existing in different parts of the world before Jennerian vaccination [2]. This chapter deals with its historical development and its importance in the introduction of Jennerian vaccination in the country during the early nineteenth century.

The Development of Variolation in China

The practice of variolation in China can be documented to the seventeenth century, and be traced back to the sixteenth century.² Joseph Needham’s claim that the method could be dated to the tenth century [3] cannot be substantiated by any reliable sources. In the sixteenth and early seventeenth century, variolation made its way rather slowly. The first extant and available written record which actually described variolation was in a 1695 medical book by Zhang Lu (1617–?), a famous doctor. He noticed that variolation, a technique “bestowed by a Taoist immortal,” was first practiced in Jiangxi (right bank of the lower Yangzi River), and spread all over the country during his time [4].

¹There are different hypotheses as to the time when smallpox was first recorded in China. The most authoritative argument remains that of Fan Xingzhun, who dates the first specific record of smallpox to the fifth century.

²Several variolation practitioners of the seventeenth century claimed that the technique was invented by a sixteenth century doctor. It is very likely that variolation was practiced in the sixteenth century before it was written down in the following century.

A.K.C. Leung
Sun Yat-sen Institute for Social Sciences and Philosophy, Academia Sinica, Taipei, Taiwan
e-mail: kcleung@arts.cuhk.hk
He described three methods of variolation: putting a piece of cotton imbued with pox pus into the nostril of the healthy child, using squama the same way when a fresh pustule was not available, and making the healthy child wear clothes that had been worn by a child who had contracted the disease. After the child was thus variolated, he would have fever in about 7 days, with a slight and benign case of smallpox [4]. This would prevent the child from getting smallpox again.

The techniques were increasingly refined in the eighteenth century during which a greater number of medical books on smallpox with descriptions of variolation were published. A 1713 work described a fourth method using powdered squama blown into the nostril through a thin silver tube. This was said to be convenient for bringing the techniques to remote areas [5]. These four standard methods were later described in great details in the 1742 medical compendium endorsed by the Imperial court [6]. To a great extent, this compendium “legitimized” variolation’s position in orthodox medicine which had until then snubbed the technique as being peculiar.

By the end of the eighteenth century, variolation was even divided into two schools, the Huzhou school (Zhejiang) which preferred the use of fresh pus, claiming that it was more effective and the other school was the Songjiang school (Jiangsu) which preferred to use older, medically-treated squama: “cooked pox,” claiming it was safer [7].

The main reason for inhalation as the dominant variolation method was the belief that through the respiratory system, the effect of variolation could, starting with the fei (pulmonic orb), successively reach the five viscera (zang)\(^3\) and circulate within them. The affected five zang, considered to be impregnated with innate toxic matters would, in about 7 days, release a “toxin” and produce external signs (fever, pox, thirst, etc.). The signs would gradually diminish as the poison was duly liberated by the variolated matter, in about 20 days. The elimination of such poison, it was believed, would prevent the person from getting smallpox again in his life.

Upper classes of the society seemed receptive to variolation before the imperial “recognition” in the mid-eighteenth century, though the progress was slow and gradual. This headway was revealed by both literary and medical sources [3, 8, 9]. Some late seventeenth century and eighteenth-century variolation experts wrote that they acquired the technique from their fathers or grandfathers who had inoculated thousands of children in their lifetime. The Pére d’Entrecolles, a Jesuit living in Peking in the early eighteenth century thought, probably after being told by des médecins du palais, that it had been in practice in China for about a century [7, 10, 11].

The rapid spread of variolation in the eighteenth century was likely to be a result of its effectiveness. One variolator of the time, Zhang Yan, boasted that out of the 8–9,000 persons he had inoculated, merely 20–30 died. Zhu Chungu, the expert who began to inoculate the Machu imperial court in the late seventeenth century even said that the technique had never failed [12–16].

---

\(^3\)The five viscera are: xin (orb of the heart), gan (hepatic orb), pi (splenic/pancreatic orb), fei (pulmonic orb), shen (renal orb).
For this reason perhaps, in the mid eighteenth century, at about the same time variolation was “legitimized” by the imperial court: many literati, especially those of the Lower Yangzi region, strongly recommended the technique in their writings, using the experience of their family as an illustration. A contemporary Japanese doctor was told by his Chinese colleagues that 80–90% of China’s well-off families had their children inoculated. Though such figures cannot be taken at their face value, they certainly reflected popularity of the technique, at least among the upper classes.

Variolation finally began to reach the poorer classes only in the beginning of the nineteenth century, just before Jennerian vaccination was popularized. At least one charitable institution in southern China began to provide the service free of charge around 1807.

Variolation Practiced by the Manchu Imperial Family

The Manchus, like the Mongolians and Tibetans, were more vulnerable to smallpox than the Chinese, especially as they left their sparsely populated original habitat and entered densely populated Chinese cities like Peking. Manchu troops died of smallpox in great numbers during and after the wars of conquest in the early half of the seventeenth century. Various draconian quarantine strategies were thus taken to protect the imperial family from contracting the disease in the seventeenth century, though they did not prevent the first Manchu Emperor Shunzhi of dying from it in 1662.

Given such background, it is not difficult to understand why the second Emperor, Kangxi (1662–1722), was so intent in fighting the disease. In 1681, he summoned two famous Jiangxi smallpox experts (one of whom, the above mentioned Zhu Chungu) to the court to variolate the royal family and banner troops stationed in Manchuria and Mongolia. We know that Kangxi’s policy was maintained long after his death as lists of variolated children of banner troops can be found later in the eighteenth century. Some scholars even think that variolation may have something

---

4 An eighteenth century variolator regretted that not many northerners were inoculated, so thousands of children died during epidemics. Such tragedies were much less frequent in the south.

5 These strategies include creating sites for seclusion (biduosuo) during smallpox epidemics, setting-up “smallpox secretariat” to handle the banishment of all smallpox patients thirteen miles from the city wall with their families, forbidding those members of the imperial family who had never had smallpox to enter the capital. When the first Manchu emperor died at 23 of smallpox in 1662, the Kangxi Emperor was chosen to be the successor and not his elder brother precisely because he had had smallpox as a child and had a better chance to have a longer reign.

6 One very interesting list is found in box 4717 of the “Imperial Pharmacy” section of the Qing Archives in the No 1 Archives in Beijing. This box contains documents dated 1744, 1749, and 1755. Though this list is not dated it should be of the mid-eighteenth century. It contained 73 names of inoculated children of the red and white banner troops stationed in Chahar in Manchuria, the oldest of whom was 18 sui, the youngest 3 sui, implying that these Manchu children were inoculated at a much older age than Chinese children.
to do with the long-term decline in infant mortality of the Manchu nobility in the eighteenth century\textsuperscript{7} [20].

Kangxi’s choice for variolation to protect the nobility promoted the position of the technique in the medical orthodoxy. However, despite the court’s interest, there was never a national policy to apply variolation against smallpox.

\textbf{Introduction of Jennerian Vaccination}

In the Spring of 1805, the vaccine was carried on live subjects from Manila to Macau by a Portuguese merchant, Hewit. From Macau, Jennerian vaccination was introduced to China in Canton [21]. In this same place, a cowpox vaccination bureau was immediately established – under auspices of Alexander Pearson, surgeon of the East-India Company’s factory at Canton – by some Cantonese merchants and medical experts who began to study and apply the technique. Pearson also wrote a tract on the subject, which was translated into Chinese as \textit{Zhongdou qishu (Wonder book on inoculation)}, and published to popularize vaccination\textsuperscript{8} [22]. Pearson noticed that this technique had been met with “fewer obstacles from prejudice than could be anticipated, especially in a Chinese community.” In the first 12 months of the introduction of vaccination in Canton, thousands were inoculated and Chinese doctors or merchants who were associated with the Company soon became vaccinators [23].

One of the technical difficulties in the practicing antismallpox vaccination was the preservation of the vaccine. By 1816, it had already been twice extinct in Canton, and the “hope that … the vaccine might be found upon the cows in some of the remoter province proved fallacious,” as Pearson observed [24]. Despite the obstacle, due to the effort of a number of Chinese enthusiasts, vaccination rapidly spread. By the early 1820s it was popular in other provinces through merchant guilds, concerned officials, and private individuals\textsuperscript{9} [25].

\textsuperscript{7}Lee, Wang, and Campbell claim that child mortality of the Machu nobility fell from 400 hundred per 1,000 during the early eighteenth century, to 100 and below by the late eighteenth century, at the same time, life expectancy at birth doubled from the low twenties to the high forties. They suspect that variolation could have contributed to this change.

\textsuperscript{8}One of the earliest account of the activities of the Canton establishment is by Rev. William Milne, in his \textit{Life in China}, London, 1859

\textsuperscript{9}A report by Pearson on 19 March 1821 stated that vaccination had, by that time, spread to the provinces on Jiangxi (Kiangsi), Fujian (Fukien), Jiangsu (Kiangsu), and reached Beijing. The French surgeon was sent by Vannier, Minister of Cochinchina. \textit{Ibid}, p 40.

The Chinese historian Chen Yuan (1880–1971) found out from Chinese sources that vaccination was spread chronologically in the 1820s from Canton to Hunan, Peking, Fujian, Jiangsu, Jiangxi, Sichuan. Some vaccinators paid wet nurses with infants to travel from one spot to another to transmit the vaccine arm to arm.
Unlike variolations, Jennerian vaccination was first tried on the poorer classes\textsuperscript{10} [26]. Chinese indigenous charitable institutions, especially foundling homes, soon provided free vaccination, sometimes alongside with traditional variolation, as a service for the community (In the 1840s, many foundling homes vaccinated children of the district) [27].

One of the first charitable vaccination organizations was established in Nanking in 1834–1835. This “Vaccination Bureau” (niudou ju) was officially set up during a smallpox epidemic of the winter. Another early bureau was established by a scholar-official of the Weixian district of Shandong who sent some dozen children with their parents to Perking around 1833 to transmit the vaccine back home from arm to arm [28]. The vogue was only temporary halted by the Taiping upheaval in the 1850s. As soon as peace was restored in the 1860s, the spread of charitable vaccination bureaus quickly regained momentum. At least 43 vaccination bureaus were set up from the 1860s till the end of the Qing in 1911 all over the country.\textsuperscript{11}

By the mid-nineteenth century, general rules about vaccination were already well-known and observed by charitable bureaus: vaccinators were urged to make the preservation of the vaccine a priority; children with skin diseases were not to be vaccinated; special attention was to be paid to avoid patients with leprosy; 4–5 days after vaccination, the child was to be inspected by the vaccinator, the healthy pustule of about 8 or 9 days was to be transmitted to other infants as vaccine; poor families were sometimes paid to have their infants vaccinated so that the vaccine would not become extinct; expenses were paid by merchant guilds, donations by local officials, notables, shops, and sometime by miscellaneous taxes [28, 29].

The acceptance of Jennerian vaccination by the Chinese society was relatively quick (less than 50 years) when we compare it with the slow progress of variolation (over a century). The reason is that the cultural and psychological block hindering the initial spread of variolation had already broken down when vaccination was introduced. For many, the two techniques were similar. In fact, for reason of convenience or technical difficulties, some of the late nineteenth century institutions provided both variolation and vaccination to fight smallpox (a foundling home in the Shanghai stated in 1883 that children would be variolated or vaccinated in the Spring) [30].

\textsuperscript{10}Pearson reported in 1816 on the first vaccination in 1805–1806, “it was from the beginning conducted...by inoculation at stated periods among the native, and of them, necessarily, the poorest classes, who dwelt crowded together in boats or otherwise ...”

\textsuperscript{11}On the number of bureaus: See Angela Leung, “Charitable institutions of the Ming and Qing”. Unpublished research report, National Science Council, Taipei, Taiwan, 1991. I have used more than 2,000 local gazetteers to count different types of charitable institutions in this project. For vaccination bureaus the preliminary count in 1991 was 34, but after recent checking, I found out at least nine bureaus had been erroneously left out. This is certainly still an underestimation.
Acceptance of Jennerian Vaccination

However, the Chinese did not accept Jennerian vaccination exactly as it was understood in the West. There was a construction of the Chinese interpretation of vaccination, deciphering it effectiveness in terms conforming to Chinese orthodox medical thought. Basically, the classic notion of *taidu* (foetal toxin), to which the principle of variolation and vaccination was accommodated, persisted. According to this concept, toxic matters from the father and the mother – a result of physical desire, emotional instability, or unbalanced nutritional habits – were inevitably passed onto the fetus the moment it was conceived. The toxin would express itself at one moment or another during the lifetime of the child. Smallpox, measles, chickenpox, all sorts of skin eruptions, boils or ulcerations, were different manifestations of *taidu*. Vaccination, like variolation, was a way of controlled release and elimination of the *taidu* before any occurrence of smallpox epidemic.

The principle for traditional variolation by inhalation is explained above. Chinese vaccinators justified the incision method of vaccination by borrowing from principles of meridian points in acupuncture. The two spots on each arm where the vaccine was to be injected were controlling the “five viscera and six bowels” (*wuzang liufu*). Some vaccinators prescribed ways to measure the whereabouts of the spots (e.g., the first spot was at the length of the middle finger of the child up to the elbow, the other was at the palm’s length from the first spot up the arm) [31]. In other words, the vaccine injected into the “correct” reflexive points would most effectively liberate *taidu* deep inside the body [32].

Moreover, Chinese vaccinators preserved certain traditional rituals: boys were to be vaccinated on their left arm first, and girls on their right arm. As for variolation, spring and winter were sometimes recommended as better seasons for vaccination. Postvaccination care, including the taking and application of medicine for the release of “remaining toxin,” was also very similar to postvariolation care. Some early vaccinators even recommended the squama for the preservation of the vaccine as in variolation [33]. One of them, Deng Liu (1774–1842), suggested that powdered squama mixed with milk could be used as vaccine [34]. Jennerian vaccination was thus conceived as an improved version of variolation, perfectly understandable in Chinese medical terms. Vaccination therefore reinforced rather than changed the Chinese etiology of smallpox: it remained a disease caused by innate factors.

The sinicized vocabulary of vaccination, the familiar explanation of the way it worked made it easier for Chinese social elites and the general public to accept the western technique. Very rarely was it seen as an instrument of Western imperialism. When compared to opium, another importation from the West, many admitted that

---

12 *Sanjiao*, the biggest of the six bowels (*liufu*), consisted of the three portions of the body cavity, commanding the circulation of fluid and air (*fi*). Some western medical doctors believe that the reflexive points commanding the *sanjiao* actually are controlling glandular excretion. The two reflexive points corresponding to *sanjiao* are called the *xiaoshuo* and the *finglengyuan*. 
while one was detrimental to health, the other was unquestionable beneficial [35]. However, despite the initial ease of its introduction in early nineteenth century, vaccination had then only achieved its first step into China. It still had a few hurdles to clear: the licensing of vaccinators necessitating the institutional recognition of the technique (as late as 1909, scholars observed that “doctors of our country do not know how to vaccinate, and vaccinators are not doctors, how strange it is”) [36], the uninterrupted supply of the vaccine (several vaccination bureaus noted that parents still needed constant persuasion to have their infant vaccinated; winter was a particularly poor season as parents were hesitant to bare the arms of the child. Thus, it was usually during the winter that the vaccine became extinct) [29, 37–39], just to name a few. These difficulties could only be solved much later in the twentieth century when China imported not only western technique, but also the medical thought and institutions that came with it.

References

1. Xingzhun. Zhonggou yufang yixue sixiang shi (The history of medical thought on prevention in China). Shanghai 1953;106–10
5. Zhu Chungu (1637-?). Douzen dinglun (Decisive discussion on smallpox) 1767 ed (first edition 1713), chap 2, 25a–b, 28a
6. Yizon jinjian (Golden mirror of the medical tradition), 1742. Beijing, 1990 (1963) reprint, chap 60
7. Zhu Yiliang. Zhongdou xinfa (Precious methods of variolation) 1808;2a–b
8. Zengzi tong (Comprehensive dictionary) compiled 1627, published 1671, chap wu, 9b
9. Leung AK. Ming-Qing yufang tianhua zhi coushi (Preventative measures against smallpox in the Ming and the Qing periods), Guoshi shilunl. Taipei: 1987;244
10. Zhu Yiliang. Zhongdou xinfa (Precious methods of variolation) 1808;244
12. Zhu Chungu (1637-?). Douzen dinglun (Decisive discussion on smallpox) 1767 ed (first edition 1713), chap 2, 27b
13. Zhu Chungu (1637-?). Douzen dinglun (Decisive discussion on smallpox) 1767 ed (first edition 1713), chap 3, 3a
14. Leung AK. Ming-Qing yufang tianhua zhi coushi (Preventative measures against smallpox in the Ming and the Qing periods), Guoshi shilunl. Taipei: 1987;245
15. Zhang Yan, Zhongdou xinshu (New book on variolation) (1760 ed with a 1741 preface), chap 3, 3a
17. Leung AK. Ming-Qing yufang tianhua zhi coushi (Preventative measures against smallpox in the Ming and the Qing periods), Guoshi shilunl. Taipei: 1987;245
18. Leung AK. Ming-Qing yufang tianhua zhi coushi (Preventative measures against smallpox in the Ming and the Qing periods), Guoshi shilunl. Taipei: 1987;246
19. Leung AK. Ming-Qing yufang tianhua zhi coushi (Preventative measures against smallpox in the Ming and the Qing periods), Guoshi shilun. Taipei: 1987;247
27. Leung AK. Ming-Qing yufang tianhua zhi coushi (Preventative measures against smallpox in the Ming and the Qing periods), Guoshi shilun. Taipei: 1987;250
28. Niudou ju changcheng (Regulations of the vaccination bureau) Jiangningfu chongjian puyutang zhi (Monograph on the charitable institution in Nanking), 1871, chap 5, 13a; 2. Weixian zhi (Gazetteer of Weixian) 1941, chap 29, 24a; 3. Xu Dong, Muling shu (Book for the magistrate), 1848, chap 15, 29a–b
29. Xu Dong, op cit, chap 15,29a; Baoshan xian xuzhi (Sequal of the Gazetteer of Baoshan) 1921, chap 11, 2b-3a; Jiangsu shengli (Provincial rules of the Jiangsu province) 1876, vol 1, 9a; Songjiang fu xuzhi (Sequal of the Gazetteer of Songjiang) 1883, chap 9, 14a; Deyi lu (A record of philanthropic deeds) 1896, chap 3, 6b; Jiangning fu chongjian puyutana, op cit, chap 4, 14a
30. Songjiang fu xuzhi (Gazetteer of the Songjiang prefecture) 1883, chap 9, 14a. The same for the institute in Hongjiang, Hunan, see Hongjiang yuying xiaoshi (Account of the foundling institution in Hongjiang) 1888, chap 2 on vaccination, 4a
31. Zhongxi douke hebi (Combination of the Chinese and Western ways to treat smallpox), Shanghai 1929, 62
32. Songjiang fu xuzhi (Gazetteer of the Songjiang prefecture) 1883, chap 9, 14a. The same for the institute in Hongjiang, Hunan, see Hongjiang yuying xiaoshi (Account of the foundling institution in Hongjiang) 1888, chap 2 on vaccination, 1b
33. Niudou ju changcheng (Regulations of the vaccination bureau) Jiangningfu chongjian puyutang zhi (Monograph on the charitable institution in Nanking), 1871, chap 5, 13a; 2. Weixian zhi (Gazetteer of Weixian) 1941, chap 29, 24a; 3. Xu Dong, Muling shu (Book for the magistrate), 1848, chap 3, 29a
34. Yang Jiamao. Deng Liu he niudou jiezhong fa (Deng Liu and vaccination). In: Zhonghua yishi zazhi, 1986; 16/4, 221
35. Chen Yuan. Ba Ruan Yuan yindou shi (Postscriptum to Ruan Yuan’s poem on vaccination), 1908. Reprinted in Chen Yuan, op cit, 216
37. Xu Dong, op cit, chap 15,29a; Baoshan xian xuzhi (Sequal of the Gazetteer of Baoshan) 1921, chap 11, 2b-3a; Jiangsu shengli (Provincial rules of the Jiangsu province) 1876, vol 1, 9a; Songjiang fu xuzhi (Sequal of the Gazetteer of Songjiang) 1883, chap 9, 14a; Deyi lu (A record of philanthropic deeds) 1896, chap 3, 6b; Jiangning fu chongjian puyutana, op cit, chap 5, 13a–14a
38. Songjiang fu xuzhi (Gazetteer of the Songjiang prefecture) 1883, chap 9, 14a. The same for the institute in Hongjiang, Hunan, see Hongjiang yuying xiaoshi (Account of the foundling institution in Hongjiang) 1888, chap 2 on vaccination, 4a
39. Hongjiang yuying xiaoshi. Op cit; chap 2 (On vaccination), 9a; Jiangning fu chongjian puyutang zhi. Op cit, chap 5, 14a
Edward Jenner’s Role in the Introduction of Smallpox Vaccine

Derrick Baxby

Introduction

Although Jenner’s name is universally linked with smallpox vaccination, there had always been controversy about his role in its introduction, with over-enthusiastic supporters provoking those who would minimise his influence. Critics include those who advance the claims of earlier “discoveries” of vaccination, those who believe Jenner’s vaccine was merely attenuated smallpox virus and that he simply employed a safe type of variolation (smallpox inoculation), and those who maintain that others did the bulk of the work, which established vaccination [1, 2]. Assessments of Jenner have varied from simple country doctor to genius by supporters and from misguided fool to deliberate deceiver by critics. The centenary of his first vaccination was marked by particularly partisan views [3], and the bicentenary provided an opportunity to attempt a more objective assessment. The original literature is not cited; it has been analysed elsewhere in some detail [4, 5]. Jenner performed his first vaccination on May 14, 1796, 3 days before his 47th birthday. As an experienced physician and surgeon trained in London, by John Hunter, he had a general practice in the Vale of Berkeley and a consultant practice in Cheltenham, to which his London friends referred patients who visited the fashionable spa. He had been elected to the Fellowship of the Royal Society in 1789 for his observations on the habits of the newly-hatched cuckoo. Thus, although he preferred country life, he was a well-trained and respected doctor-scientist with a wide circle of interests and friends.
Early Observations

The idea that cowpox, a mild localised disease, conferred immunity to smallpox was widespread in rural areas. Jenner, an experienced country doctor and variolator, would inevitably find this of interest and he collected information on it, particularly from the early 1780s [4]. Some cases of cowpox had occurred years before and were not seen by Jenner, but he did see other cases from 1782 onwards. Information about immunity to smallpox was gradually collected during routine variolations; many done by Jenner during 1792–1797, others by his nephew and assistant Henry Jenner. In all, Jenner collected data on 28 individuals, which provided the epidemiological evidence on which he based his hypothesis. They represented the cases where cowpox had occurred recently or many years before, where it had been acquired directly from the cow or a horse, and where immunity to smallpox was detected by natural exposure and/or variolation. Jenner appreciated the value of making his observations in an area where smallpox was uncommon, and of ensuring as best he could that any immunity was due to cowpox and not previous smallpox or variolation. Although circumstantial, these epidemiological dates clearly demonstrate Jenner’s ability to formulate and modify hypotheses in the light of accumulated evidence [4, 5]. However, they needed testing by experiment.

Jenner’s Vaccinations

It is unlikely that Jenner was the first person to inoculate cowpox. Claims were later made on behalf of those who were said to have priority. Particular attention was paid to Benjamin Jesty, a Dorsetshire farmer, who is reliably believed to have inoculated his wife and family with cowpox in 1774 [2]. However, all these early claims came to light only after Jenner published in *Inquiry*, and so had no influence on the theory or practice of medicine.

On May 14, 1796, Jenner took material from a lesion on the hand of Sarah Nelmes (Fig. 1), who had become infected from her master’s cows, and inoculated two sites on the arm of 8-year-old James Phipps. The lesions developed in about a week, Phipps had some slight indisposition, but recovered uneventfully. Jenner variolated him on July 1, but “no disease followed.” At this stage, Jenner submitted his work to the Royal Society for the publication. They declined and suggested that he need more information [5]. Jenner collected more epidemiological basis of his claims. He published his results in a monograph at his own expense. Generally referred to as the *Inquiry*, its full title (*An Inquiry into the Causes and Effects of the Variola Vaccinae*) gave no indication of what particular “effects” were described. He invented a Latin name for cowpox, *variolae vaccinae* (smallpox of the cow), and illustrated the monograph with four hand-coloured engravings which showed the hand of Sarah Nelmes and vaccinated lesions on the arms of three patients. At first, the terms “cowpox inoculation” and “vaccine inoculation” were to be used to describe the process, but these soon gave way to *vaccination*. 
Of all the information in the *Inquiry*, the series of vaccinations starting with William Summers is most easily understood (Fig. 2). Summers was vaccinated with material taken from a cow, later variolated and did not develop smallpox; we therefore know that Jenner’s starting material was genuine. William Pead and Barge, the second and last of the series, were subsequently variolated by Henry Jenner. A transient local lesion developed, which began to subside by the 4th day. The same material was successfully used to variolate someone who had never had smallpox, an important check on the activity of the smallpox virus used. These results showed that the vaccine could be passed at least four times by arm-to-arm transfer without altering its effects. This would considerably reduce dependence on animals as a source of vaccine [4].
However, the results still left many unanswered questions. The number vaccinated was still small; ten named individuals plus those vaccinated with Hannah Excell (Fig. 2). Only four were variolated, and this was done quite soon after the vaccinations and gave no realistic idea of how long immunity lasted. Jenner sought to overcome these and other deficiencies by including in the Inquiry, the circumstantial information on the 28 cases briefly mentioned above. In general, Jenner proposed that smallpox could be prevented by cowpox inoculation, which could be passed arm-to-arm. Also, unlike variolation, vaccination produced a lesion only at the site of inoculation, did not cause serious illness or death, and could not be transmitted to contacts by “effluvia.”

One controversial claim was that the origin of his vaccine was an equine disease called “grease,” transferred to cows when horse handlers occasionally helped with milking. Jenner believed that those infected from cows were more reliably protected than those infected from horses. His evidence was circumstantial, but the idea caught his imagination and he persisted in the belief. Jenner’s most extravagant claims “that the person who had been thus affected is for ever after secure from the infection of the Small-Pox” was wishful thinking. The evidence in which this was based was the few individuals whose natural cowpox infection had occurred many years before they resisted variolation or naturally-acquired smallpox. Jenner was familiar with smallpox and variolation and would have known that variolation was no absolute protection, and that rare second attacks of smallpox could occur. He had no good reason to believe cowpox would be more effective.

Jenner made his findings freely available, but for anyone hoping to confirm them, it was essential that Jenner should provide good description and/or illustrations of bovine and human cowpox, and of inoculated cowpox. Here, the Inquiry was deficient because, although the description of bovine cowpox was good, no illustration was provided. Jenner also created confusion by stressing the similarity between the lesions of cowpox and inoculated smallpox. Although this might have been an attempt to attract the variolators, the appearance of the lesions was in fact quite different [4].

Jenner, recognising that his work was incomplete, ended the Inquiry: “I shall myself continue to prosecute this inquiry, encouraged by the hope of its becoming essentially beneficial to mankind.” He was later to foresee its use in the eradication of smallpox.

**True and Spurious Cowpox**

The following year (1799), attempting to overcome deficiencies in the Inquiry, Jenner published his *Further Observations on the Variolae Vaccinae*, and came very close to deserving the status of genius. Jenner used the term “true cowpox” to describe material from the cow and which gave the expected result, i.e., a relatively mild infection which remains localised, healed uneventfully, and conferred immunity to smallpox. In contrast, “spurious cowpox” did not give the
expected result and by the time *Further Observations* was published, he had recognised four distinct varieties [4].

The first referred to pustules on the cow: “which pustules contain no specific virus.” This was Jenner’s recognition of other bovine infections transmissible to humans, but which did not produce immunity to smallpox. One such infection (Milker’s nodes) is still a common occupational hazard of farm workers.

The second described “matter (although originally possessing the specific virus), which has suffered a decomposition through putrefaction.” Here, Jenner recognised that true cowpox could be rendered ineffective by improper storage, and that any lesion would be cause by other “spurious” matter. Jenner knew nothing about bacteria, but in modern terms, he was recognising inactivation of cowpox virus by contaminating bacteria and the production of bacterial abscesses.

The third variety was “matter taken from an ulcer in an advanced state, which ulcer arose from a true Cow Pock.” In modern terms, this was recognition that material from an old cowpox lesion was likely to contain little or no cowpox virus, but was probably contaminated with bacteria.

Jenner’s fourth variety was produced by “peculiar morbid matter generated by a horse.” Here again is Jenner’s belief that true cowpox originated in horses, but had to be passed via cows to be fully effective. It was his attempt to explain the variability of some of his results without being aware that different viruses might be involved.

The Jenner’s analysis of true and spurious cowpox was almost universally criticised, in some cases, to the end of the nineteenth century [6], shows how far advanced this concept was. In particular, his recognition of the first three varieties of spurious cowpox shows powers of observation, insight, and deduction of a very high order. CW Dixon, smallpox authority and no particular supporter of Jenner, described the analysis of true and spurious cowpox as “quite masterly”, and in 1962 wrote: “His (Jenner’s) capacity to visualise the properties of a specific infective element distinguished from that producing the ordinary septic lesions and capable of loss through defective storage or not being present in a lesion too advanced, is quite remarkable” [7].

**Jenner in Perspective**

Jenner’s seminal studies were completed by 1799, but he was soon involved in an argument with William Woodville, whose vaccination trial could have been definitive [4]. However, it took place in a Smallpox Hospital and many vaccines acquired smallpox during the trial, either from contaminated vaccine or naturally. Jenner’s later activities were largely confined to supplying vaccine and advice, and defending vaccination in general and priority in particular. Unfortunately however, although he had private doubts, he maintained in public to the end that vaccination would confer complete protection, and misused his concept of spurious cowpox to explain failures [4].
Others such as Pearson who challenged Jenner’s priority; Sacco of Italy, de Carro of Vienna, and Ballhorn and Stromeyer of Hanover who all supported Jenner did much to extend and confirm Jenner’s initial observations. Vaccines were established from cattle and horses in circumstances where smallpox virus was not yet involved [4]. These, and modern laboratory studies, indicated that smallpox vaccine was not simple attenuated smallpox virus, and that Jenner’s work marked a radical new departure. In fact, cowpox virus also differs from modern smallpox vaccine (vaccinia virus) [8], and it is possible that the latter represents laboratory survival of the now naturally extinct horsepox [4].

Strong anti-vaccination movements soon developed, but Jenner’s crucial achievement was acknowledged by such distinguished contemporaries as Lettsom, Dimsdale, Haygarth and Willan, and also by British and foreign governments and organisations. Later, Pasteur’s tribute was to propose that “vaccination” be used to describe any immunisation, a practice still common. Jenner’s work was not immediately followed by vaccines for other diseases for obvious, but largely ignored, reasons. Until Pasteur developed laboratory methods for producing vaccines, suitable material could only be obtained from easily recognised skin lesions. Smallpox and cowpox were eminently suitable, but other diseases provided a stark contrast in this respect.

**Conclusion**

Although Jenner’s first vaccinations were few, they were without known precedent, carefully controlled and based on careful epidemiological observations. He was dogmatic and made errors, but he established the potential of arm-to-arm vaccination with a safe animal virus. Much remained to be done to establish the safety and efficacy of vaccination, but Jenner made public the crucial first observations and experiments. Genius is described as “extraordinary capacity for imaginative creation, original thought, invention or discovery,” and Jenner’s investigations of the milkmaid’s story and analyses of true and spurious cowpox were surely this “extraordinary.” Perhaps the final words should be left to the authors and *Smallpox and its Eradication* [8]: “promulgation by Jenner of the idea of vaccination with a virus other than variola virus constituted a watershed in the control of smallpox, for which he more than anyone else deserved the credit.”

**References**

Edward Jenner, Benefactor to Mankind

Ian Bailey†

The story of vaccine begins with “Blossom”, a mahogany-brown old Gloucester cow, one of the oldest dairy breeds in England, and now one of the rarest. Her portrait is in the Jenner Museum, Berkeley, Gloucestershire, and her hide is on the wall of the library of St. George’s Hospital, London. Blossom and her milkmaid, Sarah Nelmes, were infected with cowpox. On 14 May 1796, Edward Jenner (Fig. 1), an apothecary-surgeon in Berkeley, took material from the sore on her hand and inoculated James Phipps, a healthy 8-year-old boy, through two superficial incisions, each about half an inch in length. There was a mild illness between the 7th and 9th day. A vesicle formed and died away without giving the least trouble. On 1 July, the boy was inoculated with smallpox through several slight punctures and incisions. No disease followed. Jenner submitted a paper to the Royal Society, but was given to understand that he should be cautious and prudent, and that he ought not to risk his reputation by presenting anything, which appeared so much at variance with established knowledge. Cowpox recurred in the diaries in the spring of 1798. Just over ten people were inoculated with cowpox and the first and three others were tested by inoculation with smallpox. Arm-to-arm transfer was shown to be effective. Jenner’s findings were published privately later in 1798 [1]. On the title page is a quotation from the poem by Lucretius “On the Nature of the Universe” written in 55 BC, which can be translated “What can be a surer guide to the distinction of true from false than our own senses?”[2].

Jenner wrote that man’s familiarity with animals might lead to disease. He describes that condition of the heel of the horse with farriers had termed “The Grease”. He thought that infection was carried to the dairies by men who looked after horses and who “without due attention to cleanliness might incautiously milk cows with some particles of the infectious material adhering to their fingers”. In rural Gloucestershire, smallpox occurred occasionally and was easily recognized. Jenner had observed that those who suffered cowpox, but never smallpox, failed to contract smallpox whether by inoculation or exposure, and that this protection

†Deceased
I. Bailey

could last up to 53 years. The crucial experiment of 14 May 1796 gave proof of immunity, and this was given support by further inoculations of 1798.

Jenner recognized another mild condition of the nipple of the cow, which only rarely spread to milkmaids and which did not lead to immunity. He called this “spurious cowpox”. In a second publication of 1799 [3], he reported that failure might also be due to decomposition of the virus by putrefaction, from taking material from too old a lesion, and that there was sometimes failure on direct inoculation from a horse. In a third publication of 1800 [4], Jenner reported that more that 6,000 people had been inoculated and most of them showed to be immune to smallpox. In a final publication of 1801 [5], Jenner gave a concrete history of his observations and wrote: “A hundred thousand persons, upon the smallest computation, have been inoculated in these realms. The numbers who have partaken of its benefits throughout Europe and other parts of the Globe are incalculable: and it now becomes too manifest to admit of controversy, that the annihilation of the Small Pox, the most dreadful scourge of the human species, must be the final result of this practice”.

In his publications, Jenner use the word “virus” to mean, as it had from Roman times, a noxious agent or poison. He referred to the “vaccine virus, vaccine disease, vaccine inoculation and vaccine matter”. He described security against smallpox and protection or shielding of the human constitution, but did not explain how this might arise and did not use the word immunity. Nor did he use the word vaccination, which was introduced in 1800 by Richard Dunning, a Plymouth surgeon, with Jenner’s approval [6]. He never referred to vaccinology for there was only one vaccine until Louis Pasteur introduced the vaccines for fowl cholera, anthrax, and rabies.

Pasteur, in an address given on the inauguration of the Faculty of Science, University of Lille, on 7 December 1854, had said: “Where observation is concerned, chance favors only the prepared mind”. Jenner’s mind had been prepared over many years. He was born on 17 May 1749 in the Old Vicarage, Berkeley, the son of Reverend Stephen Jenner. He was orphaned at the age of five. While at
school at Wotton under Edge, he was inoculated with smallpox, a procedure introduced to England from Turkey by Lady Mary Wortley Montagu in 1721. It had been practiced for centuries before this in China where smallpox was given by nasal inhalation; in India, in Africa from where it was introduced to North America and in West Wales were it was referred to as “buying the smallpox”. For 6 weeks, Jenner was bled and purged, then “haltered up” in the inoculation stables. Fortunately, he escaped with only a mild attack of smallpox. Later at Cirencester Grammar School, he met Caleb Hillier Parry and Joseph Heathfield Hickes and made other lifelong friends [7]. At the age of 13, he was apprenticed as an apothecary to Daniel Ludlow and later to George Hardwicke in Chipping Sodbury, a market town of just under a thousand people in a dairy farming area 10 miles northeast of Bristol. Louis Valentin of Nancy met Jenner in 1803, who said to him that the Duchess of Cleveland in the court of Charles II had been told she might lose her beauty from the ravages of smallpox, but replied she had no fear since she had been preserved by the cowpox. A milkmaid in Chipping Sodbury told Jenner she could not take the smallpox because she had had the cowpox. He may have heard the nursery rhyme: “Where are you going to my pretty maid? I’m going a-milking, sir, she said… What is your fortune, my pretty maid? My face in my fortune, sir, she said”.

Jenner left Chipping Sodbury in 1770 and became one of John Hunter’s first pupils at his home in Jermyn Street and at St. George’s Hospital, London. He mentioned the cowpox story to Hunter and later, showed him a painting of the cowpox lesion, but Hunter never took up the matter nor referred to it in correspondence, probably because of his success with inoculation and its low mortality in his hands [8]. Hunter recommended Jenner to Joseph Banks and Jenner helped to classify the material brought home in July 1881 from the voyage on Endeavour with Captain James Cook. Jenner was offered the post of botanist with the second expedition, but he preferred to return to Berkeley in 1772. He had been interested in natural history since childhood. Hunter in his many letters encouraged the study of the hibernation of the hedgehog, the breeding of toads, and the migration of birds and wrote: “Why think, why not try the experiment?” In a paper read to the Royal Society in March 1788, Jenner described how the young cuckoo ejected the eggs or nestlings of the host hedge sparrow by means of a depression on its back, present for only the first 12 days of its life. For this work he was elected Fellow of the Royal Society in February 1789.

In 1772, Jenner joined a medical society, which met at the Ship Inn, Alveston near Bristol, and called it the Convivio-Medical Society. A fellow member, John Fewster, had observed that those who had had cowpox did not take smallpox by inoculation. He mentioned this to Jenner, who, according to Baron [9], “often recurred to the subject of these meetings; at length… it became so distasteful to his companions that they threatened to expel him if he continues to harass them with so unprofitable a subject”.

In 1788, Jenner was a founder member of another medical society, which met at the Fleece Inn, Rodborough, near Stroud, and which he called the Medico-Convivial Society. At the first meeting, Caleb Hillier Parry presented a case of angina and published his observations 11 years later [10]. He records that Jenner had found
calcification of the coronary arteries at a post-mortem examination several years before his paper, but to avoid distress to John Hunter, did not publish his findings. At the time, he mentioned this to Mr Clines, a London surgeon, and Mr Home, Hunter’s brother-in-law. After Hunter’s death, Mr Home wrote to Jenner about the dissection to tell him he was right. Jenner gave a paper describing disease of the heart following rheumatism, and with Hickes, described inoculation with swinepox and proposed an experimental enquiry into the nature of the disease and the associated immunity. This was not taken further, probably because Jenner thought it was a mild form of smallpox.

Jenner was awarded a doctorate in medicine by St Andrews University in July 1792 on the recommendation of Hickes and Parry. This enabled him to practice as a physician in Cheltenham. The influence of prominent residents and distinguished visitors to the spa town helped to spread knowledge of vaccination and played a part in its introduction to the armed services in the early 1800s. Jenner received and wrote a large number of letters, and described himself as the “vaccine clerk to the world”. He visited London each year and for a short time practiced in the city, but anyone could now vaccinate and few people came to see him. When his wife died in 1815, he returned to Berkeley where he died on 26 January 1823, 1 month after Louis Pasteur was born in Dole. There were centenary celebrations in 1922–1923 for the death of Pasteur and the bicentenary of the first vaccination.

Valentin [11] recalled that France received in 1800, Jenner’s discovery as an inestimable benefaction: it was the subject of all conversation; poets sang the praises of Jenner and his vaccine. In England, Coleridge wrote to Jenner proposing a poem and an essay on vaccination. “Fame is a worthy object for the best men… it is, in truth, no other than benevolence extended beyond the grave, active virtue no longer cooped in between the cradle and the coffin”. Neither the poem nor the essay was written, but the Poet Laureate, Robert Southey, wrote of Jenner in “The Tale of Paraguay” in 1825:

Jenner! For ever shall thy honour’d name
Among the children of mankind be blest,
Who by thy skill hast taught us how to tame
One dire disease…
For that most fearful malady subdued
Receive a poet’s praise, a father’s gratitude.

At Jenner’s request and on a number of occasions, Napoleon released English prisoners who had been detained in France [12]. He is reported to have said to the Empress Josephine: “What that man asks is not to be refused”. Despite the war, Jenner was elected a foreign associate of l’Académie Royale des Sciences de l’Institut de France.

Others had proposed inoculation with cowpox before Jenner. The best known, Benjamin Jesty, a Dorset farmer, had inoculated his family with cowpox in 1774, but did not make this generally known. Valentin considered Jenner “incontestable-ment l’inventeur de la découverte”.

The Société de Sciences Industrielles, Arts et Belles Lettres, Paris, had voted for a statue in honour of Jenner in 1857. A site was found at Boulogne-sur-Mer where
Edward Jenner, Benefactor to Mankind

Woodville and Nowell had brought vaccination to the people of France in June 1800. The statue by Eugène Paul was unveiled on 11 September 1865. The plinth records that the vaccine was sent to Paris where Woodville performed further vaccination between 20 July and 18 August 1800.

For 83 years, until 1879, when Pasteur described immunization by attenuated chicken cholera, there was only one vaccine. In 1881, Pasteur immunized sheep and cattle against anthrax. Later that year, at the International Medical Congress in London, under the Presidency of Sir James Paget, Pasteur extended the term vaccination to other immunising agents “as homage to the merit of and to the immense services rendered by one of the greatest of Englishmen, you Jenner”.

The last natural case of smallpox occurred in Somalia in 1977, and in 1980 the World Health Assembly declared that smallpox had been eradicated. Fifty years after the development of polio vaccine, poliomyelitis was eliminated from the Americas with the last case in Junin, Peru, in 1991, and there is hope that there may be global eradication early next century, Both Jenner and Pasteur would be fascinated by the prospect of the elimination of measles, and of new vaccines to meet the challenge of malaria, schistosomiasis, AIDS, tuberculosis, diarrhoeal diseases, and Helicobacter among others, by the possibility that hepatitis B vaccine may reduce the frequency of some cancers, and by the hope that science will eventually triumph over infectious disease.

Jenner’s former home, The Chantry, Berkeley, now the site of the Jenner Museum and Conference Centre, was opened in 1985. There Jenner is remembered as a naturalist, scientist, and father of immunology, and about all as one of the greatest benefactors to mankind.

References

6. Dunning R. Some Observations of Vaccination or the Inoculated Cow-Pox. London: March and Teape, 1800
7. James FE. Cirencester Grammar School, the Revered Dr John Washbourn, and some medical pupils. Trans Bristol and Glos Archaeal Soc 1993;111:191–9
In 1802, Jenner [1] published a short pamphlet in which he made the statement: “…it now becomes too manifest to admit of controversy, that the annihilation of the Small Pox, the most dreadful scourge of the human species, must be the final result of this practice.” Jenner was correct, but it took another 176 years to achieve this result.

There were many reasons for this long delay, Jenner was mainly thinking of European countries; he did not accept the necessity for revaccination, and more generally, he underestimated the difficulty of delivering potent vaccine and of achieving satisfactory vaccination levels, especially in rural areas. Further, although heat inactivation of the vaccine had not proved a problem in Europe, experience in European colonies in Africa, India and Indonesia showed that liquid vaccine was not very efficient in tropical conditions [2]. From the early 1900s, attempts were made by Dutch and French scientists concerned with vaccination in their colonies to produce more heat-stable vaccine, but it was not until the early 1950s that Collier [3] produced freeze-dried vaccine on a commercial scale. This led the first Director-General of the World Health Organization (WHO), Brock Chisholm, to propose a global smallpox eradication programme to the World Health Assembly in 1953. However, the delegates considered smallpox eradication to be “too vast and complicated” to be considered, although 2 years later they approved the vastly, more difficult and expensive proposal of malaria eradication [4].

The First WHO Global Smallpox Eradication Campaign

In 1958, the delegates of the Soviet Union led by V.M. Zhdanov, outlined to the World Health Assembly, a detailed proposal to achieve global smallpox eradication within 4–5 years by mounting mass vaccination campaigns to the endemic
countries, in the assumption that if 80% of the population was vaccinated, transmission would be interrupted [5]. This concept was accepted by the Assembly in 1959. The Soviet Union undertook to supply large amounts of freeze-dried vaccine to endemic countries, as did a number of other industrialised countries. This campaign resulted in the elimination of smallpox from many of the smaller endemic countries (Fig. 1). However, by 1965, it was clear that the mass vaccination at the suggested level on 80% of the population was not going to achieve interruption of the transmission of smallpox in the larger countries in Africa and Asia, and certainly not in the Indian subcontinent [6].

The Intensified Smallpox Eradication Programme

Something more was required if smallpox was to be eradicated globally [7]. WHO asked DA Henderson, Chief of the smallpox programme at the Center for Disease Control (CDC) in the USA, to come to Geneva. There he worked with Karel Raska, the Director of WHO’s Division of Communicable Diseases, and the WHO medical officer responsible to smallpox, Isao Arita, to develop a plan for Intensified Smallpox Eradication Programme. In 1966, their plan was accepted by the World Health Assembly; the finance requested being approved by two votes, the narrowest margin for the acceptance of a budget in the history of WHO. Henderson agreed to come to Geneva as Chief of the WHO Smallpox Eradication Unit for the 10 years that the programme was expected to take.
Vaccination in the Intensified Smallpox Eradication Programme

It takes over 100 pages of the book *Smallpox and its Eradication* to describe just the planning of the programme [8]. For this conference, the focus is on vaccination, details of which are set out in another chapter of the book [9]. An early priority was that none of the WHO regular budget of $2.4 million a year should be spent on procurement of vaccine, since the cost of the vaccine required would have substantially exceeded the total budget. Hence, it was decided that the vaccine would have to be provided by donation or by local production in the smallpox-endemic countries. This was not an easy task. Disillusioned with “eradication” by its experiences in the malaria eradication campaign, UNICEF (United Nations Children’s Fund) provided minimal help, and Henderson himself had to spend a substantial part of his time persuading industrialised countries to make a donation of the vaccine.

Although by the mid-1960s, tissue culture production of vaccines was a well-established procedure, virtually all of the smallpox vaccine production laboratories in the world, in industrialized as well as developing countries, were producing it by scarification of the skin of calves, sheep or buffalo. Because it would take years to set up efficient tissue culture production, it was decided to let production laboratories continue with their existing methods, crude though these were.

Many endemic countries wished to embark on the production of freeze-dried smallpox vaccine, but vaccine production solely for local use was uneconomic in a country with a population less than ten million, and the WHO rarely supported it in small developing countries. However, local production was essential in the large developing countries. These countries produce very large amounts of vaccine and some of them were able to provide vaccine to other countries.

Although the bulk of smallpox vaccine came through local production or bilateral aid programmes, the vaccine donated to the WHO, which was distributed through the Smallpox Eradication Unit, was critical in ensuring that emergency requirements could be met. The unit maintained a stock of some half million doses in Geneva for emergency use. In all, 465 million doses of vaccine were donated to the WHO for the Intensified Smallpox Eradication Programme, by 27 countries, and each year from 1967 to 1969, between 15 and 45 million doses of vaccine were dispatched by the WHO to endemic countries.

Just as important as ensuring adequate quantities of vaccine was the need to ensure that all vaccine used was potent. To achieve this, Henderson insisted that all the vaccine used in the programme should meet standards for potency, heat stability and freedom from pathogenic bacteria that had been set up by the WHO some years earlier. Arita took the responsibility for this programme of quality control [10]. A questionnaire relating to the mode of production, the strain of virus and the method of freeze-drying, and the results of potency testing, heat stability and bacterial content was sent to 77 laboratories in 52 countries and elicited replies from 59 laboratories in 44 countries. Only 52% reported satisfactory results for potency testing and only 27% for heat stability [11]. The Smallpox Eradication Unit therefore established a WHO Reference Centre for Smallpox Vaccine for the
Americas in the Connaught Laboratories in Toronto, Canada and an International WHO Reference Centre for Smallpox Vaccine at the National Institute of Public Health in Bilthoven, the Netherlands, for the rest of the world. A panel of experts from the reference laboratories and other production laboratories in industrialised countries was called together and produced a report [12] entitled *Methodology of Freeze-dried Smallpox Vaccine Production*, which went into great detail in practical aspects of vaccine production, and was widely distributed. Subsequently, several expert consultants visited production laboratories in some 35 countries in the developing world, and the two Smallpox Vaccine Reference Laboratories developed a system of testing samples of smallpox vaccine that was to be used in the Intensified Programme. This was an unprecedented step, which some WHO officials said was impossible because it constituted a breach of national sovereignty. But by combination of report, the visits by consultants and the regular testing of production batches right through the programme, the percentage of satisfactory batches rapidly rose from the initial figure of 36% to about 75% in 1968 to 1971 and about 95% thereafter (Table 1). This was a most important step, for nothing is more calculated to bring a campaign into disrepute than to be distributing vaccine that is not potent.

### New Methods of Vaccination

Before 1967, vaccination was carried out either by a scratch method, or by a multiple pressure technique. Two new methods of vaccination were developed during the Intensified Programme. A “high-tech” method, the jet injector [13], was used by the United States CDC staff in the campaign in west and central Africa and later in Brazil. However, it could not be used effectively in sparsely settled rural areas, and in developing countries maintenance was a problem.

Far more effective was an invention by Ben Rubin of Wyeth Laboratories that was donated by them to the smallpox programme – the bifurcated needle [14]. Dipped into a vial of reconstituted vaccine, it held a dose between its prongs. After this had been deposited on the skin, 15 vertical pricks with the bifurcated needle through the droplet resulted in successful vaccination. A reusable plastic container was designed by Ehsan Shafa, and produced in Pakistan, which could be filled with sterile needles each morning, used throughout the day, with a fresh needle for each vaccine, and collection of used needles for sterilization by boiling and re-use the next day. Apart from its efficiency and simplicity, the bifurcated needle resulted in the use of only one quarter as much vaccine as was needed for conventional multiple pressure vaccination.

However, the Intensified Smallpox Eradication Programme had been launched because it was clear from the results of the early 1960s that vaccination alone, even with potent vaccine, was not enough to achieve global smallpox eradication. Subsequently, Arita et al. [15] showed that even with 80% vaccination rates, in India, there remained a density of unvaccinated persons higher than that of the total
Table 1  WHO quality control of freeze-dried vaccine: results of tests carried out in the WHO Reference Centres for Smallpox Vaccine in Bilthoven, the Netherlands and Toronto, Canada on experimental and production batches from producers in various parts of the world.\(^a\)

<table>
<thead>
<tr>
<th>Year</th>
<th>No of producers</th>
<th>No of batches</th>
<th>No of satisfactory batches (%)</th>
<th>No of satisfactory batches (%)</th>
<th>Unsatisfactory Initial potency</th>
<th>Heat stability</th>
<th>Bacterial count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1967</td>
<td>20</td>
<td>74</td>
<td>27 (36)</td>
<td>47 (64)</td>
<td>32</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>1968</td>
<td>23</td>
<td>136</td>
<td>74 (54)</td>
<td>62 (46)</td>
<td>26</td>
<td>36</td>
<td>5</td>
</tr>
<tr>
<td>1969</td>
<td>30</td>
<td>164</td>
<td>128 (78)</td>
<td>36 (22)</td>
<td>23</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>1970</td>
<td>27</td>
<td>380</td>
<td>312 (82)</td>
<td>68 (18)</td>
<td>27</td>
<td>35</td>
<td>13</td>
</tr>
<tr>
<td>1971</td>
<td>32</td>
<td>206</td>
<td>154 (75)</td>
<td>52 (25)</td>
<td>31</td>
<td>23</td>
<td>5</td>
</tr>
<tr>
<td>1972</td>
<td>27</td>
<td>311</td>
<td>241 (77)</td>
<td>70 (23)</td>
<td>32</td>
<td>39</td>
<td>1</td>
</tr>
<tr>
<td>1973</td>
<td>30</td>
<td>392</td>
<td>367 (94)</td>
<td>25 (6)</td>
<td>5</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>1974</td>
<td>28</td>
<td>231</td>
<td>199 (86)</td>
<td>32 (14)</td>
<td>11</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>1975</td>
<td>21</td>
<td>167</td>
<td>139 (83)</td>
<td>28 (17)</td>
<td>15</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>1976</td>
<td>16</td>
<td>213</td>
<td>203 (95)</td>
<td>10 (5)</td>
<td>2</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>1977</td>
<td>11</td>
<td>114</td>
<td>101 (89)</td>
<td>13 (11)</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>1978</td>
<td>9</td>
<td>59</td>
<td>57 (97)</td>
<td>2 (3)</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>1979</td>
<td>10</td>
<td>85</td>
<td>82 (96)</td>
<td>3 (4)</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1980</td>
<td>5</td>
<td>46</td>
<td>46 (100)</td>
<td>0 (–)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>–</td>
<td>2,578</td>
<td>2,130 (82.6)</td>
<td>448 (17.4)</td>
<td>208</td>
<td>229</td>
<td>48</td>
</tr>
</tbody>
</table>

\(^a\)From [11], courtesy of the World Health Organization.
population of any country in west or central Africa, except Nigeria and Gambia; and in Bangladesh, the population density of subjects susceptible to immunisation after 80% vaccination was about three times higher than that in India.

**Surveillance and Containment**

It had been clear from the outset of the Intensified Programme that some other strategy was required as well. This strategy, surveillance and containment [16], was introduced by Henderson as the key procedure right at the start of the programme. Briefly, it consisted of the active search for cases and the determination of where they had acquired the infection, followed by ring vaccination of affected houses and villages.

The two key elements of the success of the Intensified Smallpox Eradication Programme were the provision of sufficient high quality vaccine and the assiduous application of the principle of surveillance and containment. Within a few months of the stipulated 10 years, Jenner’s prophesy was fulfilled, and last case of smallpox to have occurred in the field was diagnosed in Somalia in October 1977.

**References**

2. Tanganyika Territory. *Annual Reports of the Principal Medical Officer and the Senior Sanitary Officer. Period. November 1918 to November 1920*, 67–68
Introduction

Louis Pasteur was born in Dole, a town in the French Jura, in a family of craftsmen. His father was a tanner. His mother was kept busy with her family of five children, Louis being the only boy. At first they lived in rather poor conditions in Dole, but soon moved to the nearby town of Arbois, where his father found a small tannery along the Cuisance River. Pasteur grew up in a supportive and loving familial environment and was successful in the local school and then in the secondary school of Besançon, a much bigger town not very far from Arbois. With the help of his father and his mentors in Arbois and Besançon, Pasteur spent 2 years preparing for the examination to enter the Ecole Normale Supérieure (ENS) in Paris, to which the best candidates were accepted with an annual grant. He was successful and was

H. Bazin
Emeritus Professor University of Louvain and 4 rue des Ecoles, 92330 Sceaux, France
e-mail: herve-marie.bazin@wanadoo.fr
admitted to the ENS, from which students were selected for teaching positions in French secondary schools and even in universities [1–3].

During the 3-year spent in the ENS, Pasteur fell really in love with laboratory work in Physics and Chemistry. This great interest became well recognized at the ENS and he was given a position of demonstrator for one extra year, during which time he discovered the highly interesting phenomenon of molecular dissymmetry. This point is important, as due to this exceptional discovery, Pasteur obtained large and early support for his career from powerful French scientists, giving him the opportunity as he moved from position to position to carry on laboratory work, later with assistants.

Pasteur was predisposed to study biological phenomena from his earliest results as he believed that dissymmetric molecules were made by living organisms. This idea pushed him to study fermentation, to develop the in vitro culture of “ferments,” and then to study spontaneous generation. At each step, he proposed a new hypothesis which he clearly verified, often with new devices of his invention. At a certain point he was asked by one of his mentors to study a disastrous problem of the silk industry in the south of France: the silk worms were dying from an unknown cause. Pasteur worked for a long time on the subject, acquiring basic understanding of a contagion from worm to worm and from adult insects to larvae. He gave rather simple recommendations to reduce this epizootic through hygienic measures.

From that time (1877), Pasteur started to be interested on contagious disease of animals and humans. He was about 54 years old, in rather poor health, but still very active. His laboratory was located in the ENS, rue d’Ulm in Paris. It was about 400 m² in size with large basements and some possibilities to maintain outside animal labs containing rodents, chicken, rabbits, sheep, monkeys, etc. Moreover, Pasteur and his team rented spaces in houses in the neighborhood of the main laboratory and had at their disposal parts of the closed Collège Rollin within walking distance. Pasteur himself lived in the main building of the ENS, while his two closest assistants, Emile Roux and Charles Chamberland, lived respectively in a small room inside the main laboratory and in an apartment of three small rooms in the former Collège Rollin.

Studies on Anthrax

The reputation of Pasteur was increasing and the French government therefore asked him to study the anthrax disease that was a scourge for agriculture in France and elsewhere in Europe. Pasteur, always very interested in practical applications of science, learned how the disease was transmitted from animal to animal and from year to year in some places called “champs maudits” (cursed fields). At that time, very little was known about pathogens. Parasites like intestinal worms or surface flea or lice had been correctly described, but the origin of anthrax as well as other contagious diseases was unknown. Casimir Davaine had proposed that there was a parallel between the butyric ferment discovered by Pasteur and some tiny sticks seen in the blood of cattle or sheep dying from anthrax, but this highly interesting
idea was not fully accepted. Pasteur knew that after a first attack of contagious
diseases such as smallpox, measles, sheep pox, and bovine peripneumonia, although
all caused by unknown factors, humans or animals were rarely susceptible to a
second attack of the same contagious disease. Pasteur discovered that a first attack
of anthrax, a contagious disease due to a visible pathogen, was similarly capable of
inducing a non-susceptible state against a second attack of the same pathogen. This
highly interesting observation, the first made on a disease due to a known and vis-
ible pathogen, provided him with the possibility to study, in vitro, microorganisms
capable of inducing a state of insusceptibility.

**Pasteur and the Chicken Cholera**

On 30 October 1878, Pasteur received a strain of bacteria that caused chicken
cholera from Henry Toussaint, a professor of the Veterinary School of Toulouse.
He soon learned how to grow the chicken cholera microbe in chicken broth.
At that time, they were only few bacteria known to be pathogenic for animals
(or humans) that induced contagious diseases, including anthrax, septic vibrio, and
chicken cholera. Pasteur was pleased to have them at his disposal but was not
particularly excited by the latter. However, during the spring of 1879, he started
some experiments on virulence, trying to infect chickens with food contaminated
with a culture of chicken cholera microbes. Many chickens were killed by these
polluted meals, but some recovered and were resistant to a second exposure to the
same pathogen given by an inoculation of a lethal dose of the germ. Thus, immunity
could be induced in chicken against chicken cholera.

Pasteur left Paris at the end of July 1879 to spend some holidays in Arbois.
During that period he left his collaborator Emile Roux in charge of the laboratory.
In mid-October, probably anxious to keep alive his strain of chicken cholera
microbes, he asked Roux to put in culture some of the bacteria from July. The cul-
ture did not grow after 24 h in the incubator, so then Roux inoculated two chickens
with the most recent July culture, but both chickens survived the injection. Roux,
probably worried that the organisms were no longer viable, re inoculated the two
chickens with a slow growing subculture of a culture from July. The birds died in
3 and 4 days, instead of 1 or 2, which was the normal time of death after a lethal
challenge. From one of these chickens, a culture was done on the 28 October 1879,
called X. This was the origin of the culture of microbes used later by Pasteur [4].
Clearly on 28 October 1879 it was still a virulent strain, perhaps not fully virulent
but certainly rather virulent. Although it has been proposed that Roux was a major
contributor to the birth of the idea of attenuation of virulence [5], it does not appear
that attenuation was perceived to have taken place before Pasteur’s experiments in
December, 1879, described below.

At the end of his holidays, Pasteur suffered of an intestinal problem and then was
busy with the wedding of his daughter at the beginning of November. Probably for
those reasons he did not return to chicken cholera before the 5 December 1879,
using a culture of 22 November 1879 called \(X_1\), which was a subculture of \(X\). This strain had been left 39 days in a medium that was more or less acid (through prolonged contact with the air, an indication which was often specified by Pasteur, who did not believe that the same result could be obtained with an oxygen draft as suggested by Roux [3]). Pasteur inoculated five “new” (never inoculated) chickens and they did not die. Six days later, Pasteur reinoculated the same animals with a subculture of \(X_1\) and again they survived. Pasteur was clearly surprised by these results. By luck or by chance at the same time he studied the action of cold (1 h at −30 to −38°C) on the same bacteria and obtained a virulent strain capable of killing a chicken in 50 h [6]. Now Pasteur had in his hands two strains of the same microbe, one non virulent and the other virulent. On 18 December 1879, Pasteur thought of immunization (he used the verb “vacciner” for the first time in his notes) [7] by the \(X_1\) strain, as the birds inoculated with that strain resisted his virulent one. By the end of January 1880, Pasteur was convinced that he was able to vaccinate against chicken cholera. The 9 February 1880, Pasteur already described his results to the “Académie des Sciences,” in Paris, but without details of his technique of virulence attenuation. In April 1880, Pasteur described more details about the immunity after inoculation by attenuated chicken cholera. For the first time he used in public the word “vacciner” with its new extended meaning. He also presented the fact that vaccination by inoculation gave a total body immunity and not just immunity at the point of injection. In addition, he proposed an exhaustion theory of immunity: that any invasion of a microbe in a susceptible organism removed essential nutrient(s) for that microbe, leading to a state of protection if the microbe did not kill the host [8].

As a consequence of this hypothesis for a mechanism of immunity, the contact of a living microorganism was necessary to obtain a state of protection (“non-recidive” as Pasteur called it). This exhaustion theory was propounded by Auzias-Turenne, already in 1865, and perhaps before by several other scientists. Pasteur did not give reference to others, particularly to Auzias-Turenne [3].

By March 1880, Pasteur knew correctly how to immunize chickens against their cholera, but only described his technique in October 1880, citing the role of prolonged contact with oxygen in the atmosphere [9].

This vaccine is the first one called Pastorian, i.e. made with a strain of pathogen of attenuated virulence made by human hands in the laboratory. However, this chicken cholera vaccine was not so good: it gave a limited period of immunity and possible severe secondary effects. It was never really employed in extensive breeding of chickens and suffered clear criticisms, particularly from Pierre Galtier, professor at the Veterinary School of Lyon who specialized in infectious diseases! [10].

**Pasteur and Toussaint and Their Competition for an Anthrax Vaccine**

During his studies on chicken cholera Pasteur never forgot anthrax, his main subject and source of funding of that time. In July 1880, Toussaint, a competitor in the field of anthrax, disclosed a vaccine to immunize sheep and dogs. The concept of
vaccine was from Pasteur, but the vaccine technique, from Toussaint: defibrinated blood from a sheep freshly dead of anthrax heated at 55°C for 10 min with or without a filtration through paper or the addition of carbolic acid. Toussaint did experiments on sheep in Toulouse, then in Alfort with sheep of a herd belonging to the Ministry of Agriculture, so with official support. The results of the Toussaint vaccine inoculation were rather good with just a low percentage of sheep deaths from the vaccine injections, not really different from those sometimes observed in the Pasteur’s subsequent experiments.

Pasteur, very rapidly criticized Toussaint’s vaccine, which was in principle dead and thus not in accordance with the exhaustion theory of immunity that he believed at that time.

Pasteur and his assistants tried to develop their own vaccines. Chamberland wrote a note dated the 18 February 1881, in which he described the culture of anthrax bacteria in a chicken broth mixed with a small percentage of potassium bichromate and successful immunization of animals including sheep [11]. Who had the original idea for this experiment is unknown, but, the Pasteur’s laboratory was accustomed to grow microorganisms in presence of various substances to study their effects, at least after May 1879 [12]. It is obvious that the vaccines used for the Pouilly-le-Fort experiment were derived from the results described in the Chamberland’s note of February 1881.

Pasteur described on 21 March 1881 at the “Académie des sciences” that he was in the possession of a new technique of immunization against anthrax. A few days later, on 2 April, Hippolyte Rossignol, a veterinarian opposed to the Pasteur germ theory [13] asked the “Société d’agriculture de Melun” to organize a great and public experiment. On the 28 April, a protocol was signed by Pasteur [14, 15]. The protocol called for the vaccination of 24 sheep, 1 goat, and 6 cows by two injections of attenuated strains (no details were given) of anthrax microbes, the first one on 5 May and the second one on 17 May. The lethal challenge to the vaccinated and not vaccinated groups (a total of 48 sheep, 2 goats, and 10 cows) was to be given on the 30 June. From Pasteur’s notes we learn that the first vaccine was the Chamberland strain, kept for a long time in the bichromate, without virulence for sheep, but of which the virulence was reinforced by three successive passages through mice; the second vaccine was an anthrax strain kept only few days in a culture with bichromate. As Pasteur described in his notes, the last anthrax strain (the second vaccine of Pouilly-le-Fort) killed one of two sheep in one experiment but when preceded by the first Chamberland strain (the one reinforced by three passages in mice) had often protected very well against a challenge with a highly virulent strain, the “bactéridie” of 4 years [16]. This “bactéridie” of 4 years, an anthrax microbe that grew easily in culture, was selected by Pasteur on 10 January 1881 from his collection of anthrax cultures kept in his laboratory [17]. Clearly, the vaccines of Pouilly-le-Fort were prepared by Pasteur with the help of Chamberland and perhaps Roux, but not very well tested (Fig. 1).

The results of the Pouilly-le-Fort experiment were excellent, even exceptional: all animals vaccinated were in perfect condition on 2 June 1881; others animals were dead, dying, or in the case of the bovines, in bad condition but surviving. One vaccinated ewe died 1 day later but was found to be carrying a dead fetus. Pasteur
was still persuaded that the best method to obtain an attenuated strain of bacteria was to expose it to the action of the oxygen from the atmosphere. He never officially wrote or said that the vaccines used in Pouilly-le-Fort were made with the help of an antiseptic, no more than with the oxygenation method that he repeatedly described. Geison has written: “More than that, Pasteur was surely motivated in part by a well-founded concern that a full disclosure of the events at Pouilly-le-Fort would lead his more hostile critics to award Toussaint credit for the discovery of vaccination against anthrax, despite the very real technical differences between their procedures and results.” [18]. Pasteur was attached to oxygen exposure, a beautiful theory to explain the mechanism of attenuation of a highly virulent and epidemic pathogen and also probably feared the competition of Toussaint.

What should one think about the Toussaint and Pasteur vaccines? The two vaccines were clearly different as admitted by Geison [18]. The Toussaint vaccine, as already mentioned, was composed of sheep blood dead of anthrax, heated at 55°C for 10 min, with or without the addition of a small percentage of carbolic acid. It was, in principle, a dead vaccine, without in vitro culture, injected only one time. The Pastorian live vaccine consisted of two injections at 13 days interval and as has been described consisted first of a culture in a medium mixed with a low quantity of potassium bichromate, then reinforced with three successive passages on mice; the second dose was a rather virulent strain after just a few days in culture with added bichromate. It does not appear that the two approaches inspired one another.
In any case, the hypotheses of Toussaint and Pasteur were different, Toussaint’s idea being that vaccination made the lymph nodes impermeable to the bacteria and blocked the diffusion in the body of microbes from the nodes, whereas for Pasteur vaccination with a “live” vaccine exhausted some needed chemical in the body. Both ideas were wrong [3].

The Toussaint vaccine method was employed by Piot in the Middle East [3] and later improved by Chauveau, which allowed the production of enough batches of vaccine to immunize thousands of animals [19]. The value of Pasteur’s vaccine was demonstrated in many places in France and elsewhere.

**Pasteur and Thuillier and the Swine Erysipelas**

On 15 March 1882, Louis Thuillier, an assistant of Pasteur was sent by him to Bollène in the south of France. This was in response to a request of Pasteur by a veterinarian named M. Maucuer who was having a great problem with an epizootic of swine erysipelas. Quickly, Thuillier found the microbe (also identified by Detmers in Chicago) of the disease. By successive passages in pigeons, Thuillier and Pasteur obtained a highly virulent microbe for these birds and also for swine. Then they turned their efforts to rabbits and got, after some repeated passages, a poorly virulent strain of swine erysipelas, which was used for swine immunization. This was the first vaccine developed by serial passages on an animal species different from the normal host.

**Pasteur and the Treatment of Rabies**

In December 1880, Pasteur was informed of the presence, in a Paris hospital, of a young boy dying of rabies. He tried to isolate the microbe of rabies from the saliva of the boy; however, the inoculation of the saliva did not give rabies to rabbit, the animal species recommended by Victor Galtier, professor at the Veterinary school of Lyon, to study rabies in laboratory. Galtier also had shown that it was possible to induce immunity in sheep with rabies contaminated saliva inoculated by the intravenous route. Pasteur and Roux rapidly improved the techniques used to transfer rabies from animal to animal: first by using inocula of nervous tissue in large quantities to avoid the necessity to discriminate between an increase of the rabies incubation period due to small quantities of virus and intrinsic attenuation of its virulence, instead of saliva. Secondly, they (at least Roux, for the actual manipulations) used an intracranial route of inoculation. These two improvements gave them 100% transmission of the disease, a much shorter incubation period and much less secondary microbial infections, providing the opportunity to do serial passages of a strain of rabies virus in rabbits and thus to keep the rabies virus at disposal in the laboratory.

Pasteur then tried to modify the virulence of the rabies virus by serial passages in different species of animals: in dogs, he obtained a shorter incubation time; in
rabbits, he obtained an increase of virulence for them and for dogs, and considered
that strain as the “virus fixe” (fixed virus) which was later used for many purposes
in his laboratory; in monkeys, he got an interesting decrease of virulence for dogs,
but he failed to reproduce these results in ulterior series [3].

On the 2 May 1885, Pasteur was informed of the presence of a patient named
Girard in a hospital with a diagnosis of rabies following a bite by a stray dog in March.
With the agreement of Dr Rigal, the head of service where Girard was admitted,
Roux or a hospital assistant injected Girard with a preparation of an “attenuated
rabies virus,” in fact, it was an emulsified spinal cord extracted from a rabbit dead
of experimental rabies left to dry for 5 days in a “dry bottle.” The treatment of
Girard was stopped after the first injection by the hospital authorities and after some
days, Girard left the hospital apparently in good health [20]. Very probably, Girard
had never been affected by rabies as the recovery from that disease is extremely rare
and the treatment given by Pasteur was short both in quantity and in time. However,
it is difficult to be sure of what really happened, except that Pasteur tried to save that
patient with a treatment, which still had live virus as the two rabbits inoculated by
the intracranial route with the Girard inoculum died of rabies. However, Girard was
inoculated by the subcutaneous route which is much less aggressive and efficient
than the intracranial route to transmit rabies. Nevertheless, Pasteur did not publish
on that case. The disappearance of Girard after he came out from the hospital seems
not exceptional and it is unlikely that Girard died sometimes later from rabies as
such deaths were most often well characterized, although not always. Another inci-
dent involved an 11-year girl, Julie-Antoinette Poughon, admitted to the hospital
Saint Denis on 22 June 1885, suffering from “declared” rabies. Although Pasteur
knew, like everyone else, that “declared” rabies is lethal, she received two injections
of rabbit spinal cords kept 7 and 5 days in dry flasks but unfortunately died the next
day. Two rabbits were inoculated with the bulb of the girl and died from rabies after
17 days (a monkey inoculated at the same time did not suffer from rabies) showing
that the death was due to a street rabies virus [21]. One can perhaps find a reason to
explain why Pasteur chose to act in such case: “We have met cases of spontaneous
recovery of rabies after only the first rabid symptoms were developed, never after
the appearance of the acute symptoms.”[22]. Pasteur might have hoped that the
patients were still in a prodromic state like those he observed in his inoculated dogs,
but possibly he was simply interested in testing his new technique. As Geison
wrote: “Pasteur’s desperate attempts to save Girard and Antoinette Poughon from
‘declared’ rabies did not violate any accepted ethical standards” [18].

Pasteur and his team tried to culture or to just to maintain the rabies agent in
nervous tissue kept in glass tubes in various atmospheres without great success.
However, on the 13 January 1885, he started to employ bottles with two necks, one
on the top and the other close to the bottom in order to get an air draft inside the
receptacle. This technical device was used by Roux in the incubator room of the
laboratory as described by Loir, Pasteur’s nephew [23, 24]. Pasteur saw in this
system a way to dry spinal cord of rabbits’ dead of rabies. As modified by him to
use room temperature and dry air called “dry bottle,” it was a clear improvement to
his glass tube. During the months between January and May 1885, Pasteur learned
how much time was necessary to eliminate the virulence of rabies virus in the spinal cords of rabbits or other species, trying to define intermediate steps of decreased virulence. However, he was still balancing the attenuation of rabies virus versus the quantities of remaining live virus. This important point was never clearly solved by Pasteur, the general knowledge of viruses at that time being insufficient.

On the 28 May 1885, Pasteur started to immunize four groups of ten dogs with a new protocol. Since 16 May, he had kept, in dry bottles at room temperature, pieces of spinal cords of rabbit killed by high passage rabies virus (fixed virus, very virulent for rabbits). Then every day he injected each dog with an identical quantity of more or less dried rabbit spinal cord, beginning with a cord of 12 days, then of 11 days, up to a spinal cord directly taken from a dead rabid rabbit. During and after this treatment, the dogs remained healthy.

Unexpectedly, on the 6 July 1885, three persons presented themselves in Pasteur’s laboratory. They came from Alsace, hoping to receive help from Pasteur. One of them was a young boy who was bitten 4 days before by an apparently rabid dog. The boy was with his mother and the owner of the dog. The latter quickly left the laboratory to return home, as he had been only pinched, not bitten. Pasteur asked the advice of two physicians, Alfred Vulpian, a well-known physiologist and Jacques-Joseph Grancher, an MD working in his laboratory, before taking the momentous decision to treat or not to treat the young boy. Grancher did the inoculations as Pasteur was not a physician and could not inject patients. Some days later, the boy Joseph Meister was able to return home in good health. A second boy, Jean-Baptiste Jupille, came in October 1885 to be treated by Pasteur by a rather similar protocol and ending with the same happy result. Very rapidly, Pasteur took the opportunity to present these cases to the Académie des sciences. It was certainly too early to believe in a total success for many reasons: there was no complete certitude that the dogs were rabid, and the transmission of the rabies depends on the localization and the gravity of the bites and never reaches 100% (Fig. 2).

However, patients arrived quickly at Pasteur’s laboratory from all over Europe, even from Russia, and also from the USA, and new rabies institutions were founded everywhere in the world. For example, bitten people came to the new Pasteur Institute located in Saigon (Hô Chi Minh City) from the Dutch colonies (Indonesia) nearby to be treated by the Pastorian method. Although accidents happened and patients died after the treatment, after some years it became clear that the treatment was valuable for the great majority of treated persons.

The Diffusion of the First Generation of Vaccines and Why!

First, one must define the distinction between variolation and Pastorian vaccination, both being founded on the specific protection given to a person by a first attack of a contagious disease or by a first contact with its agent. Variolation consisted of inoculating a normal pathogenic agent in order to give the host immunity against this agent. The only trick used to avoid a purely natural disease with all the
sometimes disastrous consequences, was to inoculate at a very young age, to diminish the dose of pathogen injected (for example, variolation with cutaneous punctures) or to choose an abnormal route of administration (for example, the end of the tail for the bovine peripneumonia). In occidental countries, variolation was used during a period of approximately 80 years for many diseases but mostly for smallpox, sheep pox, and bovine peripneumonia. In contrast, Pasteorian vaccination induced immunity by using a pathogenic agent diminished in its virulence by an artificial technique to give a very mild disease. Later, the meaning of vaccination was extended to killed pathogens or to artificially modified toxins, etc.

It is interesting to consider the influence of Pasteur’s idea of attenuated vaccines, disclosed with the first publication concerning the vaccine against the chicken cholera, in the context of his times, when many specific pathogens were being discovered.

9 February 1880. First publication by Pasteur concerning his chicken cholera vaccine, although without a description of methods.

12 July 1880. Toussaint was the first to exploit Pasteur’s concept of vaccination disclosed in February and to publish the description of his own anthrax vaccine.

1882. Arloing, Cornevin, and Thomas started to successfully fight a disease called bovine symptomatic anthrax or blackleg, which is actually caused by
Clostridium chauvoei, by a variolation technique using serous fluid from subcutaneous tissue of infected cows to immunize other animals. The fluid was injected by the intravenous route [25]. Then, in 1882, they quickly improved their method and prepared, by heating the dried serous substance for some hours, a two injection vaccine protocol which was well employed in France and also in many European countries [3, 19].

December 1884. Jaime Ferran, a Spanish medical doctor, started to inoculate humans with a culture of the apparently normal cholera microbe. It is unclear whether this was a case of variolation or vaccination. His results are still subjects of long discussion [3].

1884–1886. Daniel Elmer Salmon and Theobald Smith developed the first inactivated vaccine against the hog cholera bacteria injected in pigeons. The model was very artificial, but the results were interesting and promising for the future.

1892. Waldemar Haffkine, at the Institut Pasteur in Paris, developed a dead cholera vaccine for humans.

1896. On the suggestion of Haffkine, Almroth Wright used the technique employed for cholera to make an anti typhoid vaccine, which was ready in 1896. In late 1896, Pfeiffer and Kolle published on a similar vaccine, causing Wright to accuse them of copying his technique.

Toussaint, Arloing, Ferran, Haffkine, and Wright all specified in writing, that they were indebted to Pasteur and his work for the idea of vaccine development. Salmon and Smith were aware of the works of Pasteur when they developed the first chemically inactivated vaccine.

Pasteur is, without any doubt, the originator of vaccines made in the laboratory and particularly of the idea of attenuated vaccines.

**Conclusion**

Pasteur was an outstanding scientist in advance of his contemporary colleagues in many respects. He moved from subject to subject up to the rabies vaccine with an exceptional clairvoyance.

However, he used and abused the publicity and the media of his time in order to boost his position in the Academic world and to get funds for his laboratory studies. So, in May 1884, only having in hand some results of dog immunizations with a virus attenuated for monkeys, he declared that he was in a position to save people bitten by rabies animals with “three small injections”[3]. That was perfectly unjustified.

It is still difficult to clearly understand his comportment in all circumstances. He was very eager for honors that would enhance his dignity and that of his family, but also believing strongly in the beneficial role of science for the future and the necessity to support it (Fig. 3). At the end of his life he was exceptionally famous in France and elsewhere. However, he was not a rich man. He was granted a pension of 25,000 francs (more or less the triple of his salary when he was university professor [26]) accorded as a
national recompense, to revert first to his widow and then to his children. He owned a family house in Arbois and a small vineyard, not very much by comparison to his contribution to the capacity of production of the fermentation firms (beer, wine, vinegar, etc.), to the silk industry, to the fight against infectious diseases through hygiene (in surgery, for example) and to the development of vaccines.

Pasteur’s contribution to the development of vaccines and even to the welfare of humanity is clearly exceptional.

Abbreviations used in this article are BN: (french) Bibliothèque Nationale the references are given directly in the text: (NAF., xxxxx, f.P.x) means (B.N., Nouvelles Acquisitions Françaises, item X or f.P. which means folio Pasteur).

Most of the articles written by Pasteur have been published by his grandson Louis Pasteur Vallery-Radot.

Pasteur Louis Correspondance (Cor.), réunie et annotée par Pasteur Vallery-Radot, Flammarion, 1940–1951, 4 tomes.

Acknowledgments My greatest thanks to Stanley Plotkin who helped me to improve this text with competence, kindness, and patience.

References

4. NAF 18014, f.P. 20 verso
6. NAF 18014, f.P.23
7. NAF 18014, f.P. 29
8. Pasteur, O.C., t.6, p. 291 & 303
9. Pasteur, O.C., t.6, p. 323
10. Galtier V. Traité des maladies contagieuses et de la police sanitaire des animaux domestiques. Lyon: Imprimerie de beau jeune, 1880
11. NAF 18092, item 129
12. NAF 18013, f.P. 2, 8, 51, 55
13. Pasteur, O.C., t.6, p. 112
14. NAF 18016, f.P. 106 & 107
16. NAF 18016, f.P. 113
17. NAF 18016, f.P. 36
20. NAF 18019, f.P. 62
21. NAF 18019, f.P.79
22. Pasteur, O.C., t.6, p. 575
23. NAF 18019, f.P.3
Antituberculosis BCG Vaccine: Lessons from the Past

Marina Gheorgiu

The next decade will celebrate the 100th anniversary of the discovery of the Mycobacterium bovis BCG. As a matter of fact, it was on December 28, 1908 that Albert Calmette and Camille Guérin reported to the Académie des Sciences that they had obtained a new “race of biliated tuberculosis bacilli” [1]. BCG was not discovered by chance. Based on previous knowledge of tuberculosis and earlier tuberculosis vaccines, BCG was about all the result of the dedicated work of these two personalities, who thoroughly studied the changes occurring during their experiments.

Previous Knowledge

Calmette and Guérin were working in a scientific context of hectic research on tuberculosis (TB), focusing on its transmission and on the production of a vaccine. The period ranging from 1880 to 1904 was a key period for the acquisition of knowledge concerning tuberculosis. Koch’s bacillus, the casual agent of the disease, was discovered in 1882. Koch’s phenomenon illuminated the sensitization and acquired resistance on guinea pigs when exposed to a secondary tuberculosis infection, and knowledge was acquired from the failure of earlier tuberculosis vaccines. Inspired by Pasteur’s successes in obtaining protective vaccines with attenuated microorganisms, such as poultry cholera virus and Bacillus anthracis (1882), and by the protection conferred by antibody-inducing toxins, such as those obtained by Behring–Kitasato against diphtheria, numerous scientists tried to obtain tuberculosis vaccines using similar methods. The failure of Koch’s tuberculin to prevent the diseases and its disastrous effects on tuberculosis (TB) treatment led to the search for vaccines using different nonpathogenic, attenuated, or killed tubercle bacilli of bovine, human, or of equine origin, instead of components of the organism. All these earlier tuberculosis
vaccines were tried in animals and were described by Calmette in his book on tuberculosis [2], but two of them deserve to be mentioned here as we believe they could have inspired him. One of them was the “bovo-vaccin” obtained in 1902 by Behring. It was prepared with human tubercle bacilli attenuated by maintenance, i.e., aging in the laboratory for six and a half years and then desiccating under vacuum. The “bovo-vaccin,” which had the merit of being the first to protect against TB, was largely used for “Jennerization” of bovines. It induced protective, short-lasting immune responses, but was variable in its attenuation and presented the risk of human contamination from vaccinated animals. The second anti-TB vaccine was the so-called “tauruman” prepared by Koch. It is worth noting that the method he used to attenuate the human and bovine tubercle bacilli consisted of successive passages on glycerinated broth medium, followed by desiccation. The results were similar to those obtained with the “bovo-vaccin,” and the vaccine was therefore abandoned. These early vaccines were obtained using Pasteur’s methods, but attenuation of tubercle bacilli failed to be safe and protective.

After returning home from Indochina in 1895, Calmette dedicated himself to research and to the fight against tuberculosis in the town of Lille where TB mortality reached 43%. He created another Pasteur Institute and the first dispensary in which tuberculosis patients were taken care of. Guérin joined him in 1897, as Calmette needed a veterinary surgeon for animal experiments. They first discovered that animals infected with low virulence or very few bacilli resisted a virulent reinfection. Thereafter, their studies were aimed at verifying Behring’s hypothesis that pulmonary tuberculosis was acquired not only after respiratory, but also after oral contamination. This was the starting point of the development of BCG [3].

**Discovery of BCG**

The *M. bovis* strain isolated by Nocard from the milk of a heifer with tuberculosis mastitis, known as “Nocard’s milk,” was transferred in 1904 to Calmette who used it for his studies. Very fine homogenous bacillary suspensions were needed for oral administration of this strain because it was the only way to facilitate the translocation of bacilli from the intestinal lumen across the mucosa and their dissemination via lymphatics and blood before reaching the lungs. Guérin reported that it was “very difficult to homogenize the dry, tightly clumped bacillary mass grown on glycerinated potato in and agate mortar.” They observed that adding a drop of sterile beef bile to the bacilli in the mortar made the homogenization “remarkably easy.” Then, they tried “to grow Koch’s bacillus on strongly alkaline medium simulating bile.” After many unfruitful assays, a bile medium was produced as follows: “potato slides were immersed into 5% of glycerinated beef bile and heated in a water bath at 75°C for 3 h. They were then placed into a tube with a narrow waist at the base of which a new glycerinated bile was added to make contact with the potato slides without submerging them, and autoclaved 30 min at 120°C” (Fig. 1). Successive passages every 21 days on this culture medium modified the initial
Antituberculosis BCG Vaccine: Lessons from the Past

M. bovis strain. Guérin described the strain changes as follows: “the first passages were poor and then became abundant. The morphology changed from a hard, rich and scaly mass to a smooth, glassy, pasty bacillary mass” [4]. At the origin, the virulence of the strain was known: 10⁻⁴ mg killed guinea pigs in 40–60 days. Guérin reported that the initial virulence increased after 1 year of successive passages on this culture medium as 10⁻⁵ mg killed the guinea pigs after 45–60 days. During the following years, the virulence regularly decreased until the 39th passage which was unable to kill animals. Calmette and Guérin then presented a note at the Académie des Sciences in which they described it as a new “race of biliated tuberculosis bacilli.” They called it “bacille tuberculeux bilié,” which later became “bacilli bilié Calmette–Guérin” and was finally simplified to Bacille Calmette–Guérin (BCG).

Antituberculosis Immunity

Between 1908 and 1921, the strain showed no reversion to virulence over 230 passages on bile-potato medium. On the contrary, after 30 days it conferred resistance to challenge with virulent bovine and human tubercle bacilli. This was found in almost all animal species: bovines, guinea pigs, mice, horses, rhesus monkeys, and chimpanzees, using different doses and routes of administration. As Calmette reported [2]: “immunity existed only if the vaccine-bacille was viable and able to
disseminate through the lymphatic system into the host.” The relationship between tuberculin sensitization and immunity of infected hosts was also confirmed in BCG-vaccinated animals.

Calmette and Guérin noticed that hypersensitivity to tuberculin injection preceded the acquired resistance and that “only sensitized animals were immunized.” Nevertheless, they realized that immunity and hypersensitivity were two distinct and independent states of infected or vaccinated organisms. Calmette also reported that this immunity, first called “pre-munition” from the Latin “pre-munire,” protected against “severe tuberculosis and contributed to the decrease in mortality.” At the first BCG International Congress held in 1948, it was agreed that a vaccinated subject submitted to massive and repeated, and/or highly virulent bacilli challenge could develop a tuberculosis reinfection. Thus, immunity to tuberculosis was “relative.”

Various researches contributed to the slow progress of the knowledge of the mechanisms involved in tuberculosis [5, 6]. The protective immune response to the disease implies the activation of infected microphages by antigen-specific sensitized T cells and the subsequent killing of intracellular tubercle bacilli. Both CD4 and CD8 T cells are involved. The killing capacity of activated macrophages seems to depend on the production of reactive oxygen and nitrogen intermediates. Their activation is related to multiple factors such as the production of lymphocytes by sensitized lymphocytes, e.g., gamma-interferon (γ-INF) IFN and interleukins IL-2 and IL-12 [7, 8]. Tumor necrosis factor (TNF) also plays a role in granuloma formation which limits bacilli diffusion or, on the contrary, facilitates tissue destruction followed by spread. These contradictory events depend on either the efficacy or the lack of efficacy of immune responses [9]. The contradictory results obtained with the new subunit vaccines [10] show that the conclusions from the past experiences are still valid, i.e., BCG has to be viable, to be able to multiply, and to persist in the target organs (draining lymph nodes, spleen, lungs) to induce immune responses [2, 10–12].

Delayed-type hypersensitivity (DTH) to injected tuberculin still remains a skin test indicator of the cellular immune responses of infected or vaccinated persons. Again, the elders’ observation that DTH was distinct from immunity has been confirmed by clinical trials showing a dissociation between protection and the percentage of DTH. Dissociation between T cells inducing one or the other state [10] was also reported in mice.

**BCG Vaccination**

Once the safety and protective efficacy of BCG were demonstrated in animals, human vaccination became imperative because tuberculosis epidemiology showed 3% morbidity and 20–43% mortality of symptomatic cases. The first baby was thus vaccinated in 1921 by Weill-Hallé at the Hôpital de la Charité (presently the Hôtel Dieu) in Paris. BCG was given orally in a little spoon and followed by ingestion of milk. Three doses of 2 mg each were administered (at the 3rd, 5th,
and 7th days of life), i.e., a total of 6 mg BCG representing 240,000,000 “bacillary units” (colony-forming units, CFU). After 1 year, the dose was increased to reach 10 mg per inoculation, i.e., a total of 30 mg (1,200,000,000 “bacillary units”) were administered.

After a very careful follow-up of the first 30 vaccinated babies who were safe and protected against family contact with tuberculosis, BCG vaccination rapidly spread over France and Europe. On the occasion of the Conference of the League of Nations held in Paris in 1928, Calmette reported results covering the period 1921–1926 on more than 50,000 BCG-vaccinated children. It was shown that the mortality rate of previously immunized tuberculosis contacts decreased to 1.8% as compared to 25–32.6% seen in Paris among the nonvaccinated. The conference ended with the unanimous recognition of the safety of BCG, and its use was encouraged [13].

Soon after, in 1929, a catastrophe occurred that cast a cloud over the reputation of the vaccine. In Lübeck (Germany), 252 infants received locally prepared BCG. Seventy-two of them died from tuberculosis, 43 remained healthy, and others had chronic forms of the disease. Subsequent investigations carried out by Bruno and Ludwig Lange, two German experts in tuberculosis, revealed that the BCG vaccine given to children had been locally and accidentally contaminated by a human tubercle bacilli strain (the Kiel strain) under study in the same laboratory [14]. The morphological aspects of the cultures and their virulence in guinea pigs helped to differentiate the attenuated bovine BCG strain from virulent human Kiel strain. The safety of BCG was finally recognized, but the public confidence in BCG was damaged for a while and Calmette died in 1933, disheartened by a long lawsuit [15].

Oral vaccination was discontinued during the 1960s, although a few countries continued to recommend it until recently. The reasons for discontinuation were as follows: postimmunization DTH was low, variable (30–80%), and short-lasting (1 year); BCG oral administration was associated with cervical lymphadenitis; and parenteral routes such as Rosenthal’s multiple puncture, Bretey’s scarification, and especially Wallgren’s intradermal route permitted the injection of a small, precise does of BCG [16] and also had the advantage of inducing a high (90%) and long-lasting (5 years) DTH. However, there is today a renewed interest in mucosal-induced immune responses. Tubercle bacilli inhalation had been first tested by Calmette, using a safe apparatus he had designed, and aerosol BCG vaccination was subsequently taken up by many others. BCG by aerosol induced better immunization than that by the intradermal route [17, 18].

Reasons for the increased interest in oral immunization are multiple: oral BCG is simple to administer; it avoids diseases which could be transmitted by injections such as hepatitis B, AIDS, etc.; and the mucosally associated lymphoid tissue (MALT) is now known to respond with local and systematic immune responses in animals after mucosal stimulation with specific antigens. Wild or recombinant BCG vaccines induced specific local and systematic cellular, humoral, and protective immune responses whether they were administered by the respiratory or oral route [18, 19].
BCG Strain Diversity

The first difference in “vitality” between the Pasteur and the Copenhagen strains was reported by Orskov in 1948 at the first BCG Congress [16]. It was supposed that the differences were due to the successive passages into the Sauton liquid medium without intermediate passages onto bile potato and/or glycerinated potato as was the case at the Pasteur Institute. Later on, in 1956, Dubos reported difference between BCG strains with respect to morphology and multiplication capacity in mice and showed that residual virulence correlated with the degree of protection [20]. Furthermore, numerous individual or collaborative studies under the aegis of the World Health Organization (WHO) and the International Association for Biological Standardization (IABS) confirmed that the current BCG strains were not identical. The WHO therefore recommended the maintenance of BCG strains as freeze-dried primary and secondary seed lots for vaccine production to avoid further mutations through successive passages on culture media [21, 22]. At present, the BCG strains more commonly used in vaccine production are designated by the laboratory or country name where they are kept, e.g., Danish 1331, Glaxo 1077, Connaught (formerly Montreal), Japanese 172, Pasteur 1173P2, Tice (USA), etc. Biochemically, BCG strains can be divided into two groups: the Japanese, Brazilian, Russian strains, which produce a 23-kDa protein, have two copies of IS 986, and contain methoxymycolate. In contrast, the Pasteur and Danish strains carry a single copy of IS 986, do not produce the 23-kDa protein, and do not contain methoxymycolate [12]. The few clinical trials performed so far emphasized differences in reactogenicity, but the impact of a given BCG strain on protection is more difficult to estimate. Differences in immunogenicity are also of major importance for the development of efficient recombinant BCG strains expressing foreign genes [23, 24]. Considerable differences in immunogenicity and protective responses were recently observed, with the Pasteur, Glaxo, Russian strains being better than the Japanese or Prague BCG strains [12].

BCG Vaccine Manufacture

The tiglet and sticky growth of mycobacteria was of great concern to Calmette. Attempts to improve homogenization contributed to the discovery of BCG. The growth characteristics remain a concern for vaccine preparation and standardization. Since Guérin, some laboratories have continued to grow BCG as veils on Sauton’s medium. The bacillary mass is obtained by filtration, dispersed by ball milling, and resuspended in protective solutions in order to stabilize the vaccine. The bacillary content in colony-forming units largely differs because of the variability in water content, the degree of dispersion, the killing of bacteria by ball milling homogenization, and the differences in manufacturing processes.

Dispersed grown cultures were first used by Dubos and Fenner, and subsequently by others [25]. At present, many BCG vaccine producers use dispersed
grown BCG. These cultures permit obtention of a high ratio of live to dead bacilli per dose and offer better resistance to stabilization by freeze-drying. Thus, the dispersed grown freeze-dried BCG vaccines contain about 50% more viable units per moist weight unit than conventionally obtained vaccines [26, 27].

Because of the diversity of BCG vaccine manufacturing processes, the WHO drew up a booklet on “the requirements for freeze-dried BCG vaccine” to ensure good quality and well-stabilized vaccines. For the same reasons, the quality of the vaccines delivered through the UNICEF is controlled by independent laboratories designated by the WHO.

BCG Efficacy

The efficacy of BCG in the prevention of tuberculosis in children was usually estimated in the past by observing TB mortality, which reached about 25% among unvaccinated subjects and only 2% in vaccinated ones. Mortality was as high as 53% in unvaccinated TB-contact babies from birth to 1 year of age [13]. The relative protection conferred by BCG is subject to continuous controversies. Although problems with efficacy have been recognized from the beginning, the urgency of fighting a public scourge imposed BCG vaccination. However, a number of prospective clinical trials have been carried out, from the first by Aronson among the North Indian population to the most recent one in India [28]. Table 1 shows that protective efficacy has varied widely in different parts of the world and its impact on the control of tuberculosis worldwide remains unclear. The analysis of these divergent results demonstrated that methodological bias had contributed to conflicting data. Moreover, factors interfering with immune responses, such as contamination with environmental mycobacteria, problems with follow-up of TB cases in young children, genetic diversity of vaccinated populations, living conditions, and the quality of freeze-dried vaccine strains, could have interfered with BCG efficacy [29]. A recent meta-analysis of published literature on the efficacy of the BCG vaccine in the prevention of tuberculosis showed that it prevented 80%

<table>
<thead>
<tr>
<th>Trials</th>
<th>TB deaths/100,000</th>
<th>BCG (mg)</th>
<th>No vaccinated</th>
<th>TB</th>
<th>No non-vaccinated</th>
<th>TB</th>
<th>Protection (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aronson 1946–49 US</td>
<td>200</td>
<td>0.1</td>
<td>123</td>
<td>4</td>
<td>139</td>
<td>11</td>
<td>80</td>
</tr>
<tr>
<td>UK BMC 1950–72</td>
<td>35</td>
<td>0.1</td>
<td>20,500</td>
<td>18</td>
<td>19,600</td>
<td>97</td>
<td>78</td>
</tr>
<tr>
<td>US Comstock Palmer</td>
<td>30</td>
<td>0.2</td>
<td>16,200</td>
<td>26</td>
<td>17,854</td>
<td>32</td>
<td>14</td>
</tr>
<tr>
<td>India 1968–70</td>
<td>200</td>
<td>0.1</td>
<td>88,200</td>
<td>162</td>
<td>44,135</td>
<td>44</td>
<td>0</td>
</tr>
</tbody>
</table>
of severe forms of tuberculosis, including meningitis and miliary, and some 50% of mild forms [30].

Tuberculosis still remains a public scourge in all the developing countries, while its incidence is increasing in the industrialized countries. Multidrug resistance and HIV-related tuberculosis are of great concern. Even if imperfect, BCG remains one of the least expensive vaccines with few self-limited side effects and is a generally efficient tool of prevention. This is why it is still in the WHO Expanded Program of Immunization [31]. New and better vaccines are not yet available, and even if soon produced experimentally, it will take a long time before they are accepted for use in humans.

We can therefore expect that the BCG vaccine will celebrate its 100th anniversary while still in use.

References

A History of Toxoids

Edgar H. Relyveld

Introduction

Vaccination is the ultimate way to prevent infectious diseases. Many microbial toxins have been isolated, purified, and toxoided to prepare immunizing agents that are well-tolerated and provide long-lasting protection.

The description of toxins and their production, purification, and detoxification to prepare single, combined fluid or adsorbed vaccines has already been presented in several scientific publications and handbooks [1–8], but research is still going on to develop new preparations without side-effects and exhibiting solid immunity.

Some preparations were introduced many years ago without significant improvements, but advances have also been achieved to obtain vaccines devoid of untoward reactions that use economical procedures necessary for large scale production and, therefore, protection of man in developing countries all over the world, as well as for veterinary use.

E.H. Relyveld
6 rue du, Sergent Maginot, 75016 Paris, France
Despite the discovery of safe and potent tetanus and diphtheria toxoids more than 70 years ago, both diseases are still frequent, even in some industrialized countries. We even had new diphtheria epidemics reported during the last 5 years in the New Independent Russian Republics that are now spreading over Europe and other foreign countries, e.g., Algeria and Turkey. Reasons for the resurgence of diphtheria epidemics may include low immunization coverage and the use of adult-type vaccine (Td) in the vaccination of children to prevent side-effects [9, 10]. Even though tetanus and diphtheria vaccination is compulsory in France, where the number of cases went down drastically since the introduction of toxoids, recent studies, especially using a new simple hemagglutination test [11], showed that 19% of the population was not protected against tetanus. Most of the subjects were over 60 years old, mostly women. A recent serological survey [12] also showed significant difference in protection against diphtheria according to the subject’s age: 32.3% of people 65 years old, mostly women, were not protected.

Tetanus still remains a major health problem in developing countries, and the number of estimated neonatal cases was over 500,000 in 1992. A revised plan of action for eradication of this disease has been initiated by the World Health Organization (WHO) [13].

The major objective in writing this chapter has been, therefore, to not only compile information on the history of the two most frequently used diphtheria and tetanus vaccines in the world, but also to provide new guidelines for the preparation and application of these vaccines in a near future.

**Discovery of Diphtheria and Tetanus Toxins, Toxoids and Antitoxins**

Diphtheria is a widespread disease, known since ancient times, and epidemics with high mortality rates were common. However, the disease was not differentiated from other throat distempers until its description by Bretonneau of Tours, France in 1826, who gave the disease its name according to the leathery appearance of the diphtheritic membranes.

The bacillus was seen for the first time in 1883 by Klebs [14] in smears of the membranes and was isolated in a pure culture by Loeffler in 1884 [15], who also showed that the bacteria produced that fatal disease in animals. The bacilli were, however, only found at the level of the local lesions and were absent from remote organs which exhibited the typical histopathological appearance of the disease. Loeffler has already postulated the presence of a toxin secreted by the bacilli. In 1888, Roux and Yersin [16] established a correlation between the localized infection and the remote lesions, which could be produced by heat-labile exotoxin present in culture filtrates of the bacteria. Two years later, in 1890, von Behring and Kitasato [17, 18] showed that specific antitoxin was present in the serum of animals that had received sublethal doses of the toxin. This antitoxin serum had the capacity to neutralize the toxin present in culture filtrates. Serum therapy in children was initiated 1 year later, using antitoxins raised in sheep and horses.
Due to serum therapy, diphtheria mortality in Paris dropped from 147 per 100,000 persons to 35 per 100,000 persons. A neutral mixture of diphtheria toxin and horse antitoxin was used by Theobald Smith [19, 20] to immunize guinea pigs and horses, and later by von Behring for children [21].

After the introduction of the Schick test in 1913 [22–24], many unprotected, Schick-positive children were successfully immunized with toxin–antitoxin mixtures. A large scale immunization program of school children in New York City was undertaken by Park in 1922 [25]. This hazardous method was used until 1924 and then replaced by toxoid. In 1914, Loewenstein added 0.2% formalin to tetanus toxin and, after incubation at 34°C, nearly succeeded in producing toxoid [26]. He also studied the action of formalin on diphtheria toxin, and later studied toxin-antitoxin mixtures.

It was shown in 1923 by Glenny and Hopkins [27] that diphtheria toxin could be converted into toxoid by the action of formalin. Its toxicity was thus reduced, but the resulting product was useful as an immunizing agent in animals only in combination with antitoxin [28].

A stable, atoxic diphtheria toxin was finally produced by Ramon in 1923 [29] by the action of formalin on crude toxin, followed by incubation at 37°C for several weeks. This same procedure was applied to prepare tetanus and several other toxoids used for the immunization of people worldwide.

Through experimentation in animals, Nicolaier found in 1884 [30] that tetanus was associated with bacilli in the soil. He thought that tetanus was not caused by bacilli, but rather by diffusion of a poison produced in the soil-contaminated wound. In 1889, Kitasato isolated the causative agent in a pure form, based on the resistance of the organism to heating [31]. The existence of tetanus toxin was demonstrated in 1890 by Knud Faber [32], and tetanus antitoxin was produced the same year by von Behring and Kitasato after immunizing rabbits with the attenuated toxin [17].

Later on, tetanus antitoxin was prepared in large quantities by immunization of horses with small quantities of toxin followed by increasing doses, or with attenuated toxin. Many attempts were made, without success, to prepare a safe, stable and potent toxoid for human use.
A procedure to obtain highly antigenic toxoids by treatment of crude toxins with formalin and incubation at 37°C for several weeks, was reported by Ramon in 1923 [29] and is still used today for toxoiding tetanus toxin. The first human vaccinations with tetanus toxoid were successfully carried out by Ramon and Zoeller in 1926 [33].

**Preparation of Diphtheria Toxin**

Diphtheria toxins were originally prepared by growing the strains in complex liquid media of meat extracts and peptone in Fernbach or Roux bottles for at least 10 days. Semisynthetic media containing casein hydrolysate, or even synthetic media, were later used. Production of toxin under static conditions required a large number of bottles, and the titers were low, about 50–100 Lf (flocculation units) per mL. The titers could vary, depending mostly on the iron concentration of the medium, and these crude filtrates were rather difficult to purify [34, 35].

Diphtheria toxin is presently prepared by first growing a lyophilized strain of *C. diphtheriae* (PW no 8) on Loeffler’s serum plate for 40 h at 37°C. From this plate, a loop is transferred to several 500-mL bottles containing 100–200 mL of sterile Linggood medium [36] and shaken for 33 h at 35°C. Cultivation is carried out in glass, aluminum or stainless steel fermenters by submerged culture for 40 h at pH 7.8 under a continuous stream of air, according to methods described by the WHO [37] and van Hemert [38]. Titers of up to 350 Lf units per mL are obtained, and the toxin prepared in fermenters is easily purified to prepare highly immunogenic vaccines.

**Preparation of Tetanus Toxin**

Tetanus toxin has been produced for many years by cultivation of *Clostridium tetani* in 5-L flasks on complex medium consisting of enzymatic digests of beef meat and liver [39]. Cultivation is carried out for 10 days under anaerobic conditions, and the crude toxin is harvested by filtration. Semisynthetic media are presently used: they are made of tryptic casein digests supplemented with beef heart infusion [40, 41].

Highly toxigenic *C. tetani* strains have been selected, and special digest have been developed (NZ Case, Tryptose T or TS) for large scale production of the toxin in high yields on protein-free media [42]. Toxin production was initially carried out on casein digest media in beakers or stainless steel containers, but is now produced in high capacity fermenters under strictly controlled conditions of temperature, pH, agitation, gas flow, etc. Bacterial growth is prolonged for about 1 week to allow intracellular toxin (tetanospasmin) to be discharged into the culture medium as a result of cell lysis [38, 43–45].

Tetanus toxin is synthesized intracellularly as a single protein of 150,500 Da. The toxin released into the medium is cleaved by proteases into a nicked protein
A History of Toxoids

61
derivative with an NH$_2$-terminal light chain A of 52,300 Da and a COOH-terminal heavy chain B-C of 98,300 Da, which are linked by a disulphide bridge. One milligram of tetanus toxin contains about $25 \times 10^6$ mouse lethal doses [46].

**Preparation of Purified Toxoids**

Toxoids were first prepared by addition of formalin to the crude toxin. The formaldehyde reaction results in a cross-linkage between the ε-amino groups of lysine and a second amino, imidazole, or phenol group, leading to a stable methylene bridge. These reactions can take place between amino acids of the same toxin molecule, between two toxin molecules, or between a toxin molecule and other bacterial proteins (accessory antigens) or peptides of the culture medium.

Although these toxoids have proven to be both effective and safe immunogens, their administration to man can give rise to adverse reactions. Untoward reactions have been related to the artificial incorporation into the toxoid proper of foreign compounds present in the complex media as a result of the cross-linking action of formaldehyde. Composite derivatives that are not eliminated by purification are thus formed. Therefore, purified toxins should be used for toxoid preparation [35, 47–51].

Purification and crystallization of diphtheria toxin produced in fermenters is easily achieved by the successive steps of ultrafiltration and salt fractionation [52]. Procedures for toxidding which have been described in detail, must be done under very specific conditions, pH 8.55 in the presence of 0.01 M lysine or another amino acid, to avoid any risk of toxin reversal [53].

The properties of highly purified diphtheria and tetanus toxins have been reported elsewhere [35]. Millions of doses of stable vaccines devoid of untoward reactions in babies, children, and adults have been produced. Controlled production methods also guarantee safety to the vaccinated employees.

**The Use of Adjuvants**

Purified fluid toxoids are poor immunogens and adjuvants must be added to enhance their immunogenicity. The use of adjuvants to stimulate the immune response and increase the level of circulating antibodies was discovered by Ramon in 1925 [54–57]. Ramon observed that the highest titers were obtained in animals having an abscess of inflammation at the side of inoculation. After some preliminary trials, he showed by injection of horses with a mixture of toxoid and sterilized tapioca that good results were achieved through the provocation of an inflammatory reaction at the inoculation site. He also insisted on the slow release of the toxoid, and published his findings on the “Adjuvanting and stimulating action of agents for immunity” in 1925. Different types of starch were tested, but the best results were obtained with tapioca, which elicited a local reaction, was slowly resorbed by the
organism and devoid of unfavorable side-effects. Other products had also been tested such as calcium, magnesium, aluminum salts as well as lanolin, tannin, kaolin, carbon, and even bread crusts.

About 1 year later, Glenny et al. showed that neutralized, alum-precipitated, crude diphtheria toxoid gave a much higher immune response after only one injection than the same fluid toxoid [58]. To diminish local reactions, the precipitate was washed with saline; the adsorbed vaccine completely lost its irritating effects, while still having a high immunostimulating capacity [59]. The precipitate obtained by adding alum to crude diphtheria toxoid was, in fact, a mixture of aluminum hydroxide [Al(OH)₃] and aluminum phosphate (AlPO₄) because of the presence of phosphates in the culture media used for toxin production. Both adjuvants have, since then, been used for the preparation of billions of doses of single and combined vaccines, particularly T, diphtheria tetanus pertussis (DTP) and DTP Polio, and have been inoculated into adults, children and babies. The procedures for preparation of aluminum-adjuvanted toxoids have been published [37, 45, 60] and even recently reviewed [61, 62], and are therefore not reported again here. However, several studies have provided evidence that animals, as well as in humans, aluminum adjuvants increase the level of antigen-specific and total IgE antibodies, and may promote IgE-mediated allergic reactions [63–70, 71].

Acknowledgements  The author is indebted to Prof. B. Bizzini, Drs. M. Huet and L. Lery for their helpful discussions, to Dr. M.A. Fletcher for his editorial assistance and to C. Raoul and S. Hermann for typing and editing the text.

References

37. WHO (BLG) UNDP(77.1 Rev 1) Manual for the production and control of vaccines; diphtheria toxoid
45. WHO (BLG/UND P/77.2 Rev 1) Manual for the production and control of vaccines; tetanus toxoid
63. Food and Drug Administration, Center for Drugs and Biologics. Summary Minutes Allergenic Products Advisory Committee and Report of Safety Considerations for the Aluminum Component of Alum-Precipitated Allergenic Extracts. CDB, Office of Biologics Research and Review, Biologics Information Staff (NFN-20) FDA, Bethesda, MD 20892, USA 1987
65. Gupta RK, Relyveld EH. Adverse reactions after injection of adsorbed diphtheria-pertussis-tetanus (DTP) vaccine are not only due to pertussis organisms or pertussis components in the vaccine. Vaccine 1991;9:699–702
Introduction

As its name implies, typhoid fever is a septicemic illness associated with alteration in consciousness (the Greek word “typhos” means “stupor”). It is cause by the Gram-negative bacillus *Salmonella typhi* which belongs to the enterobacteriaceae family. In its untreated form, the disease is marked by increasing fever, headache, insomnia, and general malaise. More serious complications include intestinal perforations and bleeding, severe alteration in consciousness, and possibly shock, which can be fatal. Similar but usually less severe cases, called paratyphoid fever, are caused by *Salmonella paratyphi* A, B, and C. Together, *S. typhi* and *S. paratyphi* infections are referred to as enteric fevers.
Human beings appear to be the only reservoir of *S. typhi*, which is usually acquired by ingestion of food or water that have been contaminated by fecal material. The risk of infection is correlated in the developing world, compared to other endemic enteric infections such as cholera and related infections, bacillary dysentery and diarrhea of viral origin. About 16–33 million estimated cases still occur each year in the developing world, with more than 600,000 deaths: a toll, in terms or mortality, equivalent to bacillary dysentery. The peak incidence is between 5 and 20 years of age.

**Historical Overview of Typhoid Fever**

In an epic 50-year period in the late nineteenth century, typhoid fever was separated from other febrile fevers, its mode of contamination was described and its causative agent identified. This led the way to a vaccine that became available by the end of the same century. Considering the limited means of clinical and paraclinical investigations available and the embryonic stage of microbiology, the speed at which the entire problem was solved is amazing. Fifty more years were necessary before chloramphenicol became available.

In 1829, PCA Louis in Paris described typhoid and related the clinical symptoms to lesions observed in the intestines, mesenteric lymph nodes, and spleen [1]. Schoenlein, in 1839, clearly differentiated two distinct forms of typhus, thus confirming the typhoid entity (“typhus exanthematicus” versus “typhus abdominalis”). Bretonneau [2] and Smith then recognized the contagious nature of the disease as well as the immunity conferred by the disease. In 1873, Budd showed that bowel discharge was the major mode of water contamination [3], and in 1880, Eberth finally identified the etiologic agent from a patient’s tissue sample [4]. In 1884, this discovery was rapidly confirmed by Gaffky, who cultivated and isolated *S. typhi* in pure culture from the spleen of typhoid patients [5]. Finally, while AE Wright and F Smith developed an agglutination test for Malta fever, Widal reported
that convalescent serum agglutinated and immobilized *S. typhi* in vitro [6], and, with Gruber, Durham and Pfeiffer, this led to the discovery of the agglutination test which became the classic serological test for diagnosis of infection by *S. typhi*.

It is likely that a discussion between R Pfeiffer and A Wright, the former reporting in the latter that similar agglutinins were present in the serum of a man injected subcutaneously with a heat-killed preparation of typhoid bacilli, set the stage for the development of a typhoid vaccine and for a great scientific controversy.

**Introduction of Typhoid Vaccination: A Wright or R Pfeiffer?**

It now seems clear that this controversy should no longer continue and that both authors be given equal credit for the discovery of typhoid vaccine [7].

In September 1896, in the *Lancet* article, Almoth Wright, a British researcher, reported on the use of oral calcium chloride for the treatment of serous hemorrhages in patients suffering from defective blood coagulopathies, and also demonstrated its usefulness to control local side-effects after subcutaneous injection of typhoid bacilli [8]. In this article, he quoted experiments with heat-kill, phenol-preserved typhoid vaccine in a horse, and subsequently in two officers of the Indian Medical Corps, one of whom then received an inoculum of the wild type *S. typhi* and appeared protected. Wright was then sufficiently obstinate and convincing to obtain evaluation of his vaccine in 2,835 volunteers in the Indian Army [9]. Despite local and generalized adverse reactions that were carefully examined by several panels of experts, results were considered sufficiently convincing to decide to vaccinate British troops engaged in the Boer War. As a consequence of this constant pressure, by World War I, typhoid vaccination had almost become routine in the British Army.

In November 1896, German scientists Richard Pfeiffer and Wilhelm Kolle published an article about prophylactic vaccination of humans against typhoid fever [10]. They demonstrated, following similar experiments conducted with the cholera bacillus, that the sera of patients convalescing from typhoid fever and of animals infected experimentally with *S. typhi* contained protective antibodies in the guinea-pig protection and agglutination test. They did not quote Wright’s paper, but instead referred to earlier work of other scientists who had used typhoid vaccines for therapeutic purpose.

Years of debate followed, personal ambition, and scientific emulation being exacerbated by growing political tension between England and Germany on the eve of World War I. It now seems that many groups were independently trying to develop a typhoid vaccine and that Wright and Pfeiffer were the first to succeed.

**Typhoid Fever Morbidity and Mortality in Relation to Vaccination: A Debate**

It is generally considered that the large introduction of various forms of killed cellular typhoid vaccine in Europe, North America, Australia, and Japan as the turn of the twentieth century, and the sustained immunization policies that followed,
contributed to the tremendous drop in the incidence of typhoid fever in these regions. This view may be considered rather simplistic since typhoid fever morbidity had already started to decrease at the end of the nineteenth century, due to the constant improvements in hygiene, particularly in urban areas.

The best evidence that vaccination was effective was the spectacular drop in the number of cases of typhoid fever among the military personnel who were involved in the various conflicts that marked our century. From September 1914 to May 1915, 65,748 cases of typhoid fever were reported in the French army, with 11,000 deaths. After immunization became systematic, the incidence of typhoid fever dramatically dropped. During the last year of the war, only 615 cases were reported, despite poor hygiene conditions in trenches. Whether typhoid vaccination “saved” World War I is of course another issue. Likewise, from September 1939 to May 1940 the number of reported cases was 144 (with 5 deaths) in a largely immunized French military population. Similar experiences have been reported in other armies with some limitations however. In both wars, many outbreaks of typhoid fever were reported in properly immunized troops, raising doubts among some sanitary authorities about the actually efficacy of typhoid vaccination. It is likely that in military operations the inocula encountered can be so high that immunity is overwhelmed. During World War I, Friedberger in Germany even doubted the value of typhoid vaccination, claiming that in many wars a spontaneous reduction in the incidence of enteric infections was observed with time, long before typhoid vaccination was introduced [11]. This important debate at some points very passionate, could not be solved in retrospective studies. Controlled studies were required, but were not conducted until the early 1960s under auspices of the World Health Organization (WHO).

**At Last a Response**

Between 1960 and 1970, the WHO sponsored a series of controlled field trials in an attempt to definitely assess the efficacy of parenteral typhoid killed cell vaccines that had been available for 70 years. These trials are summarized in Table 1. In Yugoslavia, a heat-inactivated, phenol-preserved parenteral vaccine seemed to confer better protection when compared to an alcohol-inactivated and preserved vaccine. Subsequently, two lyophilized vaccines were prepared. One was heat-phenol inactivated (L); the other was acetone-inactivated (K). The K vaccine was reproducibly more protective that the L vaccine in the various field trials, including two well-designed randomized, controlled, double-blind trials conducted in Yugoslavia [12] and in Guyana, respectively. In summary, the efficacy varied between 79 and 88% for the K preparation, and between 51 and 66% for the L preparation. This can be considered as the definitive demonstration of efficacy of whole-cell parenteral vaccine against typhoid fever. However, despite indisputable efficacy, these vaccine formulations remained poorly tolerated. Attempts therefore were made at preparing extracts of *S. typhi* that would be better tolerated.
Vaccination Against Typhoid Fever

Toward a Significant Improvement: Vi Polysaccharide Vaccines

To improve the tolerance of whole-cell killed typhoid vaccines, numerous attempts were made over the years to prepare more or less purified extracts. Among these, the Vi antigen seems to be the most promising and best chemically defined candidate. The Vi polysaccharide of \textit{S. typhi} is composed of a homopolymer of N-acetylgalacturonic acid expressed as a capsule around the bacterial body. This capsular polysaccharide was recognized as a virulence factor and as a possible immunogen as early as 1932 by Felix and Pitt [13]. In 1954, Landy proposed to study the Vi antigen as a vaccine formulation by injecting it in a highly purified form [14]. Unfortunately, the technique they employed was denaturing for the polysaccharide and the vaccine did not provide significant protection for volunteers [15].

Subsequently, in 1972, Wong and Feeley were able to purify the Vi antigen in nondenaturing conditions with hexadecyltrimethylammonium bromide [16]. This work opened the way to further development, resulting in the first chemically defined parenteral vaccine candidate against typhoid fever as initially assessed in volunteers [17]. This vaccine was then evaluated in randomized, placebo-controlled, double-blind field trials in Nepal [18], and in South Africa [19]. Its good local and general tolerance was confirmed after intramuscular injection of a single dose of 25 µg which, on average, conferred about 65% protection against typhoid fever for at least 2 years. The actual duration of protection needs to be evaluated. This vaccine (Typhim Vi®) is now available in several countries.

Despite these promising results, it appeared that booster doses of this vaccine did not provide antibody titers superior to those obtained with a single dose. This is essentially due to lack of T cell-dependent response and immunological memory of inherent to pure polysaccharide antigens. Recently, the Vi antigen has been conjugated to carrier proteins such as the tetanus toxoid [20]. A typical secondary response is observed in animals with this conjugated vaccine. Human trials are currently underway.

<table>
<thead>
<tr>
<th>Site and date</th>
<th>Age in years</th>
<th>Vaccines</th>
<th>Number of vaccinees</th>
<th>Duration of survey (years)</th>
<th>Incidence/10^5/year</th>
<th>Efficacy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yugoslavia</td>
<td>2 to 50</td>
<td>K</td>
<td>5,028</td>
<td>2.5</td>
<td>318</td>
<td>79</td>
</tr>
<tr>
<td>1960/63</td>
<td></td>
<td>L</td>
<td>5,068</td>
<td>2.5</td>
<td>727</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Control</td>
<td>5,039</td>
<td>2.5</td>
<td>1,488</td>
<td></td>
</tr>
<tr>
<td>Guyana</td>
<td>5 to 15</td>
<td>K</td>
<td>24,046</td>
<td>7</td>
<td>67</td>
<td>88</td>
</tr>
<tr>
<td>1960/67</td>
<td></td>
<td>L</td>
<td>23,431</td>
<td>7</td>
<td>209</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Control</td>
<td>24,241</td>
<td>7</td>
<td>602</td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>5 to 14</td>
<td>K</td>
<td>81,534</td>
<td>3</td>
<td>7</td>
<td>88</td>
</tr>
<tr>
<td>1961/64</td>
<td></td>
<td>L</td>
<td>83,734</td>
<td>3</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>Russia</td>
<td>7 to 15</td>
<td>L</td>
<td>36,112</td>
<td>2.5</td>
<td>55</td>
<td>66</td>
</tr>
<tr>
<td>1962/65</td>
<td></td>
<td>Control</td>
<td>36,999</td>
<td>2.5</td>
<td>162</td>
<td></td>
</tr>
</tbody>
</table>

From Ivanoff et al [26].
Live Attenuated Mutants of *S. typhi* Given Orally: An Alternative Option?

Over the last 20 years, an alternative approach to typhoid vaccination has been evaluated. The rationale for using live attenuated mutants of *S. typhi* administered orally is that for a disease whose portal of entry is the intestinal mucosa, optimal immunization should be obtained at this level. The only currently available approach to eliciting strong mucosal immunity is to administer live strains that are able to replicate, even at a limited level, inside the inductive sites of the gut-associated lymphoid tissues. This approach is not without potential problems. Among these, finding the proper balance between insufficient attenuation; making the vaccine candidate reactogenic; and excessive attenuation; making it nonimmunogenic; are of primary importance.

Germanier and Furer in Switzerland were the pioneers in this area when, in 1975, they proposed the *galE* mutant of *S. typhi* Ty21a as an orally administered vaccine candidate [21]. This strain, obtained by chemical mutagenesis and selected as a *galE* mutation, results in the absence of activity of uridine diphosphate (UDP) galactose-4-epimerase which accounts for the conversion of UDP-galactose into UDP-glucose. In the absence of galactose, Ty21a does not express the smooth O-antigen and is not immunogenic. In the presence of galactose, proper immunogenic lipopolysaccharide (LPS) is synthesized, but galactose-1-phosphate and UDP-galactose accumulate, leading to bacterial lysis. This is the theoretical rationale for virulence attenuation. However, other mutations are also present in this strain, probably accounting for its remarkable tolerance in volunteers and in field trials [22]. Several controlled field trials have been conducted with variable results. It appears that the formulation of the vaccine and the number of doses administered are the two major parameters to consider. In the first field trial conducted in Egypt, 6- to 7-year-old children received three oral doses of the vaccine over a week after a table of NaCHO$_3$ to neutralize gastric acidity. During 3-year surveillance, an outstanding 96% protective efficacy was observed [23].

Subsequent studies using a lyophilized formulation in enteric-coated capsules were carried out in Chile. Three doses administered over a week provided only 67% protection during the first 3 years [24]. Further studies in Chile and Indonesia have emphasized the importance of the formulation, liquid suspension being more efficacious that enteric-coated capsules [25]. The needs for several doses and the lack of consistent results with Ty21a have recently stimulated the search for new attenuated vaccine candidates.

Strains of *S. typhi* with precise genetically engineered attenuating mutations are currently being constructed and evaluated as recently reviewed [26]. A variety of possibilities are being tested, with two categories of mutations currently being evaluated. Mutations affecting regulatory pathways such as *cya/crp* are promising but, even in association with a *cdt* mutation which affects deep tissue colonization in mice, febrile adverse reactions accompanied by vaccinemia were observed in some volunteers receiving this strain as a live vector carrying a plasmid encoding a HBV antigen. Mutants in the *phoP/phoQ* senso-regulatory system are also being currently assessed.
Finally, the most advanced candidates at the moment are auxotrophic mutants such as \textit{aroC} and \textit{aroD} of \textit{S. typhi} strain Ty2. These mutants cannot grow in the absence of para-amino benzoic acid (PABA) and dihydroxy acid (DHB), components which are absent or present in a very low concentration in human tissues. Based on these two mutations, the most recent strain CVD908 has shown promising results in volunteers. It is clinically well-tolerated, although vaccinemia is consistently observed [27]. More work needs to be done to improve this category of candidate vaccines.

\textbf{Is It the End, the Beginning of End or the End of the Beginning?}

After a century of intensive research, with the now available support of molecular biology, biochemistry, and immunology, a fully satisfactory typhoid vaccine is still missing. Therefore, it is certainly not the end of the search that started with Wright and Pfeiffer. However, we have certainly passed the “end of the beginning” milestone. A very promising conjugated Vi antigen candidate is available for parenteral immunization. A choice of live attenuated vectors for oral immunization is also available, and it seems that the groups involved in the development of these mutants have reached the point of “fine tuning” of their strains. In addition, a successful live vaccine could also represent a tremendous vector expressing heterologous antigens for immunization against other mucosal pathogens. Maybe the “beginning of the end” milestone is in view. However, several hurdles and various traps may still be anticipated. Will we be able to do better than nature? In other words, will we be able to reach close to 100\% protective efficacy, given the fact that the natural disease is not fully protective? Will we need to combine parenteral and oral vaccines for full protection? How long will protection be maintained? Will available vaccination schedules be affordable by citizens of the developing world? Will vaccination allow eradication of typhoid fever? At what cost? Under which protocol?

History unfortunately does not help us because eradication of smallpox does not represent a relevant model. At best, an invitation to a “return to the future” sounds reasonable. Polio should be eradicated soon. Typhoid fever and polio are similar in many aspects. Let us hope that the program of global polio eradication will establish bases for typhoid eradication.

\textbf{References}

1. Louis PCA, \textit{Recherches anatomicques, pathalogogiques, thérapeutiques, sur la maladie connue sous le nom de gastroentérite, fièvre putride, a dynamique, typhoïde, etc, comparé avec les maladies aigües les plus ordinaries}. Paris: JB Baillière, 1829

2. Bretonneau P. Notice sur la contagion de la dothinentérie. \textit{Arch Gen Méd} 1829; 21:57

4. Eberth CJ. Organisms present in the organs during abdominal lymphoid infection. Viarchows Arch Path Anat 1880; 58:74–81


20. Szu SC, Li X, Schneerson R. Comparative immunogenicities of Vi polysaccharide-protein conjugates composed of cholera toxin or its B subunit as a carrier bound to high- or lower-molecular weight Vi. Infect Immun 1989; 57:3823–3827


The History of Pertussis Vaccination: From Whole-Cell to Subunit Vaccines

Marta Granström

Bordetella pertussis was first cultured by Jules Bordet, pictured in Figure 1. Cultivation of the organism led to the development of two types of vaccines: whole cell and acellular

The Efficacy of Whole-Cell Vaccines

A review of all studies and trials cannot be made in this context, but two sources are recommended, i.e., Whooping cough by Joseph E. Lapin [1] and a review by Fine and Clarkson [2]. In the early years of the twentieth century, attempts were made to develop whole-cell vaccines, but for these early studies, the current definition of vaccination may not be valid since many workers have considered prophylaxis to include preventive treatment in the incubation period of the disease, as noted by Lapin.

M. Granström
Department of Clinical Microbiology, Karolinska Hospital, 171 76 Stockholm, Sweden
e-mail: marta.granstrom.ki.se

An example of the problem – and the value of checking original sources – is the 1933 report of Thorvald Madsen, Director of the Danish State Serum Institute, describing the use of whole-cell vaccine during the 1923–1924 and 1929 epidemics in the Faroe Islands [3]. The paper is often quoted as an important contribution for the acceptance of the notion of prevention of whooping cough by vaccination, as it represented the first pertussis vaccine prepared in a standardized fashion and submitted to clinical trials. According to Madsen, vaccination during the 1923–1924 epidemics had no effect in preventing the disease, as “the majority of both vaccinated and unvaccinated individuals contracted whooping cough.” The major effect was said to have been a reduction in mortality and that “the course of the disease was as a whole much more severe in the nonvaccinated individuals.” Consequently, the protective efficacy of the vaccine in the 1923–1924 trials was quoted as nil [2]. Madsen concluded that “in the latter epidemic the prophylactic value of the vaccine was much better than in the first one.”

A critical review can only be made of the 1923–1924 epidemic, for which Madsen gives as references the original Danish reports from general practitioners working in different districts in the Faroe Islands [4, 5]. Rasmussen [4] divided the cases of pertussis among the vaccines into four subgroups, i.e., those with clinical symptoms prior to the first dose, those with symptoms arising during vaccination, within 8 days of the last dose, or in more than 8 days after the last dose. His data do not allow calculation of the vaccine efficacy (VE), but he states in his conclusion that “vaccination was clearly inefficient after onset of whooping cough” but that “16 to 23% of those children, who were not isolated and who had not started to cough on the day of the last vaccination, escaped the disease.”

In 1926, Kofoed [5] also concluded that vaccination during the incubation phase or during the clinical disease did not provide protection, but was efficacious if it was completed prior to exposure. In a group of 195 children, only 8 had a severe disease, 45 had a rather mild disease, 65 had an uncharacteristic cough, and 77 entirely escaped the disease. In the control group composed of 30 unvaccinated children, none escaped pertussis, which was severe in 18 cases, moderately severe in 10 cases and uncharacteristic in two cases. Kofoed stated that whooping cough was difficult to differentiate from other coughs if not accompanied by whoops. He therefore pooled the data from patients without any cough with those of patients presenting with uncharacteristic cough. Altogether, these data provided a 142/195 ratio of patients that did not present with pertussis. A VE estimate taking into account this ratio along with the two uncharacteristic cases observed in the control group would thus indicate that the vaccine efficacy would roughly reach 75%. It was thus likely that the favorable results recorded during the 1929 epidemics were based on these experiences and that, during this outbreak, most of the vaccinations were done prior to exposure.

Other key reports are those from the British Medical Research Council trials in England, conducted between 1942 and 1954 [6–8]. These trials led to the introduction of general vaccination against pertussis in industrialized countries and provided the laboratory correlate to protection, the potency assay with intracerebral challenge of immunized mice. The assay was shown to correlate with protection in children [7] and minimal requirements (four protective units) were formulated. It should be noted that the test has been extremely useful for almost 50 years.
The problems caused by this test emanate from the misconception that a correlation implies a causal relationship, i.e., protection of mice is a model for protection in children. This conclusion has for many years hampered the development of subunit vaccines, as the demand that such vaccines would have to pass the test was raised. The limitations of the assay were also shown in recent trials including a whole-cell vaccine with low VE [9].

Indications that the mouse potency assay does not always correlate with protection in children have been present for years. One such example was the whole-cell vaccine produced in Sweden in 1978, which had less than two mouse protective units, but conferred a high degree of protection in children [10]. An example of the opposite situation, a vaccine of ≥4 mouse protective unit but not conferring protection, has been presented from Nova Scotia, Canada. Fully vaccinated children were shown to develop pertussis with a clinical picture indistinguishable from that seen in unvaccinated children, indicating that the vaccine did not even induce an immunological memory. This vaccine has been shown to produce practically no antibody responses to pertussis toxin (PT) and filamentous hemagglutinin (FHA), the major protective antigens of *Bordetella pertussis*. Another whole-cell vaccine, with only weak immune responses to PT and FHA, had low vaccine efficacy estimates in recent trials [9]. Other whole-cell vaccines, with good immune responses to these antigens, were shown to have high VE efficacies in other trials [9].

**The Adverse Effects of Whole-Cell Vaccines**

The history of the risks of whole-cell pertussis vaccine is as old as the history of its protective efficacy, since two deaths in newborns were reported by Madsen [3]. The whole issue of the risk versus benefit debate of whole-cell pertussis vaccines cannot be presented here, but an extensive review of the risk for permanent damage was done by Griffith [11], and by Wardlaw and Parton [12]. The current status of the issue is that whole-cell vaccine has not been shown to cause permanent brain damage or death. The vaccine does give rise to reversible, neurological reactions, causes fever with febrile convulsions, and induces local reactions at a rate approaching 100% [13]. The high rate of adverse effects and the fear of serious damage have resulted in many countries in a low vaccine uptake – and a concomitant increase in the disease incidence – and stimulated a renewed interest in basic research, greatly neglected after the successful introduction of whole-cell vaccine in general vaccination programs.

**Development of Subunit Vaccines**

Again, a full review of the subject cannot be made, but the textbook of Wardlaw and Parton [12] provides background information about today’s acellular and subunit vaccines. To summarize the current status of “protective antigens” in pertussis,
several antigens, i.e., pertussis toxin, filamentous hemagglutinin (with some active PT), fimbriae and pertactin (a 69 kD antigen) have been shown to be protective in experimental respiratory models. Only one antigen, a PT toxoid, has been shown to be protective by itself in humans. Since many important contributions have been made in the past 20 years, all of them cannot be mentioned here, but the contributions of three scientists must be given a special acknowledgement.

A key paper for our current understanding of pertussis was a review [14] by Margaret Pittman, published in 1979, in which she hypothesized that pertussis was a toxin-mediated disease – by analogy with diphtheria and tetanus – and that pertussis toxin (PT) was the major cause of the harmful effects of the disease. She therefore thought that a PT toxoid should be sufficient for protection. Margaret Pittman, who died in 1995, made important contributions to the pertussis field for 50 years. She maintained to the end of her days the firm belief that additional antigens in subunit pertussis vaccines – if not shown to be absolutely necessary – or impurities in the case of the other toxoid vaccines – should be avoided as they had the potential to cause harmful side-effects [15].

Two other scientists, Yuji Sato and his wife, Hiroko Sato, contributed to our basic understanding of the disease, and developed animal models relevant for test of subunit vaccines. Yuji Sato developed the first acellular pertussis vaccine, as understood today and in current use, which was introduced in Japan for general vaccination of children of 2 years of age in 1981 [12, 16]. Pertussis vaccine uptake in Japan had sharply decreased, due to two deaths in the mid-1970s and was followed by a subsequent rise in the disease incidence (with 46 deaths). The new vaccines were introduced by the Japanese authorities who faced a major public health problem, prior to their being subjected to efficacy trials. Yuji Sato, eager to have the efficacy of acellular vaccines estimated and wanting to test a monocomponent vaccine of pertussis toxoid, actively supported the first Swedish efficacy trial (trial 1 in Table 1).

The Efficacy of Subunit and Acellular Pertussis Vaccines

Table 1 summarizes the vaccines tested in clinical trials, their composition, the efficacy estimates and a personal best opinion about the likelihood of the vaccine’s protective efficacy.

The first efficacy trial of the Japanese vaccines, JNIH-6 and JNIH-7, employed a novel approach to case definition – based on positive culture or positive serology – for VE calculation. It was claimed that this method would be “the most specific for pertussis” [17]. However, if *B. pertussis* were replaced by *S. pneumoniae* and if it was claimed that bacterial culture from a nasopharyngeal aspirate is specific for pneumococcal pneumonia in child, then the source of the problem encountered in this trial, i.e. colonization, would be evident.

In this study, children were sampled not only on the basis of clinical disease, but also on the basis of exposure within the family. If a child developed a cough, e.g. a common cold within 30 days after positive culture, then he/she became a (mild)
The History of Pertussis Vaccination: From Whole-Cell to Subunit Vaccines

As a result, the vaccine efficacy (VE) estimates were low. The statistician later calculated VE estimates based on clinical symptoms and obtained high-point estimates for both vaccines [18]. The VE estimates for “severe” pertussis, i.e. >30 days of cough with laboratory confirmation, were 78% (95% CL 57–89%) for both vaccines, provided that the word “severe” pertussis is replaced by “true” pertussis.

Table 1  Reported vaccine efficacy (VE) estimates for acellular subunit and whole-cell pertussis vaccines in recent (1986–1995) trials and a likely estimate of the protective efficacy after correction for major biases introduced by laboratory methods, use of laboratory methods and study design

<table>
<thead>
<tr>
<th>Trial no</th>
<th>Vaccine (manufacturer)</th>
<th>Antigens per dose</th>
<th>Reported VE estimate (95 cl)</th>
<th>Corrected protective efficacy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JNIH-6 (Biken)</td>
<td>25 µg PT 25 µg FHA</td>
<td>69% (47–82) = 80</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>JNIH-7 (Biken)</td>
<td>35 µg PT 35 µg FHA</td>
<td>54% (26–73) = 80</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>DTaP (SIS/Amvax)</td>
<td>40 µg PT</td>
<td>71% (63–78) = 80</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DTaP₂ (SB experimental)</td>
<td>25 µg PT 25 µg FHA</td>
<td>59% (51–66)</td>
<td>not valid</td>
</tr>
<tr>
<td>5</td>
<td>DTaP₃ (PMC “classic”)</td>
<td>10 µg PT 5 µg FHA 5 µg fimbriae 2 5 µg fimbriae 3/6</td>
<td>85% (81–89) ≈ 80</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DTaP₃ (SB production)</td>
<td>25 µg PT 25 µg FHA 8 µg 69 kD</td>
<td>84% (76–90) ≈ 80</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>DTaP₃ (Biocine)</td>
<td>5 µg PT 2.5 µg FHA 2.5 µg 69 kD</td>
<td>84% (76–90) ≈ 80</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>DTaP₅ (PMC-US)</td>
<td>Whole cell vaccine</td>
<td>48% (37–58) ≈ 40</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>DTaP₃ (Biocine)</td>
<td>5 µg PT*</td>
<td>84% (76–90) ≈ 80</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>DTaP₃ (PMC-US)</td>
<td>Whole cell vaccine</td>
<td>36% (14–52) = 40</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>DTaP (Lederle/Takeda)</td>
<td>3 µg PT 35 µg FHA 2 µg 69 kD 1 mg fimbriae 2</td>
<td>82% (75–) = (70–)80</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>DTaP (Lederle)</td>
<td>Whole cell vaccine</td>
<td>91% (86–) ≈ 80</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>DTaP₃ (SB production)</td>
<td>As above 35 µg FHA 2 µg 69 kD 1 mg fimbriae 2</td>
<td>89% (77–95) = 80</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>DTaP₅ (PMC)</td>
<td>25 µg PT 25 µg FHA</td>
<td>86% (71–93) 80%</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>DTaP₅ (PMC/Biken)</td>
<td>25 mg PT</td>
<td>96% (87–99) = 80</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>DTaP (Behringwerke)</td>
<td>Whole cell vaccine</td>
<td>97% (79–100) = 80</td>
<td></td>
</tr>
</tbody>
</table>

The efficacy estimates for vaccines above the dotted line were obtained in prospective, randomised double-blind, placebo-controlled trials.

* Genetically detoxified.
The above conclusions eventually became obvious to everybody in the field and resulted in the “WHO criteria” used in subsequent efficacy trials. The WHO criteria represent a return to VE estimates based on clinical disease, i.e. paroxysmal cough of \( \approx 21 \) days in duration confirmed by either culture of \( B. pertussis \) or positive serology, defined as a significant titer rise of IgG to FHA or a significant titer rise of IgG to PT. Blood sampling was to be triggered by a cough of \( \geq 7 \) days duration. Additional criteria, e.g. titer rises in IgA (used in some trials) or a household contact within 28 days prior to onset of disease with a culture confirmed case of pertussis (used in some trials).

Thus, VE estimates based on a clinical case definition are correct. The point estimates, i.e. the exact VEs, cannot, however, be considered as “true,” due to bias toward falsely high VE. For instance, it has been known for decades that culture of \( B. pertussis \) is more difficult from a vaccinated child than from a nonvaccinated (=bias introduced by culture). The serological criteria of significant titer rise to antigens also present in the vaccine will cause a significant rise, with seroconversions during the third week of the disease, in the nonvaccinated controls, i.e. a primary antibody response, versus the rapid rise of antibodies, within 3–7 after onset of symptoms, in the vaccinated group, i.e. a secondary antibody response. With the first sample drawn \( \geq 7 \) days of cough, a majority of children in the vaccine group will already have high titers and thus will have no further rises in the antibody titer. A vast majority of the children in the nonvaccinated group, on the other hand, will show significant titer rises between samples taken during the acute phase of the disease and samples taken during convalescence.

In addition to the biases introduced by the laboratory confirmation, the case definition by itself introduces a bias towards falsely high efficacy estimates, since mild, atypical cases of \( <21 \) days duration – and without paroxysms – can be expected to be more numerous in the vaccine group than in the placebo group.

When studying the summary of Table 1, one has also to bear in mind that the results emanate from different types of studies and that only studies of the same kind can be (more or less) comparable with regard to point estimates. The studies above the dotted line were prospective, double-blind, placebo-controlled. Such trials tend to yield lower VE estimates. The others were of different types, e.g. open, not placebo-controlled, household contact. Trial 1 has been discussed above, but trial 2 also needs a comment. The serological biases introduced by the WHO criteria are neutral between the vaccines as long as they all contain both PT and FHA. This is the case for all the vaccines listed in the table, except for the monoclonal PT vaccine. The strong positive bias towards falsely high VE estimates introduced by the significant titer rises criterium is not true for this vaccine with regard to FHA, against which antigen both the vaccine and the placebo groups are “unimmunized.” To make the VE estimates of this trial more comparable to those of the other trials, the cases in this trial diagnosed by titer rise to FHA alone should be eliminated. The vaccine efficacy estimate for this vaccine then rises to 78% (95% CL 71–84%).

A direct comparison with the other trials, after exclusion of the cases identified by FHA alone, cannot be made since these data have not been presented. A decrease in VE estimates without this bias is to be expected, although the size of the decrease
may vary with the study design. For instance, another Swedish study (no. 3 in Table 1) had repeated sampling, and is therefore likely to have less bias introduced by serology. It should also be pointed out that in the first Swedish trial of a two-component and monoclonal vaccine (trial 1), the bias introduced by serology in favour of the two-component vaccine was not present since a significant titer rise to both FHA and PT was required for positive serology.

The VE estimates obtained in the studies below the dotted line show that whole-cell vaccines with good immunogenicity also have high protective efficacy. The estimates are, however, more than likely to represent overestimates due to the design of the trials. The only remaining feature in Table 1 that might seem unexpected is the low efficacy of a two-component vaccine in trial no. 3, in contrast to the VEs of similar vaccines in three other trials. My conclusion that the point estimate for this experimental diphtheria-tetanus-acellular pertussis (DTaP) vaccine is “not valid” for production lots from the same company or for other two-component vaccines must be taken as a (well founded) opinion.

Based on the above considerations, the remaining vaccines (except one whole-cell vaccine) have been assigned a corrected efficacy of ≥80%. This estimate does not include correction for the positive bias introduced by the clinical case definition. The size of this bias is difficult to estimate, considering that inclusion of clinical cases with cough of any duration would necessitate some unbiased laboratory method for confirmation of the disease, e.g. serology with an antigen not present in any of the vaccines. A true protective efficacy of ≥70% would thus be a qualified guess.

A relatively low protective effect requires both high vaccine coverage rates (for herd immunity) and repeated booster injections in order not to accumulate susceptibility in older age groups. In this respect, subunit vaccines have not been shown to differ from whole-cell vaccines. Some early as well as some recent trials raised claims for the long duration of immunity, based on the priming doses alone. Such claims are not valid when the disease is still endemic since children will receive (repeated) natural boosters.

A similar misconception about the long duration of immunity induced by natural pertussis seems to prevail. The conclusion is based on observations from the prevaccination era, but does not take into account the role of natural boosters. It is of interest to note that in a society where the disease was not endemic, as in the Faroe Islands, Rasmussen [4] described many cases of reinfections at the time of the 1923–1924 outbreak, and simply concluded that “reinfections are quite common.”

The Adverse Effects of Subunit and Acellular Pertussis Vaccines

A description of the results of Phase 1, 2, and 3 trials for all the vaccines in Table 1 cannot be made here, but to summarize, the rates of local reactions are significantly lower for all acellular vaccines than for (any) whole-cell vaccine. The rate of local reactions to a monoclonal vaccine is also lower than that of a two-component
vaccine [17]. It increases with successive doses of acellular vaccine, while the opposite is true for whole-cell vaccines. An acellular vaccine booster in a child primed with whole-cell vaccine results in almost no reactions. When acellular vaccine boosters are given to children primed with the same vaccine, larger (large) local reactions have been described (for some vaccines).

The most common systemic reaction to whole-cell vaccines, i.e. fever, is significantly decreased with acellular vaccines. As a consequence, the rate of convulsions is also decreased since the majority of cases represent febrile convulsions. As for the reversible neurological reactions, it was hoped that these reactions would disappear with acellular vaccines, but this does not seem to be the case (with one possible exception). The reactions, i.e. unusual crying, persistent crying of $\approx 3$ h duration, and hypnotic, hyporesponsive episodes (HHE) – contraindicating further doses of whole-cell vaccine – have been described for all acellular vaccines (with one exception), but the rates seem to be lower than for (many) whole-cell vaccines.

The only possible exception may be the monocomponent vaccine in trial 2 (Table 1) which did cause any HHE in $>5,000$ infants or via some 15,000 injections given in the course of clinical studies. This reaction and other neurological reactions were first described in a large whole-cell vaccine study reported by Cody et al. [13]. A rate of HHE of ca 1:1,200 injections or ca 1:1,400 infants can be calculated for the first three doses. In the context of a historical review, it should be noted that Kofoed [5] described in his report “an 8-month old child, who ca 1 hour after the first injection, suddenly showed difficulties to breathe and was laying like dead. The doctor was called on the phone but before the end of the conversation, the information that the child was healthy could be given.” This symptom is generally considered to be specific for pertussis vaccines, but claims have been raised that this symptom is also seen after diphtheria tetanus (DT) vaccine, e.g. in the Italian trial (no. 4 in Table 1), while no cases were seen in the larger Swedish trials (no. 1–3 in Table 1). It should be noted that no case of HHE has been notified in Sweden since 1979, i.e. since DT vaccine replaced DTP vaccine. The Swedish parents, unaccustomed to this symptom, were so alarmed by it in a large, ongoing DTP (acellular) trial that many of them even called an ambulance to take their child to a hospital.

Irreversible damage or death have not been caused by any of the current acellular vaccines. Four children have, however, died of bacterial infections in the first Swedish trials [17], but none of the current vaccines is produced by the same method today. The mortality rate was much higher than expected, but unfortunately clusters can occur. The rate of hospitalizations for bacterial infections was twice as high in the two-component vaccine group than in the monocomponent or in the placebo groups during the period when the first three deaths related to bacterial infections occurred in the same vaccine group. The hospitalization rate study was made blindly, i.e. prior to breaking the code, as it was recognized that it may be difficult to identify bacterial infections. One child had ingested a lethal dose of heroin, but also had, according to the autopsy report, a pneumonia which was fatal by itself.

It is likely that it will never be clarified whether these events were a series of unfortunate coincidences or whether they were truly vaccine-associated. Yet, it
is important to review the data since, if they were vaccine-associated, then the most likely cause would be reversion of the pertussis toxin (toxoid) components. Laboratory tests could not confirm a reversion for the two-component vaccine, but could do so for the monocomponent vaccine. It has, however, to be remembered that the laboratory models are not very sensitive, that pertussis toxin is not a “toxic” toxin (injection of large doses to adults caused no harmful effects), that the two-component vaccine had an extended expiration date (i.e. longer than that used in Japan) in order to be included in Phase 3 trials and that reversion after injection for an aluminum-adsorbed vaccine can continue for a long period of time.

A conclusion to be drawn from a hypothetical vaccine-association would be that an increase in bacterial infections would be the sign to look for if reversion of pertussis toxin is suspected in multicomponent vaccines. A basis for this effect could be found in the studies of Tuomamen [19] which have shown that the adhesins of \textit{B. pertussis}, i.e. PT and FHA, bind to the surface of other bacteria, thus conferring on them the ability to bind to ciliated cells, a phenomenon that the author called the “piracy of adhesins.” Another conclusion would be that both adhesins are needed to cause the disease, and that monocomponent vaccines of pertussis toxoid are safe, even when in reversion.

**Laboratory Correlates with Protection for Subunit Vaccines**

The issue has not been settled since the intracerebral challenge test is not applicable to subunit vaccines. Immunogenicity assays could be used, but no minimal requirements have, as yet, been formulated. The value of immunogenicity data has also been questioned, due to the lack of a serological correlate which could not be shown in the first Swedish efficacy trial [17]. Other data have been presented which confirm that a correlation must exist, e.g. specific immune globulin with antibodies against PT alone modified the clinical disease in children [18, 20]. A study in adults also found a correlation with antibody levels against both PT and FHA, although the correlation was stronger for the antibodies against PT [21]. The failure to show a correlation in the first trial can have several causes, but the most likely one seems to be the dilution of the “cases” by a large proportion “non-cases” (of colonization with \textit{B. pertussis}). In trial 2, a preliminary trend analysis of the postvaccination antibody levels indicated lower attack rates of pertussis, with higher levels of PT-IgG (J. Taranger and B. Trollfors, personal communication).

In conclusion, whole-cell pertussis vaccines were useful for \(\approx 50\) years, decreasing pertussis morbidity rates in children. Major problems of this vaccine, i.e. its high rates of local reactions and some systemic reactions, will be eliminated with the subunit pertussis vaccines. Another major problem, the fact that the vaccine could not be safely administered to adults, should also be solved by the introduction of subunit vaccines. This latter aspect is particularly important since there is no reason to believe that subunit vaccines will induce a more long-lasting
immunity than that conferred by whole-cell vaccines. Long-lasting immunity to toxin-mediated diseases, e.g. pertussis and diphtheria, was based on natural booster in the prevaccination era. Natural boosters, eliminated by infant immunization, will have to be replaced by booster injections to be given to adults in order to maintain life-long protection.

References

4. Rasmussen RK. Om kighoste og kighostevaccination i Ejde lægedistrikt paa Færøerne. Bibliot f læger 1925; 131–148
Capsulated bacteria, Gram-positive or Gram-negative, cause a variety of infections in man. Prominent among them are streptococci of Lancefield’s groups A, B, and C, staphylococci, meningococci, *Haemophilus influenzae* type b, klebsiellas, *Escherichia coli*, and *Salmonella typhi*, to name but some. Since the description of the capsule as an attribute of bacteria more than a century ago, increasing knowledge of its structure and role in interactions of these organisms with their environment has enabled development of vaccines to enhance defenses of their hosts against infection and their likelihood of recovery when it occurs. Since much what has been learned has been derived from studies of the pneumococcus, emphasis in what follows will focus upon *Streptococcus pneumoniae*, additional references pertinent to other specific vaccines are cited where relevant.

†Deceased
Although bacterial aggregates in a gelatinous substance referred to as “zoogloea” had been described before 1880, perhaps the first reference to a bacterial capsule was that of Pasteur in reporting his initial isolation of the pneumococcus:

Each of these little particles is surrounded at a certain focus by a sort of aureole which corresponds, perhaps, to a material substance; it is certain that in several cases where the little organism is difficult to distinguish, scrutiny of the aureole has permitted its recognition [1].

Sternberg, who isolated the pneumococcus in 1880, also recognized its capsule. In a report in 1882, Sternberg, a pioneer in photomicrography, published what was probably the first microphotograph of the pneumococcus. Of it he wrote: “The most striking morphological difference between the micrococcus is the aureole which surrounds the well-defined dark central portion in the latter figure” [2].

It may have been Carl Friedlander who was the first to use the term “capsule.” In his paper citing for the first time the stain of Christian Gram, he wrote:

We found in these investigations that, in most cases of pneumonia, either a great part of the cocci or aggregated cocci were surrounded by a more or less broad layer of substance, stained weakly blue or red respectively with gentian violet and fuchsin, which encircled the cocci with a kind of hull or capsule. A structure of this kind, a capsule, has not heretofore been described among the schizomycetes. One speaks, it is true, of a gelatinous ground substance between the micrococci which agglomerates them into “zoological masses” but a single micrococcus surrounded by a well characterized capsule is heretofore unknown [3].

The concept of the capsule as a discrete structure is probably an artefactual one, the result of one or another of the methods used to visualize bacteria which cause aggregation of high molecular weight compounds about the outer margins of the cells. The presence or absence of these polymers, which require expenditure of energy for their production [4], appears dictated in part by the environmental conditions such as nutritional requirements and defense against phagocytic cells. Little is known about their evolutionary origins. It has been observed, however, that noncapsulated pneumococci derived from wild type strains of several capsular types, when grown in the presence of antibodies to surface constituents other than C or cell wall polysaccharide, give rise to mutants endowed with a capsule of C, or soluble C-like polysaccharide [5]. These strains suggest the possibility that bacterial capsules may have evolved by such a process followed by gene duplication, translocation and further, giving rise to the various components of capsular polysaccharides. It is noteworthy that all the components of pneumococcal C polysaccharide can be found in one or another of its capsular polymers [6] and similar relationships exist among the carbohydrate constituents of the meningococcal cell wall and those of meningococcal capsular antigens [7].

In the three decades following its initial isolation, considerable knowledge of the bacteriology of the pneumococcus and the infections it causes was acquired, reviewed by White in his monograph: “The Biology of Pneumococcus” [8]. In 1910, the delineation of distinct pneumococcal serotypes by Neufeld and Händel led to the development of serotherapy for pneumococcal pneumonia [9]; and in 1917, Dochez and Avery reported the presence of a type specific soluble substance in filtrates of
pneumococcal cultures and in the sera of infected patients and rabbits [10]. This latter observation led to the discovery by Avery and his associates [11, 12] that the capsular antigens of pneumococcal types 1, 2, and 3 were polysaccharides. Prior to that time, it was the widely held view that all antigens were proteins.

The number of recognized capsular polysaccharides produced by different bacterial species varies greatly, from the single Vi polymer of *S. typhi* to the more than 80 distinct capsular polysaccharides of pneumococcus, *E. coli* or *Klebsiella pneumoniae*. Chemical composition is a more important determinant of virulence than capsular size [13], although among strains of a given type, virulence correlates directly with capsular size [14].

Among the capsulated bacteria that infect man, some are obligate and others facultative parasites. The pneumococcus, an obligate parasite, enjoys usually a commensal relationship with man [15]. Colonization may occur on the day of birth and, later, with as many as four types simultaneously. Development of type specific antibodies may follow colonization in the absence of overt illness and levels of antibodies tend to rise from infancy to adulthood [16]. Disease follows usually injury to the respiratory epithelium to the detriment of both host and parasite.

The first experiment indicative that pneumococcal infection could be prevented by injection of killed organisms was reported in 1882 by Sternberg, who found the death of rabbits inoculated with his saliva could be prevented if they had been injected previously with saliva treated with an antiseptic [17].

The first planned attempts to prevent pneumococcal infection were those of Sir Almroth Wright and his collaborators in 1911 in an effort to control epidemic pneumonia in South African gold miners. A vaccine of killed pneumococci of undetermined type was administered in trials involving approximately 50,000 men; and although Wright concluded the vaccine was efficacious [18], subsequent analysis gave little support to this view [19].

Wright’s protégé in South Africa, F. Spencer Lister, independently classified pneumococcal types and determined the number of pneumococci needed to stimulate an antibody response in man [20], a number yielding an amount of polysaccharide included in contemporary vaccines [21]. He might have demonstrated the efficacy of pneumococcal vaccines had he structured his trials properly. Lister reasoned correctly, as shown later [22], that if one vaccinated half the members of a mine compound, the immunized subjects would retard the spread of organisms to the unvaccinated controls. He chose, therefore, to vaccinate all the men in one compound, using those in another as controls. Since the attack rates of pneumonia differed in different compounds, the interpretation of Lister’s trials remained controversial. The problem they posed was resolved later in efficacy trials of a meningococcal polysaccharide vaccine in which only 20% of the exposed closed population was vaccinated [23]. Despite additional trials of whole pneumococcal vaccines during World War I, their efficacy remained moot.

Although pneumococcal polysaccharides had proved to be nonimmunogenic in rabbits, their immunogenicity in mice was reported by Schiemann and Casper in 1927 [24]; and in 1930, similar responsiveness by man was described by Francis and Tillett [25]. Confirmation of the latter findings led to trials in the
Civilian Conservation Corps of vaccines containing 1 mg each of the capsular polysaccharides of pneumococcal types 1 and 2 [26]. Although the trials were suggestive of the vaccine’s efficacy, bacteriologic studies were incomplete, leaving the status of the vaccine in doubt.

Clear evidence of the efficacy of a vaccine of pneumococcal capsular polysaccharides emerged from a trial at a military installation where pneumonia was epidemic during World War II [22]. Fifty microgram each of four capsular polysaccharides were administered to 8,586 recruits and 8,449 were injected with saline. Four illnesses attributed to types in the vaccine occurred in its recipients, all within 2 weeks of injection, in contrast with 26 such illnesses in controls over a 24-week period. It was observed also that, if an individual was a carrier of a type represented in the vaccine, vaccination did not abolish the carrier state; but if an individual was not a carrier of such a type before vaccination, the likelihood of his becoming a carrier was reduced by approximately half. Lister’s reasoning regarding the impact of vaccinating half a closed population on the incidence of disease among unvaccinated controls was shown also to be correct.

The advent of antibiotics and their impact on the morbidity and mortality of pneumococcal infections in the 1940s and 1950s was accompanied by profound changes in physicians’ attitudes, abetted by declining recognition of pneumococci in diagnostic laboratories as they abandoned pneumococcal serotyping. The view that pneumococcal infection had largely disappeared and that what remained was of little gravity widely held, and two licensed hexavalent pneumococcal vaccines were removed from the market after several years for lack of use.

Reexamination of pneumococcal infection in an urban hospital in the 1950s with traditional methods [27] revealed no evidence of decline in the incidence of pneumococcal infections, and that, among individuals sustaining irreversible injury early in the course of infection, most often the elderly, chronically ill and/or immunocompromised, antimicrobial therapy provided little benefit. In the absence of measures that might improve prognosis, prophylaxis appeared to be the only alternative.

Redevelopment of pneumococcal vaccine required determination of those serotypes most often responsible for infection; and because of the uncertain etiologic role of isolates from respiratory secretions, was based on isolates from normally sterile body sites, predominantly blood. Examination of more than 3,000 isolates revealed that half the infections were caused by six types, three-quarters by 12 types and seven-eighths by 18 types. Although rank order might shift over time, these types tend to persist as those most frequently responsible for infection [28, 29].

Preparations of capsular polysaccharides, based upon their chemical properties and molecular size were tested in volunteers in doses from 12.5 to 1,000 μg, with foreknowledge that several grams of polysaccharide might accumulate in consolidated lung [30], and combined in polyvalent formulations. When it was learned that epidemic pneumococcal pneumonia with attack rates exceeding 100 per 1,000 per annum still occurred among gold miners in South Africa, trials involving 12,000 African males were conducted between 1972 and 1976 [31]. One-third received polyvalent pneumococcal vaccine prepared by Eli Lilly & Co., one-third Group A meningococcal vaccine and the remainder a saline placebo. Putative and proved
pneumococcal infections associated with types represented in the pneumococcal vaccine were reduced 78.5% among its recipients when contrasted with controls; bacteremias caused by the same types were reduced 82.3%, the $P$ values for both findings being less than 0.0001. Attack rates of infection with five types represented in the vaccine were sufficiently high to demonstrate their individual efficacy in reducing homotypic infection. Other trials conducted concurrently with polyvalent vaccine prepared by Merck & Co. in South Africa yielded concordant findings [32].

Although the results of the trial of MacLeod et al. [22] were based on a study of pneumonia, it continues to be stated erroneously that evidence is lacking demonstrating that pneumococcal vaccine prevents nonbacteremic pneumococcal pneumonia. The South African trials show clearly that, in a population in which pneumococcus predominated as the cause of pneumonia, vaccination was followed by 50% reduction in radiologically diagnosed pneumonia irrespective of cause, with a $P$ value of 0.0001 for the difference between pneumococcal vaccines and controls. On the basis of the foregoing findings, a tetradecavalent vaccine prepared by Merck & Co. was licensed in 1977, Eli Lilly having withdrawn from the market, and the formulation expanded to 23 antigens in 1983.

Acceptance of the vaccine has been slow. Two randomized, double-blind controlled trials in the USA, although consistent in their findings with those from abroad, were inconclusive because of the low attack rates of illness; and a large trial in the Veterans Administration [33], despite being widely misperceived as showing the vaccine’s inefficacy, was equally unrevealing for the same reason [34]. Because definitive randomized double-blind trials in the USA would entail enrollment of very large populations and problems in assuring the validity of microbiologic specimens as well as great expense, trials of two other designs, case control studies [35] and indirect cohort studies [36] have been employed. The results of such studies have shown the aggregate efficacy of the vaccine to be between 56 and 67% [37–40].

In evaluating pneumococcal vaccine, the impact of its polyvalency has been largely overlooked. The few data available on the efficacy of monovalent polysaccharide vaccines in adults [23, 41] suggest they approximate 90%. If it assumed that individual antigens in pneumococcal vaccine are comparably effective and a vaccine is exposed to two pneumococcal type represented in the vaccine, the likelihood of his being infected with neither is $0.9 \times 0.9$ or 81%. Limited data on the turnover of pneumococcal types in adults suggest that one or two new types may be acquired annually. If, over a period of 4 years, one were exposed to four pneumococcal types represented in the vaccine, the antigens of which were each 90% effective, the likelihood of being infected with none would be $0.9^4$ or 64%, a value corresponding closely to the observations cited.

Two other aspects of bacterial polysaccharide vaccines are currently incompletely understood. First, it is unclear how long after their administration protection persists. Most bacterial polysaccharides are not degradable by mammalian enzymes. Pneumococcal polysaccharides have been detected in the tissues of mice by immunofluorescent microscopy months after their injection [42], and Felton observed positive precipitin reactions with extracts of human tissues obtained at
autopsy and antisera to pneumococcal types 1 and 2 [43]. Antibodies in young adults plateaued approximately 6 months after vaccination, and revaccination 5 years later caused only a transient rise in antibodies which returned soon to levels antedating readministration of vaccine [44]. A large case control study showed some decline in protection after 5 or more years in vaccinated adults under age 55 and that protection declined more rapidly with increasing age [39]. Further studies are needed to determine if and when revaccination is indicated and to discover also if initial vaccination early in adult life will afford comparable or better protection than if it delayed to age 65. The rising incidence of drug resistant pneumococci makes answers to these questions increasingly relevant [45].

Pneumococcal infection is a major problem in early life, both as a cause of otitis media and of bacteremia. As indicated by earlier studies [46, 47], those of contemporary polysaccharide vaccines have shown them to be poorly immunogenic with negligible impact on the carrier state [48] or otitis media [49]. There are reasons to anticipate that this deficiency of isolated polysaccharide antigens can be overcome by their chemical linkage to proteins, a topic considered elsewhere.

To date, vaccines of capsular polysaccharides of four bacterial species: *S. pneumoniae*, *Neisseria meningitidis*, *H. influenzae*, and *S. typhi* composed respectively of 23, 41, and 1 capsular antigens, have been licensed. That of *H. influenzae* has been superseded by conjugate preparations, and as such may be the ultimate form of Vi antigen.

Finally, it should be appreciated that not all bacterial polysaccharides can be the basis of vaccines suitable for humans. The hyaluronic acid capsule of Lancefield’s group A and C streptococci cannot be distinguished from self by man. In similar fashion, the capsular polysaccharide of Group B meningococci and of *E. coli K1*, composed of disaccharide units present in neural tissue [50] is a poor antigen, and the possibility that antibodies, following its injection, might cause neural injury has been a cause of continuing concern.

In summary, vaccines of bacterial capsular polysaccharides have proved useful in preventing infections in adults caused by pneumococci, meningococci, *H. influenzae*, and typhoid bacilli. When infections are caused by a limited number of serotypes and when childhood infection is common, they are likely to be replaced by conjugate vaccines. In the prevention of pneumococcal disease, polysaccharide vaccines may still have a role in a paradigm in which a limited number of conjugated antigens is given in infancy and a more highly polyvalent preparation of unconjugated polysaccharides is administered at or after puberty.

References

18. Wright AE, Parry Morgan W, Colebrook L, Dodgson RW. Observations on prophylactic inoculation against pneumococcus infections and on the results which have been achieved by it. *Lancet* 1914;1:1–10, 87–95


35. Clemens JD, Shapiro ED. Resolving the pneumococcal vaccine controversy: are there alternatives to randomized clinical trials? *Rev Infect Dis* 1984;6:589–600


46. Davies JAV. The response of infants to inoculation with Type 1 pneumococcus carbohydrate. *J Immunol* 1937;33:1–7

47. Hodes HL, Ziegler JF, Zepp HD. Development of antibody following vaccination of infants and children against pneumococci. *J Pediatr* 1944;24:641–9


Historic Background

It is to Karl Landsteiner that we owe the notion that the immunologic properties of nonimmunogenic ligands (haptens), including saccharides, can be improved by covalent attachment to proteins [1]. His pioneering studies in the 1920s influenced Walter Goebel and Oswald Avery (his colleague at the Rockefeller Institute, NY) who sought evidence that serum antibodies to the type 3 capsular polysaccharide
(CP) of pneumococci conferred protection to that pathogen [2]. These workers showed that a synthetic disaccharide (hapten), cellubiuronic acid, bound to a protein could elicit antibodies that were both reactive with the type 3 CP and conferred protection to mice challenged with that pathogen. At that time, purification of individual components of bacteria was difficult and high-titered antisera were prepared by intravenous injections of whole bacteria: such serologic reagents were multivalent. Their studies provided convincing evidence that CPs were both essential virulence factors and protective antigens of pneumococci.

**Primary Pathogens**

Microorganisms that cause systemic infections in otherwise healthy individuals may be designated as “primary” pathogens. Microorganisms that cause infection only in individuals, whose resistance is compromised by either genetic or acquired mechanisms, are referred to as “opportunistic.” Many primary and opportunistic bacteria have surface polysaccharides (PSs) that are both essential virulence factors and protective antigens. These types of surface antigens may be CPs of gram-positive and gram-negative bacteria or lipopolysaccharides (LPS) of gram-negatives.

CPs confer virulence by virtue of their ability to “shield” the bacterium from the protective actions of complement – they have no pharmacologic activity aside from their ability to stimulate the formation of mostly serum antibodies [3, 4]. LPSs have more complicated structures than CPs and are composed of three domains [5]. The innermost, lipid A, anchors the LPS to the surface of the outer membrane and exerts properties of “endotoxin” (fever, inflammation, vasomotor effects, leukocytosis, etc.). The outer domain, known as the O-specific polysaccharide (O-SP), has virulence properties (shielding activity) similar to CPs [6]. Purified O-SPs have no pharmacologic properties, are not able to elicit antibodies, probably because of their comparatively low molecular weight, and should be considered as haptens.

**Prevention of Hemophilus influenzae Type b (Hib) Meningitis**

There are at least four reasons for preventing meningitis and other systemic infections caused by Hib (1) in the USA, Canada, Sweden, etc., Hib meningitis was common; about one in 280 newborns were affected by the age of 5 years [7]. In some populations, such as Alaskan Eskimo and Australian aboriginal children, the attack rate of Hib meningitis ranged from 1/30 to 1/50 of newborns [8–10]. Patients with defective splenic function, hypogammaglobulinemia and children who live under crowded conditions and poverty are also highly susceptible; (2) mortality is 5–10% and about 30% of “cured” patients had central nervous system (CNS) deficits ranging from deafness, seizures to mental retardation [11]; (3) about 30% of isolates were ampicillin-resistant and resistance to other antibiotics
is increasing; (4) Hib meningitis is about ten times more contagious in children than meningococcal meningitis [12, 13]. Infants and young children in day-care centers and nurseries were particularly vulnerable [14]. Epiglottitis, the second most common systemic Hib infection, caused even higher mortality and morbidity than meningitis [15].

**Historic Considerations**

When we started to work on this problem in 1969, there were three important observations on the pathogenesis of and protective immunity to Hib. First, Margaret Pittman identified capsulated and noncapsulated strains of *Hemophilus influenzae* (Hi) [16]. She distinguished six capsular types and showed that one, type b, accounted for almost all cases of meningitis caused by this species. Furthermore, she showed that serum antibodies conferred type-specific protection to rabbits challenged with Hib [16]. Second, Fothergill and Wright showed an inverse relation between the age distribution of Hib meningitis cases and the presence of serum “bactericidal power,” whether inherited by newborns from the maternal circulation or acquired as “natural” antibodies, conferred protection against meningitis and other systemic infections caused by Hib (this hypothesis was shown by Goldschneider et al. [18] to be valid also for meningococcal meningitis). Hib meningitis begins to occur at approximately 3 months of age, peaks at about 9 months and is rarely encountered over the age of 5 years. The third observation was provided by Hattie Alexander, Michael Heidelberger, and Grace Leidy, who showed that the protective moiety of therapeutic antiserum prepared by multiple intravenous injections of whole, formalin-fixed Hib, could be removed by adsorption with Hib PS [19]. To summarize, these studies established that type b caused most systemic Hi infections, that serum bactericidal antibodies conferred immunity, and that passive immunization with Hib CP antibodies had therapeutic value.
Capsular Polysaccharides of *Hemophilus influenzae*

Hi are confined mostly to the respiratory tract of humans: almost all Hi from CSF, blood, pleural, and joint fluid are capsulated. Of the six CPs (a–f), only Hib survives in serum complement and causes bacteremia in pathogen-free infant rats [4]. Prevention of Hib systemic infections does not result in the emergence of the other five types as pathogens because they are susceptible to complement alone. Immunity to Hib, in contrast to other Hi types, requires a critical level of serum CP antibodies, whether passively acquired or actively induced by vaccine or cross-reactive antigens (“natural antibodies”) [17, 20]. (With this and previous information, it could be predicted that a vaccine capable of inducing bactericidal antibodies in infants would be efficacious.) We also showed that type a, the polysaccharide the most structurally related to type b, also has similar, though less virulent, properties in these in vitro and in vivo assays [4]. In some developing countries, type a strains comprise about 15% of Hi from meningitis.

Development of “Natural” CP Antibodies Inversely Related to Age Incidence of Hib Systemic Infection

Acquisition of serum anti-Hib CP is age-related and usually not induced by disease or respiratory carriage of Hib. Rather, most anti-Hib CP is elicited by cross-reacting bacteria of the respiratory and intestinal tracts in the absence of the homologous organism [20, 21]. *Escherichia coli* K100 is the best studied of these structurally related and cross-reacting polysaccharides. The age-related acquisition of anti-Hib CP is inversely related to the age incidence of Hib meningitis: newborns and older children rarely contract systemic Hib infection. Vaccine-induced prevention of Hib meningitis, therefore, is required only from the age of 3 months to 5 years; thereafter, anti-Hib CP antibodies are continually stimulated by cross-reacting antigens of the normal enteric and respiratory flora. This principle, that serum anti-PS may be elicited by the normal flora, has been shown or may be inferred for most surface PS of bacterial pathogens [21].

Protective Level of *Hemophilus influenzae* Type b Antibodies

The “protective” level of serum anti-Hib CP was estimated from the successive experience of passive immunization of boys with X-linked hypogammaglobulinemia. CP antibody levels before their next injection were derived from analyses of the antibody contents of commercial immunoglobulin, the $t_{1/2}$ of IgG, its distribution in the body, the dosage and the intervals between injections [22]. The residual (“protective”) level ranged from 0.12 to 0.24 μg or approximately 0.15 μg Ab/mL,
which was later confirmed in clinical trials with hyperimmune human immunoglobulin (BPIG) [23].

**Age-Related Antibody Responses to Hib Polysaccharide**

Neither convalescence from systemic infection [24] nor stimulation by cross-reacting antigens, vaccination or revaccination with the Hib CP alone induces regular protective levels of antibodies up to 2 years of age, the age group with the highest incidence, morbidity, and mortality caused by this pathogen [22, 23, 25, 26]. Children, 2 to about 5 years old, respond to Hib CP with protective antibody levels which are comparatively short-lived [6, 22]. This immunologic property of PS in humans has been shown for most bacterial pathogens [27].

These limitations can be overcome by covalent attachment of Hib CP to a protein to form conjugates [28–31]. As a conjugate, the properties of both increased immunogenicity and T cell dependence are conferred upon the CP as manifest by a booster response in infants and a statistically significant higher level of anti-Hib CP at all ages [32–34]. Three schemes to covalently bind Hib CP to proteins have proved successful [28–31]. The resultant conjugates have slightly different immunologic properties, but all induce protective levels of anti-Hib CP in infants. Hib are now recommended for routine vaccination of infants in western developed countries and in some developing countries [35, 36].

**Conjugates Are more Immunogenic than Systemic Hib Infection**

Systemic Hib infection in <2 year olds results in no or low levels of Hib CP antibodies. Hib conjugates, in contrast, elicit protective levels of antibodies in this age group [24].

**Duration of Anti-Hib CP in Infants Vaccinated with Conjugates**

Claesson et al. [37] have measured the Hib CP antibodies in 6-year-old children vaccinated with a Hib conjugate during infancy and compared these levels with those of nonvaccinated children. The geometric mean level of Hib CP antibodies in the 6-year-olds vaccinated in infancy was statistically higher than in the controls. More importantly, there were no vaccinated children with <0.15 μg Ab/mL compared to about 15% with less than this protective level among the controls. It is likely that Hib conjugate-vaccinated children are protected from systemic Hib infections throughout their lives.
We cannot yet predict the immunologic properties of Hib conjugates in infants by unambiguous methods. Standardization of Hib conjugates has been implemented using a variety of physicochemical and biologic assays to ensure the potency of each new lot [35, 36]. Variables that affect the immunogenicity include the size and number of saccharides bound to the protein and the nature of the carrier protein [38, 39]. Hib conjugates have only trace levels of LPS (“endotoxin”) and elicit no or only trivial side reactions. Reactions elicited by diphtheria and tetanus toxoids (DT) are minor and infrequent, and we predict that the new acellular vaccines eliminate the problem of adverse reactions that follow administration of DT and conjugates.

Two of the three Hib conjugates use tetanus or diphtheria toxoids as carrier proteins. Prior or concomitant administration of the carrier protein enhanced serum anti-Hib PS in animals injected with Hib PS conjugates [40]. This “carrier” effect has been shown in infants injected with Hib conjugate vaccines [41, 42]. Finally, although the three Hib conjugates, licensed for routine vaccination of infants, have differences in their overall composition and structure, injection with any combination gives protective Hib CP antibody levels [43].

“Herd” Immunity Elicited by Anti-Hib PS and Other PS Antibodies

Serum anti-PSs, including those of Hib, were thought to confer protection by inactivating organisms as they entered the blood stream. Previous experience with pneumococcal and meningococcal polysaccharide vaccines and recent data provide another, perhaps the main, protective mechanism elicited by conjugates [44]. The evidence is that (1) serum IgG is present in respiratory tract secretions. Serum IgG, whether placentally acquired or administered as immunoglobulin, confers protection against systemic infection with capsular pathogens; (2) vaccine-induced serum anti-PS inhibits colonization by pneumococci and meningococci in adults [45, 46]; (3) Hib is found almost exclusively in the nasopharynx of young children. Vaccination with conjugate vaccines inhibits colonization of children with Hib [47]; (4) in Iceland, Sweden, and Finland, routine immunization of infants with Hib PS conjugates has resulted in virtual elimination of Hib systemic infection [48–52]. In Wales, Hib meningitis had almost disappeared in infants prior to their vaccination with Hib conjugates. In Finland, Hib epiglottitis in adults has almost disappeared. Furthermore, in the USA, vaccination of only about 60% of children with Hib conjugates has also reduced the incidence of systemic Hib infections to about 1% of their former incidence. The best explanation for this extraordinary favorable effect is that transmission of the pathogen in the vaccinated population is reduced to an extent where it is unlikely that an antibody-negative (susceptible) child encounters a Hib carrier. Since Hib is a pathogen for and a habitant of humans only, it is theoretically possible that worldwide vaccination could eliminate this pathogen as was done with smallpox. Elimination of other capsulated respiratory pathogens
that are inhabitants of humans only, such as meningococci and pneumococci, may also follow widespread vaccination with conjugate vaccines.

**Conjugate Technology for Other Pathogens Whose Surface Polysaccharides Are Protective Antigens**

Clinical trials established the value of multivalent PS vaccines for the prevention of *Neisseria meningitidis* and *Streptococcus pneumoniae* and protective levels of anti-CP for these two pathogenic species have been proposed. Vaccine-induced PS antibodies initiate complement-dependent killing (lysis for meningococci and opsonophagocytosis for pneumococci) as well as inhibition of colonization. Moreover, the extensive experience with passive immunization of patients with hypogammaglobulinemia and of native American infants, shown to be at high risk for Hib and pneumococcal infections, provides evidence that a critical level of CP-specific IgG antibodies is sufficient to prevent systemic (including pneumonia) and local infections (otitis media) with these pathogens [23, 24]. Conjugates of these capsular PS have similar properties to those of Hib PS conjugate vaccines. Accordingly, it seems logical and reasonable to use these data for licensure of new conjugates without extensive clinical efficacy trials.

Infection of newborns with group B streptococci (GBS) is closely analogous to infection with Hib, meningococci, and pneumococci. Immunoprophylaxis of neonatal GBS infections requires that pregnant women have a critical (“protective”) level of type-specific serum IgG [53]. Many factors impede clinical trials of GBS conjugates, related mostly to the problems presented by vaccination of pregnant women [54]. These problems could be avoided by assuming efficacy of GBS conjugates based solely upon their ability to induce protective levels of type-specific IgG. We draw attention to experimental observations showing that serum IgG is the major Ig in cervical secretions [44]. Routine vaccination of all children with GBS conjugates could inhibit colonization and thereby reduce transmission of this pathogen in both sexes, and thus eliminate both the pathogen as well as GBS disease [54].

We theorized that serum IgG anti-LPS of enteric bacteria exert similar protective effects to those of the CPS of capsulated respiratory pathogens. We proposed that serum IgG anti-PS confers immunity to these eliminating pathogens by lysing the inoculum as the organisms enter the small intestine [55, 56]. First, vaccination with Vi CP prevents typhoid fever (Vi is now a licensed vaccine in at least 40 countries, including the USA, France, and the UK). Clinical trials of Vi conjugates are underway [57, 58]. Second, conjugate-induced antibodies to the O-SP of *Shigella sonnei* confer protection to shigellosis caused by this pathogen [59, 60]. Third, conjugates composed of the O-SP of *Salmonella typhimurium* bound to TT protected mice against lethal challenge with this pathogen [61, 62]. We are currently evaluating O-SP conjugates of *S. paratyphi* A for the prevention of this important cause of enteric fever in Southeast Asia.
The Future of Polysaccharide–Protein Conjugate Vaccines

There are many reasons to predict that conjugates serve as vaccines for inducing protective levels of antibodies to both the polysaccharide and protein components of these new vaccines. Furthermore, it seems likely that there is a limit to the number of conjugates that use the same carrier protein. We tentatively suggest the following components of conjugate vaccines for routine infant vaccination modified by the epidemiology of the country (1) capsular polysaccharides of *H. influenzae* types b and a; Groups A, B, C, Y, and W135 of meningococci, types 1, 3, 6, 9N, 14, 18C, 19F, 19A, and 23F of pneumococci; types 1, 2, 5, 12, and 13 of *E. coli*; Vi of *S. typhi* and *Vibrio cholerae O139*; (2) O-SPs of *S. typhimurium*, *S. choleraesuis*, *S. enteritidis*, *S. paratyphi A*, *Shigella dysenteriae* type 1, *S. flexneri* type 2a, *S. sonnei*, and *V. cholerae O1*; (3) genetically toxoided proteins from *Corynebacterium diphtheriae*, *Clostridium tetani*, *C. difficile*, *C. welchii*, *Bordetella pertussis* (pertussis toxin and adenylate cyclase toxin), *E. coli* (heat-labile and heat-stable toxins), *S. dysenteriae*, *Pseudomonas aeruginosa*, and *Aeromonas hydrophilia*.

Lastly, we feel that the synthetic approach may make it possible to increase the immunogenicity of the saccharide component over that of the biosynthetic product [63]. To this end, we have been developing synthetic saccharides corresponding to the O-SPs of shigellae [64].

**Conclusion**

It is likely that an infant vaccine composed of conjugate vaccines for almost all “primary” pathogenic bacteria will be found (Table 1). This new formulation will induce protective levels of antibodies to both the PS and protein components of the conjugates. Widespread vaccination with these new vaccines could eliminate many of these bacterial pathogens that are inhabitants of humans only.

---

**Table 1** Components of future conjugate vaccines.

<table>
<thead>
<tr>
<th>Capsular polysaccharides of:</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Haemophilus influenzae</em> types b and a*</td>
</tr>
<tr>
<td>Meningococcal groups A,B,C,Y and W135</td>
</tr>
<tr>
<td>Pneumococcal types 1,3,6,9N,14,18C,19F,19A and 23F</td>
</tr>
<tr>
<td>Group B streptococcal types 1,2,3</td>
</tr>
<tr>
<td><em>Escherichia coli</em> K types 1,2,5,12 and 13</td>
</tr>
<tr>
<td><em>Vi of Salmonella typhi</em></td>
</tr>
<tr>
<td><em>Vibrio cholerae O139</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>O-specific polysaccharides of:</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>S typhimurium</em>, <em>S choleraesuis</em>, <em>S enteritidis</em>, <em>S paratyphi A</em></td>
</tr>
<tr>
<td><em>Shigella dysenteriae</em> type 1, <em>S flexneri</em> type 2a, <em>S sonnei</em></td>
</tr>
<tr>
<td><em>E coli</em> O157, 101, 111, <em>V cholerae O1</em></td>
</tr>
</tbody>
</table>

---

continued
Table 1 (continued)

Genetically-toxoided proteins:
- *Corynebacterium diphtheriae*
- *Clostridium tetani, C difficile, C welchii*
- *Bordetella pertussis* (pertussis toxin, adenylyl cyclase toxin)
- *E coli* (heat-labile and heat-stable toxins)
- *S dysenteriae* type 1, SLT 1 and SLT II
- *Pseudomonas aeruginosa*
- *Aeromonas hydrophila*

*Bold type indicates components proposed for developing countries.

References


60. Cohen D, Ashkenazi S, Green M et al. Safety, immunogenicity of preliminary efficacy of *Shigella* conjugate vaccine in Israeli soldiers (manuscript in preparation)


There are questions which we could never get over if we were not delivered from them by the operation of nature.

Kafka, Reflection on Sin, Pain, Hope and the True Way

One of the major problems presented by the Pasteur rabies vaccine and its numerous varieties was the presence of animal nervous tissue in the final product and the potential allergic responses to that tissue, leading to encephalitis in humans and animals. As the vaccine was also occasionally applied indiscriminately to subjects not exposed to rabies, the price of vaccination was indeed high.

A solution to this problem necessitated a change in the way the virus was grown to ensure replication in a vehicle free from nervous tissue elements, in which the absolute amount of viral protein would be increased, but the proportion of allergenic cellular antigen drastically reduced. With this in mind, in 1946, I developed a technique for growing rabies virus in chick embryos (tissue culture methods were
not available at that time). I chose a strain of virus adapted to a nonmammalian host, the so-called Flury strain, which was passaged serially by Harold Johnson in the brain of a 1-day-old chick.

Harold Johnson was a member of the staff of the Rockefeller Foundation in New York. He had worked with rabies for a decade and was not infrequently exposed to street rabies virus from animals used in his laboratory experiments. Once, in Mexico, he developed encephalitis accompanied by general paralysis. He miraculously recovered from the disease, but with sequelae involving difficulty in walking and weakness in his arms. Johnson maintained that he had had an abortive attack of rabies, even though he had previously received on several occasions the Pasteur vaccine. He was a very good pianist, and even after his illness he was still able to play the piano.

After I met Johnson in 1945, we decided to take lessons in two-piano playing at the Turtle Bay Conservatory, in New York. During our sessions, we frequently discussed rabies and Johnson offered for my experimentation a strain of street virus originally isolated from a girl who died of rabies infection that he had adapted to 1-day-old chicks [1]. This virus had undergone 136 passages in a 1-day-old chick brain. There were no difficulties in adapting it to chick embryo through inoculation into the yolk sac of 7-day-old embryos and harvesting the embryonic tissue, 10 days later [1]. After the third passage, pathogenicity testing of the virus revealed a loss of infectious capability in rabbits or dogs injected parenterally, but a virulence, albeit greatly reduced, for mice and hamsters injected intracerebrally [1, 2].

However, we continued to passage the virus many more times in chick embryo and observed a sudden change in its pathogenic properties at the level of the 180th passage in chick embryo. At that passage level, the Flury strain lost its virulence for mice and hamsters injected intracerebrally [3]. To differentiate this strain of virus from one at low embryo-passage levels, we called it the HEP (high-egg passage), in contrast to LEP (low-egg passage). The LEP-Flury was found to be nonvirulent for canine species and was used as a live-virus vaccine for dogs. After vaccination with Flury, the dogs remained immune for at least 3–4 years (the longest period tested). At that time, the law did not require revaccination during the dog’s lifetime.

Then, there occurred an interesting incident which permitted safety testing of LEP-Flury for humans. Cornelius (Dusty) Rhoads, Director of the Memorial Cancer Center in New York, phoned me one day and asked for rabies vaccine to be used in cancer patients. He described to me an unusual case of a woman who, 3 years before, had been found to have inoperable uterine cancer with abdominal metastases and was sent home to die. Three years later, she appeared at the Memorial Cancer center for a check-up and was found to be free of cancer. There was a great commotion in the Institute over this case and the patient was queried in detail about any unusual treatment she may have received after returning home. She replied that, after returning home, she had been bitten by a dog (rabid?) and received 14 injections of Semple vaccine (modified Pasteur method). Dusty Rhoads hypothesized that it was the rabies virus that caused regression of the cancer and, in order to obtain a preparation better than inactivated virus in the Semple vaccine, he requested the LEP-Flury vaccine. Despite my warnings that we knew only about the safety of LEP for dogs, and not humans, Rhoads was
insistent and 33 cancer patients were subsequently given LEP intramuscularly. As expected, the vaccine had no effect on the course of cancer, but none of the recipients showed any untoward reaction following vaccination. Notwithstanding these encouraging results, I remained hesitant to use LEP for routine immunization of humans. On the other hand, HEP had been extensively tested in clinical trials for prophylactic immunization of humans against rabies [4], but had not been accepted for general use because it induced relatively low levels of antibodies in monkeys, as compared to other vaccines [5].

In an alternative approach to the development of a potent human rabies vaccine to use as a vector for production of vaccine material innocuous for human subjects, we chose cultures of human fibroblasts that had been recently developed at The Wistar Institute [6] and were collectively named human diploid cell strain (HDCS). These were cells originally obtained from human embryos, preserved by freezing at early passage levels and reconstituted at will. After serial passages in vitro, they died because of senescence [6]. The absence of microbial contaminants and the fact that the chromosome complement of the cells remained unchanged during their lifetime assured us of the safety of products of microorganisms grown in these cells.

We chose several rabies strains for propagation in HDCS. Most of the initial studies involved adaptation of HEP to HDCS. We found that at the 47th HDCS passage level, HEP completely lost its virulence for monkeys injected intracerebrally, but retained virulence for newborn mice injected by the same route [7]. Although the HEP-HDCS-vaccinated monkeys showed a high titer of antirabies antibodies, it was difficult to overcome resistance from those reluctant to use live virus for vaccination of humans, and we turned to inactivated virus.

After the adaptation of several virus strains to the WI-38 strain of HDCS by the late Tad Wiktor, Mario Fernandes, and me [8], we decided to use the PM strain to produce the vaccine. The virus was inactivated by β-propiolactone and found to be immunogenic in monkeys [9, 10]. In 1971, Wiktor, Stanley, Plotkin, and I decided one day to give each other the first vaccinations with the rabies HDCV [11]. Plotkin then went on to organize the first clinical trials of the vaccine [12, 13], which eventually led to extensive field trials [14–17]. Today, HDCV is the gold standard of rabies vaccines, both for preexposure and postexposure treatment. It is remarkably well tolerated, free of paralytogenic properties, and because of its immunogenicity, can be given in four to five injections postexposure, rather than the 14–21 required for earlier vaccines [18]. There are few vaccination failures after HDCV, and the only reason it has not completely replaced other vaccines is its cost. A less expensive cell culture vaccine based on PM has been produced in the Vero continuous cell line [19].

The history of rabies vaccination is incomplete without mentioning two more recent developments. One is the production of recombinant vaccine by insertion of the rabies glycoprotein gene into live vaccinia virus [20]. This resulted in the first successful oral immunization against rabies in wildlife [21]. The vaccinia-rabies recombinant is extensively used countrywide in a bait for immunization of wildlife such as foxes and raccoons [21]. Mass vaccination has led to complete control of rabies spread among wildlife in several countries [21]. The second development
arose from the need to produce an economically feasible vaccine for human use. We thus searched for a vehicle to produce the vaccine in plants as the cheapest source of material. We have succeeded in the expression of rabies glycoprotein in transgenic tomatoes which was found to be immunogenic by injection or by the oral route [22, 23].

References


In 1951, Max Theiler was awarded the Nobel Prize in Medicine and Physiology for the development of yellow fever vaccine. The discovery phase of Theiler’s research preceded the prize by only about 20 years, during which time his vaccine against yellow fever had been put into wide-scale use in Africa and South America, and tens of thousands of yellow fever deaths had been averted. After smallpox vaccine, which had been discovered some 135 years before, yellow fever was the first human vaccine to be used at a population level for control of a major epidemic disease. Yellow fever vaccines were developed during an early stage in the history of virology, using empirical methods. Approximately 50 years later, research was initiated on the molecular basis of attenuation; progress is briefly reviewed here. The history of yellow fever vaccines provided a number of important paradigms for vaccine development in general (Table 1).
110

Table 1  Yellow fever vaccine as a paradigm for vaccine development in general

<table>
<thead>
<tr>
<th>Empirical development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncontrolled passage, leading to overattenuation or reactogenicity</td>
</tr>
<tr>
<td>Two competing vaccines</td>
</tr>
<tr>
<td>Developed during period when ethics of clinical research were not clearly established</td>
</tr>
<tr>
<td>No formal tests of efficacy</td>
</tr>
<tr>
<td>Problems with adventitious agents</td>
</tr>
<tr>
<td>Problems with thermostability</td>
</tr>
<tr>
<td>Requirement for combined immunization</td>
</tr>
<tr>
<td>Difficulties in the implementation of effective vaccination at a population level</td>
</tr>
</tbody>
</table>

Early Work: Immunization by “Mosquito Inoculation”

Yellow fever was recognized as a major cause of human morbidity in the eighteenth and nineteenth century, but without knowledge of the causative agent or mode of transmission, no effective strategy was available to prevent the disease. The first attempts at immunization against yellow fever were made by Carlos J. Finlay, a Cuban physician who first proposed, in 1881, that the disease caused by an unidentified “germ” was transmitted by mosquitoes [1]. Finlay sought to prove this theory by allowing mosquitoes that had previously bitten yellow fever patients to feed on nonimmune recent immigrants to Cuba. He proposed that controlled inoculation by the bite of a single mosquito could confer immunity against subsequent “severe” exposure to multiple bites of infected mosquitoes [2, 3]. Between 1883 and 1890, Finlay compared the incidence of fatal yellow fever in a group of 65 Spanish priests, 33 of whom had received such “mosquito inoculations.” None of the inoculated priests died of yellow fever during their service in Cuba, leading Finlay to conclude that they had been effectively immunized, whereas five (15.6%) of the “controls” died of the disease. In retrospect, Finlay’s experiments were inconclusive, principally because, believing the “germ” of yellow fever was mechanically transmitted on the proboscis of the mosquito, he used mosquitoes that had only recently fed on a yellow fever patient and thus could not have undergone an extrinsic incubation period sufficiently long for disseminated mosquito infection and virus transmission to have occurred.

In 1900, Walter Reed and his colleagues definitively proved in a series of human volunteer studies that *Aedes aegypti* mosquitoes transmitted yellow fever and showed that the agent was a filterable virus [4]. None of the 14 intentionally inoculated subjects died, and only four had severe disease. This result, which seemed to corroborate Finlay’s earlier suggestions, stimulated Juan Guiteras, Professor of Pathology and Tropical Medicine, University of Havana), to further induce infections by mosquito bite “… with the hope of propagating the disease in a controllable form, and securing among the recently arrived immigrants, immunization, with the minimum amount of danger to themselves and to the community” [5]. From Reed’s studies, Guiteras knew that it was necessary to allow an interval of time to elapse between initial mosquito feeding on a yellow fever patient and refeeding on the experimental subject.
Guiteras was able to elicit clinical yellow fever in eight volunteers, three of whom died. His results stood in stark contrast to the total experience of the Reed Commission, in which none of the 14 persons who developed the disease died. Guiteras’ unfortunate experience put a halt to the mosquito immunization approach. Guiteras was apparently unlucky enough to have used a virus strain (Alvarez) that produced a low infection-to-case ratio (of only 1.3:1) and a high case-fatality ratio (43%). In studies conducted shortly thereafter in Rio de Janeiro by Marchoux and Simond, there were no fatalities among volunteers experimentally infected by mosquito bite [6].

1927: Isolation of Yellow Fever Virus, a Requisite Step Towards a Defined Vaccine

The development of a defined vaccine against yellow fever obviously depended upon the isolation, characterization, and ability to grow the etiologic agent. In 1925, the Rockefeller Foundation established the West Africa Yellow Fever Commission, with headquarters at Yaba (near Lagos), Nigeria. An important objective of the Commission was to isolate and characterize the etiologic agent [7]. As luck would have it, a widespread epidemic of yellow fever occurred along the West African coast in 1926–1927. In July 1927, blood obtained from a nonfatal case named Asibi yielded a pathogenic agent when inoculated into Indian crown monkeys. The agent was subsequently passed to rhesus monkeys, shown to be a filterable virus [8], maintained in the laboratory by continuous passage in monkeys or mosquitoes, and ultimately stabilized by lyophilization [9]. The Asibi strain became the focus of attempts to develop a vaccine at the Rockefeller Institute laboratories in New York.

Contemporary efforts to isolate the etiological agent of yellow fever were also made by French workers at the Pasteur Institute in Dakar, Senegal. In 1927, a virus was recovered from a Syrian patient with mild yellow fever and was named the French strain [10]. The virus was graciously distributed to interested researchers in the United States and Europe, a number of whom initiated work towards the development of a vaccine.

1928–1930: Early Attempts at Vaccination

The earliest attempt to use the newly isolated yellow fever virus for immunization was made by Edward Hindle at the Wellcome Research Laboratories in London [11]. Hindle was aware of the recent reports of inactivated vaccine preparations against veterinary pathogens, including foot-and-mouth disease, fowl plague, and canine distemper viruses. Since yellow fever virus could, at the time, be propagated only by passage in monkeys, he used liver and spleen tissue from a monkey infected with the French strain as a vaccine substrate. The tissue emulsion was inactivated with
formalin or phenol. Rhesus monkeys inoculated subcutaneously with putatively inactivated virus survived when challenged a week later with a large dose of infected liver suspension, whereas unvaccinated animals succumbed. Hindle’s work was followed by other attempts to produce chemically inactivated vaccines. For example, Petit and Stefanopoulo reported protection of monkeys after two injections of inactivated vaccine prepared from monkey liver tissue [12]. In Brazil, Arago administered an inactivated vaccine to 25,000 residents of Rio de Janeiro during an epidemic. The results were inconclusive [12]. The preparation in inactivated vaccines was hampered by the lack of efficient methods for propagation and titration of the virus, and difficulty in controlling the inactivation process. Some vaccine preparations, including those of Hindle [11] and Davis [13], probably contained residual live virus, whereas others were degraded during the inactivation process or during storage [14]. In 1929, Wilbur Sawyer and his colleagues at the Rockefeller Institute in New York produced similar vaccine preparations from infectious monkey serum. Vaccines exposed to inactivating agents for short periods of time cause fatal disease in inoculated monkeys, and preparations exposed for long periods failed to immunize. These workers concluded that the chemical treatment of virulent virus was unlikely to produce a safe and dependable vaccine.

At the time, there was no convenient way of measuring the immune responses to vaccine preparations, other than by challenging monkeys with infectious liver suspensions. Most workers of the era also assumed that a single inoculation of inactivated vaccine was sufficient for immunization. The rudimentary virological methods, lack of an understanding of immunological responses, and the requirement for priming and boosting were obstacles to the development of a successful inactivated vaccine.

In 1928, Petit, Stefanopoulo, and Frasey conducted a series of studies employing immune sera prepared in monkeys and horses. They showed that monkeys could be actively immunized by inoculation of mixtures of virulent yellow fever virus and immune serum. In 1928, Theiler and Sellards also reported that monkeys given simultaneous inoculation of convalescent serum and virulent virus could raise active immunity to subsequent challenge [15]. Workers in the veterinary field had previously taken this approach for immunization of animals against rinderpest and hog cholera [16]. In the case of yellow fever, the potential dangers were appreciated, and the method was not used for human immunization. However, a modification of this approach was later used with partially attenuated vaccine strains (sero-immunization).

1931–1934: Partially Attenuated Live Vaccines and “Sero-Immunization”

Research on the French virus became a collaborative effort between Jean Laigret and his colleagues at the Pasteur Institute and Andrew Watson Sellards of the Harvard Medical School, Boston. In 1928, Sellards had visited Dakar and returned to Harvard with infected rhesus liver containing the French virus. Max Theiler, who had been recruited by Sellards in 1922 and held the academic rank of Instructor at
Harvard, began to work with this material [17]. Theiler was cognizant of the achievements of Pasteur and Roux, 50 years before, in the isolation of rabies virus by intracerebral inoculation, first of dogs and subsequently of monkeys, guinea pigs and rabbits. He also credited the work of Andervont, who in 1929 had shown that mice were susceptible to herpes simplex encephalitis after intracerebral inoculation [18]. Theiler inoculated a small number of adult Swiss mice by intracranial route with liver suspension from a monkey infected with the French strain. All the animals died of encephalitis, without signs of liver damage. Brain tissue from the mice passed to a rhesus monkey caused typical fatal yellow fever. In 1930, Theiler reported in *Science* the development of a convenient small animal model for the isolation and study of yellow fever virus [19].

Theiler knew that Pasteur had modified the virulence of rabies virus by serial passage in rabbit brains, and he believed that smallpox virus had been attenuated naturally, probably by passage through an unusual (bovine) host. He therefore undertook a series of sequential brain-to-brain passages of yellow fever virus in mice in an attempt to attenuate its pathogenicity. At the 29th and 42nd passage levels, the monkeys inoculated with the mouse brain material survived infection without developing yellow fever hepatitis. Moreover, they had developed immunity, as illustrated by resistance to challenge with virulent virus [20]. Theiler also noted that sequential passage of the virus in mice led to an increase in its neurotropism, suggesting that, with further passage, the virus might eventually become “fixed” in its neurovirulence for mice, in the same way that rabies virus had after sequential passage in rabbit brain. The implications for preparation of a vaccine were clear! The French virus was therefore passed in mice over 100 times, eventually reaching a “fixed” interval of 4 days between virus inoculation and death [21].

Theiler’s discovery ushered in an intensive effort to develop a satisfactory means of immunization based on the virus attenuated by passage in mouse brain. This was spurred not only by the medical impact of the disease in affected populations, but also importantly by the devastating effects of laboratory-acquired yellow fever. In 1932, Wilbur Sawyer, Director of the International Health Division Laboratories at the Rockefeller Institute in New York, remarked that “In the four and a half years which have elapsed since rhesus monkeys first came into use as experimental animals in yellow fever studies, there have been reported 32 infections with yellow fever in laboratories devoted to research in this disease … and five scientists have lost their lives.” [22]. The vaccine development efforts would then proceed as two largely independent efforts by Theiler who joined Sawyer at the Rockefeller Institute, and by Lairget and his colleagues in French West Africa, in collaboration with Andrew Sellards at Harvard.

Sawyer, Kitchen, and Lloyd in New York were the first to exploit Theiler’s mouse brain virus for human immunization [23]. The French strain – fixed by intracerebral passage up to 176 times – was used to prepare a mouse brain vaccine.

---

1 In fact the first studies showing mice to be susceptible to herpes virus were done earlier by G. Blanc and J. Camio-Petros (Recherches expérimentales sur l’hépès. *CR Soc Biol* 1921; 84:859).
Human immune serum was added to the mouse brain-virus suspension, since the virus was thought to be insufficiently attenuated for direct application. Indeed, laboratory-acquired cases of yellow fever due to “fixed” virus had occurred [24], and monkeys inoculated intracerebrally [25] or even parenterally with the fixed virus developed encephalitis.

The approach taken by Rockefeller investigators was thorough and meticulous, and represented the best methodology of the era. Eight lots of vaccine were prepared, differing principally in mouse passage levels. The vaccine was tested for bacterial sterility and for the presence of infectious vaccine virus following intracerebral inoculation of mice. A quantitative potency assay was not performed, however, and the dose of vaccine for inoculation was defined by the weight of mouse brain represented in the vaccine rather than by a virus titer. The human sera – recognized to be potentially hazardous – were added to the vaccine or administered at separate sites simultaneously with the vaccine, but were inactivated with tricresolether, tested for sterility, and evaluated for potency by monkey challenge test prior to use. The determinant of effective immunity was the neutralization test performed in mice, which had been developed by Theiler just before he left Harvard [26]. The preliminary studies in monkeys demonstrated that vaccine and serum produced no untoward reactions and conferred active immunity.

This satisfactory result led to the first human inoculations, conducted on an in-patient basis at the Hospital of the Rockefeller Institute for Medical Research. As these were no significant adverse reactions to the vaccine, 15 other volunteers underwent vaccination and were observed as out-patients. Reactions (attributed to the brain tissue component of the vaccine, including local tenderness and redness, fever and arthralgia) were considered benign. Attempts were made to isolate infectious virus from the patients’ blood, and no virus was recoverable. However, the presence of leucopenia and the development of immunity indicated that vaccination resulted in a true infectious process.

Sero-vaccination came into standard use for the immunization of laboratory workers. By 1934, 56 persons had been immunized in New York [27], and similar studies had been conducted at the Wellcome Bureau of Scientific Research in London by Findlay [28]. However, the requirement for human immune serum and the difficulty in establishing standard conditions for preparation of vaccine for passive–active immunization were major obstacles for neutralization of virus-serum mixtures was extremely problematic. At best, the procedure was applicable to the protection of laboratory workers at the highest risk.

Various attempts were made to replace human serum with heterologous antisera. In Paris, Petit and Stefanopoulo used equine serum [29], and at the Rockefeller laboratories, hyperimmune goat serum was investigated. The goat serum, which was tested in New York and in Brazil proved reactogenic, possibly because it was rapidly cleared and did not check replication of the neurotropic virus [30]. Theiler and Hugh Smith therefore prepared hyperimmune monkey serum, which was evaluated in Brazil with promising results [31]. However, there were concerns about allergic reactions, transfer of monkey diseases, and the high costs of preparing monkey serum for wide-scale use.
Clearly, a better approach was required. To address this need, French workers pursued the development of a neurotropic vaccine without the addition of serum. However, believing the neurotropic virus to be too dangerous as a stand-alone vaccine, the Rockefeller group initiated a search for a less pathogenic variant and for improved methods for propagation of the virus.

1932–1941: Development of the French Neurotropic Virus and Initial Field Trials

Andrew Sellards at Harvard collaborating with Jean Laigret at the Pasteur Institute in Tunis were the first to inoculate humans with the French strain in the absence of immune serum [32]. A 10% suspension of mouse brain infected with the French strain at the 134th passage level was prepared in water, and normal rabbit serum was added. Five nonimmune subjects were inoculated. The authors reported that these regimens were well-tolerated and resulted in the development of neutralizing antibodies. Laigret then conducted a second study of seven subjects with virus passed 143 times in mice [33]. It is interesting to note that the subjects were patients with syphilis, a number of whom had central nervous system (CNS) disease, reflecting the ethic of the day with respect to human experimentation. Several vaccines developed nausea, vomiting, abdominal pain, hyperactivity, abnormal reflexes, hemoptysis, and albuminuria. Laigret considered a number of possibilities for these symptoms, including superinfection with another agent, contamination of the vaccine with an adventitious virus, and the contribution of the underlying disease (syphilis). He concluded that the neuroadapted virus was responsible for the adverse events and that it was therefore insufficiently attenuated for humans. Laigret redirected his efforts to develop a nonreactogenic regimen. He believed that the severe reactions to the neuroadapted virus were dose-related, and could be overcome by using an appropriate formulation and dosing regimen. He developed a method for “attenuating” the mouse brains by “aging” the vaccine for varying lengths of time, a process probably based on Pasteur’s original approach to rabies vaccine. Humans were given the most “attenuated” virus (brains incubated for 4 days), followed at intervals of 20 days by the virus treated for 2 days and 1 day, respectively. In 1934, Mathis, Laigret, and Durieux reported vaccination by this method of over 3,000 persons, mainly expatriates living in French West Africa [34]. Approximately one-third of the vaccines reported febrile reactions, and there were two cases with meningitis and myelitis. The next year, Nicolle and Laigret modified the formulation to a single infection of mouse brain–virus coated with egg yolk or olive oil (to retard diffusion of the virus from the inoculation site) and “attenuated” for 24 h at 20°C [35]. By 1939, more than 20,000 persons in West Africa had received either the three-injection series [36].

Thus, over a period of approximately 7 years, the neurotropic vaccine had been transitioned from initial testing in humans to large scale trials. Initial concerns about reactogenicity were dissipated as larger numbers were vaccinated. Although painstaking follow-up studies were not generally conducted, the evidence suggested
the occurrence of some severe CNS reactions [37, 38]. Nevertheless, the risks associated with the vaccination were considered much lower than the risks of acquiring yellow fever.

Around 1939, efforts were made to simplify the vaccination by conversion from subcutaneous injection to scarification of the skin. Earlier work by Beeukes at Yaba had demonstrated that yellow fever virus applied to scarified skin could infect monkeys. Peltier and his colleagues at the Pasteur Institute, Dakar [39] used mouse brain vaccine was also administered by scarification, and Peltier showed that both vaccines could be given as a mixture. In 1939, approximately 100,000 persons in Senegal were vaccinated against yellow fever and smallpox without incident. The method was effective, since 95.6% of 1,630 vaccines developed neutralizing antibodies [40]. In 1940–1941, trials were extended to populations in the Ivory Coast and Sudan [41]. The results, which appeared to be favorable, paved the way for a much-expanded program of immunization and for refinements in the production of mouse brain vaccine at Dakar.

1931–1938: Development and Initial Field Trials of Yellow Fever 17D Vaccine

Research efforts at the Rockefeller Institute in New York were directed towards the development of an attenuated vaccine that had no neurovirulence properties. The French strain “fixed” by passage in mouse brain was considered too dangerous for use in humans, since it was capable of producing yellow fever encephalitis in monkeys and was associated with neurological accidents in humans. There was also a concern that the virus had residual viscerotropism, since Findlay and Clarke had shown reversion on repeated direct liver passage in monkeys [42].

Theiler and his colleagues decided to utilize recently described methods for cultivation of tissue in attempts to induce attenuation of wild-type yellow fever virus. Virus growth in minced tissue cultures prepared from mouse and chicken embryos had been developed at the Rockefeller Institute by Alexid Carrell and Thomas M. Rivers [43, 44]. In 1932, Theiler and Eugen Haagen demonstrated that the neurotropic French virus could also be propagated in chick-embryo tissue cultures [45], but attempts to grow unadapted virus strains failed. To avoid the danger of the neurotropic virus, it was important to derive a method adaptation in mouse brain. The operating principal was that the virus propagated under conditions that were generally unfavorable or restrictive, would lead to the selections of variants with altered phenotypic characteristics. This principle appeared to explain Findlay and Stern’s observation that viserotropic yellow fever virus passaged in a transplantable mouse carcinoma had partially lost its virulence [46].

In 1936, Wray Lloyd (Fig. 1), Theiler, and technician Nelda Ricci reported the first successful in vitro cultivation of the Asibi strain [47]. After 240 passages, the virus became progressively less viscerotropic for rhesus monkey, although it retained its capacity to produce encephalitis after inoculation. The virus (designated
17E) was deemed too virulent for human inoculation without coadministration of immune serum. The 17E virus replaced the mouse brain virus for sero-immunization of laboratory workers [48]. In November, 1935, speaking at the Annual Meeting of the American Society of Tropical Medicine in Baltimore, Sawyer noted that “… a safer strain has supplanted the original neurotropic strain for use with immune serum in vaccination and it is confidently expected that a strain of virus safe for use without protective immune serum will finally be achieved.” [49].

Between 1934 and 1936, multiple attempts were made to cultivate the Asibi virus in other substrates that might favor selection of attenuated variants, including minced tissue culture of mouse and guinea pig testicle, and of chick embryo [49]. After initial propagation in whole mouse embryo tissue culture, passage to these alternative substrates was achieved, in each case with an attendant decrease in viscerotropism of the virus. Since neurotropism was not markedly diminished it was decided to attempt sequential passages in chicken embryo tissues from which brain and spinal cord had been removed before mincing. The most important experiment, designated 17D, was initiated after 18 subcultures in whole mouse embryo cultures, as which point the virus as passed to whole minced chick-embryo cultures. After 59 subcultures in the latter tissue, the virus was then passed in minced chick embryo devoid of nervous tissue, each subpassage being checked for virus intracerebral inoculation of mice. Hugh H. Smith took responsibility for the oversight of these subculture experiments.

After 100 passages in chick embryo without nervous tissue (i.e., at the 176th passage since initiating in vitro culture), Smith noted a decrease in the neurovirulence of the virus, with mice surviving or developing nonlethal paralysis. Theiler and Smith confirmed that this virus induced minimal viremia and no hepatitis in rhesus monkeys after subcutaneous inoculation and, most importantly, that it had a markedly diminished neurovirulence for mice [50] (Table 2). The loss of neurovirulence for monkeys diminished between the 89th and 114th passage subcultures, and

**Fig. 1** Dr Wray Lloyd played a key role in the adaptation of yellow fever virus to tissue culture during studies in the early 1930s at the Rockefeller Foundation in New York. He investigated the use of the 17E virus (grown in mouse embryo tissue culture) with immune serum from human immunization. Lloyd took the 17E virus to Brazil in 1935, where he conducted further clinical studies. He died of an accidental fall in 1936. (Photo courtesy of the Rockefeller Archive Center, North Tarrytown, New York)
the neurovirulence in mice diminished between the 114th and 176th passage. Monkeys inoculated with the attenuated virus were protected against lethal peripheral challenge with the Asibi virus. At last, a strain was at hand that could be tested in humans without the addition of protective immune serum! In March 1937, Theiler and Smith submitted landmark papers to the *Journal of Experimental Medicine*, describing the development of and the first clinical trials with 17D viruses [51].

The vaccine was prepared from infected chick embryos ground with normal human serum to stabilize the virus, centrifuged, sterilized by filtration, and lyophilized. Bacterial sterility was checked and a potency test was performed by intracerebral inoculation of mice. The first two subjects to take the vaccine were Theiler and Smith themselves, both being immune (Theiler by virtue of an accidental infection while at Harvard in 1929, Smith by immunization with the French neurotropic virus plus immune goat serum) [31]. Two other immune subjects received minor febrile reactions were recorded, but all subjects had increases in serum protective antibody levels. Theiler and Smith had reached a critical milestone in vaccine research.

Theiler concluded that the secret to success had been the elimination of nervous tissue from minced chick embryos used to propagate the virus, since parallel passage series carried out over several hundred subcultures in minced whole chick embryos (experiment 17D WC) and in chick-embryo brain tissue (17D CEB) had not led to a decrease in viscerotropism or neurotropism. Theiler attempted to confirm that the absence of neural tissue had been responsible for attenuation. Starting with the virus at the 212th subculture, he established a new series of passages in which 17D WC and CEB viruses were passed in chick-embryo brains only. No modification occurred in the pathogenic properties of any of the viruses. Thus he was neither able to reproduce the level of the attenuation of 17D nor revert 17D to neurovirulence.2 The reasons for the rapid change in 17D between the 89th and

---

2 Later, Theiler passes the 17D virus sequentially by intracerebral inoculation of mice. Starting with the attenuated virus (176th subculture), 195 mouse brain passages were made, with period checks for monkey neurovirulence. After 106 passages, the virus causes encephalitis in monkeys. A parallel since 120 passages in chick embryo showed no phenotypic change. The virus thus appeared to be stable when maintained in chick embryo tissue, but with selective pressure could revert to neurovirulence.

---

<table>
<thead>
<tr>
<th>Virus</th>
<th>Virulence for Mice AST (days)</th>
<th>ic</th>
<th>Monkeys sc or ip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild-type</td>
<td>8–10</td>
<td>Fatal hepatitis</td>
<td>Fatal hepatitis</td>
</tr>
<tr>
<td>French neurotropic</td>
<td>4–10</td>
<td>Fatal encephalitis (100%)</td>
<td>Viremia, fatal encephalitis (30%)</td>
</tr>
<tr>
<td>17D</td>
<td>8–20</td>
<td>Encephalitis (&lt;10%)</td>
<td>Minimal viremia, no illness</td>
</tr>
</tbody>
</table>
114th subcultures in the original series remained unexplained [52]. The mutational events (or selection of preexisting variants) responsible for attenuation of 17D had occurred by chance during the course of systematic experiment that could not be readily duplicated. Virus attenuation by serial passage was an unpredictable procedure. Theiler and Smith’s achievements were the result of a systematic and meticulous application of empirical process and keen, continuous observation by prepared minds, but they also had been extraordinarily lucky!

Field Trials in Brazil

The success of 17D virus in its initial tests in New York was followed by a rapid transition into practical use where yellow fever threatened human life. In early 1937, Hugh Smith left New York destined for Rio de Janeiro with a supply of 17D vaccine. A group of 24 mosquito control workers, shown first to be seronegative, were immunized in February–March 1937 [53], demonstrating that the vaccine was well-tolerated and immunogenic. Between January and March, Henrique Penna and Smith established yellow fever 17D vaccine production in the yellow fever laboratory in Rio de Janeiro. By June, over 100 persons had been immunized under controlled conditions in the laboratory, and the decision was made to broaden the trials under field conditions [32]. The site selected was at Varginha in Mineas Gerais state, and the target population was composed of coffee plantation workers at high risk of yellow fever. By August, Smith and Penna had inoculated over 2,800 people (Fig. 2), without observing any untoward reactions, and by October, this number had increased to 17,500. The trials established confidence in the safety of the 17D vaccine, and seroconversion rates exceeded 95%.

During the latter months of 1937 and early 1938, the methods for vaccine manufacture in eggs were refined, and production of the vaccine was scaled up in Rio de Janeiro.

In 1938, Fred L. Soper of the Rockefeller Foundation and the Brazilian government developed and implemented a plan for the first mass immunization campaign, and by the end of the year, nearly one million inhabitants of Brazil had received the 17D vaccine (Fig. 2).

A true efficacy study in Brazil was not undertaken at the time nor has one been conducted since. The complete absence of cases among vaccinated laboratory workers (who had suffered a high incidence of disease before the advent of a vaccine), as well as observations from Brazil and Colombia that yellow fever cases rarely occurred among vaccinated individuals, constituted “proof” that the vaccine was effective. The fact that the vaccine elicited neutralizing antibodies in nearly all recipients provided additional evidence. A series of studies subsequently demonstrated that the vaccine immunity was also remarkably durable.
By 1941, approximately two million persons had received 17D vaccine in Brazil, Colombia, Bolivia, the United States, England, and West Africa, without reports of serious vaccine-related adverse events. However, in July of that year, a Brazilian physician in Minas Gerais noted more than 20 cases of encephalitis occurring after yellow fever immunization. Investigations were undertaken by the Yellow Fever Research Service (jointly maintained by the Brazilian Ministry of Health at the Rockefeller Foundation), resulting in a published report by John Fox and his colleagues the following year [54]. The epidemiological investigation which ultimately encompassed 55,073 vaccines, revealed the occurrence of 273 (0.5%) unusually severe reactions, 199 (0.36%) with central nervous system disease signs, and 1 death with encephalitis. Similar disease in the unvaccinated population was significantly less frequent. The highest incidence of encephalitis occurred in individuals who had received vaccine prepared from the NY104 substrain of 17D (especially Lot E718).

It was apparent that the 17D vaccine, and particularly certain lots of vaccine, had the potential to cause postvaccinal encephalitis, and that this represented a change in the characteristic of the vaccine. Fox and Penna reviewed the manufacturing procedures
Vaccines were prepared from a number of independent virus substrains with no controls on passage level. The possibility of reversion to virulence was considered and guarded against by safety test in monkeys. Careful retrospective inspection revealed that certain substrains were more neurovirulent that others, but that these difference has been disregarded because the dose inoculated intracerebrally was high in relation to the dose given to humans by the subcutaneous route, and because no neurological accidents had been noted during the field trials conducted prior to 1941.

It was clear that uncontrolled passage of yellow fever vaccine could select for variants with increased virulence characteristics or with over attenuation and decreased immunogenicity [56, 57]. In 1941, workers at the Oswaldo Cruz Institute devised the “seed lot system” as a method for reducing the number of passages during 17D vaccine production, thereby stabilizing its biological behavior [58]. This was accomplished by preparing a primary seed lot (for “Master Seed” in today’s parlance), which was used to prepare a secondary seed (working seed) for manufacturing. The seed lot requirements were set forth in a document published in 1945 [59], and were implemented by most manufacturers at the time. Implementation by vaccine manufacturers was not universal, however, until the mid-1950s, and further cases of neurological accidents occurred elsewhere in the world in conjunction with uncontrolled passage of the 17D virus [58].

The biological standards for vaccine production were refined by an expert group convened by the World Health Organization (WHO), resulting in the publication in 1957 of the WHO Requirements for Yellow Fever Vaccine [60]. These standards have been updated from time to time with increasingly stringent requirements for reduced neurovirulence, based on monkey safety tests. Since application of the seed lot system, the incidence of neurological accidents has been remarkably low. Only 21 cases of postvaccinal encephalitis and one death have been officially reported, despite the administration of over 250 million doses – a truly remarkable record of safety. Eighteen (86%) of the encephalitis cases were in children, of whom 16 were infants under the age of 7 months. The recognitions of postvaccinal encephalitis as a complication of immunization of young infants occurred during the 1950s, and in the 1960s regulations were changed, setting the lower age limit for immunization at 9 or 12 months of age. Since these limits have been established, there have been only six reported encephalitis cases (four of them in teenagers or adults).

1941–1953: Prevention of Yellow Fever in French West Africa Using the French Neurotropic Vaccine

The initial success of field trials with the French neurotropic vaccine between 1937 and 1940 was followed by a massive campaign to immunize the entire population of francophone colonial West Africa. Yellow fever vaccination was made compulsory in 1941, and over the next six years, nearly all inhabitants of the vast territory – approximately 14 million persons – received the vaccine [61]. By 1953, 56 million vaccinations had been performed, a number twice that of the population of the region [62]. This remarkable feat was accomplishable because of the simplicity and low cost of
manufacturing the mouse brain vaccine, its relative stability under field conditions without refrigeration, and its simple method of administrations via scarification.

The vaccine was prepared in Dakar by the intracerebral inoculation of weaned mice. When the mice showed signs of paralysis (day 4–5), brains were aseptically removed, frozen, and desiccated, and a powder prepared by grinding a mortar and pestle with kaolin. After verification of bacterial sterility, the powder was distributed to ampoules contained 1/10 of a mouse brain (0.4 g) and equivalents to 100 human doses. The vaccine powder was found to be quite stable, allowing its use under field conditions without refrigeration. At the time of use, it was reconstituted in a mortar by addition of a gum arabic solution, the suspension being placed on the skin prior to scarification with bifurcated needle as for smallpox vaccine. For combined vaccinations, dried smallpox vaccine was mixed with yellow fever, prior to the addition of the gum solution. Of the 14 million doses administered up to 1945, 12 million were given with smallpox vaccine. The vaccine appeared to be well-tolerated, although Peltier acknowledged the occurrence of rare cases of CNS reactions [63], some of which were fatal [64]. The coadministration of smallpox vaccine was a confounding factor in the etiology of some encephalitis cases.

With the wide-scale use of the French vaccine, the incidence of yellow fever disease abated in francophone countries where the vaccine was used (Fig. 3), but

![Fig. 3](image)

**Fig. 3** Cumulative number of vaccination and number of reported yellow fever cases, French West Africa, 1935. Fifty three (data from Durieux [62]), showing decline in the disease with implementation of compulsory immunization and wide-scale coverage
not in other areas of Africa. The effectiveness of the immunization campaign was also affirmed by serological surveys, which showed the overall prevalence of yellow fever immunity in French West Africa to be approximately 20% in collections made between 1931 and 1940, but 86% in collections made in 1952–1953 [63]. Follow-up studies in selected villages indicated that the vaccine resulted in durable immunity. Peltier concluded in 1947 that “the results of long duration (of immunity) obtained in the bush, far from the conditions realized in the laboratory, are excellent and indicate the confidence one may place upon the wide use to the method, carried out with the periodicity of vaccinations every four years.” The French vaccine remained in production until 1982, although its use was modified in the 1960s by the recognition of safety problems and the dismantling of colonial administrations and infrastructure for compulsory vaccination.

**Neurologic Accidents Caused by the French Neurotropic Vaccine**

Neurologic reactions noted by French workers during the wide-scale use of the mouse brain vaccine were attributed to the inherent neurotropism of the vaccine to low doses and a delayed immune response when the vaccine administered by poor scarification technique or after deterioration during field use. The evidence suggested that the accidents were the result of invasion of the brain by the vaccine virus, and not an allergic demyelinating process of the presence of an adventitious agent in the vaccine.

American and English workers were reluctant to utilize the Dakar vaccine, but the occurrence of severe epidemics in eastern Nigeria in 1951–1952 and in Panama and Central America in 1950–1952 presented a formidable problem, as it was not practical to deploy the thermolabile 17D virus under prevailing conditions in remote areas. To combat the outbreaks, emergency use of the French vaccine appeared justified [65, 66]. Because of the concern about the safety of the vaccine, a careful follow-up study was conducted in Nigeria [67]. The incidence of postvaccinal encephalitis was 3–4% in children, with a few cases noted in adults. A high case-fatality rate (40%) was observed, indicating that many cases of milder encephalitis were probably missed.

The unfortunate experience reinforced the conviction of the public health authorities in Anglophone countries of West Africa that the French vaccine was unsafe, and left to a major research effort to adapt the 17D vaccine to use in the tropics. Increasing recognition of the problem of age-related CNS reactions in francophone Africa was followed in about 1959–1960 by a change in the routine immunization practices, such that the French vaccine was no longer administered to children 0–9 years of age [68]. The result was a rapid accumulation of a young, nonimmune population. In 1965, 5 years after suspending immunization of children, Senegal, which had not suffered a yellow fever outbreak since 1937, experienced one of the largest epidemics on record [67]. A mass vaccination campaign was therefore
instituted with the French vaccine. Because of the high incidence of the disease of children, the age limit for use of the French vaccine was lowered from 10 to 2 years, and the 17D vaccine, available in a very limited supply, was used for immunization of children less than 2 years of age [69]. Among 498,887 persons vaccinated with the French vaccine, there were 231 documented cases of encephalitis and 23 deaths [70]. Over 90% of the cases occurred in children 2–11 years of age, and there was an inverse relationship between the age and the encephalitis incidence. In children, the incidence of encephalitis was 1–2%, and the case fatality rate was 22%.

This episode provided the mandate for a safer approach to immunization. It was clear that the risk of epidemic yellow fever was tied to the presence of an unprotected childhood population, but that the neurotropic vaccine was unacceptable for use in this age group. Thus, in 1966, with assistance from the WHO, the Pasteur Institute in Dakar established an expanded facility of the 17D vaccine in eggs. In 1970, a policy was established for the use of the 17D vaccine in all persons under the age of 15 years [71]. By 1970, the distribution of the 17D vaccine by the Pasteur Institute in Dakar exceeded that of the French neurotropic vaccine, and by 1982, production of the French vaccine was discontinued altogether (Fig. 4).
An important chapter in yellow fever vaccinology was closed. The French vaccine had saved many lives, but it had taken a number too, and the events of 1965–1966 provided the mandate for change. The most important target for immunization was children for whom the neurotropic vaccine was clearly unsafe. New methods of rapid immunization with 17D had been developed using the Ped-o-Jet, which reduced the relative value of scarification method, and improvements were made in the cold chain required for transport of the 17D virus. Taken together these changes led to the abandonment of mouse brain in favor of 17D.

**Adventitious Agents: Hepatitis B and Avian Leucosis Viruses in 17D Chick-Embryo Vaccine**

Early manufacturing procedures for yellow fever 17D vaccine included the addition of nonimmune human serum to the tissue culture fluid and to the final vaccine as a stabilizer. As early as 1937, Findlay and McCallum noted the occurrence of acute hepatitis occurring 2–7 months after 17D yellow fever vaccination [72]. Similar cases were reported in Brazil by Soper and Smith [73]. There were lessons from history: transmission of hepatitis by human blood had been described as early as 1885, caused by smallpox vaccine prepared from human lymph [74], and in the 1930s, there was an outbreak of jaundice among recipients of human measles and mumps-convalescent plasma [75].

The occurrence of jaundice associated with specific lots of 17D vaccine were investigated in Brazil in 1939 and 1940 [76]. At first it was suspected that such cases could be due to reversion of yellow fever virus, but this was excluded based on the occurrence of cases in vaccines known to be immune to yellow fever prior to immunization. Blame fell on an agent introduced with the human serum used in preparations of the vaccine, and in 1940, human serum was eliminated from 17D vaccine produced in Brazil [77].

However, with the advent of World War II, large numbers of military personnel were immunized with vaccine prepared in New York with pooled human serum. In 1942, a massive outbreak of jaundice occurred, with approximately 28,000 cases and 62 deaths from fulminant hepatitis [78]. Investigation into this outbreak was coordinated by the Commission on Tropical Diseases and the Armed Forces Epidemiological Board, under the direction of Wilbur Sawyer, and involved studies at the Rockefeller laboratories, several universities, and a number of Army bases. As a result of these investigations and of earlier studies in Brazil which clearly implicated the human serum component of the vaccine, 17D was henceforth manufactured without serum by the Rockefeller Foundation and the US Public Health Service [79] and no further cases were recorded. In a serological study conducted many years later, Seeff et al. confirmed that the hepatitis B virus was responsible for the jaundice epidemic in yellow fever vaccines during World War II [80].

In 1966, a thornier, if hypothetical problems arose when it was reported that a secondary seed of lot of chick-embryo yellow fever 17D vaccine (and measles
vaccine) produced in the United Kingdom contained Rous sarcoma virus (RSV) (avian leukemia-sarcoma group) [81]. This was not the first concern about potentially oncogenic adventitious agents in viral vaccines, as SV40 virus had previously been discovered in polio vaccine. Avian leukemia viruses were known to cause a variety of tumors in chickens, and RSV had also been reported to cause tumors in experimentally inoculated monkeys. It was not surprising that yellow fever vaccines would be contaminated, as surveys showed a high prevalence of infection in commercial chicken flocks used to supply eggs [82]. 17D vaccines produced in the United States [83] and elsewhere were confirmed to be contaminated, with virus titers of leukemia virus in the range of 5–6 log$_{10}$/mL. The contaminated vaccines were shown to cause malignant lymphomatosis in chickens.

The presence of an oncogenic virus in the 17D vaccine raised the concern of producers of the vaccines, the Food and Drug Administration (FAD), the National Institutes of Health (NIH), and the American Cancer Society. The susceptibility of humans to avian leukemia virus was unknown, and the mechanism of oncogenesis was not understood. The problem was addressed in several ways. On the one hand, studies were performed to determine whether persons who received the vaccine developed an immune response to the avian leukemia virus or had a higher incidence of malignancies. On the other hand, efforts were initiated to free the vaccine from the contaminating leukemia virus and to establish methods for producing leukemia-free vaccines.

Several serological surveys were conducted showing that persons who had received egg-based vaccines, including yellow fever vaccine as well as multiple doses of influenza vaccine did not develop detectable serological responses to avian leukemia virus [83, 84]. A retrospective survey of World War II veterans who had received yellow fever vaccine failed to show an increased risk of leukemia or other malignancies [85]. However, these approaches lacked sensitivity and specificity, and it was clear that 17D vaccines should be produced free from contaminant leukemia viruses. This presented certain problems, because it would have to be shown that passages in the presence of leukemia antiserum required to clear the vaccine substrain of leukemia virus would not introduce biological changes in 17D.

The first successful leukemia-free vaccine was prepared in 1967 and tested in humans at the Wellcome Research Laboratories [86]. Similar results were subsequently reported in the United States [87]. All yellow seed stocks worldwide are now free of leukemia virus; however, neither the WHO nor some national regulatory authorities require that eggs used for yellow fever vaccine production be free of leukemia virus, and some yellow fever vaccines are still highly contaminated. Recent concern about leukemia viruses has arisen because use of more sensitive tests has revealed the presence of avian retrovirus gene sequences in egg-based vaccines.

**Vaccine Thermostability: The Chink in the Armor**

A major limitation for use of yellow fever 17D vaccine in tropical countries has been its thermolability, both in the lyophilized state and after reconstruction. The early vaccines were produced without stabilizers and were found to deteriorate very
rapidly when exposed to temperatures greater than 20°C [88, 89]. Between 1940 and 1970, this problem was a major obstacle in the distribution and use of the 17D vaccine, especially in Africa, and one of the principal reasons why immunization was not widely implemented in Anglophone countries. The difficulty in using a thermolabile product in areas with limited cold chain capability stimulated research on vaccine stabilizers.

In 1970s, researchers in England [90] and France [91] systematically investigated stabilizing agents and devised successful formulations, now used by a number of manufacturers. One widely used stabilizer employs sugars (lactose, sorbitol), amino acids, and divalent cations. Addition of stabilizer reduces losses of virus titer both during lyophilization and storage of dried vaccine. However, it took a number of years to reformulate 17D vaccines to bring them to a point of acceptable stability.

In 1986, a working group of the WHO conducted a study of the thermostability of yellow fever 17D vaccines produced by 12 approved manufacturers [92] and found that only a few vaccines were stable. In the following year, the WHO published a guideline specifying that each lot of vaccine should be tested and meet a stability standard [93]. To meet this standard, a lyophilized vaccine must fulfill two criteria after being held for 2 weeks at 37°C: (1) maintenance of potency (>1,000 mouse 4ic LD₅₀/human dose) and (2) mean loss of titer <1.0 log₁₀LD₅₀. A recent survey indicates that most vaccines meet these criteria. The improved vaccine is well-suited for use in routine and emergency cold chain operations in the tropics.

**Combined Immunization**

Strategies for combining vaccines have been in place for many years, inspired by the need to simplify the logistics of immunization, reducing to a minimum the number of contacts with the at-risk population. More recently, the practical problems of incorporating a growing number of vaccines into childhood immunizations schemes has stimulated intense competition among vaccine producers to develop combined and multivalent vaccines.

In the case of yellow fever vaccines, it has already been mentioned that early work centered on the combination of yellow fever and smallpox vaccines delivered by scarification, and that this strategy was widely used in the case of the French neurotropic vaccine. Similar studies of the 17D virus, however, indicated that combined intradermal inoculation gave poor results, possible due to interference events. Important factors in the quest for combined vaccination strategies for developing countries occurred in the 1960s, with the advent of jet inoculation and the appearance of new vaccines, especially the live measles vaccine. In 1964, Meyer and colleagues conducted a study in West Africa, in which infants received combined measles, smallpox, and yellow fever vaccines by jet inoculation [87]. The results indicated that slight interference with seoconversion to 17D virus may have occurred. A few years later, during the smallpox eradication era in West Africa, a second study of simultaneous smallpox–measles–yellow fever immunization by jet injector was conducted, in which the vaccines were given at separate sites [94],
providing further evidence for interference of coadministration of yellow fever vaccine with other live vaccines at the same site. Current strategies in the Expanded Program on Immunization (EPI) call for the administration of measles and yellow fever 17D vaccine at 9 months of age at separate inoculation sites.

A few other studies have been conducted on the simultaneous administration of other bacterial and viral vaccines with yellow fever 17D. In the early 1970s, several workers reported the unexplained antagonism of whole cell cholera and yellow fever vaccines [95, 96]. In 1986 Yvonnet et al. studied infants given yellow fever simultaneously, but at different sites, together with DPT, hepatitis B, and measles or with DTP and measles [97]. Both groups had a satisfactory and similar serconversion rate to yellow fever (>91%), but the mean neutralizing antibody titer to yellow fever was significantly lower in infants that had received hepatitis B vaccine. In a recent study, yellow fever and a purified typhoid vaccine were injected simultaneously at the same or in separate site(s) [98]. In this case, the bacterial antigen (the VI capsular polysaccharide of Salmonella typhi) appeared to have an adjuvant effect, so that higher neutralizing titers were found in subjects receiving both vaccines than in those inoculated with 17D alone. Taken together, these results indicate that the outcome of combined administration of viral and bacterial vaccines may be accompanied by both interference or enhancement phenomena, which are unpredictable. Future efforts to develop advantageous vaccine combination will require specific studies to elucidate such events on a case-by-case basis.

The Molecular Basis of Attenuation

Yellow fever vaccine had been the subject of a considerable body of research aimed at unraveling the molecular basis of attenuation. As the biological characteristics of yellow fever vaccine viruses and their virulent parent strains have been extensively studied in animals and vector mosquitoes, it was of obvious interest to compare these strains at the genome level. The identification of virulence genes of the prototype flavivirus might provide useful information for the rational design of other vaccines or antiviral drugs.

A major obstacle to the genetic evaluation, however, was the long series of empirical passages made in the derivation of the French neurotropic and 17D vaccines, and the fact that neither viruses were derived by biological cloning. The high rates of mutation of RNA viruses assured that multiple genetic changes would occur during the course of the development of these vaccines, many of which might not be responsible for alterations in virulence. Employing a relatively insensitive method (T₁ oligonucleotide fingerprinting), Monath et al. found minor differences between the genomes or several substrains of 17D virus used for vaccine production [99] indicating the presence of genetic changes that were not linked to attenuation. In one case, a difference in the T₁ oligonucleotide map was noted between seed and vaccine viruses, indicating that mutation (or variant selection) could occur within one or two passages in chick embryos.
The complete nucleotide sequence of the 17D virus genome was first reported in 1985 by Rice and his colleagues [100]. The genome was found to contain 10,862 nucleotides with a single, long open reading frame (10,233 nucleotides) encoding all of the structural and nonstructural proteins of the virus, and short 5’ and 3’ non-coding regions. In 1987, the nucleotide sequence of the parental Asibi strain was described [101]. Comparison of the Asibi and 17D viruses revealed 68 nucleotide changes resulting in 32 amino acid differences scattered across the genome. A high rate of amino acid substitutions was found in the envelope glycoprotein E gene. One or more of the five tropism for hepatic and neural cells is specified by this protein.

A somewhat clearer picture of the genetic basis for attenuation emerged with the sequencing of further substrains of 17D virus [102–104] (reviewed by Monath and Heinz [105] and Barrett [106]). This analysis narrowed the list of changes that might be responsible for attenuation from 32 to 20 (Fig. 5), including four nonconservative changes in the E gene (shaded boxes, Fig. 5) that might significantly alter protein function.

An additional and interesting piece of evidence resulted from an analysis of the 17D virus recovered from the brain of the sole fatal case of postvaccinal encephalitis by Jennings et al. [107]. Compared to the 17D vaccine from the same manufacturer, the brain isolate had increased neurovirulence for mice and monkeys, and differed at three amino acids (two in the E gene and one in NS4b). Of these changes, the substitution at E-303 may be considered the most likely to have been implicated in increased neurovirulence, since it is close to the E-305 mutation in the 17D virus, whereas the other mutation (at E-155) is present in other vaccine strains and thus could not be responsible for neurovirulence.

Fig. 5 Genomic organization of the yellow fever virus showing untranslated and translated portions of the genome, and the encoded structural (C-prM-E) and nonstructural (NS). The location of 20 mutations in the structural genes and four in the 3’ untranslated region are shown. These sites have been identified by comparison between the parental Abisi sequences and the sequence of various 17D substrain viruses (reviewed in Barrett [106]). Four nonconservative changes in the E glycoprotein (shaded boxes) are suspected to play a role in viscer- or neurotropism, but other mutations may also be important, especially those at E170 and E305 (see text). Mutations in the NS genes may influence virus replication in hepatic or neural cells. The complex, multigenic factors responsible for virulence/attenuation may be elucidated in the future by site-specific mutagenesis of a full-length cDNA clone. The amino acid number within each protein is indicated.)
A quantum leap in our understanding of flaviviruses came in 1995, when Rey et al. published the three-dimensional crystallographic structure of the E polypeptide dimer [108]. The mutations suspected to have caused attenuation of the Asibi virus in the evolution of the 17D vaccine are located at sites exposed on the surface of the E glycopeptides. Two of the mutated amino acids (at positions E-52 and E-200) are present in the fusion sequence in domain II. Two other changes (at amino acids E-305 and E-380) are present in domain III (C-terminus in the crystallized membrane anchor-free fragment). The importance of domain III in neurovirulence has been demonstrated by the analysis of single amino acid mutants of other flaviviruses, and amino acid substitutions in the yellow fever 17D vaccine strain also cluster within this domain. Another mutation in the E protein suspected to play a role in virulence occurs at position E-173 in domain I. The mutation corresponds to a neurovirulence determinant defined by a monoclonal antibody escape of tick-borne encephalitis virus.

Although these observations provide a sharper image of the genetic basis of yellow fever virulence, particularly with respect to the E glycoprotein, it is still impossible to identify at a functional level the precise changes responsible for the attenuation of the 17D virus. A potential breakthrough came in 1989 when Rice et al. succeeded in generating a full-length cDNA clone of 17D virus that yielded infectious RNA transcripts [109] (It thus became theoretically possible to introduce site-specific wild-type (Asibi) mutations and to determine whether the progeny viruses are reconstituted to virulence.). Data are awaited with interest.

The application of infectious clone technology provides a potential means of reducing the neurovirulence of the 17D vaccine, both by decreasing the potential for selection of heterogeneous virus populations in the vaccinated host and by the individual and alterations of specific neurovirulence determinants. A vaccine with lower neurovirulence might be useful in the protection of infants during yellow fever epidemics (the current vaccine cannot be given to infants less than 6 months of age, and there is probably an increased risk of encephalitis in infants 6–12 months of age). In addition, as the optimal time for measles immunization in developing countries may be at 6 months of age, there would be a practical advantage to have a yellow fever vaccine that could be coadministered in the EPI. Recently, the cDNA clone of the 17D virus (17D-204 substrain) was used to generate a seed virus and vaccine lots in Brazil [110] and further refinements of the cDNA clone are underway. It will be instructive to learn whether a vaccine derived in this way and composed of a homogeneous, clonal population of virions will be safe and immunogenic.

Acknowledgements Dr A. Barrett kindly shared unpublished data on yellow fever vaccine and parental strain molecular comparisons and insights as to their relevance. Dr V. Deubel assisted in finding, photographs of Drs Mathis and Laigret in the Pasteur Institute archives. Dr F. Rey, Harvard Medical School, kindly provided the figure showing the location of yellow fever 17D virus mutations in the crystal structure of the flavivirus E protein dimer. The author is indebted to the Rockefeller Archive Center, North Tarrytown, NY and the Francis A. Countway Library of Medicine, Boston, MA for photographs of yellow fever researchers.
References

4. Yellow fever. A compilation of various publications. Results of the work of Maj Walter Reed, Medical Corps, United States Army, and the Yellow Fever Commission. 61st Congress Doc No 822, Washington DC; Govt Printing Office, 1911
5. Guiteras J. Experimental yellow fever at the inoculation station of the sanitary department of Havana, with a view to producing immunization. *Amer Med* 1901;28:604–6
40. Pelletier M. Yellow fever vaccination, simple or associated with vaccination against smallpox, of the population of French West Africa by the method of the Pasteur Institute of Dakar. *Am J Pub Health* 1947;37:1026–32
41. Pelletier M. Vaccination antiamarile simple et associée à la vaccination antivariolique par scarification. *Méd Trop* 1941;1:49
60. Requirements for Biological Substances No 3. *WHO Tech Rep Ser* No 1957;136:Annex 1
61. Peltier M. Yellow fever vaccination, simple or associated with vaccination against smallpox, of the population of French West Africa by the method of the Pasteur Institute of Dakar. *Am J Pub Health* 1947;37:1026–32


86. Draper CC. A yellow fever vaccine free from avian leukosis viruses. *J Hyg (Camb)* 1967;65:505–13


103. Jennings AD, Whitby JE, Minor PD, Barrett ADT. Comparison of the nucleotide and deduced amino acid sequences of the structural protein genes of the yellow fever 17D vaccine strain from Senegal with those of other yellow fever vaccine viruses. *Vaccine* 1993;11:679–81


A Race with Evolution: A History of Influenza Vaccines

Edwin D. Kilbourne†

Nothing endures but change.

Heraclitus, 540–480 BC

I would like to begin by showing a graph depicting the dramatic impact of influenza vaccination on the morbidity and mortality of the disease during the decades of its use. This, unfortunately, I cannot do; not because the vaccine does not work, but because it is an underutilized vaccine for an unreportable disease. The data, therefore, are not available. I hope the following discussion will resolve this paradox. I hope, also, that I will be forgiven if I have focused narrowly on the complicated history of influenza vaccine development in a way which may appear to slight the scientific basis for its success. I am well aware of this basis, and in another recent

†Deceased
essay on “A History of Influenza Virology” [1], I emphasize not only basic discoveries, but the contribution of influenza virology to virology as a whole.

The Pioneers of the 1930s

After 75 years, the first demonstrably effective vaccine for influenza was administered to 800 retarded male subjects in a state colony in Pennsylvania [2]; it is sobering to consider how little the basic principles governing influenza vaccination have changed in the interim. Although, Chenoweth and his colleagues [2] used filtered suspensions of mouse lung containing live virus, administration of the preparation by the parenteral route insured that it was functioning as a nonreplicating agent analogous to present inactivated vaccines. Before we condemn the use of retarded subjects, it should be pointed out that the concept of informed consent had not yet evolved, that similar closed populations still are used in such studies because they have high attack rates, and that, in fact, protection occurred. I also recall “volunteering” as a medical student at Cornell in 1942 for a study of chick embryo-derived vaccine in that pre-consent, pre-zonal centrifugation era and experiencing most of the side effects now listed in package inserts as uncommon. The vaccine was given in the student microbiology lab by the investigators themselves, Thomas Magill and John Sugg, the former having collaborated with Thomas Francis, Jr in the discovery of influenza B virus 2 years before. (A cryptic effect of this inoculation may have been my unwitting recruitment to the pursuit of the virus, a priming dose (FM-1 virus), boosted in 1947 by experience as an army medical officer at Fort Monmouth, NJ where I witnessed a massive failure of vaccination) [3].

In retrospect, it is somewhat ironical that Chenoweth et al. [2] used mouse lung vaccine, because the virus had already been successfully cultivated in chick embryo tissue culture (independently, by Wilson Smith [4] and by Francis et al. [5]) to which fact reference is made in their publication. Virus yields were higher in mouse lung. Then as now, yields influenced policy. A little impatience may also have prompted this decision. We have always been in an evolutionary race with the virus, but early students of the virus were in a bit of a priority race, as well, with the usual trans-oceanic competition. Both races, I think, continue.

Although I have ascribed priority for the first demonstrably protective vaccine to the Philadelphia group of Chenoweth and colleagues, the basis for vaccine development was laid by those who first isolated or worked with the virus in the early 1930s. It was recognized by Wilson Smith, a co-discoverer of the virus, that the principal experimental animal, the ferret, became refractory to challenge after a single infection, but this immunity waned with time so that reinfection could then occur [6]. These observations simultaneously demonstrated that (1) immunity to the infection could be established and (2) this immunity was not sustained — observations abundantly confirmed since in humans. To quote Smith’s remarkable insights, “…most human beings already possess some degree of influenza immunity…(and are) comparable not with normal ferrets, but with…partially resistant
ferrets when the immunity following infection has declined to a low level.” In this early report of progress which is buried in the archives of *St Mary’s Hospital Gazette* [6], and which reviews prior investigations with Christopher Andrewes and Charles Stuart-Harris, Smith also describes the successful use of a “formol vaccine” for the subcutaneous immunization of ferrets which were challenged not only by artificial, but also by contact infection. It is reassuring that in introducing the subsequent use of a similar vaccine in man, Smith cautions that “with human volunteers one must tread warily.” Indeed, he did, getting “volunteers” (if such there be) from the military. In the epidemic of 1936–1937, the vaccine appeared to fail – presaging all the things that can go wrong with a vaccine trial: (1) the epidemic struck only 3 days after the vaccination, (2) the attack rate was low, and (3) the epidemic probably comprised more than one virus, because ferret inoculation was often negative. Smith also recognized the possibility of antigenic variation from the vaccine strain. Taylor and Dreguss [7] later showed for the first time a vaccine failure due to antigenic variation of the epidemic virus.

Coincident with the English studies, Francis and Magill in the United States used minced chick embryo tissue cultures as the source of the virus vaccine given in non-inactivated form to medical students, demonstrating antibody response by mouse protection tests and no evidence of infection by the parenteral routes of injection used [8].

The first attempt to infect humans with influenza virus by Andrews, Laidlaw, and Smith [9] were unsuccessful. However, a paper published from the Soviet Union by Smorodintsev et al. in 1937 [10] – frequently cited as the first paper on live virus vaccine – described the administration of a mouse-lethal strain of the original Wilson and Smith (WS) virus by protracted inhalation of atomized virus. Typical febrile influenza developed in 20% of volunteers, hardly an acceptable vaccine by present standards, and certainly not attenuated, as claimed by the authors. Remarkably, they claimed, as well, that the virus appeared not to multiply in men, but the study was a landmark in establishing unequivocally the role of the virus in the development of the disease and in demonstrating antibody response to the virus during convalescence. Subsequently, the Russians took the lead in the early development of live virus vaccines and used them widely in the population.

If I dwell in disproportionate detail on the accomplishments of this early period, it is because they set the stage for most of the later developments in a quite remarkable way at a time when intuition seemed to overcome great technological limitations. Table 1 summarizes these accomplishments.

**Table 1** The fundamental accomplishments of the 1930s

| First human influenza isolated – (ferrets, mice, and tissue culture) |
| Animal models developed |
| Experimental infection of humans |
| Protection with inactivated virus |
| Resistance related to serum antibody levels |
| Antigenic variation described |
Emergence of the Perception of Influenza as a Unique Problem Vaccinology

If the 1930s initiated vaccine development, the 1940s were a period during which it became clear that no easy victory was in sight. It was evident that influenza was a disease caused by more than one virus, that antigenic variation of each of these occurred frequently and some times compromised immunity, and that immunity from vaccination was only briefly sustained. The direst antecedents of today’s vaccine were first introduced at this time with the disappearance of mouse lung vaccines in favor of relatively pure virus from chick embryo allantoic fluid, purified by red blood cells elution and formalin inactivation.

Trials of a trivalent vaccine (A/PR8, A/Weiss and B) at multiple sites by the US Armed Air Forces Commission on Influenza repeatedly demonstrated a reduction in illness, and by 1945 the entire US Army had been immunized [11].

Against this background, the almost total, repeatedly confirmed failure of this vaccine in US military [11] and in a variety of British populations [12] in 1947 was a sobering indication that influenza was not yet under control.

From the present day perspective, antigenic variation of influenza virus represents a continuous, unidirectional acquisition of point mutations in the virus hemagglutinin molecule in response to immunologic selection by population of antibodies, the response of our predecessors to what I can only call the progressive revelations by the virus of its nature and potential response prevailed as I have outlined in Table 2. If we have returned to the trivalent vaccine of the early 1940s, it is because we currently face 2 co-circulating A (and one B) strain(s) – not because we are unaware, as was the case in 1942, that antigenic drift is progressive and that the addition of a replaced strain would not be helpful.

Both American [13] and British [14] virologists viewed potential antigenic changes as limited in number [1] – a concept which led Francis to develop the polyvalent A vaccines (which included even the swine virus) used in the 1950s.

<table>
<thead>
<tr>
<th>Date</th>
<th>Revelation</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1936</td>
<td>Antigenic change – vaccine failure</td>
<td>Add new variant to vaccine</td>
</tr>
<tr>
<td>1940</td>
<td>More than one causative agent</td>
<td>Add newly revealed agent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(influenza B)</td>
</tr>
<tr>
<td>1957–1968</td>
<td>New A (pandemic) subtype</td>
<td>Replace polyvalent A, B with New A + B</td>
</tr>
<tr>
<td>1972 to present</td>
<td>Sequential antigenic change pattern</td>
<td>Replace annually</td>
</tr>
<tr>
<td>1977</td>
<td>Co-circulation of two type A subtypes</td>
<td>Add additional subtype – replace variants annually</td>
</tr>
</tbody>
</table>
Vaccine Reactogenicity: Technical Solutions

In part related to the increasing antigenic mass of polyvalent vaccines, and in part to poor standardization of production, early influenza vaccines gained a bad reputation as inducers of local and systemic symptoms. These problems have been largely solved by improved methods of viral purification (zonal centrifugation and chromatography) \[15, 16\] and by splitting of the viral lipid membrane with ether or detergents \[15, 16, 18\]. “Split” and subunit vaccines – the latter further purified by removal of most internal viral proteins – now dominate the market.

The Practical Application of Influenza Virus Genetics

The first genetically engineered, licensed vaccine of any kind was produced in my laboratory by reassortment of the standard A/PR/8/34 virus with a 1968 “Hong Kong” (H3N2) pandemic isolate \[19\]. The high yield properties of PR8 \[20\] were transferred to the reassortant (x-31) \[21\], facilitating vaccine production. Since 1971, most influenza vaccines have been produced from similar reassortants, and several experimental live virus vaccines have used reassortment for attenuation \[22\]. Other applications of genetics to vaccine development are discussed below in the Live Virus Vaccine section.

Adjuvants

Adjuvants have been used experimentally in humans as immunopotentiators of influenza vaccines for 50 years. There is no doubt that they enhance the magnitude and duration of the short-lived response to influenza vaccines \[23–26\], but concern about toxicity has made them unacceptable, thus far, for licensure.

Live Virus Vaccines

In this brief review, I have chosen to focus principally on the history of non-replicating vaccines. They represent, therefore, an historical if not scientific endpoint of vaccine development. But from the beginning, live virus vaccines have been the subject of intensive study by talented investigators, including Smorodintsev \[27\] and Slepushkin \[28\] in Russia, Burnet and Bull \[29\] in Australia, and more recently, Chanock \[30\], Murphy \[31\], and Maassab \[32\] in the United States. The American scientists were the first to employ genetic manipulation of the virus
(conditional lethal mutants and reassortment) in the attenuation of vaccine strains. Earlier vaccines comprised host range mutants empirically selected by passage in laboratory hosts (see reviews by Beare [33], Stuart-Harris [34] and Kilbourne [22]. The licensure of reassortants developed using Maasab’s attenuation strains has given us a new vaccine against influenza.

**Surveillance as an Essential Part of Influenza Vaccine Strategy**

As a continually reemerging threat [35, 36], influenza has been under systematic surveillance by the World Health Organization [37] in an effort to detect early virus mutations and this to anticipate prevalence in the coming year. In recent years, improved monitoring of China, the apparent source of most new epidemic strains, has made it possible to predict their seasonal invasion of the Western Hemisphere and to prepare appropriate vaccines in advance. Prognostic hints have also been provided by detection of so-called herald-strains [38], which may appear at the end of epidemics.

**Postlude and Summary (see also Table 3)**

This brief history of influenza vaccine development has not stressed the obvious – that the present day relatively pure, effective, and nontoxic vaccines are grossly underutilized and therefore have had little effect on the overall prevalence of the disease. Are we losing the evolutionary race to the virus – or at least, not catching up – because the mutation rate of RNA exceeds that of our DNA by six orders of magnitude? There seems to be an enormous discrepancy between the rapidity of advances in the basic understanding of the virus and their successful application to vaccine development. Granted that more than just better vaccines are needed to control this complex disease, they are still badly needed. An historical review written 10 years hence will describe better vaccines than we now have, but influenza will still be with us. It may be true that “Those who do not remember the past are condemned to repeat it” [39]. But, uniquely with influenza, remembrance of things past may be of little avail if that next pandemic reveals yet another unsuspected face of this wily foe.

<table>
<thead>
<tr>
<th><strong>Table 3 Summary</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective inactivated and live virus vaccines have been used for &gt;50 years</td>
</tr>
<tr>
<td>Vaccine-induced immunity is not durable because of:</td>
</tr>
<tr>
<td>(a) Intrinsic brevity of inactivated vaccine effect</td>
</tr>
<tr>
<td>(b) Progressive evolutionary drift of the virus</td>
</tr>
<tr>
<td>(c) Punctuated evolutionary – pandemic shift of major antigen(s)</td>
</tr>
<tr>
<td>Annual vaccine changes depend on global surveillance</td>
</tr>
<tr>
<td>Control of influenza is not imminent</td>
</tr>
</tbody>
</table>
References

1. Kilbourne ED. A history of influenza virology. Presented May 23, 1995 at a meeting in Chavoires, France on “Microbe Hunters: Then and Now”. In press
The Role of Tissue Culture in Vaccine Development

Samuel L. Katz, Catherine M. Wilfert, and Frederick C. Robbins

In 1954, John F Enders, Frederick C Robbins and Thomas H Weller received the Nobel Prize in Physiology and Medicine for their successful propagation of poliovirus in tissue culture. Like many great scientific advances, this was the culmination of a lengthy series of laboratory investigations that had begun more than 20 years previously and had included the work of a great number of scientists. The publication by the Enders’ group in 1949 of their seminal work provided the

S.L. Katz (✉)
Duke University School of Medicine, Box 2925, Durham, NC 27710, USA
e-mail: katz0004@mc.duke.edu

“Rosetta Stone” that integrated the results of previous research and added those techniques necessary to its final completion and widespread applicability [1].

Enders’ leadership of this group was exemplary of his role for more than 20 years as a basic microbiologist. He had come late to the field, following an unsuccessful career as a real-estate salesman and 4 years in the study of Celtic and Teutonic languages as a doctoral candidate at Harvard. In one of those serendipitous events that markedly alter life patterns, he had obtained a room in a boarding house shared with several Harvard medical students, including Hugh Ward, an Australian Rhodes Scholar who was working in the laboratories of the famed Hans Zinsser. Captivated by the work of Ward and his associates, Enders abandoned his nearly completed PhD in English and joined the Department of Bacteriology and Immunology at Harvard Medical School where he finally received a doctorate and his first faculty appointment at the age of 32. He was a Renaissance scholar who knew literature, music and philosophy as well as microbiology. When, after 15 years with Zinsser, he established his own laboratory at the Children’s Hospital in Boston, Massachusetts, he was already fascinated by viruses, having previously investigated feline panleucopenia with his colleague, Bill Hammon, and prepared a vaccine which was quickly adopted by veterinary medicine. He had also collaborated in studies of mumps virus during World War II, a cause of serious morbidity among military recruits in the past.

As early as 1928, Maitland and Maitland had shown that vaccinia could be grown in a system consisting of kidney tissue fragments nurtured by a mixture of serum and organic salts. Their observations led to a proliferation of attempts to exploit tissue culture techniques for virus growth. Until then, nearly all work had been conducted in laboratory animals (rodents or nonhuman primates). Over the succeeding years, a large roster of investigators manipulated tissue culture systems in a variety of ways to grow viruses as varied as ectromelia, equine encephalitis, herpes simplex, influenza, Japanese encephalitis, mumps, rabies, vaccinia, yellow fever and others. Although individual successes were reported, they were rarely sufficiently simple to be repeated easily in the laboratories of other investigators, or to be maintained for lengthy periods of time. It was also difficult to prove that virus had multiplied rather than merely persisted in the varied culture systems. To avoid the requisite use of animal inoculation to demonstrate presence and multiplication of virus, a number of indirect methods were developed, depending on attributes of individual viruses. For example, both mumps and influenza caused agglutination of red blood cells, and the presence and amount of hemagglutinin produced was an indirect measure of viral replication, or at least the multiplication of viral antigens [2].

Diminished cellular metabolism of cells injured by virus provided another indirect indicator of probable viral replication. Huang had reported the decreased acid metabolism of chick embryo tissues that had been infected with equine encephalomyelitis virus [3]. Similar pH change had been observed in infected tissues by Plotz using fowl plague virus. In 1936 Sabin and Olitsky were successful in culturing poliovirus in human embryonic brain tissue, but in no cells of nonnervous system origin [4]. This had lent further credence to the dogma prevalent that poliovirus was strictly a neurotropic agent, but conflicted with the observations that in
infected patients and monkeys, virus was present in both the nasopharynx and the gastrointestinal tract for long periods of time. It was not until quite recently that the specific cell receptors for poliovirus were isolated and identified on many human and other primate cells [5].

At his new laboratories at the Boston Children’s Hospital in 1946, Enders was joined by two former medical school roommates, Tom Weller and Fred Robbins. Both had returned from World War II armed forces service and were developing their careers in pediatrics and infectious diseases. This then was the team that went on to capture polioviruses successfully in cell culture systems. Their poliovirus studies were an interesting, almost tangential result of Robbin’s concern with infantile diarrhea, Weller’s with varicella and Enders’ with vaccinia. Because of some laboratory findings from the National Foundation for Infantile Paralysis, polio became almost as a “fellow traveler” in the laboratory. At Enders’ suggestion, they inoculated some of the extra tubes from the varicella and diarrheal cultures with poliovirus that was stored in the laboratory freezer. Employing fibroblasts from human foreskin (Weller) and embryonic tissues (Robbins), they inoculated a mouse-adapted strain of type 2 polio in roller tube cultures not used for the primary studies. Once again with Enders’ encouragement, they maintained these cultures for long periods of time changing their nutrient media several times each week, providing an optimal environment for the cells and therefore the virus. Because this particular poliovirus strain (Lansing) was mouse-adapted, they were able to test for its presence and multiplication by inoculation of culture fluids intracerebrally into susceptible mice. Much to their amazement, the inoculated mice became paralyzed, indicating that successful growth in their cell culture systems. Their results were duplicated not only with cultures of central nervous tissue but with skin, muscle, kidney and intestine. Their first publication of these observations appeared in January 1949 [1] and soon thereafter they found that types 1 and 3 polio grew similarly in cell culture systems [6, 7]. Because cells in the inoculated cultures appeared to die more rapidly than in the controls, the capacity of virus to kills cells was a convenient indication of successful replication, obviating the need for inoculation of experimental animals (monkeys for types 1 and 3, mice as mentioned for type 2). In addition to the long time maintenance of their cultures and the periodic change of nutrient medium, another contributory feature to success with the availability in the late 1940s of antibiotics to protect the cultures from contaminating bacteria. In addition to the altered metabolism of the infected cells, they later found that morphologic changes could be observed (“cytopathology”) which reflected specific cellular damage by replicating virus. From these observations then came the ability to culture and observe the replication of viruses totally in a cell culture system, without the need to check for replication by animal inoculation. Additionally, it was then possible to assess the presence or absence of virus-specific serum antibody in tissue culture neutralization procedures, once again avoiding the tedium of time-consuming, expensive, and demanding animal inoculations.

When in 1954 the Nobel Prize was awarded for this work, it was characteristic of John Enders, who could easily have been the sole recipient, that the award was shared with Weller and Robbins. He always made it clear that his associates in his
laboratory were full participants and recognition for a resultant work should be shared [8]. This was not only true of the polio studies, but later of measles, interferon, SV 40 and all other output of his fruitful laboratory. Indeed he was a scientist with a green thumb and a great heart. He maintained unwaveringly impeccable standards of personal and scientific honesty and an openness that was striking. Following the publication of the polio results (and later similarly with measles), the laboratory was visited by dozens of investigators from around the world who never failed to leave without packages of virus, cell cultures, sera, reagents, or whatever might have been requested to enhance their own studies when they returned home [8].

Within only 4 years of the initial publication from the Enders laboratory, both Jonas Salk and Albert Sabin were able to report success with two differing approached to immunization against poliomyelitis, a formalin-inactivated preparation of the three virus types (Salk’s IPV) and three attenuated live variants of poliovirus (Sabin’s OPV) [9, 10]. Drs Beale and Melnick will discuss these at greater length in their articles. Moreover, in the succeeding years a host of new virus vaccines were developed exploiting the cell culture techniques that stemmed from the work of the Enders group. These have included measles, mumps, rubella, adenoviruses, varicella-zoster, rabies, hepatitis A, rotavirus, cytomegalovirus and others still under research and development (Table 1). None of these was “easy,” but the barriers has been eliminated and the pathway illustrated by their work [11]. No longer was it necessary to prepare vaccines on calf skin, in the brain or spinal cord of various species, or in the fertile hen’s egg (Table 2).

Cell culture of viruses was seized upon as a convenient technology for a great variety of research including quantitative assay, diagnostic tests, and cell transformation in vitro by tumor viruses. The ability to maintain cells in culture and to observe their response to a variety of manipulations opened the way for expansion to many fields beyond virology including cellular genetics, pharmacology, immunology, cellular biology, and indeed every area of basic biomedical science. John Enders and his colleagues left a legacy to which all modern biomedical science remains indebted.

Table 1  Tissue culture virus vaccines

<table>
<thead>
<tr>
<th>Polio</th>
<th>Rabies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measles</td>
<td>Varicella</td>
</tr>
<tr>
<td>Mumps</td>
<td>Hepatitis A</td>
</tr>
<tr>
<td>Rubella</td>
<td>Rotavirus</td>
</tr>
<tr>
<td>Adenovirus</td>
<td>Cytomegalovirus</td>
</tr>
</tbody>
</table>

Table 2  Nontissue culture virus vaccines

<table>
<thead>
<tr>
<th>Smallpox (vaccinia): bovine lymph or skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rabies: various brain or spinal cords (rabbit, sheep, goat, mouse), duck embryo</td>
</tr>
<tr>
<td>Japanese encephalitis: mouse brain</td>
</tr>
<tr>
<td>Yellow fever: mouse brain, hen’s egg</td>
</tr>
<tr>
<td>Influenza: chick embryo allantoic fluid</td>
</tr>
</tbody>
</table>
References

Viral Vaccines and Cell Substrate: A “Historical” Debate

Florian Horaud†

The article by S. Plotkin concerning the history of rubella vaccines and the cell substrate is an excellent illustration of the “ballet” performed around the problem of the acceptability criteria of cell substrate used in the development and preparation of viral vaccines. This problem came to my attention many years ago when I worked in the World Health Organization (WHO) experts groups, but in the last decade this topic had been an important concern for me since I act as an expert in virology operating in French and European regulatory systems.

The importance of the cell substrate in the development of viral vaccines is illustrated in Table 1 in which it is shown that the outcome of a new generation of viral vaccines depended on an improvement of the technology used in the preparation of cell substrates destined for virus propaganda.

When viral vaccine development is correlated with the appearance of adverse reactions after vaccine administration, it can be observed that each generation of viral vaccines has been responsible for nontargeted effects [1]. The turning point in the new technology of viral vaccine preparation was the discovery of Enders, Weller, and Robbins [2] that poliovirus replicates in nonnervous tissue culture of

† Deceased
human and nonhuman primates. Since then, tissue culture has become a major technology in the preparation of viral vaccines. However, the real debate about the criteria for the acceptability of cell substrate in the preparation of viral vaccine originated with the discovery of the simian virus 40 (SV40) as a common contaminant of polio and other viral vaccines.

SV40 was present, as adventitious virus, in primary cell culture of rhesus monkey kidney used as a substrate for the preparation of killed and live polio vaccines [3]. Another event that addressed safety questions in connection with the cell substrate used for viral vaccine was the development by Hayflick of human diploid cell lines [4].

During the 1960s and 1970s, the dominant ideology concerning cell substrate was the acceptability of “normal cells” exclusively, i.e., primary culture or diploid cell lines having a finite life span. This view was, for instance, clearly stated in the US Regulation for the Manufacture of Biological Products [5], which forbade the use of heteroploid continuous cell lines (CCL) derived from in vitro cell transformation or from neoplastic tissue as substrates for the preparation of biologicals.

Although cell substrates used for the production of viral vaccines are defined by regulations established by international and/or national control authorities, the philosophy and the requirements concerning tests used for the quality control are periodically revised as a result of the progress made in the fields of virology, cell biology and molecular separation, and protein purification.

A new approach toward the acceptability of CCL for the preparation of biologicals in general, and of viral vaccines in particular, was emphasized in an international meeting held in Lake Placid, New York, in 1978 [6]. The meeting concluded that compared to the classical cell substrates, the use of CCL in the manufacture of viral vaccines had four main advantages: (1) the cell culture substrate is more consistent and “clean” than primary culture, since the production is based on the cell bank system that allows characterization of the cell source and detection of microbial contaminants; (2) it allows more efficient and more reproducible cell growths by using new large-scale tissue culture procedures; (3) it provides higher yields of

### Table 1 A historical account of viral vaccine development

<table>
<thead>
<tr>
<th>Year</th>
<th>Vaccine</th>
<th>Cell substrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1795</td>
<td>Smallpox (Jenner)</td>
<td>Calf lymph</td>
</tr>
<tr>
<td>1885</td>
<td>Rabies (Pasteur)</td>
<td>Rabbit CNS</td>
</tr>
<tr>
<td>1937–1940</td>
<td>Influenza Yellow fever</td>
<td>Embryonated eggs (Woodroof and Goodpasture)</td>
</tr>
<tr>
<td>1953</td>
<td>Polio</td>
<td>Nonneural cell culture (Enders, Weller, and Robbins)</td>
</tr>
<tr>
<td>1963–1965</td>
<td>Measles</td>
<td>Chick embryo fibroblast</td>
</tr>
<tr>
<td>1967</td>
<td>FMDV</td>
<td>BHK 21' (McPhearson and Stocker)</td>
</tr>
<tr>
<td>1968</td>
<td>Rubella</td>
<td>Human diploid cells (W138, Hayflick, and Morhead)</td>
</tr>
<tr>
<td>1981</td>
<td>Polio (killed)</td>
<td>Vero cell line*</td>
</tr>
<tr>
<td>1985</td>
<td>Live polio</td>
<td>Vero cell line*</td>
</tr>
</tbody>
</table>

CNS central nervous system

*Continuous cell line
virus; and (4) it could reduce or preclude the use of animals (monkey, in the case of polio vaccine).

Despite these advantages, the acceptability of CCL as substrate in the production of viral vaccines was controversial in the late 1960s and early 1970s, since the oncogenic potential of heteroploid cells that have an infinite life span was already well known. However, at this early time, the molecular biology of oncogenic transformation was little understood, and the scientific community was not prepared to accept the use of transformed cells in the production of biologicals destined for humans. The hesitation with regard to the approval of CCL in the production of biologicals mainly came from the idea that the final preparations might contain enough cellular nucleic acid to “induce cancer” in humans receiving the product.

In 1978, a real breakthrough in the production of biologicals on CCL was realized by the preparation of interferon from Nemalva cells, a lymphoblastoid cell line derived from a Burkitt lymphoma [7]. The powerful purification method used in this case (i.e., immunoaffinity chromatography) was able to reduce to practically undetectable levels the potential contaminants of the product. The result of this study, together with the development by van Wezel of a new technology for large-scale cultivation of anchorage-dependent cells on microcarriers [8], encouraged and justified further studies of the use of CCL in the manufacture of viral vaccines.

In the early 1980s, the first inactivated polio vaccine prepared in Vero cells – a CCL – and manufactured by Institut Mérieux was licensed. This approach was then successfully followed by the same producer for rabies and live polio vaccine [9].

The risk raised by the use of CCL in the manufacture of vaccines and other biologicals was evaluated in 1986 by a WHO study group [10]. The experts examined various facets of this topic and strongly encouraged further development of this promising field.

In recent years, the acceptability of CCL in the manufacture of biologicals made considerable progress. Rodent CCL able to induce tumors in animals and harboring endogenous retroviruses such as hybridoma of Chinese hamster ovary (CHO) cells are widely used in the production of biologicals. Products derived from these cells (e.g., monoclonal antibodies, cytokines, hormones, etc.) are purified to eliminate cell DNA [11, 12]. In any case, the safety of this category of products is presently well established and the debate about their use in the production of biologicals of cells having tumorigenic properties is now over.

The issue of using CCL in the production of viral vaccines was greatly facilitated by the existence of Vero cells. This cell line has a negligible oncogenic potential, is sensitive to numerous viruses, and does not contain known adventitious or endogenous viruses [13].

During recent years, the question of using CCL in the production of live vaccines was raised. Despite advances in the understanding of oncogenic process, the introduction of CCL in the production of live vaccines had not developed. Live polio vaccine prepared on Vero cells is licensed and available on the market of some countries, but surprisingly, in other areas live polio vaccine is still prepared on primary monkey kidney cell culture.
It is now well established that only intact cells and nucleic acids extracted from oncogenic viruses are capable of inducing tumors in animals, while DNA obtained from highly tumorigenic cells had no detectable activity in vivo [10]. Taking into consideration the great advantages of CCL, such as Vero cells, in the production of biologicals, it is therefore justified to continue the effort to replace primary cell culture by CCL, without being haunted by the ghost of the cancer risk represented by residual cell DNA present in the vaccines.

The new developments in recombinant DNA technology for the obtention of vaccines, such as DNA vaccines or immunogenic peptides expressed by plant viruses, might make this debate obsolete. In this perspective, it will be possible to obtain immunogenic viral peptides without previous amplification of the infectious virions in animal cells in culture. This perhaps opens the way to a new generation of revolutionary vaccines.

References

11. Horaud F. Viral vaccines and residual cellular DNA. *Biologicals* 1995;23:225–8
The Past Was Not a Prolog

It all started, like much in science, with prior failure and frustration. Poliomyelitis had become prominent late in the nineteenth century, and by the middle of the twentieth was an epidemic disease that fascinated laymen and scientists alike. In 1946, we knew from the work of Landsteiner and Popper in 1909 [1] that polio was caused by a virus, and from the work of Burnet and McNamara [2] that there was more than one type of poliovirus, although we did not know how many until 1951 [3]. Nevertheless, it had been established that prior infection protected primates against subsequent homologous infection, which suggested that a vaccine was possible. But how? The only possible substrate at that time was monkey spinal cord. Two separate attempts were made in 1935 to inactivate such suspensions, one with formalin and one with sodium ricinoleate: both failed, and many cases of poliomyelitis were caused by the vaccines, some fatal [4, 5]. Thus, it was back to the drawing board for virologists.

“Genius is one percent inspiration and ninety-nine percent perspiration”
– Edison

There is a continuity of ideas in science which depends on contact between generations. During World War II, I was working at Rockefeller Institute Yellow Fever Research Laboratory in Brazil, where I met Max Theiler, who recently developed a live yellow fever vaccine. This friendship led to other conversations held later in New York, after I had immigrated to the USA in 1945, and took a job with Lederle Laboratories. By 1941, chimpanzees had been infected by poliovirus given orally, and it seemed likely that the disease was transmitted by the oral route [6].

Accordingly, we decided that a live attenuated poliovirus given orally was the best way to immunize, but we needed a means of attenuation. Fortunately, it had just been shown that the cotton rat (which is a mouse) and the mouse could be
infected by human poliovirus [7]. Theiler helped not only with his ideas, but also by allowing us to employ Tom Norton, his chief technician, an accomplished laboratory worker (Fig. 1). The polio project started in 1948, but even 2 years earlier we had helped Walsh McDermott, a professor of public health at New York Hospital, to isolate a poliovirus from the blood of a 29-year-old bank employee who was acutely ill with polio [8]. The first virus we attenuated, however, was the Brockman strain obtained from Kessel in California (Table 1). A suspension of monkey spinal cord infected with the Brockman virus was adapted to Swiss albino mice by means of serial intracerebral transfers. At level 7 mouse passage, the virus was harmless for intracerebrally injected monkeys. Cotton rats were injected with the mouse-adapted virus, and at the level of 1–3 passages, the vaccine was prepared [9]. Later

---

**Table 1** History of TN (type 2) strain

<table>
<thead>
<tr>
<th>Brockman strain of polio (supposedly type 1 strain)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monkey cord</td>
</tr>
<tr>
<td>↓</td>
</tr>
<tr>
<td>Intraspinally: 8 mouse brain passages</td>
</tr>
<tr>
<td>↓</td>
</tr>
<tr>
<td>Intracerebrally: 1–3 cotton rat passages</td>
</tr>
</tbody>
</table>

---

Fig. 1 Members of the Koprowski laboratory at Lederle, including Koprowski (*upper center*) and Tom Norton (*upper right*). Photo taken in 1949.
on, it was also found that in contrast to virulent virus, this attenuated strain failed to cause any cytopathic effect on monkey kidney tissue culture cells [10]. Although Brockman was reported to be a type 1 virus, the virus adapted to grow in mice and cotton rats proved later to be a type 2 virus. We named this virus TN in honor of Tom Norton.

TN virus at various levels of passage in mouse, cotton rat or baby hamster brain was tested in monkeys and chimpanzees. The results in monkeys did not appear to reflect the natural history of polio, whereas chimpanzees seemed more useful, as they excreted virus and developed antibodies to polio [10–12]. The results of those studies suggested that the poliovirus adapted to cotton rats, which showed a low pathogenicity for rhesus monkeys inoculated intracerebrally, was a candidate for trials in humans.

**Crossing the Rubicon**

Lederle Laboratories is in Pearl River, New York, a village located in a rural area. Not far is a home for retarded children, Letchworth Village. Although even in 1950s, Letchworth was run on advanced principles of human care for the mentally retarded, the behavior of the inmates was such that infectious diseases were a constant preoccupation of the staff. The Director of Research at Letchworth was a pathologist named George Jervis, who came to see me one day about studies of allergic encephalitis. George was a tall, lanky, shy, and soft-spoken sort, but an independent thinker, and when he heard about the work we had started on polio, he proposed that we try to protect his patients against the possible introduction of polio virus into the wards of the institution. Permission was obtained from the institutional authorities as there were no human subject committees in those days!

On 27 February 1950, we took the first step on the path that ultimately led to the control of polio, with the administration of TN orally as a suspension of infected cotton rat brains to an 8-year-old with no antibodies to type 2 poliovirus. This child was kept under careful observation until it was clear that there were no ill effects, and gradually 19 other children were enrolled in the trial, of whom 16 would prove to be antibody negative at enrollment. The results of these studies are shown in Table 2 [13], which indicates that seroconversion was induced in all 17 seronegative subjects. In addition, the same subjects excreted TN virus in their stools, but when TN was readministered, 10 of 12 subjects resisted a second infection. Thus, we established early on that orally administered attenuated virus that could induce a state of intestinal resistance to subsequent challenge.

However, it had been found in the first study that the neutralizing antibody response induced to TN did not cross-protect against Brunhilde, which later was identified as type 1 strain. Thus, we attempted to adapt a type 1 strain to cotton rats. The starter material was a mixture of two known laboratory strains, Sickles and Mahoney, which were inoculated together into the brains of Swiss mice and
Table 2 Responses to the attenuated TN

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Seroconversion(^a)</th>
<th>Virus excretion</th>
<th>Past dose number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Seronegative</td>
<td>17/17</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1+</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2+</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3+</td>
<td>3</td>
</tr>
<tr>
<td>Seropositive</td>
<td>0/3</td>
<td>0+</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1+</td>
<td>2</td>
</tr>
</tbody>
</table>

\(^a\text{After the first dose}\)
\(^b\text{12 Subjects were given a second dose}\)
\(^c\text{9 Subjects were given a third dose}\)

passaged together until adapted to the Swiss mouse, and then subsequently to the PRI mouse [14, 15]. The resulting virus, the SM strain, was given orally to humans at Letchworth in 1953 [16]. Seroconversion was again shown to the homotypic virus. In that same study, we showed that the SM and TN strain could be administered together, each infecting the intestine and each producing a seroconversion. This was the first demonstration of a combined oral polio vaccine containing more than one serotype.

At that point, we chanced to meet a fascinating character, Karl P. Meyer, a Swiss veterinarian who had become a prominent virologist in California. He was a magisterial individual both in appearance and in manner, who by virtue of his eminence in chlamydial disease and plague was an expert in public health. He obtained permission for us to vaccinate at an institution for retarded children in Sonoma, CA, where we expanded our studies of immunization, using the TN and SM stains.

At about that time, two important advances in virology came into widespread application, both of which were to be later recognized by the Nobel Prize: the discovery of virus growth in cell culture by Enders, Wellers and Robbins, and the invention of plaquing in cell culture by Renato Dulbecco and Peter Vogt. Their effect on our work was profound, as we could now isolate viruses more easily in mice, and clone these viruses in order to study individual strains for their immunizing properties.

The SM strain of type 1 poliovirus was further modified through serial monkey kidney plaque passages originating from human feces from a child fed the SM virus. This strain was renamed CHAT strain after the initial of the patient [15] (Table 3). This type1 isolate became the extremely stable, attenuated, and immunogenic type 1 strain that we used in all later studies. Moreover, other workers, using the same cell culture techniques, could now more easily isolate viruses from subjects in epidemiologic studies. One such worker who contributed immensely to our understanding of the natural history of poliovirus was John Fox, then at Tulane University in New Orleans, where he was studying the circulation of poliovirus in families. A virus belonging to the third serotype of polio was isolated from a child with asymptomatic infection and furnished to us. We called the isolate Fox [15] in his honor, and we had little difficulty adapting it to monkey kidney cell culture, and
in showing that it was attenuated for the central nervous system of monkeys and immunogenic by the oral route in humans.

As the number of vaccinees increased, our confidence grew, and in February 1955 at a meeting of the New York Academy of Science [17] I said, “It is time now to attempt breaking through the fear barrier to apply live immunization to the normal population.”

In addition, we made a decision to abandon the type 2 TN strain, as it was no longer practical to consider viruses grown in mouse brain. Instead, we obtained a type 2 strain from Fox, called P-712, which was shown to be highly attenuated in the monkey neurovirulence test.

### Hither, Thither, and Yon

We now entered a period of expanding studies in many different parts of the world. An important American collaborator was Joseph Stokes Jr., a Quaker pediatrician, who was one of the first great pediatric infectious diseases pediatricians. Despite his peaceful Quaker background, Joe would brook no difficulties, and his reputation for probity opened doors all around Pennsylvania and New Jersey. In his vintage Plymouth, which he drove like a racing car, Joe accompanied us to various homes for children [18], and also to a women’s prison in New Jersey, called Clinton Farms [19, 20] to help us perform studies. Although it was nominally a closed institution, the liberal policies of this prison without walls resulted in a constant incidence of pregnancy.

At Clinton Farms [19, 20], we performed the first studies of vaccination of infants, in which it was shown that maternal antibodies did not prevent successful vaccination, even in the newborn period. This ultimately led to the current regimens of early poliovirus vaccination used in developing countries. Also through Joe Stokes, we were able to perform a family study, largely among Quaker families in Moorestown, NJ [21]. In those studies, we showed that excreted attenuated virus

---

**Table 3** History of the attenuation of CHAT virus (type 1)

<table>
<thead>
<tr>
<th>Adaptation to mice from monkey kidney (MK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>↓</td>
</tr>
<tr>
<td>1 Swiss + 27 PRI mice</td>
</tr>
<tr>
<td>↓</td>
</tr>
<tr>
<td>14 Successive chick embryo (CE) tissue culture passages</td>
</tr>
<tr>
<td>↓</td>
</tr>
<tr>
<td>5 Alternative MK-CE tissue culture passages</td>
</tr>
<tr>
<td>↓</td>
</tr>
<tr>
<td>4 Serial human passages</td>
</tr>
<tr>
<td>↓</td>
</tr>
<tr>
<td>4 Serial MK plaque purifications</td>
</tr>
<tr>
<td>↓</td>
</tr>
<tr>
<td>MK-CHAT strain</td>
</tr>
</tbody>
</table>

---

As the number of vaccinees increased, our confidence grew, and in February 1955 at a meeting of the New York Academy of Science [17] I said, “It is time now to attempt breaking through the fear barrier to apply live immunization to the normal population.”
could spread from a vaccinated child to another family member, thus propagating the effect of the vaccination beyond the vaccinated.

A less successful collaboration at this stage was with George Dick, a microbiologist from Belfast, who came to me one day to suggest a clinical study in Belfast, with the microbiology to be performed by him. Dick tested the viruses excreted by the vaccinees and found that in some cases monkey neurovirulence had increased [22]. Although today that would evoke no surprise, Dick considered it the signal to campaign in the newspaper against live attenuated virus vaccination. Fortunately, Dick’s diatribes left no lasting effect.

On the other hand, K.F. Meyer introduced me to a young, athletic Swiss virologist named Meinrad Schar, who was working at the central public health laboratory in Zurich, Switzerland. Schar was quite interested in oral polio vaccination, but had no access to a clinical population. He contacted various physicians, who were not willing to take any chances. Finally, he came across a private pediatrician named Fritz Buser who had a practice in Bern. Buser, an intense, short, and wiry man with a strong interest in vaccines, decided that attenuated polio vaccine had merit, and accordingly set up vaccine studies in children with Schar, using the CHAT and Fox strains. The studies started in 1958–1959 with small groups of children, but by 1960, 40,000 children were vaccinated in the cantons of Aargau and Basel, followed by over 300,000 in Bern, Lucerne, and Aargau [23, 24].

Another person who appeared on the scene at this time was Drago Ikic, head of the Immunology Institute of Zagreb in the former Yugoslavia. Ikic is tall, dark, and laconic. Once decided, he carries out projects meticulously. So it was when he decided to vaccinate Croatia with our types 1 and 3 stains. In early spring of 1961, over 1,300,000 children in Croatia were given a mixture of the two strains [25] and were controlled clinically and serologically. No postvaccination polio was seen, and the serologic studies suggested that there were at least 100,000 triple seronegatives in the vaccinat population. The data showed a seroconversion of 91.5% for type 1 and 93.5% for type 3 [25, 26].

Late, Ikic produced attenuated polio vaccine locally using human diploid cells, and became well-known for his use of these cells for vaccine production [27].

Although it is justly said that no one is a prophet in his own country, we also had success in introducing live attenuated polio vaccine in Poland, where I was born. As Poland was then a communist state, numerous visits and correspondence were necessary to overcome the political opposition that sprang up immediately. The man who made the vaccination campaign possible was a courtly gentleman by the name of Felix Przesmycki, who was the Head of the National Hygiene Institute in Warsaw. Przesmycki knew his way around the labyrinthine communist bureaucracy, and also was quite persistent. Perhaps part of his success was that he was quite deaf, and therefore could pretend not to take no for an answer.

On one occasion, however, this got him into trouble. On a visit to the USA, we introduced Przesmycki to an American dowager of excellent family connections. Just as we completed the introduction, and the good lady extended her hand, Przesmycki noted her very large wolfhound. Ignoring the lady’s proffered hand, he seized the paw of the dog and shook it vigorously. Needless today, urgent action on our part was required to restore the social amenities.
The vaccine trial organized in Poland with live attenuated oral vaccine by Przesmycki and his associate, Dr. Dobrowolska, was the largest trial conducted with this vaccine. Between 20 October 1959 and 30 March 1960, 7,239,000 children and adolescents were vaccinated with the CHAT type 1 virus and between 20 October 1959 and 15 April 1960, 6,818,500 persons were vaccinated with type 3 virus [28]. The incidence of polio dropped from 1,112 cases in 1959 to 28 cases in 1963 [28, 29].

What mighty contests arise from trivial things! – Pope

At this point, I would like to clarify my relationship with Herald Cox, Director of Viral and Rickettsial Diseases at the Lederle Laboratories. Cox was supportive of my beginning poliovirus attenuation studies and participated in some of the original conversations with Theiler. However, he was not directly involved with the project, and indeed the truth is that he did not even know of our first vaccination experiments at Letchworth until they were completed. As a young man, I might be forgiven for taking the bit in my mouth, although I still regret that rupture caused between us, which separated him from our project in 1952. Afterward, he developed his own set of strains based on our earlier work. These strains later came to grief in clinical trials conducted in Florida [30] and in Berlin during the later 1950s [31]. A high incidence of vaccine-associated polio led to the abandonment of the Cox strains by Lederle.

By 1956, it was evident that the situation at Lederle was untenable, and in any case I wanted more freedom to choose my own projects. Thus, when an offer came from The Wistar Institute to become director of that already venerable institute, I seized the chance. The move to Philadelphia in 1957 enabled me to deal more freely with other investigators, and to gather around me a new team of scientists interested in the problems of immunologic prevention of diseases, polio in particular.

Heart of Darkness

Reading Joseph Conrad’s famous novel did not sufficiently prepare me for the adventure of polio vaccination in what was then called the Belgian Congo, today’s Democratic Republic of the Congo. At the time, the mid-1950s, the Belgian health administration was working hard to deal with epidemic diseases. Polio was one such disease, and was running rampant in both the major cities and in “the bush,” as they called it. The dogma was that polio did not affect Africans because all were immune, but in fact there were thousands of cases concentrated in Congolese infants, which went largely unnoticed. There were also cases concentrated in Belgian adults who came to the Congo, and this caused much fear and consternation among the colonials.

In 1955, I participated in a WHO rabies course given in Kenya, where I met a jolly, vital, gravelly voice Belgian virologist named Ghislain Courtois. Courtois was interested in the scientific use of native chimpanzees, and at first our conversations concerned the establishment of a camp for chimpanzees near Stanleyville, now Kisangani. The idea was to perform pathogenesis experiments in chimpanzees, and by 1956 the camp had been established and work had begun on polio and hepatitis B.
The camp soon became an obligatory stop for visiting dignitaries, including Prince Baudoin. When Baudoin offered his hands to one of the chimpanzees who had been tamed, the animal refused to shake hands. Courtois promptly explained to Baudoin that the chimpanzee was a Republican.

Nevertheless, when experiments began with wild poliovirus, Courtois implored me to vaccinate the staff. This small vaccine study went well, and in view of the known epidemiological situation regarding polio in the Congo, Courtois and I began to discuss a mass vaccination campaign. Permission from the authorities came in early 1957, and George Jervis, together with Agnes Flack, the Head physician at Clinton Farms Women’s Prison, left immediately for the Congo. They made quite a sight in their safari gear obtained from I do not know what clothing store in Manhattan.

Jervis and Flack moved up the Ruzizi River, vaccinating Congolese who were called by drums – the bush telegraph. Almost 250,000 people, mostly from the Ruzizi Valley itself (present day Rwanda), received the type 1 CHAT strain in the world’s first mass vaccination with oral polio vaccine [32], of whom a small subgroup of about 2,500 also received the type 3 Fox strain (Fig. 2). Serology revealed that 12% had been seronegative for type 1. During the campaign, there was an

Fig. 2 Dr Agnes Flack vaccinating in the Ruzizi Valley
interesting occurrence. An epidemic of type 1 polio was reported among infants living in a village of about 4,000 inhabitants. Accordingly, Jervis, Flack, and their team rushed to the village, where they vaccinated every living soul. The epidemic promptly ended. Thus, by late 1957, we had demonstrated that oral polio vaccine could be delivered in mass campaigns and that application of the vaccine could terminate epidemic disease.

Soon thereafter, the Belgian authorities asked us for help in managing the constant outbreaks of polio in large cities, Leopoldville [33] (now Kinshasa) and Stanleyville. Mass vaccinations of children in Leopoldville began in August 1958 and continued until April 1959 by which time 46,000 had been vaccinated with type 1 virus. Efficacy against paralytic poliomyelitis in the tropical setting was 60%, and we speculated about the importance of interference by other enteric viruses. Nevertheless, efficacy of oral polio vaccine to protect against paralytic poliomyelitis had been established for the first time [34].

In the late 1950s, in many more trials undertaken in the USA, several aspects of vaccination with oral polio vaccine were investigated. We showed [33] that whereas premature and full-term infants less than 5 days old were highly susceptible to intestinal infection with the attenuated virus, infants 5–60 days old were more resistant to infection. Both groups, however, developed protective antibodies [35]. In a routine vaccine of 850 children in Philadelphia with the oral polio vaccine containing three types of attenuated virus strains, the percentage of infants with antibodies against all three types increased from 15 to 85% after vaccination [36]. It was also possible to return to the group of originally vaccinated children in 1950 and to find that their high titer polio antibody levels persisted for a long time [37].

Mes semblables, mes frères

The development of polio vaccines was highly competitive, something like the field of acquired immune deficiency syndrome (AIDS) in recent years. Polio was the number one disease for which a vaccine was needed, and the National Foundation for Infantile Paralysis with its large financial resources was organized for the purpose of producing such a vaccine.

In March 1951, the National Foundation organized a meeting in Hershey Pennsylvania [38] at which I was asked to speak about rabies. Jonas Salk was there to present results of his immunization experiments in monkeys involving inactivated polio viruses. He carried this work into human experiments in 1952 [39], which culminated in the 1954 field trial conducted by Thomas Francis and the licensure of inactivated polio vaccine in 1955. Also present was Howard Howe of Johns Hopkins, who vaccinated humans with an inactivated vaccine during the summer and fall of 1951 [40]. Albert Sabin was another attendee, although at the time he had not entered the field of polio.

The rabies talk was duly presented, but after lunch, in an atmosphere of postprandial somnolence, I rose and said that I would also speak about some polio
experiments. I recounted the results obtained at Letchworth, but there were few questions. Tom Francis thought at first that I was talking about monkeys. Only later in the corridors did I realize from the comments made to me that many in the audience, including Albert Sabin, were disturbed by the audacity of the experiments and critical of the idea. However, later Sabin, recognizing our pioneer work with oral polio vaccine [41], decided to initiate his own studies on oral polio vaccination. He started laboratory work in 1953, and by 1954 Sabin tested candidate strains in inmate volunteers at the Federal prison in Cincinnati, OH [42]. He showed that the strains were attenuated both by the oral and intramuscular routes, and by 1957 he had developed a trivalent vaccine which was tested by Soviet scientists in enormous field trials starting in December 1958 [43].

On the strength of those trials, a US Public Health Service approved, over my protest [44], the Sabin strains for the USA Licensure in 1961 to the exclusion of other strains. In retrospect, we think it is fair to say that both our type 1 strain and Sabin’s were highly attenuated and immunogenic, that our type 2 strains were identical and therefore equally acceptable, and that our type 3 strain called WM-3 [45], more stable genetically and therefore less likely to revert to virulence, but that strain was only used in Poland, Switzerland, and Croatia. As Sabin always insisted that his strains could not be mixed with any other, no mixture of WM-3 with his type 1 and type 2 strains was ever tested.

The passage of time has removed all rancor, however, Sabin and I exchanged reagents freely during the early days when we were both developing attenuated polio strains for practical use, and if we fell out during the later 1950s and 1960s owing to the pressures of competition, we resumed our friendship later and I mourned his passing both privately and in print [46].

L’envoi

The history of oral polio vaccine started in the mid-twentieth century and today, because of worldwide use of the oral polio vaccine, the number of paralytic cases reported in has fallen to 0 for the entire Western Hemisphere. Moreover, paralytic polio is being eradicated from the world. Although 50 years have involved all the elements of human drama, including inspiration, daring, disappointment, argument, intrigue, and above all the hard work of many, it has been a wonderful adventure.

References

34. Plotkin SA, Koprowski H. Epidemiological studies of the safety and efficacy of vaccination with the CHAT strain of attenuated poliovirus in Leopoldville, Belgian Congo. First Int Conf on Live Poliovirus Vaccines, Washington DC, 1959;419–36
44. Koprowski H. Live virus vaccines against poliomyelitis, JAMA 1961;175:162–3
Oral Polio Vaccine and the Results of Its Use

Joseph Melnick† in collaboration with Stanley Plotkin

Reports on clinical and epidemiological aspects of poliomyelitis came in the late nineteenth and early twentieth centuries from von Heine, Medin, and Wickman in Europe, and Caverly in the USA, but basic studies on poliovirus only began in 1908 when Landsteiner, Popper, and Levaditi, again in Europe, transmitted the disease to monkeys, inducing typical histopathology lesions in the animals spinal cords. Shortly thereafter, Flexner and Wollstein in the USA achieved monkey-to-monkey passage.

By the late 1930s, investigators had begun turning toward the possibility of an oral alimentary route of infection [1]. Investigators at the Pasteur Institute in France had successfully infected cynomolgus monkeys by the oral route. Impetus was added when Howe and Bodian came across a report by Muller describing spontaneously acquired polio in chimpanzees in a children’s zoo in Cologne, Germany. They followed up this clue with a series of experiments establishing that chimpanzees were far more susceptible to infection by the oral route than other experimental primates. Evidence from human cases also began to accumulate as – some 25 years after the almost-ignored reports of Kling and his associates in Sweden – investigators again

†Deceased
began looking for poliovirus in the alimentary tract. At this point, it was not understood how poliomyelitis was spread. Although Wickman had postulated spread through inapparently infected persons, the circumstances under which the paralytic disease occurred, or where the virus was located in the infected or diseased individual, were unknown. The manner of transmission was puzzling: cases in epidemics seemed to move out from a focus, but in erratic patterns, for those afflicted usually had no direct contact with an earlier case. Even within a family where paralytic polio occurred, the disease was hardly ever seen in more than a single member.

At Yale University (Connecticut, USA), the search for viruses included specimens other than the spinal cord, and in 1938 John Paul reported to the American Epidemiological Society on some of the findings: not only was virus found in large quantities in feces, but it was also recovered repeatedly over a period of weeks, from both patients and healthy carriers. This report was met with skepticism by many in the audience, but it was soon confirmed and extended. The shift to the concept of poliomyelitis as an enteric infection was underway. Wickman’s observations on the spread of virus by persons with inapparent infections could now be confirmed by laboratory documentation. The new concept also had direct implications for measures to control fecal contamination in hospitals and in households. It also had implications for immunization by means of a vaccine.

Still another series of questions was brought into focus: if polio was an enteric infection, could it be isolated from urban sewage? One of my first tasks upon joining the Yale Poliomyelitis Study Unit in 1940 was to devise methods for testing effluents from one other large sewage plants of New York City. During periods when paralytic polio was prevalent, I found polio virus to be present in New York sewage in huge quantities [2]. Knowing the quantity of virus in sewage came, I could establish a ratio of inapparent infection to paralytic cases. This ratio for the wild virus turned out to be 100 or more inapparent or subclinical infections for each paralytic case.

Despite the increasing knowledge about polio that was gained through investigations that had to depend on large and expensive laboratory animals (monkeys and chimpanzees), it was clear that simpler systems were much needed. Following original efforts by Levaditi in 1913, there had been two decades of repeated attempts to grow polioviruses in various kinds of culture substrates and conditions, with little success. Sabin and Olitsky in 1936 reported a study done with a strain of poliovirus that had gone through 20 years of brain-to-brain passage from monkey to monkey at the Rockefeller Institute. When these investigators attempted to grow this highly neurotropic strain in human embryonic nervous tissue or in non-nervous tissue from the viscera of the same embryos, the virus only grew in the nervous tissue. Thus, it became accepted doctrine that poliovirus could be grown only in human nervous system tissue. Such tissue is difficult to obtain, and furthermore its use as a substrate for growing antigenic material for a possible vaccine was precluded because of its known potential to cause brain damage when injected. Moreover, proof that poliovirus had indeed multiplied in these cultures still depended upon inoculating monkeys with tissue culture fluid and duplicating the disease from them. Another 14 years elapsed before the landmark report by Enders, Weller, and Robbins who used
different strains of poliovirus and showed that poliovirus could indeed multiply in a variety of tissue cultures, particularly in cells that grow out from tissue fragments [3]. Moreover, the virus could be quantitatively assayed by observing its cytopathic effect in vitro.

About this time, the chimpanzee became more widely used as an experimental animal. Many new avenues of investigation were opened by the important findings that chimpanzees could readily infected by oral administration of poliovirus and become transient intestinal carrier of the virus, but seldom developed clinical signs [4]. These primates indeed show many parallels to the infection of human beings. Some of the unanswered questions that could now be pursued included the transmission of poliovirus in nature, the patterns of pathogenesis, and the site and course of the infection that usually results in the development of antibody in the human being. Thus, we could approach questions of how efforts toward the development of vaccines might best proceed.

In the 1930s, Burnet, looking at the studies of neutralization with epidemic poliovirus strains, and at the fact that antibody was already present in patients’ blood at the onset of central nervous system (CNS)-related symptoms, suggested that if antibodies were already present at the “beginning” of the illness, then such antibodies were not able to protect against the disease. However, Herdi von Magnus and I, in studies with rhesus, cynomolgus and vervet monkeys, induced paralytic disease by feeding them virus. Paralysis occurred within 1–2 weeks but the monkey already had neutralizing antibodies in the blood by the first day of paralysis [5]. These findings reopened the question of whether, in human disease, antibodies found this early were indeed irrelevant to current disease – as Burnet thought – or were a response to a current pathogenic process that included growth of the virus in non-nervous tissue. A number of monkeys in our study had remained asymptomatic, but they also developed antibody; yet histologic examination showed them to be free of CNS lesions. Thus, not only the early antibody production in the paralyzed monkeys, but also in the development of antibodies in those without CNS lesions suggested that antibody development was an early response to infection of tissue outside the CNS, and that such antibody might actually protect the CNS from virus invasion.

In 1952, Dorothy Horstmann at Yale and David Bodian at Johns Hopkins reported the isolations of virus from the blood of *cynomolgus* monkeys a few days after oral administration of virus, but several days before the appearance of symptoms. When these findings were followed by observations of a similar pattern in humans, hope for immunization increased [6]. If viremia was the route by which the virus entered the CNS, then it might be blocked by circulating antibody and thus be prevented from invading the human CNS. One result of these developments was a trial to determine whether gammaglobulin could be effective in preventing paralytic polio. A large and well-conducted field trial under Hammon’s direction in 1952 showed that passive antibody could indeed protect from paralytic polio, although only for about 2–5 weeks. This trial also showed that the quantity of antibody need not be large, and it favored the hope that an effective method of active immunization could be developed.
Let us return to epidemiological aspects. We had investigated a polio outbreak in North Carolina in 1944, but returned in 1948 when a much larger one occurred. Ultimately in 1948, there were more than 2,200 cases in the state, an attack rate of about 65 cases per 100,000 population. At the beginning of the summer “polio season,” when we learned that four cases had been reported, we had thought that an epidemic might be in the making, and then in early June we obtained blood samples from healthy children in Winston-Salem [7]. These “pre-epidemic” specimens were then matched by second bleeding obtained in November for testing as “postepidemic” specimens. This was the first time that pre- and postepidemic sera taken from 248 normal children had been studied for polio antibodies – a measure of infection rather than disease caused by poliovirus. Nada Ledinko and I found that the antibody patterns in the spring of 1948 were similar for all three antigenic types of poliovirus; they indicated a low incidence of infection during the previous 4-year period. During the 1948 epidemic, antibodies against type 1 and type 2 were acquired; the antibody conversions indicated infections rates of 23% with type 1 and 17% with type 2. No child in the study produced type 3 antibodies that summer.

The age-specific rate of inapparent infection by wild type 1 was compared with age-specific attack rates for poliomyelitis in the epidemic. The number of serologically type I infections per case was found to be about 100, similar to the previous findings in the New York Sewage study.

The first efforts to develop a polio vaccine were rudimentary and ended in disaster. In 1936, two vaccines were prepared from spinal cords of monkeys. One was inactivated by formalin that was prepared by Brodie and Park, the other an “attenuated” vaccine made by Kolmer, who treated the spinal cords with ricinoleate [8, 9]. Trials of both vaccines were followed by cases of polio that probably resulted from residual live virus in the experimental vaccines [10].

The advent of cell culture technology allowed more precise attenuation of the polioviruses. The first successful attempts at vaccine development were by Hilary Koprowski in 1950 [11] and are described by Koprowski elsewhere in this book. Herald Cox at Lederle Labs also developed live virus strains, some related to strains of Koprowski, who had originally been at Lederle Labs [12]. However, the Cox strains proved to be too neurovirulent, and the Koprowski strains, although used for a time in Poland and Africa, were eventually discarded in favor of the strains developed by Albert Sabin.

Albert Sabin, who was born in Russia and who came with his parents to America as a boy, was already an accomplished virologist when he started work on polio in 1953, after hearing of Koprowski’s work. He chose to grow polioviruses in cynomolgus monkey kidney culture, enabled by the prior work of the Enders group. For selection of the most attenuated clones of virus the plaquing technique developed by Dulbecco and Vogt [13] was critical. The measure of attenuation that Sabin used was intrathalamic and intraspinal injection of the virus variants in those monkeys. The objective of his research was to obtain strains that were immunogenic but that gave little viremia and low neurovirulence. Sabin also used chimpanzees to study the excretion of attenuated strains.
after oral administration, learning that the intestinal tract selected neurovirulent viruses. Between 1954 and 1956 Sabin performed studies involving 9,000 monkeys, 150 chimpanzees and 133 volunteers. The latter were prisoners in the Federal Penitentiary in Chillicothe, OH [14–16].

At that point, Merck produced large amounts of the candidate attenuated strains of polioviruses 1, 2 and 3 for further clinical trials. The first trial done by Sabin using that material was in his own triply negative wife and children. Although immunogenic and apparently safe, again it was shown that the viruses reverted to higher neurovirulence in the intestine. A crucial meeting of the WHO Expert Committee on Polio was held in July 1957, at which expanded clinical trials were urged. Accordingly, studies were conducted in the USA, Mexico and the Netherlands between 1957 and 1959. However, the truly crucial trials were undertaken in the former Soviet Union by Smorodintsev in St. Petersburg and Chumakov in Moscow in 1959, involving 15 millions of vaccinees [17–19]. The results they reported were excellent in terms of immunogenicity and effectiveness, as well as safety. Although there is some doubt as to the comprehensiveness of their safety observations, an inspection visit by the American Dr. Dorothy Horstmann led to a very positive report.

Meetings held at the Pan American Health Organization in Washington, DC in 1959 and 1960 convinced the majority of experts that the Sabin strains should be adopted as the prime weapon to control poliomyelitis. This decision was based on comparative neurovirulence studies that favored the Sabin strains over those of Koprowski and Cox [20, 21] as well as the large numbers of persons already vaccinated with the Sabin strains [22]. Moreover, Salk’s injectable killed vaccine had been licensed in 1955 in the USA and Sabin’s oral attenuated vaccine was licensed in 1961. How have the oral and injectable vaccines altered the situation? The world has two good vaccines against polio. Each has its advantages and disadvantages [23, 24].

Inactivated poliovirus vaccine (IPV), if properly prepared and administered, can confer humoral immunity if sufficient doses of the new vaccine of enhanced potency are given. IPV can be incorporated into a regular pediatric immunization schedule (along with other injectable vaccines, such as diphtheria–pertussis–tetanus). Because living virus is not present, the use of IPV excludes the possibility that the vaccine virus can revert toward virulence [25]. Also, for this reason it can be given to immuno- nodeficient of immunosuppressed individuals and to the household contacts of these immunocompromised persons. Among the disadvantages of IPV, at least as originally prepared, was its low potency. The need for repeated booster injections added to higher costs, and in developing countries it also presented logistic problems of injecting several doses of vaccine into large numbers of infants and preschool children. The immunity conferred by IPV impedes pharyngeal and fecal shedding of virus to some extent, but it does not provide a high degree of intestinal resistance. When exposed to wild poliovirus, IPV vaccinees became infected, excreted the wild virus and thus because a source of infection to others. The new, more potent IPV prepared by the van Wezel procedure [26] is proving to be more effective with fewer doses than the original Salk vaccine. I believe the IPV has a role in disease eradication, especially when used in combination with the live oral vaccine.
Live trivalent poliovirus vaccine (OPV) has been widely used [23, 27]. By the oral route, it is able to induce not only serum antibodies but also intestinal resistance, and it rapidly induces an immunity similar to that induced by natural infection. OPV is also a good deal cheaper than IPV.

All living creatures undergo some degree of mutation, and live polioviruses are no exception [28]. The mutations that occur during replication of OPV have produced in very rare instances (about 1–500,000 in children receiving the first dose) viral progeny with neurovirulence sufficiently increased to cause paralysis in vaccine recipients and their susceptible contacts. From the study of poliovirus, we have learned a great deal about viral genetics [29–33]. Poliovirus replication is accompanied by an error frequency of about $10^{-3.5}$ per nucleotide incorporated into the nascent poliovirus RNA genome, which consists of about 7,400 nucleotides. This error rate suggests that most newly synthesized poliovirus RNA molecule differ in at least one nucleotide from the sequence of the parental template RNA. Thus, every batch of poliovirus is a population of viral genomic sequences that compete for dominance in the mixed population of sequences. Any change in growth conditions will alter the relative replicative efficiency of the competing viral sequences. This concept of a dynamic viral population explains the rapid changes of viral phenotype that can occur during manufacture or after application to a vaccinated person. A sensitive measure of reversions from uracil to cytosine at nucleotide 472 of type 3 OPV can be used to predict the results of the expensive and somewhat variable monkey neurovirulence test, the test being used by most manufacturers today.

Other types have similar reversions [34]. Thus, for type 1, a G to A reversion occurs at nucleotide position 480. Lots of type 1 in which the level of 480A was 2.7% of revertants have passed the monkey neurovirulence test. Thus, the in vitro genetic test which detects 480A is more sensitive than the monkey test for neurovirulence.

The insertion into mice of the human gene responsible for producing the cell receptor for poliovirus has yielded transgenic animals suitable for testing attenuated vaccine lots for neurovirulence [35, 36]. Such animals are replacing monkeys for safety testing of vaccine lots.

The proven risks of paralytic polio associated with OPV are exceedingly small. Three sequential 5-year studies of polio cases have been conducted among 12–15 nations, under the auspices of the World Health Organization (WHO). In these and other studies, live poliovirus vaccine have been repeatedly judged to be an extraordinarily safe vaccine [37].

The Global Advisory Group of WHO’s Expanded Programme on Immunization (EPI) has concluded [38] that immunization of the newborn with OPV is a safe and effective means of protection, and that OPV may be administered simultaneously with BCG vaccine. Although the serological response to OPV in the first week of life is less than that observed after immunization of older infants, 70% or more of neonates benefit by developing local immunity in the intestinal tract. In addition, 30–50% of the infants develop serum antibodies to one or more poliovirus types. Many of the remaining infants have been immunologically primed, and they promptly respond to additional doses later in life. For those infants whose only
encounter with preventive services is at the time of birth, this single dose of vaccine will offer some protection, and they will be less likely to be a source of transmission of wild polioviruses during infancy and childhood.

OPV had been included in regular childhood immunization programs throughout the world [38]. This has led to a gradual increase in vaccine coverage to 80% in the first 2 years of life and as associated gradual decrease in polio incidence. Maintaining a routine immunization schedule that virtually reaches all of the target population requires the year-round maintenance of a supply of viable vaccine constantly at the point of contact. This can be difficult in warm climates with limited cold-chain facilities, particularly if the vaccine has not been treated with a stabilizer equal to, or superior to, molar MgCl₂ stabilizer [39]. Such a stabilizer is heavy water [40], especially when used in conjunction with the MgCl₂ stabilizer.

Sabin had advocated that paralytic poliomyelitis in tropical countries might best be eliminated by mass administration of OPV repeated annually in all age groups in which cases are occurring. In addition to providing protection to the vaccinees, the program results in interrupting the circulation of wild virus [23]. The effectiveness of OPV has been particularly striking in the Western Hemisphere. No polio case has been reported there since 1993, but also there has been a precipitous decrease in circulation of wild polioviruses. Mopping-up operation consisting of intensive use of OPV in a few localities has been a factor in stopping the circulation of wild poliovirus in the Western Hemisphere [41].

In some countries, notably Denmark [42] and Israel [43, 44], it has been found advantageous to establish immunization schedules using both killed and live poliovirus vaccines. This strategy has been successfully carried out in some high-risk areas of the Middle East where there is very early and repeated exposure of infants to challenge by importations of wild virulent viruses. In a study conducted in one such high-risk area, IPV alone was inadequate [45]. This study involved an outbreak in 1988 among young adults in Israel; it taught us (1) that IPV alone does not interrupt the circulation of wild virus, which can single out susceptible contacts of all ages and (2) that OPV alone, when administered only in infancy, is not completely effective for life. Furthermore, it was already known that other enteroviruses may interfere with multiplication of OPV.

A combined schedule of both OPV and IPV offers substantial benefit, with the optimal times of vaccination yet to be determined for different localities. For ease of administration, giving parenteral IPV and oral OPV simultaneously or sequentially offers advantages. This procedure has been regularly used, starting in 1978 in the West Bank and Gaza where cases have been occurring, particularly in infants, despite extensive campaigns of immunization with OPV [43, 44]. The combined schedule included administration of both vaccines in the first year of life. The rationale for the combined schedule was that under conditions of regular and heavy importation of virus, resulting in frequent challenge from virulent wild polioviruses early in infancy, features of both types of vaccine are needed. OPV acts by inducing protective immunity both in the form of serum antibodies and in the form of intestinal immunity, thus breaking the chain of circulation of wild virus. Furthermore, the immunity is long-lasting, like that which follows the
natural infection. IPV, on the other hand, provides an immediate immunogenic stimulus that is not subject to interfering factors. By administering both vaccines in a combined schedule, immediate protection can be provided in the critical first weeks of months of life and long-lasting protection – humoral and intestinal – also is provided. The result is that there have been no cases for years in the areas where the combined vaccines are used.

The schedule proposed for heavily contaminated areas is one which is compatible with the current WHO recommendations. This schedule would (1) introduce IPV into the current OPV immunization program, so that in the first year of life both IPV and OPV are given to all infants and (2) in subsequent years continue with the current EPI program which uses OPV alone for polio immunization.

Advances in our understanding of the molecular biology of poliovirus may lead to the preparation of live vaccine candidates of potentially greater genetic stability [46]. However, it will be difficult to field-test such new vaccine candidates, as it will be necessary to prove that the vaccines produce less than one vaccine-associated case per million susceptible recipients. The global application of the present OPV is fast achieving an interruption of the circulation of wild poliovirus, closing the window during which any newly developed vaccine strains can be properly field-tested.

Eradication of polio is part of the EPI goal of universal immunization of children. There have been significant increases in recent years with regard to immunization with OPV – from the situation at the beginning of 1977, when 5% of all children in the world received the required three doses of OPV in the first year of life, to that in 1995, when this percentage had increased to 80%. Based on an expected worldwide polio incidence of 5 per 1,000 infants (prior to the availability of vaccines), the global OPV program is currently preventing hundreds of thousand cases of paralytic disease per year. As mentioned earlier, the disease seems to have been eliminated from the Western Hemisphere, and eradication of poliomyelitis from the world is now an achievable goal. Thus, a new perspective is in view for polio. The goal is not simply the control of epidemics caused by the virus, but the very eradication of the disease itself.

This leads to a new question soon to be considered, should we simply stop vaccinating for a disease that no longer exists in the world? In the case of smallpox, the answer was clear. No harm was done to those vaccinated and to their healthy contacts. With OPV, one in every 500,000 children receiving their first dose will develop paralysis. The recovered virus from such cases is virulent and has produced devastating paralysis in some healthy contacts. Another factor is the long period during which vaccinees are healthy carriers and remain contagious. It is essential that the contacts of vaccinated children be immunized together with or prior to immunization of the vaccinated child.

How can this be done with no risk? I believe there is an important place here for the injectable vaccine, IPV. The virus is inactivated so healthy carriers cannot be the result. There will be no contact cases and no vaccine-associated cases. The virus being excreted by those who are OPV immunized will fade away. To lessen a potential risk involved in manufacture, the virulent strains in presently available IPV can
be replaced by Sabin’s attenuated strains of OPV. At least one manufacturer is already testing such an IPV. After a year or two of IPV use alone, there will not be any poliovirus about, and the world can say good-bye to an unwanted virus.

References


41. de Quadros CA, Henderson DA. Disease eradication and control in the Americas. *Biologicals* 1993;21:335


43. Lasch EE, Abed Y, Abdulla K et al. Successful results of a program combining live and inactivated poliovirus vaccines to control poliomyelitis in Gaza. *Rev Infect Dis* 1984;6:S467–S470

44. Goldblum N, Gerichter CB, Tulchinsky TH, Melnick JL. Poliomyelitis control in Israel, the West Bank and Gaza Strip: changing strategies with the goal of eradication in an endemic area. *Bull WHO* 1994;72:783–796


Jonas Salk died on 23 June 1995, and so is prevented from writing about the development of what he called “non-infectious polio vaccine”. My credentials to undertake the task are not perfect. I never worked for Jonas directly and by the time I reached Toronto to take up a Research Fellowship in Virus Diseases under the directions of Dr. Andrew Rhodes at the Hospital for Sick Children in September 1954, the Francis Trial of injectable polio vaccine (IPV) was already in progress.

Toronto, at the time of working for Andrew Rhodes, was an excellent place to observe the development of both IPV and oral polio vaccine (OPV). Rhodes in 1947 had set up a polio research unit at the Connaught Laboratories associated with the School of Hygiene of the University of Toronto. This unit was to play a decisive role in the development of IPV.

The development of any vaccine against poliomyelitis looked a bleak prospect at the end of World War II. Vaccines made in the 1930s by Kolmer [1] and Brodie [2] from virus extracted from monkey central nervous system (CNS) tissue infected with poliovirus and either partially attenuated [1] or treated with formalin [2] proved to be unsafe. As a result of cell culture experiments carried out by Sabin and Olitsky [3], poliovirus was thought to be strictly neurotropic. This appeared to
mean that production of large amounts of virus would be very difficult, if not impossible, as well as hazardous. Moreover, no one knew how many serotypes of poliovirus there were; Burnet and McNamara [4] showed that there were at least two types. Rather few strains had been studied because the neutralisation tests had to be performed in monkeys, so how many more serotypes there were remained an unanswered question. Moreover, the climate of scientific opinion then was that effective long-lasting immunity against virus infections depended on stimulating immunity in all its aspects as a result of infection with a live virus.

This opinion was based on the long, often life-long, immunity that follows recovery from the common virus diseases of childhood, and the success of immunisation with live vaccines against smallpox and yellow fever.

Salk saw the opportunity to intervene positively for a number of reasons. Like every virologist at the time, he realised Enders, Weller and Robbins [5] had made a major break through when they found that polioviruses would grow well on non-nervous system cells cultivated in vitro. At first, it was human embryo cells, but it soon established that other human and primate cells would serve as well. Salk had learned his virology with Tommy Francis, first as a medical student at New York University Medical School, and then as a graduate when he joined him at the School of Public Health, University of Michigan, working on the influenza virus.

He was fortunate because Francis was one of the few virologists at the time who thought it feasible to try and make a killed vaccine. Francis thought the prevailing view that a living virus vaccine was essential for long-lasting immunity was a prejudice, based on unwarranted extrapolation from two examples, smallpox and yellow fever. The possibility of testing this hypothesis was opened up for influenza by the ability to grow influenza viruses in the allantoic cavity of developing chick embryos, and Salk produced high titre virus for inactivation with formalin. He was soon able to make influenza vaccines which elicited high titres of specific antibodies to the virus. When he moved to Pittsburgh as a Research Professor, Salk continued his work on influenza viruses and vaccines, especially on the use of adjuvants, for example, calcium phosphate and mineral oil.

Following Enders’ discovery, he started to play with polioviruses in his laboratory. He had first become interested in polio research when he joined the effort funded by the National Foundation for Infantile Paralysis (NFIP) research to type poliovirus in 1948. The Committee consisted of the following leading investigators in poliomyelitis research at that time: Charles Armstrong, David Bodian, Thomas Francis Jr, Louis Gebhardt, John Kessel, Charles F Pait, Albert Sabin, Jonas Salk and Herbert Wenner, and they confirmed the finding of Bodian et al. that there were just three types of poliovirus [6].

Salk now seized the opportunity that he has sensed. He was experienced at antibody typing and at producing antibodies to polioviruses in monkeys, and knew that killed virus vaccines were possible. He had helped to solve the first problem, namely to define the number of serotypes required for the vaccine, and in the process had assessed the immunogenicity of the different strains. He next tackled the problem of cultivating large quantities of virus for inactivation experiments and devising rapid and accurate methods of titrating the viruses and antibodies. In this work he was greatly helped by his colleagues, especially Julius Youngner. They
The Development of IPV

devised roller-tube cultures of monkey testicular and kidney tissue to produce high titre virus. This was harvested and filtered to provide the virus for treatment with formalin. Salk experimented with various concentrations of formalin and temperatures for the inactivation and times of treatment before settling on his final formulation (Fig. 1). In this work, Salk was keenly aware of the disastrous experience with the Kolmer and Brodie vaccines, having been at the New York University Medical School when the debacle occurred. He persuaded himself and others that, when properly prepared and filtered to remove clumps or aggregates of virus and cell debris, the inactivation at 37°C using 1/4,000 formalin followed first-order kinetics [7], and therefore, there was a built-in safety factor in the preparation. This concept was not universally accepted and was severely tested when, shortly after the licensure of Salk’s vaccine, the failure of inactivation of the virus in vaccine from one manufacturer (Cutter laboratories, hence the Cutter Incident) led to a serious disaster when a total of 260 cases of poliomyelitis and 10 deaths were attributed to residual live virus in the vaccine. Salk kept his nerve admirably during this episode: he was encouraged by the firm resolution of Defries in Canada who had complete confidence in the Connaught-prepared vaccine and successfully conveyed that to the Canadian Health Minister. It resulted in greater attention to the detail of filtration before the addition of formalin and the introduction of a second filtration step half-way through the treatment period to remove any aggregates that may have developed during treatment. It also led to an increase in the sample size required to be tested to ensure the safety of a lot of virus, and reinforced the concept of consistency of manufacture as a requirement for vaccine licensure. The use of monkeys as well as cell cultures for detecting residual virus was also reemphasised.

Salk tested his experimental formalin-treated vaccine in gradually increasing numbers of children, starting with his own, and was gratified to experience no adverse side-effects. Moreover, the vaccine induced the production of good levels of neutralising antibody. The stage was therefore set for a large-scale clinical trial under the auspices of the National Foundation for Infantile Paralysis. There were numerous problems. The first was the supply of vaccine, in particular, the supply
of large quantities of all three types of poliovirus of high titre, not only sterile but also free from harmful contaminants, either living or non-living. Due to the foresight of Harry Weaver from the NFIP, the Connaught Medical Research Laboratories, Toronto, were given grants to develop large-scale methods of production of virus for vaccine development. This was first under the direction of Andrew Rhodes, and later under the direction of RD Defries. They made three major contributions to the IPV story as later recognised by Hart E van Riper, Medical Director of the NFIP [8]. First, Joseph Morgan and Helen Morton under the direction of Raymond Parker [9] developed a totally synthetic medium, “Medium 199” that would support cell growth. It was adapted by Franklin for producing poliovirus, so that serum and other ill-defined medium components were not present in the virus growth, giving rise to the “Toronto method”, which used small pieces of monkey kidney tissue cut up with scissors and grown in Maitland style suspension culture [10] in large Povitsky flasks which were being continuously rocked. This rocking flask method was originally devised for the production of diphtheria toxin at Connaught. In the course of this work, they identified the danger from possible simian virus contamination, especially from Virus B, which they showed was readily inactivated by formalin. Finally, they prepared for their own use and for Parke Davis and Eli Lilly over 5,000 L of poliovirus for processing into Salk vaccine for the Francis Field Trial [11]. This Canadian contribution was kept low key because neither O’Connor at the NFIP nor RD Defries and the President of the University of Toronto were anxious for publicity that Canadian resources were being paid for by the March of Dimes for the ultimate benefit, at least in the first instance, of the US public. For this and other contribution to Public Health, especially his steadfastness in Canada at the time of the Cutter incident, RD Defries was given the Albert Lasker Award by President Truman in 1955.

The successful production of vaccine, due in large measure to the work of the Connaught team [12], enabled the Francis trial to be conducted in 1954. Fortunately, Francis accepted the offer from the NFIP to run the trial, when he was assured that the ultimate responsibility for the design of the trial was his, and that his team at the School of Public Health at the University of Michigan would have a free hand in the conduct of the trial as well as in the analysis and preparation of the report of the results. There was considerable controversy and anxiety about the placebo component of the trial, including pressure to abandon this feature. Francis and his team remained firm that a placebo (the placebo was medium 199) controlled trial was essential, and were thus able to produce emphatic evidence for the effectiveness of the vaccine in their final report [13].

Personal Experience in IPV Development

I was involved in the evaluation of IPV in Toronto. I also gave my then pregnant wife a dose of the early Connaught IPV about a week before the Cutter incident. As you can imagine this was a shattering experience and led to a transatlantic telephone call,
in the day when they were very rare, from my mother-in-law enquiring whether
I knew what I was doing. Fortunately, all was well and my good relations with both
my wife and her mother were restored. This episode forcefully reminded me of the
adage “behind every successful man is an astonished mother-in-law!”

When I returned to England in 1956, it was the time of the Suez crisis, and public
service salaries were frozen, mine at the level it had been when I had left England
2 years earlier. I therefore looked at alternative employment and, after some soul
searching, joined Glaxo Laboratories to make IPV. At that time, jobs in industry
were looked upon with much suspicion, especially in medical circles. However,
I was joining Bill Wood who has preceded me working with A Rhodes in Toronto.
At Glaxo, I found a desperate situation: residual living virus in 7.5% of monovalent
vaccine lots; after processing over 100 monovalent pools successfully this was a
shattering blow. Indeed, so shattering that my colleague who had recruited me
decided to retire and left me holding a very difficult baby. At that time, we took
samples on day 6, 9 and 12, after addition of formalin, and to our surprise, the pro-
portion of positive samples were the same in each set of sample. Moreover, the
sample did not yield their virus until over 2 or 3 weeks of observation in culture. We
eventually extended the observation period to 28 days, with subcultures at 7, 14, 21
and 28 days. These observations and the finding that our initial problems started
when a key craftsman, who made the sintered glass filters, retired led us to conclude
that the virus that escaped inactivation was embedded in aggregates or clumps of cell
debris. As the clumps and aggregates slowly broke down, the infectious virus was
released. We overcame the problem by improving the filtration procedure, using first
Seitz type EKS2 filter pads and later 0.22-µm membrane filters. We also improved
the quality assurance on the filter pads, weighing them and subjecting them to X-ray
examination, for example. The filter presses were also redesigned, so that they were
either single filters or, if employing a multi-filter system, they were redesigned so
that the separating plates were either between two input channels or between two
filtrate collection chambers. This was necessary because it was found that some steel
separation plates had minute pinholes. Thereafter, Glaxo had no problems with
residual poliovirus in killed vaccine. We did, however, experience a problem with
potency. Karl Fantes [14] solved this by concentrating and purifying the vaccine.
The related problem of in vitro measure of potency was then solved by adapting Le
Bouvier’s method [14, 15] of measuring the specific D-antigen content associated
with full virus particles by immunoprecipitation in agar gels [16]. This test proved a
rapid and reliable in vitro guide to potency, which enables us to monitor and avoid
the loss of antigen during processing, and to blend a trivalent vaccine of balanced
potency. This also enabled Glaxo to introduce a high-potent IPV vaccine with the
diphtheria–tetanus–pertussis (DTP) vaccine in the 1960s. At Glaxo, we also replaced
the Maitland-type Toronto method of culture by converting to monolayer cell
cultures in large roller cultures, so that the ratio of cells to culture fluid could be
optimised. The problem of simian viruses which was well analysed and classified by
Robert Hull at Eli Lilly [17] plagued us as it did all manufacturers, and we
experimented with HeLa cells, but the time was not right for their adoption for virus
growth in vaccine production. The most important simian virus (SV40) was
discovered by Sweet and Hilleman [18]. It was found to be resistant to formalin and later, to be an oncogenic virus in animals. It caused the termination of a Merck initiative to prepare a highly purified and killed polio vaccine by ultra-centrifugation of the virus. Unfortunately, the living SV40 was copurified, and as a result the project was abandoned, but not before it had been given to a small number of newborns, fortunately without ill effect in the short or long term.

Later Developments

Van Wezel’s Improvements at the Rijkinstituut voor Volksgezondheid et Milieuhygien

Jonas Salk dedicated the chapter he wrote with Jacques Drucker for Plotkin’s and Mortimer’s books on vaccines to Anton van Wezel from the Netherlands’ Rijkinstituut voor Volksgezondheid et Milieuhygien (RIVM), who introduced the technology to produce enhanced potency IPV (e-IPV) [19]. He first used trypsinised monkey kidney cells from home-bred monkeys in a largely successful effort to overcome the problem of simian viruses. Using these monkeys, it was possible to employ cells subcultured once or twice for vaccine production. The RIVM workers also made improvements in the trypsination process by perfusing the kidneys with trypsin solution in vivo under anaesthesia, immediately prior to surgical removal of the kidneys. These two measures increased the yield of cells, so that each pair of kidneys could provide the virus for a million doses of the vaccine. The cells were cultivated on microcarrier beads in suspensions culture in large stainless-steel tanks. This technique enables the virus production to be on a truly industrial scale. Later, workers at Mérieux led by Dr. Montagnon [20], who had adopted and scaled up van Wezel’s process, used the continuous vervet monkey cell line Vero, from a pedigreed cell bank, to provide the cells, thus solving the problem of viral contamination. Serum is now the only biological component of the production system that is not fully controlled.

Strains of Poliovirus

Salk chose Type I Mahoney, Type 2 MEF1 and Type 3 Saukett on the basis of immunogenicity observed in the collaborative typing experiments of the late forties, and on the yield in cell cultures in the fifties. The choice has stood the test of time since five of the six remaining licensed manufacturers of IPV still use these strains. The choice of the very virulent Mahoney strain has always been controversial, and after the Cutter Incident even more so. In Sweden, Sven Gard was a powerful advocate for IPV, but he preferred the Brunenders strain for Type 1,
as did the UK authorities. He was also critical of Salk’s claim that inactivation by formalin was a first-order reaction. This criticism was partly due to Gard’s use of 25°C as the temperature for formalin treatment. Later experience in Sweden, using inactivation at 37°C and well-filtered virus, confirmed the satisfactory experience elsewhere with the viral inactivation procedure. Joseph Melnick has advocated the use of Sabin strains for IPV production to lessen the impact of any future failure to completely inactivate the virus, but the suggestion has not found favour.

**Purification of the Virus**

Van Wezel decided to concentrate and purify the virus before treatment with formalin. He and his colleagues devised a simple ion-exchange column scheme that leads to essential pure virus preparations that can be consistently inactivated by formalin. Since this procedure has been introduced, there have been no failures of the inactivation process, thus justifying in most extensive practice Salk’s confidence in the process he developed.

**Measurement of D Antigen to Standardise Vaccine**

Van Wezel and his team decided to use the D antigen test introduced by Beale and Mason [21] to control and monitor the production of the vaccine, from live virus to totally not infectious antigen. The D antigen test is also used to standardise the content of antigen for all three types in the trivalent e-IPV; that is Type I, 40; Type 2, 8; Type 3; 32-antigen units. The final potency test is performed in animals.

**Performance in Controlling Poliomyelitis**

IPV was shown to be conclusively effective in raising antibodies and preventing paralytic poliomyelitis in the placebo-controlled famous Francis field trial conducted in 1954–1955. Since then, in all countries where it has been used, it has had a pronounced effect on the incidence of poliomyelitis. Thus, in the USA, the incidence was reduced from over 20 (and up to 35 in some years) per 100,000 to around 2 before the introduction of OPV. In the countries where it has remained or become the mainstay of the immunisation, the result has been the elimination of polio. IPV has been particularly valuable in the control of the disease in developing countries where three doses of OPV often give disappointing results. In the Gaza strip, administered by Israel, the problem of controlling poliomyelitis was intractable for many years, until a joint programme of combined IPV and OPV was used to give good antibody levels from those given IPV and swamping of the
environment with OPV to oust any wild poliovirus from any remaining niche. Perhaps Salk (Fig. 2) would have received the most gratification and pleasure from the announcement at the end of 1995 that IPV was recommended again officially by the Centers for Disease Control for primary childhood immunisation against poliomyelitis in the USA. Three men were most responsible for keeping faith with IPV: Jonas Salk, Charles Mérieux and Hans Cohen.

Acknowledgments I am grateful to Professor Frances Doane for putting me in touch with Paul Bator, the author of the history of the Connaught Medical Research Laboratory, and, Christopher Rutty who made his thesis on “The history of poliomyelitis in Canada from 1927–1962” available to me.

Further Reading

Books

The following books have provided me with much information about the background of the development of IPV.

Bator PA, Rhodes AJ. Within Reach of Everyone: A History of the University of Toronto School of Hygiene and the Connaught Laboratories, Volume 1, 1927–1955. Ottawa, Canada: The Canadian Health Association, 1990


The Development of IPV

References

During the first decades after its introduction into Western Europe, the practice of smallpox inoculation or variolation had only limited applications, mainly because of the high morbidity and mortality rates it caused. Gradually, however, the inoculation procedures were improved, resulting in milder reactions and, towards the middle of the eighteenth century, variolation was becoming more popular. The time seemed then ripe to extend the inoculation principle to other scourges of humans and domestic animals, like measles and rinderpest. Both diseases are caused by closely related morbilliviruses, but in the eighteenth century they were seen as belonging to the pox group of diseases; this view encouraged those who wanted to explore the feasibility of inoculations against them in analogy with smallpox.

At the end of 1754, the first report on rinderpest inoculation was published [1]; it inspired Stephanus Weszprémi, a Hungarian physician living in England in those days, to write his *Tentamen de inoculando peste* in which he advocated the application of the inoculation approach to measles and human plague [2]. His book was
published in 1755. In the same year Charles Brown published his dissertation on measles in Edinburgh, in which he gave a detailed description of the disease and referred to the possibility of transmitting it by rubbing a piece of wool or wood on the skin lesions of a measles patient, or by putting it in the axillary region to have it impregnated with perspiration. The wool or wood should then be rubbed on the skin or put in the armpits of another person. He concluded: “I am in no doubt that measles could be safely propagated in this way, if somebody wants to do the experiment [3].” Two successive years later, Alexander Monro Secundus made the following suggestive statement: “How successful that inoculation of smallpox has turned out is known to all, but I regard it as altogether certain that inoculation of measles will be more useful and successful. For it is well-known how liable this disease is to infest the lungs, and how great destruction it causes there. This seems in the first place to be due in large part to the contagion which flies about in the air, and is drawn into the lung cells in breathing, and persistently clings to them, and causes a cough there, or in other words, excites an attempt by nature to drive off the noxious matter. If measles were really to be induced by inoculation artificially produced, it is very likely that the lungs would be more free from inflammation, and in general that the disease would attack the skin only. If this should turn out so, what a great profit and utility it would bring to mankind! The experiment can bring about no inconvenience or loss. It is probably that inoculation can be performed, if only the pustules and spots of matter can be rubbed on cotton, and if this (either fresh or put on glass carefully covered and preserved) be applied to a little wound, exactly in the same was a variolous matter [4, 5].

None of the three authors mentioned here carried out inoculation trials himself; Francis Home was the first to put the idea into practice [6–8]. In the winter of 1758 a measles epidemic struck Edinburgh and Home decided to try inoculation so as to mitigate the pulmonary form of the disease. He found great difficulty in finding subjects for inoculation; some he certainly had to pay [9]. In June 1758, the following announcement appeared in the *Gentlemen’s Magazine*: “Tuesday 23. A discovery of the highest utility has lately been made at Edinburgh, and already sufficiently confirmed by a number of successful experiments: Dr Francis Home has inoculated for the measles, and has produced a disease free from all alarming symptoms.” Home published his results in detail in 1759 [10]. He had first tried to obtain enough infectious material from the skin, but had failed. He then started to use blood, “the magazine of all epidemic diseases.” In fact he did not use blood alone but a mixture of blood and material from skin lesions, as we can conclude from the following statement: “I thought that I should get the blood more fully saturated with what I wanted, if it was taken from the cutaneous veins amongst the measles, than I took it from a large vein, where there was a much greater proportion of blood from the more internal parts, that from the skin. I therefore ordered a very superficial incision to be made among the thickest of the measles, and the blood which came slowly away was received upon some cotton [11].” His publication contained an accurate and detailed description of his experiments; they have been analyzed in detail and put in table from by Hektoen [5] and Zeiss [6]. The inoculation was performed in 15 children, three of whom received the material intranasally without any effect. In the other ones, the
cotton was placed on the scarified skin for 3 days. The age of the children varied between 7 months and 13 years, but the older children had the measles 2 years previously. In most children symptoms started on the sixth day: they were hot, feverish, sneezing, their eyes were watery, and there was some coughing. These symptoms were followed by some measles spots, but overall the disease produced by inoculation was very mild. One child “took measles again” a few weeks after inoculation.

The reactions from the medical opinion leaders of those days were scarce. Tissot referred to the experiments as follows in 1763: “Measles may have been inoculated in countries where it is very bad and this method may have great advantages in this disease, but as in smallpox, it can only be useful to people by means of a hospital” [12]. In 1766 Böhme devoted his “inaugural dissertation” to the potential legal problems related to measles inoculation and concluded that there would be no legal objections to it [13]. Apparently the only enthusiastic reaction appeared in a letter by Cook to the *Gentleman’s Magazine* in 1767, that is, 9 years after the experiments: “The measles, though not so fatal as smallpox, is yet attended in the natural way with many dangerous symptoms, and often produces very troublesome effects. I would therefore beg leave to recommend to the public the practice of inoculation in this distemper as well as in the other, and am confident that by this method many may be preserved from that malignant sort which often proves mortal and is always dangerous. Dr. Francis Home was the first who attempted this practice in Edinburgh about 9 years ago, since which, many physicians in that country have followed his example, though I do not find it is much encouraged in England, though in smallpox it is now become universal. The method is easy, may be performed with safety by a careful nurse, and is not attended with the remotest of danger. Dip only a little bit of cotton, or lint, in a watery humour that stands in the eyes of persons ill of the measles, at the time of the crisis, make a slight scratch in the skin of the arm, above the elbow, of the person to be inoculated, put the wetted pledget upon the incision and cover it with a bit of sticking plaister to keep it on; and this, without further trouble will produce the measles in a gentle and favourable degree, which during the whole course of it, will want no other care by that of keep the patient moderately warm, not any attendance but that of watching the fever, and encouraging the crisis, which in a few days well carry off the infection, and complete the cure. The epidemic disease should be communicated to those young subjects who have not yet had it, when it first makes its appearance in any neighbourhood, by which the dangerous symptoms that often attend it will effectually prevented” [14]. It is noteworthy that Cook recommended the use of conjunctival secretions as inoculum instead of blood.

One year later Spry wrote: “The method of procedure in inoculating for measles does not differ from that which, as we have before described, is to be followed in the case of smallpox. I think there is only one thing which in this case deserves some notice as being peculiar, viz, that the lined threads were are used for introducing the contagion ought to be impregnated with blood, for matter is rarely found, drawn from pustules of the measles near the tip or a little away from it. In this method of treatments, not yet so common as the earlier one, all the symptoms are found to be less serious – a fact of which I am quite certain, not from observation but from the study of many cases” [15].
Home himself did not publish anything else on measles inoculation except for a brief reference to it in his “Principia Medicinae” in the 1770s, which read as follows: “Measles, as experimentation has confirmed to me, is transmitted by inoculation. On the sixth day usually as light fever is noticed, accompanied by a slight cough. The patient suffers neither from sleeplessness nor from inflammatory symptoms, and after his recovery he is not exposed to hectic fever, cough, or inflammation of the eyes” [16]. Most other contemporary authors, like Cullen, did not mention measles inoculation at all or referred to it only in passing [5, 6]. Cullen was living and teaching in Edinburgh like Home himself. The well-known Swedish author, Rosen von Rosenstein [17], mentioned Home’s method in his book without further comment. In a footnote, Murray, the German translator of Rosen von Rosenstein’s book, complained that in spite of Cook’s letter about the success of the method in Scotland, nobody knew whether it had become popular in England.

The Dutch medical opinion leader, Thomassen à Thuessink, who had visited Edinburgh in 1784 and in 1785, had not been convinced by what he saw and thought that the children in Home’s experiments had contracted measles not from inoculation, but from exposure to natural infection [6].

Around the turn of the century, a few more inoculation attempts were carried out. In 1789, Dr. Green is reported to have successfully inoculated three young persons with blood taken from the eruptive surface in a severe case measles. Others obtained negative results, like Willan, the pioneer of modern dermatology, and Chapman who used “the mucus of the nostrils and bronchia, the eruptive matter in the cuticle, properly moistened” [5].

In 1816, a severe measles epidemic struck the area of Groningen, and Themmen, a pupil of Thomassen à Thuessink’s, wrote a thesis about it [18]. The third part of his work was devoted to inoculation. In the introduction he briefly mentioned some previous experiments in this field done by Panzani of Istria, and also the comments of contemporary authors. He wondered why contemporaries and colleagues of Home’s like Cullen, Black, Duncan, and others did not mention Home’s work. He also questioned why Home never extended his experiments later, since measles continued to be a very dangerous disease in Scotland. Themmen also referred to measles inoculation, and thought that the procedure often did more harm than good, because it caused severe pulmonary and other symptoms. Themmen then described his own experiments in five children using blood and other material from patients. None of the five contracted measles; however, his experiment was probably worthless since he admitted in his conclusion that the children he had used were apparently not very susceptible to measles: they had been living in an environment in which measles was prevalent and yet had remained free of the disease. The main argument used by Themmen and his teacher Thomassen à Thuessink in their attacks against Home’s conclusion was that the incubation period of around 6 days was too short, and hence the symptoms have not been induced by the inoculation, but by previous exposure to natural infection. This argument was surprising since these authors must have been familiar with the well-known fact that in smallpox the incubation period after inoculation was much shorter than in the natural disease. To us today it may seem even more surprising that Hektoen [5], in critically reviewing Home’s work in 1905 and
writing almost a century after Themmen, used the same wrong argument in his evaluation of Home’s work: “Examination of this tale cannot but lead to the conclusion that probably not a single one of the 15 cases inoculated by Home has measles a result of the inoculation. In support of this view I may point out that in no single case is the period between inoculation and the appearance of the rash given as more than 10 days, but generally less, and even so short as 7 days, whereas we now know definitely that the period between exposure and eruption in measles is 13–14 days,” and further: “On the whole there seems to be no escape from the conclusion that Home’s claim to have produced measles by inoculation is without foundation [19].”

It is well known that measles, when given parenterally, has a much shorter incubation period that after infection by the natural route [20].

In 1822, Speranza tried to revive the inoculation procedure during an epidemic in Mantua. Six children were inoculated with blood taken from the most prominent measles spots on the skin of measles patients and put into superficial incisions on the arm of the children. The six children and four other persons inoculated likewise developed a mild form of measles 5–6 days later, followed by some mild respiratory symptoms and a few spots on the skin; on the 9th–10th day, the patients had completely recovered. Speranza also mentioned three other authors (Negri, Grigori, Rasori) who carried out small experiments and produced a mild form of measles, but no details were available [5, 6]. In 1830, Albers tried in vain to inoculate four patients with blood. He concluded that blood did not contain the measles agent [21]. In Jörg’s handbook on childhood diseases in 1836, we find the following negative judgment referring to Home’s experiments: “Experience has thought that measles transmitted in this way, are not milder that when contracted naturally and therefore the inoculation has been rightly abandoned” [22].

By far the largest experiment was carried out by von Katona in Hungary in 1841–1842 [23]. He inoculated 1,122 persons with a 93% success rate during a severe epidemic. His report is only one-and-half pages long and few details are given. Seven percent had no symptoms and were probably not infected. The measles symptoms produced in the others were very mild and not a single fatal case was recorded. He inoculated with a needle dipped in vesicle fluid mixed with blood at the height of the rash. Fever mostly developed on the seventh day and typical measles symptoms on the ninth or tenth day, except for two cases in which they appeared only on the 13th day. In view of these excellent results it seems surprising that no further experiments appear to have been carried out as a result of this publication.

A few years later in 1850–1851, McGirr inoculated a group of children in an orphanage in Chicago, using blood from “a vivid exanthematous patch”; inoculated measles were mild and symptoms appeared on the 4th–9th day [24].

Around the middle of the century, von Mayr [25] and Bufalini [26] succeeded in transmitting measles to small groups of children, but neither of them became an advocate of general inoculation because, a von Mayr wrote, it was impossible to limit the infection to local skin eruption as in vaccinia.

A few decades later, Hugh Thompson, vaccinator appointed by the Faculty of Physicians and Surgeons of Glasgow, became interested in measles inoculation [27].
He did not use blood but liquid from small blisters he induced on the skin of a measles patient. Despite his initial failures, he apparently continued his work, but was “not universally believed,” as reported in the Proceedings of the Royal Society [28]. After this abortive attempt to revive the interest in measles inoculation, the issue became dormant again for many years.

In the mean time, as a result of Behring’s discovery of diphtheria antiserum, the attention shifted from measles virus inoculation to the administration of antiserum. Some authors continued, however, to explore the possibility of actively immunizing with virus alone. In 1915, Herman in the USA inoculated 40 infants intranasally with nasal secretions taken from infected children before the onset of the rash. The infants were between 2 and 5 months old, most of them between 4 and 5 months; it was well known that infants before 5 months were generally immune to measles. Most of his patients had no specific reactions: 15 showed a slight temperature rise and few had some spots between the 14th and 18th day. Four out of the 40 came into contact with measles when over 1 year of age and did not become ill. Two of the children were reinoculated by Herman when they were 21–23 months old and remained healthy. He concluded his paper with the wish that a method could be found to maintain the infectivity of nasal secretions for more than 24 h and to use this material for general immunization purposes [29]. In 1922, the author summarized the results he had obtained up to that date: 165 infants had been inoculated in their fifth month. Of these, 75 had been followed for 4–8 years, and only five of these 75 contracted measles; 70 had remained measles-free [30]. Unknowingly, Herman had applied a method which had been used with relative success against the closely related rinderpest virus infection in calves one-and-half century before by Reinders in the Netherlands [31]. This author had developed a procedure by which calves with maternally derived immunity were inoculated through incisions in the skin with nasal secretions from diseased animals. He inoculated the calves three times at different stages, so that he increased his chances of inoculating them at a time when the maternally derived antibody tiers had declined to a level which was not too high to completely inhibit the virus replication and not too low to prevent full-blown symptoms with rinderpest [32].

In 1921, two Japanese workers, Hiraishi and Okamoto [33], attempted to obtain active immunity by inoculating small amounts of diluted citrated blood taken at the beginning of the disease, and determine the minimum immunizing dose. They came to a conclusion that a dose of higher than 0.002 mL produced the disease, whereas a dose below 0.001 mL did not. Based on an experiment in 44 children, they concluded that 0.0001 mL of blood induced at least a partial immunity in most recipients. They recommended injecting children under 5 years with 0.001 mL followed by a second dose injection of 0.01 mL.

In applying the principle of the Japanese workers, Debré et al. first inoculated on scarified skin blood diluted one-tenth, but soon abandoned this method because of its unreliability and switched to subcutaneous injection [34]. They considered the virus titer in the blood to be sufficiently constant to obtain consistent results. In 2- to 4-year-old children they inoculated 1/400 mL of blood diluted in saline and
produced mild measles symptoms 7–10 days later. They claimed that with 1/800 mL of blood they did not produce overt clinical symptoms, but only a leukopenia which started 3–4 days post inoculation and peaked on the 8th–10th day. They recommended administering the 1/800 mL dose first, and 3 weeks later the 1/400 mL dose. In their second article the authors reported their experience on thousands of children [35].

Papp, who collaborated in the Paris trials, applied the method when back in Hungary in the 1930s but using infants with maternally derived immunity, as pioneered by Herman. She used diluted plasma with leucocytes from measles patients. A total of 1,802 infants were inoculated: 849 received one injection, 493 two, and 460 three. The reactions to the “vaccine” were generally mild, but as could be expected, the percentage of reactions increased with age, but remained low [36]. In the large majority of cases the reactions were subclinical. Based on her results, she recommended starting the inoculation at the age of 5 months using three injections at 1-month intervals. One of her main problems was the lack of a titration method for measles antibody, and hence the impossibility to know with certainty whether the mother was immune; moreover, the wide individual variations in maternally derived immunity made concrete recommendations hazardous. Based on a survey she did later among the mothers of the children, she concluded that 79% of the “vaccinated” children did not contract measles during a follow-up period until the age of 5 or 6 years.

In the first half of the twentieth century, measles antibody of different origins was widely used to prevent or attenuate symptoms after exposure. Some attempts were made at “servovaccanation”. In 1919, Richardson and Connor published the results of a trial in three children who were given convalescent serum, followed by a swabbing of the nasal and pharyngeal mucosae with secretions from a measles patient. Two of the three children had no symptoms and one had an abortive case of the measles [37]. The immunization experiments had been suggested to Richardson and Connor by CV Chapin based on the use of virus and serum for the immunization against hog cholera (swine fever), which was being used successfully in those days.

Little further progress in active immunization against measles was made until the advent of modern tissue culture methods. The histories of these vaccines and the results obtained with them have been extensively reviewed at the International Conference on Measles Immunization in 1961 [38]. The results of several decades of use were reviewed by Preblud and Katz [20].

**Conclusion**

Two hundred years have elapsed between the initial trials preformed by Francis Home and the advent of modern vaccines of reliable safety and immunogenicity. As summarized in this paper, several attempts were made in a variety of countries
to induce active immunity against measles. The attempts undertaken during those 200 years all suffered from the same basic problems:

- The authors were all using virulent virus with the inherent risk of severe reactions.
- Neither blood nor nasal/conjunctival secretions were reliable sources: titration or standardization of the inoculum was impossible.
- The virus was much more labile than smallpox virus, as Home had already noted in his early trials.
- In the case of “serovaccination,” the authors had to work with two unknowns since neither the virus inoculum nor the serum antibodies could be adequately quantitated.
- Similar problems of individual variations beset the inoculation of infants with maternally derived immunity.
- The basic idea of inducing a primarily cutaneous disease with reduced pulmonary involvement had worked relatively well in the inoculation against smallpox, but, because of their different pathogenesis, morbillivirus diseases like measles and rinderpest did not lend themselves to this approach.

References

1. *Letters in Gentleman’s Magazine*. 1754;24:493, 549
4. Monro A (secundus). *De venis lymphaticis valvulosis et de eorum imprints origine*. Berolini, 1757, quoted by Hektoen, 239
15. Spry E. *De variolis ac morbillis isisque inoculandis*. Dissertatio medico-practica inauguralis, de variolis ac morbillis isque inoculandis Lugduni Batavorum (Leiden): Luchtmans, 1768, 54
18. Themmen CJ. Dissertatio medica inauguralis epidemicæ morbillosæ, Groningae anno 1816 observatae historiam sistens. Groningae, 1817
19. Hektoen. Op cit, 244
22. Jörg JCG. Handbuch zum Erkennen und Heilen de Kinderkrankheiten. 2nd ed. Leipzig: Cnobloch, 1836, 876
27. Thompson H. Inoculation with suggestions for its further application in medicine, especially in mitigating the severity of measles. Glasgow Med J 1890;33:428
31. Reinders G. Waarneemingen en proeven meest door inëntinge op het rundvee gedaan, dienende ten bewyze, dat wij onze kalvers van gebeterde koejen geboren, door inëntinge tegen de veeppest kunnen beveiligen. Gronongen: L Huisinge, 1776
32. Huygelen C. Immunization of cattle against rinderpest in eighteenth century Europe. Med His, 1996, in press
37. Richardson DL, Connor H. Immunization against measles. JAMA 1919;72:1046–8
Introduction

Although Rhazes, a Persian physician, is credited with the first written description of the measles [1], and perhaps with distinguishing between it and smallpox, earlier Hebrew physicians (such as Al Yehudi) had recognized the illness, but without distinction between it and other rash disorders. As urbanization occurred in subsequent centuries, the proximity or larger populations nurtured epidemics with continued circulation of virus in cities. By the seventeenth century, measles was more clearly recognized as a distinct entity as described in 1670 by the London physician,
Thomas Sydenham [2]. In 1758, nearly 40 years before Jenner’s description of smallpox vaccine, a Scottish physician, Francis Home, attempted to produce mild measles by mimicking the variolation process used to mitigate smallpox [3]. Because, in contrast to smallpox, there were no vesicles or pustules, he chose to inoculate blood from an infected patient and was able to successfully pass infection with rash to ten of his 12 childhood subjects. Thus, he demonstrated the presence of viremia more than a century before the concept of virus had even been set forth.

In 1846, a Danish medical graduate, Peter Panum [4], observed and accurately described an outbreak of measles in the Faroe Islands and was able to define the incubation period, the infectiousness of the illness and the life-long duration of immunity among individuals who had contracted measles more than 50 years previously. The infectivity for susceptible monkeys was demonstrated in 1911 by Goldberger and Anderson who transmitted the infection to monkeys with blood and pharyngeal washings from measles patients [5]. One unsustained series of experiments by Rake, Shaffer and Stokes in the early 1940s suggests that they were able to cultivate measles virus serially in chick embryos and to transmit a modified infection to monkeys and to a small proportion of children; however, no protection was offered in late exposure to measles [6].

**Attenuated Virus Vaccine**

It remained for John Enders [7] and his laboratory colleagues to propagate the virus successfully in roller tube cultures of human renal epithelial cells in the mid-1950s. The cytopathic effects observed were those of cell fusion with large syncytia containing multiple nuclei which revealed easinophilic nuclear and cytoplasmic inclusions when fixed and stained. These were identical to those observed in lungs, gastrointestinal tract and other organs of patients who had died of measles. This isolate, named for David Edmonston, the 13-year-old youngster from whom Thomas Peebles had obtained blood and pharyngeal washings, was passed serially in human kidney cells, human amnion and subsequently in fertilized hen’s eggs [8], and eventually in chick embryo cell cultures [9]. This became the progenitor for measles vaccines used subsequently throughout the world (Table 1). Its attenuation was first demonstrated in susceptible monkeys which

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1954</td>
<td>Initial laboratory isolation of measles virus</td>
</tr>
<tr>
<td>1955</td>
<td>“Measles” in monkeys infected with early laboratory isolates</td>
</tr>
<tr>
<td>1956–1958</td>
<td>Virus adaptation to human amnion cells, chick embryos, chick embryo cell cultures</td>
</tr>
<tr>
<td>1958–1959</td>
<td>Attenuated, immunizing infection of monkeys inoculated with chick cell virus; resistant to challenge with “virulent virus”</td>
</tr>
<tr>
<td>1959</td>
<td>First susceptible children immunized</td>
</tr>
<tr>
<td>1963</td>
<td>Licensure of attenuated vaccine in USA</td>
</tr>
</tbody>
</table>
developed antibodies after inoculation with the chick cell virus, but no detectable viremia or illness, in marked contrast to other monkeys inoculated with the early kidney cell-passaged material. After intracerebral inoculation of susceptible monkeys with chick cell virus revealed no histopathology, this attenuated virus was administered to immune adults [10].

Early Vaccine Studies

With its innocuity having been demonstrated in adults, studies were then undertaken in a small group of institutionalized youngsters in whom measles occurred annually with high morbidity and mortality. In parallel with the earlier cell culture and animal studies, serologic assays had been developed to test complement-fixing, virus-neutralizing and hemagglutination-inhibiting antibodies to measles virus. Susceptible children were chosen on the basis of absent antibodies and, after parental permission, they were the first children to receive the attenuated virus subcutaneously [11]. The success of these studies led to further trials among home-dwelling children in five US cities [12]. Although significant numbers of the recipients developed fever, and some a mild rash, this occurred with apparent well-being and without discomfort. However, in attempts to modify this further, the vaccine was later accompanied by a small dose of immunoglobulin further attenuating its clinical reactivity. Subsequent laboratory passages of Edmonston virus at lower temperatures produced a “further attenuated” level of virus which was administered successfully without globulin. This vaccine or similar materials have now been used throughout the world for more than 30 years in an attempt to control and eventually eliminate measles [13].

Host Factors in Measles and Its Pathogenesis

The clinical manifestations of measles virus infection are greatly influenced by host factors. Healthy, well-nourished children usually have a self-limited illness which may be accompanied by complications (otitis media, pneumonia, gastroenteritis), but carries a low mortality rate (1 per 500). In contrast, malnourished children, particularly those with protein deficiencies, are subject to severe illness with mortality rate that may reach 20% or higher [14].

In contrast to the self-limited disease of healthy children, they may have prolonged gastroenteritis, desquamation, negative nitrogen balance for weeks or months thereafter, cutaneous bacterial abscesses, cancrum oris and other debilitating complications. In general, patients at either extreme of age (infants in the first 18 months of life and adults) are apt to be more ill. Recent studies have demonstrated the efficacy of oral Vitamin A administration in preventing the severe keratoconjunctivitis as well as other lower respiratory tract infections accompanying
measles [15]. Rare central nervous system (CNS) complications have been some of the most dreaded aspects of measles [16]. Postinfection encephalitis occurs in approximately 1 per 1,000 cases and a delayed subacute sclerosing panencephalitis (SSPE) in 1 per 100,000. The latter is of particular interest because it may not become apparent until 7–10 years after the acute measles [17] and is the result of defective measles virions within the neuronal and glial cells. An intermediate form has been observed in children with severe immune compromise. Severe progressive giant cell pneumonia has occurred in some immune deficient patients [18].

Early observations of the loss of delayed cutaneous hypersensitivity to tuberculinoproteins among infected patients who developed measles correlated with an exacerbation of the underlying mycobacterial disease [19]. This loss of cell-mediated immunity continues to be one of the more provocative aspects of measles pathogenesis [20, 21].

Inactivated Virus Vaccine

Simultaneously with the licensure of live attenuated virus vaccines in the early 1960s, several pharmaceutical firms marketed a “killed” measles vaccine which was prepared by formalin inactivation of Edmonston virus. Two or three injections of this vaccine produced a detectable antibody response, but when such patients subsequently were exposed to wild measles virus, they developed a severe atypical illness with CNS obtundation, marked pneumonia and a centrifugal rash that was quite unlike that of natural measles [22]. In addition to the acute nodular pneumonia with effusion that many suffered, they were later found to have persistent pulmonary nodules that remained for years after this syndrome [23]. After approximately 4 years (1963–1967), the inactivated vaccine was removed from the US market. Studies suggest that formalin inactivation that denatured the fusion protein (F) of the virion, so that patients with atypical measles lacked antibodies to this protein.

Measles Control in the Vaccine Era

Various countries have approached measles control in differing fashions, but the most common has been to administer vaccine shortly before or after the first birthday, by which time most maternal transplacental measles antibody has been catabolized, so that the attenuated virus replicated successfully. With its high immunogenicity and prophylactic efficacy, a single dose of measles vaccine produces seroconversion in 95–97% of susceptible individuals and field efficacy of at least 90%. Nonetheless, with annual birth cohorts of millions of children, even if all receive measles vaccine, there would still be an annual increment of significant number (3–5%) who would fail to respond to that initial dose. As a result, many countries have now instituted two dose schedules with the second dose given at
varying times or ages after initial inoculation. With such a strategy, it has been possible to eliminate measles from some countries (Finland, Sweden) and to reduce the annual number of reported cases from more than two million to less than 100 in the USA. Because the virus is so highly communicable, importations from countries where measles vaccination is not widely practiced continue to provide introduction of virus among those few who remain susceptible.

**Genetic Stability of Measles Virus**

One reassuring aspect of measles virus has been its genetic stability. Viruses recovered from patients throughout the world and at various times from the 1950s to the present are all neutralized by vaccine-induced antibodies. Genomic analysis had revealed changes in only a few nucleotides of the hemagglutinin (H) and the nucleoprotein (N) genes, but this minor genetic drift had not altered its overall antigenicity. The entire genome of the Edmonston strain has been sequenced and demonstrated to contain six genes from which the six major structural proteins of the virus are coded. Using genomic analysis, it is possible to identify distinct strains from various parts of the world [24]. By such molecular epidemiology, Bellini et al. [25] and others have described in detail the replicative biology and biochemistry of the virus. They have demonstrated that the sequence among the vaccine strains used throughout the world differ by no more than 0.5–0.6% at the nucleotide level.

**Global Aspects of Measles Prevention**

The World Health Organization (WHO) estimates that in the early 1980s as many as 2.5 million children died annually from measles [26]. By 1994, with 78% global coverage by measles vaccine before 1 year of age, reported cases had dropped significantly and deaths were calculated to be less than 750,000. At least three different approaches have been utilized. Most commonly, an initial age of administration has been added to the immunization schedule for children in the Program on Immunization (EPI) of the WHO to 12–15 months of age (the USA). A number of nations in attempts to completely eliminate the indigenous circulation of measles virus have added a second dose of vaccine [27, 28] to cover those children who were primary vaccine failures or unusual secondary failures. A third, completely different approach had been that of mass immunization utilizing several days annually during which all children in varying age cohorts (usually up to 5 years) have been immunized nationwide. Successful examples of this last approach have been demonstrated in Cuba and Brazil [29].

An unsolved problem had been the challenge of infants who acquire wild measles before 9 months of age in a number of countries where the virus
continues to circulate widely, particularly some of the sub-Saharan African nations. The “window of susceptibility” between the loss of protection afforded by maternal transplacental antibody and the age at which attenuated vaccine will successfully replicate leaves a hiatus in which wild measles continues to occur. In attempts to overcome this resistance to earlier immunization, various measles vaccines were administered at unusually high titers to children at 4–6 months of age. The successful seroconversion and protection by this approach led the WHO in 1989 to recommend administration of vaccine at high titer to children as young as 6 months of age. Although it was technologically difficult to produce large amounts of such high-titered vaccine, these programs were initiated. However, in 1990–1991 it became apparent that there was an increased mortality rate later in infancy among recipients of these high-titer materials, not from measles itself but from other infections (respiratory, gastrointestinal, malaria). Of even greater perplexity was the observation that this increased mortality occurred most often in girls. The boys, in contrast, remained well protected by the vaccine, without enhanced morbidity of mortality [30]. The biological basis of these epidemiological observations remains incompletely explained, but the immune suppression that transiently follows natural measles and measles virus vaccine has been implicated, although its pathogenesis is not fully elucidated. As a result, the early use of high-titered vaccine has been abandoned. In many countries, it appears that vaccine coverage of 85–90% on 9–12-month-old children has been successful in markedly reducing measles cases and the subsequent spread of the virus within communities [31]. The presence of successfully immunized older infants and children reduces the likelihood of younger infants’ exposure.

Current Diagnostic Dilemmas

As measles has become less frequent in many areas, physicians and other health care workers have lost familiarity with the illness, so that diagnosis of rash disease is less reliable. In attempts to assist with field diagnosis, Bellini and others have devised rapid measles-specific IgM antibody tests that can be done on heel stick blood as a slide agglutination test [personal communication, 1995]. Further studies explore the possibility of similar tests on salivary and/or urine samples [32]. Field availability of such rapid, sensitive and specific tests will greatly facilitate the epidemiological surveillance of measles in varied locales.

Conclusion

It remains to be determined whether the circulation of measles virus can be totally controlled by the currently available vaccine or whether newer products will be required that permit immunization of younger infants under the cover of maternal
antibody. A number of laboratories have returned to the original monkey models to investigate the possibility of such approaches using experimental vaccine prepared in ISCOMS, vectored recombinants or other more current preparations. The EPI of WHO has announced a global target of reduction of measles incidence by 90% and measles mortality by 95% from pre-EPI (1976) levels. Any sustained approach to these goals will require the establishment of a continuing effort as new susceptible cohorts is emerging each year. Until the virus has been totally eliminated, its high degree of communicability will threaten any programs that are not sustained. Although there is no nonhuman reservoir of measles virus, its ready transmission from one to another susceptible poses this major obstacle.

A number of unanswered questions remain as challenges to current and future investigators. These include the development of strategies to successfully overcome transplacental immunity, a better understanding of measles-induced immunosuppression [33], the identification of the molecular basis for virus attenuation and the explanation of gender differences in the pathogenesis of high-titered vaccine administrations in the youngest infants.

References

1. Abu Becr M. A discourse on the smallpox and measles [trans R Mead]. London: J Brindley, 1748
5. Goldberger J, Anderson JF. An experimental demonstration of the presence of the virus of measles in the mixed buccal and nasal secretions. JAMA 1911;57:476–8
The Development of Live Attenuated Mumps Virus Vaccine in Historic Perspective and Its Role in the Evolution of Combined Measles–Mumps–Rubella

Maurice R. Hilleman†

Early History

Diseases with distinctive clinical features can often be identified with occurrence in early history. Hippocrates has been credited with clinical descriptions of mumps, parotitis and orchitis in the fifth century BC [1]. Hamilton [2] is credited with the first recognition, in 1790, of central nervous system involvement in mumps and with the first description of neuropathology in fatal cases. Johnson and Goodpasture [3, 4] provided the first definitive evidence of viral etiology in mumps through monkey and human experimentation. Cultivation of mumps virus in embryonated hens’ eggs was accomplished by Habel in 1945 [5].

† Deceased
Virus

Mumps virus [6] is placed in the genus *Paramyxovirus* and within the family Paramyxoviridae. The virus is “pleomorphic” and consists of a single negative strand RNA genome surrounded by a nucleocapsid and an envelope from which spikes protrude that bear the hemagglutinin/neuraminidase glycoproteins and fusion proteins. The particle size is 100–300 nm. Although the virus is highly pantropic with respect to the organs and tissues it can infect [7, 8], the principal clinical effects are on the parotids, the gonads and the central nervous system.

Genome

There are seven genes separated by intergenic sequences. As shown in Table 1 (see [6]), they are tentatively believed to encode six structural proteins (N, P, M, L, HN and F proteins), two nonstructural proteins (NS1 and NS2) and the SH protein. Important among the structural genes are those coding for the F protein that is essential to viral penetration into the host cell, the HN proteins essential to viral attachment and release and the N proteins of the nucleocapsid. The highly variable SH protein is hydrophobic and its structural or nonstructural status is unknown. The specific functions of the SH, NS1 and NS2 proteins are still undefined.

Mumps Vaccine Developments

Background

The earlier history of attempted development of both killed and live mumps virus vaccines has been marked by abortive and inconsequential efforts to evolve vaccines having the needed attributes of high-level efficacy, lasting duration and

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Proteins encoded by the mumps virus genome</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Structural</strong></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Nucleocapsid</td>
</tr>
<tr>
<td>P</td>
<td>Phosphoprotein</td>
</tr>
<tr>
<td>M</td>
<td>Matrix</td>
</tr>
<tr>
<td>F</td>
<td>Fusion protein</td>
</tr>
<tr>
<td>HN</td>
<td>Hemagglutinin-neuraminidase</td>
</tr>
<tr>
<td>L</td>
<td>Large protein</td>
</tr>
<tr>
<td><strong>Nonstructural</strong></td>
<td></td>
</tr>
<tr>
<td>NS1</td>
<td>Protein 1</td>
</tr>
<tr>
<td>NS2</td>
<td>Protein 2</td>
</tr>
<tr>
<td><strong>Structural or nonstructural</strong></td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>Small hydrophobic</td>
</tr>
</tbody>
</table>
The Development of Live Attenuated Mumps Virus Vaccine

Development of the Jeryl Lynn Strain Mumps Vaccine

Basic Concepts

Work toward the development of a live attenuated mumps virus vaccine [10, 16–19] was started in our laboratories in 1959; at the time when the development of live measles virus vaccine was already well along. It was conceived at the time that a new era for pediatric vaccinology might be created through the development of combinations and permutations of possible single-dose live virus vaccines (including measles, mumps, rubella, varicella and hepatitis A), even though all but the measles were still only theoretical possibilities. Mumps was chosen in what was conceived to be a possible initial combined vaccine containing measles and mumps components.

Problems in Selection of Parent Virus Strains for Vaccine

Clinical studies of individual measles, mumps, rubella and varicella vaccines shared the lack of suitable animal models that would prove a reliable preclinical appraisal of safety and efficacy when given to human beings. Hence, the development process was guided more by judgment than actual data. Determination of the proper passage level to assure safety in human subjects was made possible by the creation of numerous lots of vaccine, at sequential embryonated egg or egg cell culture passage levels that were presumed to correlate with increased attenuation. This was immensely difficult and costly since each test vaccine was akin to a vaccine production lot that needed to comply with the rigorous standards of the Federal Regulatory Authority (now FDA) applied to commercially distributed products. The largest problem was the need to make the judgment call as to which distant point in the attenuation cycle would serve to start first clinical tests. Once safety at
a particular level was established, then sequential progressive work backing for determining the optimal clinical reaction/efficacy relationship was more routine.

A second hurdle in vaccine strain development lay in the fact that various clinical isolates of a particular virus may genetically be different, with many failing to provide the selectivity needed to achieve a satisfactory balance between immunogenicity and attenuation. This was an especially difficult problem for mumps vaccine [17] since the virus attenuated rapidly in chick embryos/cells and acceptability for a clinically useful product is confined to a very narrowly restricted passage history. A further contribution to the research problem was that only the laborious serum neutralization test provided the sensitivity and reliability [20] needed to assess antibody responses to vaccination.

**Attenuated Jeryl Lynn Mumps Virus**

Throat washings were taken on March 23, 1963, from a 5-year-old child (Jeryl Lynn) with mumps and were used to develop the mumps vaccine. After a series of clinical tests, passage level A (collectively 12 passages in chick embryos and in chick embryo cell culture) and level B (collectively 17 or 18 passages, 12 in chick embryos and 5 or 6 in cell culture) were selected for further clinical study. Table 2 presents a synopsis of the findings [17]. Clearly both vaccines A and B were immunogenic, but only level B vaccine caused no overt clinical reactions and was chosen for further investigations. Vaccine at collective passage level 27 was not adequately immunogenic and was not tested further. All vaccines were dried.

**Proof of Safety and Efficacy**

Studies to determine the safety and protective efficacy of the vaccine were carried out among 867 initially seronegative children, in families or in schools, who resided in the Havertown-Springfield area of Philadelphia, PA, USA [18, 19]. Ninety-eight percent of the vaccinated children developed neutralizing antibodies following vaccination. A synopsis presented in Table 3 shows that the level or protective efficacy was about 98% and this correlated with the positive neutralizing antibody responses.

**Table 2** Clinical and immunological response to Jeryl Lynn mumps vaccines A and B

<table>
<thead>
<tr>
<th>Passage level</th>
<th>Parotitis</th>
<th>Virus isolation</th>
<th>Serum amylase elevation</th>
<th>Neutralizing antibody response</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (12)</td>
<td>4/16</td>
<td>3/16</td>
<td>0/16</td>
<td>16/16</td>
</tr>
<tr>
<td>B (17)</td>
<td>0/14</td>
<td>0/14</td>
<td>0/14</td>
<td>14/14</td>
</tr>
</tbody>
</table>

*a* No children/total
The clinical reactions to vaccination were inconsequential and were mainly limited to local inflammation at the injection site.

**Table 3** Occurrence of proved mumps cases in controlled studies for protective efficacy of mumps vaccine in children exposed to mumps virus infection

<table>
<thead>
<tr>
<th>Venue for exposure</th>
<th>Vaccinated</th>
<th>Nonvaccinated controls</th>
<th>Protective efficacy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom</td>
<td>0/14</td>
<td>22/24</td>
<td>100</td>
</tr>
<tr>
<td>Families</td>
<td>2/86</td>
<td>39/76</td>
<td>96</td>
</tr>
</tbody>
</table>

*The total initially seronegative study population was 362 vaccinated and 505 controls

Subsequent Studies

In additional studies, the vaccine proved equally immunogenic and as nonreactogenic in adults as in children [21]. It was further determined [22, 23] that the minimal amount of virus per dose required to immunize 97% or more of child or adult recipients was about 317 fifty percent tissue culture infectious units (TCID$_{50}$). Five thousand TCID$_{50}$ per dose are routinely used in the vaccine. The dried vaccine is stable on storage in the refrigerator [9, 24], and there is no spread of virus by contact between vaccinated and susceptible children [9]. Immunity has proven durable and long lasting to the present [11, 12].

Little is known about subclinical reinfection on exposure to mumps and about the basis of immunity. Possibly, clinically discernable reinfection following natural infection has been reported, although with low frequency [25]. It may be conjectured, however, that subclinical reinfection may occur at respiratory mucosal surfaces as for measles and rubella. Virus neutralization by antibody may be presumed to the principal mechanism for immunity. However, in more viral infections, reinfection is abortive, and cytotoxic T cell responses clear virus-infected cells. This is probably true also for mumps. It may be conjectured also that long-term immunity is based on immunologic memory resident in memory B, T-helper and cytotoxic T cells.

Special Problems in Developing Suitable Mumps Virus Vaccines

**Indigenous Viruses of Primary Chick Cell Cultures**

A major problem in developing the Edmonston B measles virus vaccine in our laboratories in 1961 [26] and its more attenuated successor [27] was the ubiquitous occurrence in chick cells, in culture, or viruses of the avian leukosis
complex, including leukemia. Such viruses did not provide evidence for lack of safety for humans, based on many years of use of chick embryo-grown yellow fever virus vaccine. We were, however, restive and determined not to put that human population at possible, or even, remote risk to side effects due to leukemia virus.

An answer to the leukosis problem was provided by the development of the resistance-inducing factor (RIF) test [28] that permitted in vitro detection of viruses of the avian leukosis complex. Acting on the finding that eggs laid by hens that had antibodies against leukosis, Hughes et al. [29] develop experimental chicken flocks that were free of leukosis virus. Use of chick embryos from these starter flocks to prepare cell cultures permitted our laboratories to develop and produce a measles vaccine that was free of leukosis viruses. Once leukosis-free chick cell cultures were available, it was also possible to develop and produce mumps vaccine free of the contaminating avian leukosis virus(es).

Central Nervous System Involvement in the Clinical Application of Certain Live Attenuated Mumps Vaccines

It was observed around the turn of the present decade that certain mumps virus vaccines used singly or in combination with measles and rubella viruses were insufficiently attenuated and cause aseptic meningitis or meningoencephalitis. The Leningrad-3 strain was reported as early 1986 [14] to be underattenuated, causing about one case of meningitis per 1,000 vaccinated persons. Prime attention in Western Europe [30–33], Canada [34] and Japan [35, 36] was focused on the neuropathogenicity of the Urabe mumps strain-containing vaccine made by European and Japanese vaccine manufacturers. The World Health Organization (WHO) [30, 32] estimates the occurrence of about one case of meningitis per 4,000 vaccinees. Identity of the Urabe vaccine strain in viruses isolated from vaccinated patients was established by genetic sequencing of the viral nucleic acid. In Japan [35, 36], the attack rate for Urabe vaccine meningitis was about 1:400–1:1,200. In addition, there was one report of possible virus transmission from a vaccinated child to a susceptible sibling [37]. The high frequency of Urabe virus meningitis may have been associated with changes in the manufacturing process [36]. Use of the Urabe strain vaccine was discontinued in many countries [30, 33, 34] worldwide, even though the risk-to-benefit ratio from use of Urabe vaccine was still highly favorable, considering the severity of natural infection.

There is no definitive evidence to indicate that the Jeryl Lynn virus is ever causally associated with meningitis, certainly no more than one case per million vaccinated persons. For this reason, the Jeryl Lynn vaccine had been frequently substituted, when available, for the Urabe product [32, 34].
Mumps Virus Quasi-Species and Plurality Between and Within Clusters

Viruses, especially RNA viruses belonging to any particular species, may greatly differ in their genetic composition. Individual strains of virus may vary substantially even within patients, and in vitro culture. Individual viral isolates may be assembled into distinctive clusters based on the degree of genetic relatedness. Collectively, these differences are the basis for the designation of multiple quasi-species rather than strict species composition.

Based primarily on genetic analyses of the hypervariable SH region, the Jeryl Lynn mumps virus was shown [38] to consist of two very similar but distinguishable quasi-species entities designated JL2 and JL5. It is not known whether their variants were present in the original patient or whether they arose on serial passage in chick embryos and in cell cultures during attenuation. It is also unknown how many such SH variants may be present in the Jeryl Lynn vaccine strain or in other mumps virus vaccines as well. The important matter is that variation in the SH region is without significance to safety since it has not demonstrated effect on either virulence or protective efficacy. With respect to vaccine safety, Afzal et al. [38] of the British Regulatory Authority noted that the master seed-controlled passage system for production “ensures a consistently reproducible immunogenicity, safety and tolerability profile” and “the product will remain consistent in quality and its excellence record of clinical safety and efficacy will be maintained.”

Importantly, a number of attenuated and wild mumps viruses have been shown to fall into three [38] or four [39] distinctive clusters based on genetic composition. It is of importance that the Jeryl Lynn, Leningrad-3 and Urabe vaccine strains each reside in a different cluster. It is possible that the distinctive genetic profiles of these viruses may account for their differences in neurovirulence.

Individual and Combined Live Measles, Mumps and Rubella Vaccines

The combined live measles–mumps–rubella (MMR) vaccine was the realization of a long-term plan to create single-dose bi- and trivalent combinations of these three vaccines [40]. Development of the combined vaccines depended on prior development of the individual vaccines. Measles virus vaccine (Rubeovax) [26], which was licensed in 1963 using the original Enders’ Edmonston B strain [41], was so virulent that reactogenicity needed to be reduced by giving virus to children simultaneously with measles immune globulin. The Edmonston strain was further attenuated biologically in our laboratories to create the more attenuated Enders’ line, Moraten [27], which was licensed (Attenuvax) in 1968. The development of the Jeryl Lynn mumps virus was described earlier. Licensed rubella virus vaccines were the sequel
to our pioneering studies on the Merck Benoît strain [42–47] of duck cell culture attenuated virus isolated from a child names Benoît. The HPV-77 strain that was grown in monkey kidney cultures by Parkman and Meyer [48] was substituted by us for Benoît in order to respond to Mary Lasker’s (Lasker Foundation) request to concentrate on a single vaccine that could be developed more quickly than two separate vaccines, in order to avert an anticipated rubella epidemic in the United States. The original HPV-77 monkey virus [48] was excessively virulent and was never licensed. However, HPV-77 monkey cell strain was further attenuated in or laboratories to develop the HPV-77 duck cell line which was licensed (Meruvax) in 1989 [46, 47, 49, 50]. Later, HPV-77 duck cell vaccine was substituted by the RA27/3 human diploid cell grown virus [51] and was licensed under the name Meruvax II in 1978 [52, 53].

The only prior precedent for combined MMR vaccines was developed in our laboratories starting with combined MMR (Biavax, 1970) [54], followed by measles–rubella (M-R-Vax, 1971) [55], MMR (M-M-R, 1971) [56–58] and measles–mumps vaccine (M-M-Vax), which was licensed in 1973 [59]. All the proprietary names for the products were registered trademarks and an II was added to the proprietary name of each vaccine in which the RA27/3 rubella strain was substituted for HPV-77 duck virus. M-M-R® [56–58] and M-M-R® II [52, 53] were the final and successful culmination of long-term effort and became both the driving force for immunization against measles, mumps and rubella vaccines in the United States, Canada and Europe and are now being introduced into some developing countries.

The development of combined vaccines was not without difficulty and the major investigative hurdles included efforts to obtain (1) as good immune responses as with the individual vaccines give alone, (2) lack of increased reactogenicity, (3) compatibility of formulation to assure stability of potency on drying and storage, and (4) capability in quality control to quantify the infectivity (potency) of each viral component.

The Legacy of Measles, Mumps and Rubella Vaccines

The benefits from use of mumps vaccine, singly or in combination, are best illustrated in Fig. 1, which show the reduction in occurrence in the United States of mumps, following introduction of the vaccine against them. All measles, mumps and rubella vaccines used in the United States have been exclusively of Merck & Co source, except for short-term use of the Schwartz strain measles vaccine and the Cendehill strain rubella vaccine. It is seen that each of the three diseases was dramatically reduced to inconsequential or near inconsequential levels within the decade following their introduction. It is also significant that measles, mumps and rubella each are caused by a single virus of constant immunologic specificity. Therefore, all the three diseases should be able to be eradicated worldwide, especially through the use of the combined vaccine, and this maybe a worthy target for the future. Protective immunity following proper initial response is of long, if not permanent, duration [11, 12].
Dr. Hilleman’s description of the origin of the Jeryl Lynn strain fails to mention the poignant fact that the Jeryl Lynn isolate was from his own daughter. On the negative side, his optimism that mumps vaccination would lead to permanent immunity has been vitiated by subsequent observations of partial effectiveness in the field and epidemics of mumps in young adults despite prior vaccination [60, 61]. Nevertheless, even in those epidemics the effectiveness of vaccination was shown to be considerable [62, 63].

References

2. Hamilton R. An account of a distemper by the common people of England vulgarly called the mumps. London med J 1790; (1) 190–211


The name of a disease is always a matter of some importance. It should be short for the sake of convenience in writing, and euphonious for ease in pronunciation... Rotheln is harsh and foreign to our ears... I therefore venture to propose Rubella as a substitute for Rotheln, or, as a name for the disease which it has been my object in this paper to describe.

Henry Veale

Rubella is not one of those diseases whose origins are lost in antiquity. Unknown until the end of the eighteenth century, it remained an unimportant rash disease for almost 200 years, when it was discovered to be a fetal teratogen. Twenty years later, the viral agent of rubella was isolated, and vaccines were developed and

S.A. Plotkin (✉)
University of Pennsylvania and Vaxconsult,
4650 Wismer Rd., Doylestown, PA 18902, USA
e-mail: stanley.plotkin@vaxconsult.com
commercialized within 10 years. By 5 years postlicensure, an impact on rubella incidence was evident, but another 5 years were required, together with changes in public health policy towards more universal vaccination, before congenital rubella syndrome (CRS) became rare.

Rubella was first discussed in the medical literature under the name “rotheln,” which reflects its original description by German physicians at the end of the eighteenth century [1]. Maton [2], in 1815, is credited with the first English language description of the disease, and it was Veale [3], a military physician writing from India, who conferred on it the eponym “rubella” – “little red” in Latin. Subsequent writers were mostly concerned with rubella as a problem in differential diagnosis of rash disease, particularly in relation to measles and scarlet fever, until a consensus was reached in 1881 that rubella was indeed a specific illness [1]. This clinical inference was confirmed in 1938, when two Japanese scientists, Hiro and Tasaka [4], transmitted the disease from human to human using throat washings.

Today, rubella is understood as a viral upper respiratory infection in which replication takes place initially in the nasopharynx and then in adjacent lymph nodes, from which a viremia is generated. After an incubation period of 14–21 days, there is a short febrile prodromal illness, followed by a fine maculopapular rash beginning on the face and extending over the entire body surface. Resolution of rash occurs rapidly, but there are three principal complications of acquired disease: arthritis, encephalitis, and thrombocytopenia. Arthritis occurs in 70% of adults, encephalitis in 1 of 6,000 infections (but occasionally at a much higher rate), and thrombocytopenia in 1 of 3,000 patients [5, 6].

However, the fourth and most important clinical complication was discovered by a remarkable Australian ophthalmologist, Norman McAlister Gregg (1891–1966). In 1939, Australia became involved in the Second World War, with resultant recruitment and mixing of large numbers of young men, creating the right conditions for rubella epidemics. These epidemics inevitably spread to the soldiers’ young female consorts. In 1940, Gregg began to see an unusual number of infants with congenital cataracts. By taking accurate histories from the new mothers, Gregg found that many had had rubella early in pregnancy. From this, Gregg drew the correct inference that rubella had affected the ocular development of the fetus [7].

Table 1 summarizes the important clinical aspects of the disease. CRS is a disseminated viral infection of the fetus secondary to maternal viremia, which results in a myriad of anatomic and functional abnormalities.

Gregg’s identification of rubella as the cause of congenital disease went through the usual period of criticism and doubt, but by the end of the 1940s, ample confirmation had been obtained throughout the world. Volunteer experiments confirmed that rubella is caused by a virus, but no success was reported in cultivating the agent by animal inoculation or by growth in cell culture.
Breakthrough

In 1961, two laboratories succeeded where others had failed. One lab, at the Harvard School of Public Health, was headed by Tom Weller, who, in his usual painstaking way, noted a subtle cytopathogenic effect of rubella in human amniotic cells incubated for long periods of time [8]. Although this method uncovered the virus, it was never used much, owing to the difficulty that few were willing to take the same pains that Weller had.

The second laboratory was at the Walter Reed Army Institute [9]. It was headed by Edward Buescher and staffed by two young physicians, Paul Parkman and Malcolm Artenstein. They were investigating an outbreak of adenovirus disease at the Fort Dix New Jersey army base in the spring of 1961, but also came across many recruits who were hospitalized for rubella. The team set out to isolate rubella virus by inoculating throat washes into the usual cell cultures, with the important addition of African green monkey kidney (AGMK), which had just become available. In order to detect the presence of noncytopathogenic agents that might induce interferon, Parkman decided to challenge the cultures with an unrelated cytopathogenic agent. ECHO 11 was chosen for this purpose. This combination of techniques worked superbly: specimens from soldiers with rubella induced a state of refractoriness to the ECHO 11 and that interference effect could be passaged serially to other cultures, demonstrating that it was produced by a live virus.

Rubella virus has been photographed and sequenced [10]. Space does not permit a description of its molecular biology, which includes an RNA genome coding for two envelope proteins, a core protein and lipid envelope.
The isolation of rubella virus in 1961 could not have come at a more fortunate time, for in the spring of 1963 an epidemic of rubella occurred in Europe, which I witnessed because at the time I was a Registrar at the Hospital for Sick Children in London. The epidemic moved to the United States, where it spread from east to west during 1964. Cases of CRS were seen during 1964 and 1965, as expected. However, the size and the scope of the outbreak, together with the breadth of the clinical manifestations in the fetuses, were unexpected. Table 2 gives the numbers of pregnancies marred during the rubella outbreak in the US alone.

### Table 2  Estimated morbidity associated with the 1964–65 rubella epidemic in the United States

<table>
<thead>
<tr>
<th>Clinical events</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubella cases</td>
<td>12,500,000</td>
</tr>
<tr>
<td>Arthritis-arthralgia</td>
<td>159,375</td>
</tr>
<tr>
<td>Encephalitis</td>
<td>2,084</td>
</tr>
<tr>
<td>Deaths:</td>
<td></td>
</tr>
<tr>
<td>Excess neonatal deaths</td>
<td>2,100</td>
</tr>
<tr>
<td>Other deaths</td>
<td>60</td>
</tr>
<tr>
<td>Total deaths</td>
<td>2,160</td>
</tr>
<tr>
<td>Excess foetal wastage</td>
<td>6,250</td>
</tr>
<tr>
<td>Congenital rubella syndrome:</td>
<td></td>
</tr>
<tr>
<td>Deaf children</td>
<td>8,055</td>
</tr>
<tr>
<td>Deaf-blind children</td>
<td>3,580</td>
</tr>
<tr>
<td>Mentally retarded children</td>
<td>1,790</td>
</tr>
<tr>
<td>Other congenital rubella syndrome</td>
<td>6,575</td>
</tr>
<tr>
<td>Total congenital rubella syndrome</td>
<td>20,000</td>
</tr>
<tr>
<td>Therapeutic abortions</td>
<td>5,000</td>
</tr>
</tbody>
</table>

The isolation of rubella virus in 1961 could not have come at a more fortunate time, for in the spring of 1963 an epidemic of rubella occurred in Europe, which I witnessed because at the time I was a Registrar at the Hospital for Sick Children in London. The epidemic moved to the United States, where it spread from east to west during 1964. Cases of CRS were seen during 1964 and 1965, as expected. However, the size and the scope of the outbreak, together with the breadth of the clinical manifestations in the fetuses, were unexpected. Table 2 gives the numbers of pregnancies marred during the rubella outbreak in the US alone.

### The Race Is On

Early in vaccine development, the difficulties of making an effective inactivated vaccine were appreciated [11] and several groups began to think rather of attenuated virus vaccines (Table 3). Paul Parkman had moved to the laboratory of Harry Meyer at the former Bureau of Biologics of the FDA, where he grew rubella virus in weekly serial passages in AGMK cells. Seventy-seven passages were required before in vitro markers were sufficiently changed to warrant tests in man [12]. When clinical trials were done, the results were quite satisfactory, in that nearly all previously seronegative subjects seroconverted to rubella, with a minimal degree of symptoms [13, 14]. Vaccine virus was excreted from the nasopharynx, but did not spread to contact subjects. The High Passage Virus (HPV-77) strain was made available to two manufacturers: Merck and Philips-Roxane. At Merck laboratories, the strain was adapted by 5 passages in duck embryo cell culture, whereas
The dog kidney cell culture strain of HPV-77 (HPV-77-DK12) retained its immunogenicity in humans and was actively developed by Philips-Roxane [13].

Meanwhile, Smith-Kline had selected primary rabbit kidney cell culture as their substrate and had isolated a strain called Cendehill [19, 20]. Their marker studies suggested a change in the virus by the 51st passage, and satisfactory results were obtained in human studies at that level [21].

The Great Substrate Battle

Whenever you find yourself on the side of the majority, it is time to pause and reflect

Mark Twain

At this point, a digression is necessary concerning the choice of cell cultures for the manufacture of viral vaccines for man. The first viral vaccines were made in animal tissues. After development of cell culture technology in the late 1940s, the utility of cell culture passage for attenuation became evident. The question was which cell cultures?

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Strain derivation</th>
<th>Attenuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPV77</td>
<td>Army recruits with rubella (1961)</td>
<td>AGMK (77)*</td>
</tr>
<tr>
<td>HPV77.DE5</td>
<td>As above</td>
<td>AGMK (77); duck embryo (5)</td>
</tr>
<tr>
<td>HPV77DK12</td>
<td>As above</td>
<td>AGMK (77); dog kidney (12)</td>
</tr>
<tr>
<td>Cendehill</td>
<td>Urine from a case of post-natally acquired rubella (1963)</td>
<td>AGMK (3); primary rabbit kidney (51)</td>
</tr>
<tr>
<td>RA27/3</td>
<td>Kidney of rubella-infected fetus (1964)</td>
<td>Human embryonic kidney (4); WI-38 fibroblast (17–25)</td>
</tr>
</tbody>
</table>

*Figures in parentheses indicate number of passages.
Although human fibroblasts were the first cells used for viral culture in Enders laboratory [22], they were obtained from human embryos and were not considered sufficiently convenient to be taken into account for industrial use. Thus, the initial choices were primarily based on the susceptibility of certain cells to the replication of a particular agent and the availability of those cells. In the case of the inactivated polio vaccine developed by Salk, rhesus monkey kidney rapidly became the cell culture of choice, as monkeys were cheap and easily available and polio viruses could be grown in them to high titer.

At about the same time, Koprowski and Sabin were developing live oral attenuated polio vaccines. The choice of primary monkey kidney cells as the substrate was self-evident, particularly after it became possible to isolate single clones of viruses by plaquing those cells.

The choice made for measles vaccine was also evident. In the attempt to attenuate the virus, the Edmonston strain was adapted to grow in chick embryo cell culture, which seemed all the more logical since yellow fever vaccine and influenza vaccine had been prepared for many years in the embryonated hen’s egg.

In retrospect, it is amazing that primary cells were thought to be the safest choices. Considering all the microbial agents to which animals are exposed, the subsequent events were predictable. Contaminants began to be found in monkey kidney cultures and were given the name of simian virus. The 40th such agent isolated, SV40, transformed cells in culture [23]. Later, many other troublesome viral contaminants were found in monkey kidney cell cultures, including Marburg virus and B virus [24].

Meanwhile, at the Wistar Institute where I was working, Leonard Hayflick and Paul Moorhead were studying the properties of human fetal fibroblasts [25]. They demonstrated that these cells could be grown and passaged in vitro, but only for a finite number of population doublings. Nevertheless, enough cells could be grown, frozen, and reconstituted at will, so that human fetal cells could be considered as cell populations with defined properties useful for isolation and cultivation of viruses. However, after the original publication in 1961, the use of human diploid cell strains (HDCS) immediately became controversial, with many arguing that unknown but dangerous agents might be present in those cells and that HDCS would spontaneously transform to aneuploid cells, as many other cell populations do. The Director of the Bureau of Biologics referring to primary cells and HDCS actually said, “Better the devil we know, than the devil we don’t.”

When HDCS became available, we set about growing various viruses in them and developed new rabies, polio, and other vaccines [26–29] (Table 4). Most importantly, it was demonstrated that when strains were obtained from the lungs of human fetuses aborted by maternal choice, no contaminating agents could be found. For the first time, cells became available which would support the growth

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Viral vaccines that have been commercially produced in human diploid fibroblast cell culture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubella</td>
<td></td>
</tr>
<tr>
<td>Oral Polio</td>
<td></td>
</tr>
<tr>
<td>Rabies</td>
<td></td>
</tr>
<tr>
<td>Hepatitis A</td>
<td></td>
</tr>
<tr>
<td>Varicella</td>
<td></td>
</tr>
</tbody>
</table>
of most human viruses, but which were free of contaminants [30, 31]. Ultimately, all vaccines produced commercially have been grown in cells derived from two features: WI-38 and MRC-5.

**RA27/3**

I now return to the development of rubella vaccine. In 1962–1963, I was at the Hospital for Sick Children in London, working with Alastair Dudgeon, a British virologist who was interested in congenital infections. When the news broke concerning the methods of cultivating rubella virus, we started studies on the natural history or congenital infection and its diagnosis [32]. I returned to Philadelphia in the fall of 1963, where the first effects of the rubella epidemic began to be felt in 1964. Gynecologists were besieged with requests to do abortions on women who developed rubella in pregnancy, and we gained access to numerous specimens of infected fetal tissue. For diagnostic purposes, we used AGMK to isolate the virus from the fetal tissues, but it was apparent that the strain grown only in human cells might be more useful as a vaccine strain. Accordingly, explant culture of the fetal organs was made and eventually passed in the HDCS called WI-38. A rubella virus that grew particularly well was isolated from a kidney explant obtained from the 27th rubella abortus submitted to our laboratory and was baptized RA27/3 [33].

We then set about to attenuate the virus, with two guiding ideas: one, to pass only in normal human cells, and second, to attenuate by cold adaptation, a technique learned in attenuating polio viruses. Table 5 gives the passage history which adapted the strain to grow at 30°C.

Table 6 shows that between the 17th and the 25th passages in HDCS, in vitro markers changed and a satisfactory level of attenuation in humans was reached [34–36]. It is remarkable that only 25 passages were required for attenuation, considering that other strains required 50 or more. I attribute that to the use of cold adaptation which was advantageous, as the low passage number permitted the virus to retain a good immunogenicity. Moreover, the RA27/3 was still immunogenic when given by the intranasal route, although the minimal infectious dose for 90% immunization was relatively large: 10,000PFU [37].

<table>
<thead>
<tr>
<th>Table 5</th>
<th>Passage history of RA27/3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passage no</td>
<td>1</td>
</tr>
<tr>
<td>Dilution passed (c)</td>
<td>35</td>
</tr>
<tr>
<td>Passage no</td>
<td>–</td>
</tr>
<tr>
<td>Dilution passed (c)</td>
<td>–</td>
</tr>
<tr>
<td>Type</td>
<td>C</td>
</tr>
<tr>
<td>Passage no</td>
<td>13</td>
</tr>
<tr>
<td>Dilution passed (c)</td>
<td>33</td>
</tr>
<tr>
<td>Type</td>
<td>S</td>
</tr>
</tbody>
</table>

C cell to cell; S supernatant fluid; TD terminal dilution of supernatant fluid
Table 6 Changes in markers with passage of RA27/3

<table>
<thead>
<tr>
<th>Passage level</th>
<th>rct 30°C BHK plaques</th>
<th>Markers Nt Ab induction</th>
<th>Rash induction</th>
<th>Pharyn exc</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;8</td>
<td>–</td>
<td>–</td>
<td>+++</td>
<td>?</td>
</tr>
<tr>
<td>8–14</td>
<td>–</td>
<td>–</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>15–20</td>
<td>±</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>&gt;20</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>±</td>
</tr>
</tbody>
</table>

*rect* reproductive at 30°C compared to 37°C; *BHK* baby hamster kidney; *Nt Ab* neutralizing antibodies

**David and Goliath**

Attenuation of RA27/3 was accomplished between 1964 and 1967, and between 1967 and 1969, clinical trials conducted in the US, Great Britain, Ireland, Switzerland, Iran, Taiwan, and Japan gave encouraging results [38–42]. In February of 1969, the NIAID held a three-day international conference on rubella immunization on the NIH campus in Bethesda, which was attended by a packed house of hundreds of interested parties, including Albert Sabin. Although Albert had not himself worked on rubella, he was there as a guru.

As the meeting progressed, I heard that Sabin had made a number of statements in private deprecating the use of a diploid cell vaccine, and on the last morning of the meeting, there was even an interview in the Washington Post, in which the opinion was stated. Finally, towards the end of the meeting, Sabin rose to inveigh against HDCV in his rabbinical style, darkly alluding to some unknown agents that might be lurking in WI-38. It sounds theatrical, but I remember that these words from the Bible came into my mind: “The Lord has delivered him into my hands.” After he sat down, I took the microphone and criticized his statements one by one and at length, pointing out that they were strictly *ex cathedra* and without a factual basis [43].

Much to my surprise, I received a thunderous ovation, surely not for myself but rather because the audience was convinced that HDCS should be used. That was a famous victory, but do not mistake my purpose in recounting it; Albert Sabin was a great man, and afterwards, he came up to me and joked about the argument. Later in his life, he came around to accepting HDCS.

**And Then There was One…**

Nevertheless, official American acceptance of vaccine growth in HDCS was nil, whereas in Europe, and specifically in the United Kingdom, the attitude was much more open. In particular, the late Frank Perkins, the Head of the British control authority for vaccines, was a staunch proponent. So, although no American manufacturer was willing to take RA27/3, John Beale started developing it for the
Wellcome Laboratories in the UK, and Robert Lang at the Institut Merieux did the same in France. The first licensure of RA27/3 occurred on 29 December 1970 in the UK, and the use of this strain gradually widened in Europe and elsewhere.

Back in the US, three rubella vaccines had been licensed: HPV77-DE5, HPV77-DK12, and Cendehill. During the subsequent years, data were developed concerning the relative properties of the rubella vaccines. It gradually became evident that RA27/3 gave more satisfactory systematic and local immune responses to the vaccines licensed in the US [39, 42, 44]. In addition, the issue of reinfection arose, particularly through work of Dorothy Horstmann [45]. She confirmed that when vaccinees were exposed to wild rubella virus, those who received HPV-77 or Cendehill were likely to become reinfected, whereas RA27/3 vaccine showed a resistance similar to that after natural infection. Similar data had been previously generated, using artificial challenges with wild rubella virus [42, 44].

In addition, HPV77-DK12, once used in the general population, caused an unacceptable rate of reactions, particularly carpal tunnel syndrome and other neurasthesias. Accordingly, it was withdrawn from the market [46]. HPV77-DE5, although quite well tolerated in children, was less well tolerated in adult women, in whom it often caused arthralgia and arthritis, at a frequency greater than that of RA27/3 [47]. Cendehill was well tolerated, but its relatively lower immunogenicity created a problem, and ultimately it too was withdrawn.

Sometime in 1978, I believe I was sitting in my office when the phone rang and it was Maurice Hilleman; Maurice said that Dorothy Horstmann had convinced him that it would be a good idea to replace HPV77-DE5 with RA27/3. After recovering my faculty of speech, I readily agreed, and with Maurice’s usual energy and efficiency, large scale clinical tests of material produced by Merck were rapidly done, and the RA27/3 vaccine received an American license in 1979.

Today, aside from the well-protected markets of Japan and China, RA27/3 is the only rubella vaccine used throughout the world [48].

The Effect on Public Health

*L’avenir, tu n’as pas á le prèvoir, mais á le permettre.*

Antoine de Saint-Exupéry, *Pilote de Guerre.*

*(You don’t have to foresee the future but only to permit it.)*

The public health impact of rubella vaccination can be gauged by its impact in four countries. Figure 1 shows graphically the impact of rubella vaccination on the incidence of reported rubella and CRS in the United States. As not all cases of CRS are reported, Center for Disease Control (CDC) authors calculated the probable number of cases occurring in the United States since the licensure of rubella vaccines, using data from three sources. As shown in Table 7 and Fig. 1, 1,064 cases of CRS were estimated to occur between 1970 and 1979 or 106 per year. From 1980 to 1985, there was an average of 20 cases per year. Since then, rubella has been eliminated from the United States [49, 50].
Finnish public health authorities have undertaken eradication of measles, mumps, and rubella from their country by using a two-dose schedule of immunization. This policy was started in 1985, and the result has been the disappearance of rubella from Finland [51, 52]. Similarly, progress in the elimination of CRS from the United Kingdom is shown in Fig. 2 [53]. Elimination of rubella from the western hemisphere is on the verge of being declared [54].

Any country that wishes to apply the vaccine thoroughly can eradicate CRS, and perhaps rubella itself [53], since immunity postvaccination is persistent [55]. Indeed, global elimination is within reach, using RA27/3 vaccine strain [56].

In retrospect, why did the RA27/3 strain that I developed become the accepted rubella vaccine strain? I would like to think that the first part of the answer is that it has the best clinical and immunological qualities, and that it works. The second part of the answer revolves around personalities and prespicacies. John Beale, Dorothy Horstmann, and Maurice Hilleman each exerted efforts to bring the vaccine to use and all can share the credit for its success.

Table 7 Data for calculation of estimated actual congenital rubella syndrome births (N) in the United States, 1970–1985

<table>
<thead>
<tr>
<th>Year</th>
<th>N*</th>
<th>95% confidence interval</th>
<th>Estimated incidence*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970–1979</td>
<td>1,064</td>
<td>668–1,460</td>
<td>3.19</td>
</tr>
<tr>
<td>1980–1985</td>
<td>122</td>
<td>8–236</td>
<td>0.55</td>
</tr>
<tr>
<td>Aggregate</td>
<td>1,240</td>
<td>787–1,693</td>
<td>2.24</td>
</tr>
</tbody>
</table>

*Cases/100,000 live births/year

Fig. 1 Reported congenital rubella syndrome, United States, 1970–1985, NCRSR: National Congenital Rubella Syndrome Registry. BDMP: Birth Defects Monitoring Program
History of Rubella Vaccines and the Recent History of Cell Culture

References

42. Plotkin SA, Farquhar JD, Ogra PL. Immunologic properties of RA27/3 rubella vaccine. *JAMA* 1973;225: 585–90
Three Decades of Hepatitis Vaccinology in Historic Perspective. A Paradigm of Successful Pursuits

Maurice R. Hilleman†

History of Hepatitis

Hepatitis is an apt subject for discussions of the history of vaccination, since it is clearly an example of recognizable diseases of ancient recorded history, as well as of clinical diseases of diverse and multiple etiologies. Hepatitis, with its distinguishing yellow jaundice, must have been a recognizable feature for an illness of human beings ever since the species discarded its hairy overcoat in favor of the buff.

† Deceased
Table 1  Brief history of hepatitis

<table>
<thead>
<tr>
<th>The disease recognized</th>
<th>Pre-history</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early</td>
<td>400 BC</td>
</tr>
<tr>
<td>East Mediterranean</td>
<td>200s AD</td>
</tr>
<tr>
<td>China</td>
<td>700s AD</td>
</tr>
<tr>
<td>Recognition of contagiousness</td>
<td>1700s AD</td>
</tr>
<tr>
<td>Pope Zaccharius</td>
<td></td>
</tr>
<tr>
<td>Epidemic jaundice</td>
<td></td>
</tr>
<tr>
<td>Obstructive vs catarrhal jaundice</td>
<td></td>
</tr>
<tr>
<td>Nonlearned debate</td>
<td>1700–1900s</td>
</tr>
<tr>
<td>Campaign jaundice</td>
<td>1600–1944</td>
</tr>
<tr>
<td>Viral etiology</td>
<td></td>
</tr>
<tr>
<td>Argumentation – some learned</td>
<td>1800s</td>
</tr>
<tr>
<td>Yellow fever vaccine and dirty synage cause serum hepatitis</td>
<td>1900–1950</td>
</tr>
<tr>
<td>Human experimentation</td>
<td></td>
</tr>
<tr>
<td>Definitive experimentation</td>
<td>1942–1970</td>
</tr>
<tr>
<td>Hepatitis A and B named</td>
<td></td>
</tr>
</tbody>
</table>

History records the occurrence of icteric disease as early as 400 BC (Table 1) [1, 2]. The concept of contagiousness was evolved during the millennium from 700 to 1700 AD. This was followed by two centuries of endless and illiterate argument about the causation of the disease, in spite of compelling examples of epidemics of campaign jaundice in the military that indicated its infectious nature. Infectious etiology was well established in the early 1900s, by observed jaundice in the recipients of yellow fever vaccines stabilized with human serum and in the reuse of nonsterilized syringes that had been employed in administering drugs against syphilis. The final fact came from experimentation in human volunteers during World war II, in which infectious and serum hepatitis were defined and were named hepatitis A and B.

Etiologic Discovery

The era of definitive etiologic discovery in hepatitis was initiated in the mid-1960s, with the discovery by Blumberg and coworkers [3, 4] and Prince [5] of the hepatitis B surface antigen that circulates in the bloods of carriers of the infection. This was followed by the discovery of hepatitis A virus by Deinhardt et al. [6], who reported reliable propagation of hepatitis A virus in marmosets and demonstrated the biochemical alterations and liver histopathologic changes that result from infection. This was confirmed by our group [7] in extensive laboratory and epidemiological investigations of hepatitis in Costa Rica.

At present, the hepatitis viruses that are designated A, B, C, D, and E [2, 4, 5, 8–10] fall into five established families (Table 2). In addition, there are at least four additional groups of viruses that are ill-defined and are less well established [11–16] (Jungsuh Kim, 1995, personal communication). The hepatitis viruses fall into two groups: those
### Table 2  Viral hepatitis (contemporary appraisal)

<table>
<thead>
<tr>
<th>Kind</th>
<th>Family</th>
<th>Transmission</th>
<th>Persistence</th>
<th>Vaccine</th>
<th>Occurrence**</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Established</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Picomaviridae (RNA)</td>
<td>Fecal, oral</td>
<td>No</td>
<td>Yes</td>
<td>Epidemic</td>
</tr>
<tr>
<td>B</td>
<td>Hepadnaviridae (DNA)</td>
<td>Blood, secretions</td>
<td>Yes</td>
<td>Yes</td>
<td>Endemic</td>
</tr>
<tr>
<td>C</td>
<td>Flaviviridae (RNA)</td>
<td>Blood, secretions</td>
<td>Yes</td>
<td>Doubtful</td>
<td>Endemic</td>
</tr>
<tr>
<td>D</td>
<td>Unclassified (satellite) (RNA)</td>
<td>Blood, secretions</td>
<td>Yes</td>
<td>Not needed</td>
<td>Endemic</td>
</tr>
<tr>
<td>E</td>
<td>Calciviridae (RNA)</td>
<td>Fecal, oral</td>
<td>No</td>
<td>Experimental</td>
<td>Epidemic</td>
</tr>
<tr>
<td><strong>Not Definitive</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Unknown (HFV agent) (Sool isolates, non A)</td>
<td>Unknown</td>
<td>Unknown</td>
<td></td>
<td>(Sporadic)*</td>
</tr>
<tr>
<td>G (not confirmed)</td>
<td>Flaviviridae* (RNA)</td>
<td>Blood, secretions</td>
<td>Yes*</td>
<td>Possible</td>
<td>Endemic*</td>
</tr>
<tr>
<td>GB a/c</td>
<td>Flaviviridae* (RNA)</td>
<td>Blood, secretions</td>
<td>Yes*</td>
<td>Doubtful*</td>
<td>Endemic*</td>
</tr>
<tr>
<td>GB b</td>
<td>Flaviviridae* (RNA)</td>
<td>Blood, secretions</td>
<td>Yes*</td>
<td>Doubtful*</td>
<td>Endemic*</td>
</tr>
</tbody>
</table>

*Probable; **epidemic: recognizable outbreaks; endemic: continuing smoldering prevalence.
transmitted by fecal/oral route that can be epidemic or endemic, and those transmitted by blood and body secretions that are of continuous endemic occurrence. Hepatitis A and B can be prevented by vaccination, using commercially licensed products. Feasibility for a vaccine against hepatitis E has been reported [17]. Hepatitis C viruses, caused by flaviviruses, are of multiple genotypes and are antigenically hypervariable, casting doubts as to whether an effective vaccine will be developed [18].

**Hepatitis A**

The history of hepatitis A research and the development of the vaccine is identifiable principally in the pioneering work carried out in our laboratories since 1969 [2]. An effective vaccine has also been developed by others, at the SmithKline Beecham Laboratories in Belgium [19].

Research studies in our laboratories on hepatitis A are separable into two time periods (Table 3): the marmoset era and the vaccine era [2]. The initial success was the isolation of the Costa Rican CR326 strain of hepatitis A in marmosets and its establishment as the cause of the human disease [7, 20].

**The Virus**

The demonstration by our group [20–25] of the presence of abundant virus in the livers of marmosets infected with CR326 virus led to the development of serologic assays for virus and antigen, seroepidemiologic investigations of the disease, and to characterization of the virus itself. The findings were presented in late 1974 [21, 22].

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Historic evolution of hepatitis A vaccine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marmoset era</td>
<td>1965–1970</td>
</tr>
<tr>
<td>Virus discovery (Deinhardt)</td>
<td>1967</td>
</tr>
<tr>
<td>Virus purified from infected marmoset liver</td>
<td>1975</td>
</tr>
<tr>
<td>Serologic and diagnostic assays</td>
<td></td>
</tr>
<tr>
<td>Seroepidemiology</td>
<td></td>
</tr>
<tr>
<td>Standardization of human immune globulin</td>
<td></td>
</tr>
<tr>
<td>Virus characterization – ‘enterovirus-like’</td>
<td></td>
</tr>
<tr>
<td>Vaccine era</td>
<td></td>
</tr>
<tr>
<td>Prototype killed virus vaccine (marmoset liver)</td>
<td>1978</td>
</tr>
<tr>
<td>Cell culture breakthrough</td>
<td>1979</td>
</tr>
<tr>
<td>Live attenuated virus vaccine</td>
<td></td>
</tr>
<tr>
<td>Marmoset</td>
<td>1982–1983</td>
</tr>
<tr>
<td>Human volunteer studies</td>
<td>1983–1991</td>
</tr>
<tr>
<td>Killed (cell culture) virus vaccines</td>
<td></td>
</tr>
<tr>
<td>Animal studies</td>
<td>1986</td>
</tr>
<tr>
<td>Human studies</td>
<td>1991</td>
</tr>
<tr>
<td>Proof of protective efficacy</td>
<td>1991–1992</td>
</tr>
</tbody>
</table>
More specifically, serum neutralization, complement fixation, and immune adherence tests were developed for assay of hepatitis A antigen and antibody [21–25]. Appearance and persistence of specific antibody followed hepatitis A infection, and there was no serologic relationship to hepatitis B. Seroepidemiologic studies revealed early viral infection in most children in Costa Rica, as opposed to the lack of experience among most suburban inhabitants of the United States. The means of development and assay of precisely standardized hepatitis A human immune globulin was established by the use of the serologic assays. The virus itself was shown to be a 27 nm cytoplasmic particle containing RNA and having a density of 1.34 g/cm³. It was determined to be “enterovirus-like” [22]. The 27 nm particle size of CR326 virus corresponded to that of similar particles described by Feinstone et al. [26], who found “fecal virus” particles of several different sizes in patients’ stools which were identified by immune microscopy and were considered by them to be “parvovirus-like.” Our findings, together with the demonstration of ether, ether, acid, and heat stability, showed the CR326 agent to be an enterovirus-like entity [22, 24, 25] that was uniquely stable to heat and low pH, differentiating it from true enteroviruses. The agent was subsequently named hepatovirus [27].

**Prototype Vaccine**

The vaccine era [2] of hepatitis A research was launched with the preparation in our laboratory of a prototype formalin-killed vaccine (Table 4) [28], using virus purified from infected marmoset liver. The vaccine was highly potent in stimulating antibody in marmosets and its protective efficacy in controlled challenge experiments in this species was 100%.

**Live Virus Vaccine**

The road to feasibility for practical development of a vaccine for use in human beings came in 1979, with the breakthrough propagation, in our laboratories, of hepatitis A virus in cell culture [29, 30]. Following initial isolation in fetal rhesus monkey kidney cells, the virus was quickly adapted to growth in WI-38 and MRC-5 diploid human fibroblast cell cultures that are acceptable for use in vaccines in humans.

**Table 4**: Protective efficacy of killed hepatitis A vaccine is controlled experiments in marmosets

<table>
<thead>
<tr>
<th>Group</th>
<th>Before challenge</th>
<th>After challenge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Antibody elevation</td>
<td>Enzyme elevation</td>
</tr>
<tr>
<td>Normal liver (control)</td>
<td>0/8</td>
<td>0/8</td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>8/8</td>
<td>0/8</td>
</tr>
</tbody>
</table>
Initial studies showed that appropriate serial passage of hepatitis A virus in cell cultures \([31–36]\) resulted in the selection of variants of attenuated virulence for marmosets and chimpanzees that induced antibody and conferred protection against challenge with virulent virus. Attenuated hepatitis A variants designated F and F’ \([32–35]\) have been tested in human volunteers (Table 5) who were given the virus by parenteral injection. Serial transmission studies of the F’ virus in animals showed no evidence for reversion to virulence \([36]\). Nearly all subjects given a \(10^{6.3}\) or \(10^{7.3}\) 50% tissue culture dose (TCID\textsubscript{50}) of the live vaccine consistently developed antibodies as measured by neutralization and antibody binding assays \([33, 35]\). There was no important systemic illness among the recipients and no clinical evidence of hepatitis or significant liver dysfunction in any of the volunteers. Other workers have conducted studies of live attenuated virus vaccines, but space limitations preclude description here (see \([2]\) for references).

### Table 5 Trials of F and F live hepatitis A vaccines in human volunteers

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Dose of Virus TCID\textsubscript{50}</th>
<th>Increased ALT</th>
<th>Antibody response</th>
<th>Neutralization</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>(10^{5.6})</td>
<td>5*/20</td>
<td>15/20</td>
<td>17/20</td>
</tr>
<tr>
<td>F</td>
<td>(10^{6.3})</td>
<td>0/11</td>
<td>6/11</td>
<td>10/11</td>
</tr>
<tr>
<td>F</td>
<td>(10^{7.3})</td>
<td>0/10</td>
<td>10/10</td>
<td>8/8</td>
</tr>
</tbody>
</table>

*ALT values ranged from 29 to 155 depending on laboratory.

Killed Virus Vaccine

Although live vaccine is highly promising, killed vaccine presented a quicker path to production and regulatory approval (Table 3). In 1986, Provost et al. \([37]\) successfully prepared a killed hepatitis A vaccine, using virus grown in cell culture that was safe and protective in marmosets. Lewis et al. \([38]\) subsequently reported development and early clinical testing of vaccine made from killed attenuated CR326 virus grown and purified from cell cultures of MRC-5 strain human diploid fibroblasts. The vaccine was more than 95% pure and was inactivated by formaldehyde and formulated in alum adjuvant.

Clinical Studies

Extensive clinical studies showed the vaccine to be safe and highly immunogenic, using 100 or 200 ng of antigen per dose \([39]\). The now-classic double-blind, placebo-controlled trial (Table 6) conducted by Werzberger et al. \([40]\) showed the vaccine to be 100% effective. Protection was established within 3 weeks or less after the first vaccine dose and the vaccine has been widely tested in clinical studies \([41]\). Other workers have also tested experimental hepatitis A vaccines \([42–44]\). The SmithKline Beecham vaccine has also proved to be safe and effective and has been licensed for distribution in a number of countries \([19, 42]\).
Hepatitis B virus infection is endemic worldwide. It rarely causes severe disease on primary infection, and the infection is rapidly resolved in most persons. Difficulty arises in persons who develop a chronic persistent infection and who may show remissions and exacerbations of severe disease for the remainder of their lives. Cirrhotic destruction of the liver may be slow and progressive due to host immune response to the virus, and the integration of segments of the virus into the liver cell genome is associated with the development of hepatocarcinoma [45]. It was deemed important to develop an effective vaccine against hepatitis B virus infection in order to prevent the serious and fatal illnesses that occur in the human population.

The Virus

Hepatitis B virus cannot be reliably propagated in cell culture. The door to a hepatitis B vaccine was opened by the discoveries by Blumberg and coworkers [3, 4] and Prince [5] of the 22-nm surface antigen particles of hepatitis B virus in the plasma of human carriers. Pioneering studies on hepatitis B vaccines were carried out in our laboratories at the Merck Institute [45, 46] in Pennsylvania, USA, and by Maupas et al. [47] at the Institute of Virology in Tours, France.

Plasma-Derived Vaccine

Work toward a plasma-derived hepatitis B vaccine (Table 7) was started in our laboratories in 1968 ([45], see [46] for extensive review) with two initial efforts, the first one being to purify the antigen from human plasma and the second one to measure the amount of antigen in carrier plasma to determine whether a vaccine would be practically feasible. There were also the problems of not only achieving high-level purity, but also assuring removal from or killing of hepatitis B virus and all the large

### Table 6  Protective efficacy of hepatitis A vaccine in study at Monroe, New York

<table>
<thead>
<tr>
<th>Days following vaccination</th>
<th>Vaccinated</th>
<th>Placebo controlled</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cases/total</td>
<td>Rate (%)</td>
</tr>
<tr>
<td>5–20</td>
<td>7/505*</td>
<td>1.4</td>
</tr>
<tr>
<td>21–49</td>
<td>0/498</td>
<td>0</td>
</tr>
<tr>
<td>50–137</td>
<td>0/498</td>
<td>0</td>
</tr>
<tr>
<td>21–137</td>
<td>0/498</td>
<td>0</td>
</tr>
</tbody>
</table>

*Initially seronegative at the time vaccine was given or seronegative in the initial screening test and not retested.
Table 7  Hepatitis B vaccine development at the Merck Institute

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
</table>
| 1968 | Initial efforts  
|      | Purification of antigen  
|      | Feasibility, quantification and yield  
|      | Process development  
|      | Purification  
|      | Inactivation of all possible agents in human blood |
| 1974 | Viral inactivation tests  
|      | Preclinical safety  
|      | Mouse potency assay  
|      | Chimpanzee safety  
|      | Immunogenicity  
|      | Protective efficacy (controlled challenge) |
| 1975 | Safety and immunogenicity tests in human volunteers  
|      | Protective efficacy in controlled clinical studies |
| 1981 | Szmuness et al |
| 1982 | Francis et al |
| 1981 | Vaccine licensed for general use |

Recombinant yeast vaccine

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
</table>
| 1975 | Initiation of collaborative efforts to develop a recombinant antigen-derived vaccine  
|      | Processes developed for purification of antigen and for preparation of the alum adjuvant product |
| 1984 | Clinical testing |
| 1986 | Vaccine licensed for general use |

Table 8  Purification and/or inactivation in preparing antigen for plasma-derived hepatitis B vaccine

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
</table>
| Centrifugation  
| Isopycnic banding  
| Rate zonal sedimentation |
| *Pepsin digestion  
| *Urea denaturation and renaturation  
| *Treatment with formaldehyde |
| *Critical inactivation steps |

A menagerie of possible known and unknown viral agents that circulate in human blood and that could be present in the preparations of purified antigen.

A purification and inactivation process (Table 8) consisting of physical separation followed by pepsid digestion, denaturation with urea, and renaturation and treatment with formaldehyde was developed. Each of the chemical steps alone was capable of inactivating viruses of a diversity of viral families [46], and all the steps
collectively gave a fail-safe assurance of viral inactivation. Hepatitis B virus does not grow in cell culture; the chimpanzee that became infected with hepatitis B served as the means of testing for final safety. Protective efficacy was established in controlled challenge experiments in chimpanzees [46].

In addition to safety and efficacy, our targeted program was aimed at developing a killed purified hepatitis B vaccine that would be affordable for the patient and conducted without knowledge of the amount of surface antigen that would be needed per human dose. We learned in 1971 of the Krugman et al. [48] experiments carried out in human subjects at the Willowbrook State School. These studies showed that boiled plasma from hepatitis carriers induced antibody and gave viral protection in some human beings against challenge with hepatitis B virus present in untreated carrier plasma. Our retrospective analysis of a sample of the boiled plasma that Krugman administered showed the presence of about 1 μg of antigen per mL. Although we could not be sure that live virus was not also present in the material and contributed to the immune response, these early probes did suggest that our vaccine could be developed in the cost-practical sense. The ultimate dose of the purified plasma vaccine for commercial distribution was established at 10 or 20 mg for adults and 5 mg for children.

Extensive preclinical tests (Table 7) for immunogenicity and safety of hepatitis B vaccine formulated in alum adjuvant were carried out [46]. Clinical trials began during 1975 [46]. These trials established the immunogenicity and safety of the vaccine for human beings. Protective efficacy was established in the now-classic placebo-controlled studies carried out by Szumuness et al. [49] and Francis et al. [50] in 1980–1982. The plasma-derived vaccine was licensed for general use in 1981.

It was evident from the start that the supply of suitable hepatitis B carrier plasma would not be sufficient to meet the needs for vaccine manufacture, and another source of antigen needed to be sought. Molecular biology came into being about 1975 and collaborative arrangements made between Rutter, Valenzuela and Hall [51], and our group [52] led to the development of in vitro expression systems for hepatitis B antigens. Recombinant yeast vaccine that contained the 226 amino acid S component of the surface antigen was developed in our laboratories [52]. Following extensive studies, the recombinant vaccine that contained the 226 amino acid component of the surface antigen was licensed in 1986. Michel et al. (see ref. [53]) developed an expression system for hepatitis B in mammalian Chinese hamster ovary (CHO) cells at the Pasteur Institute, and a vaccine was developed by Adamowicz et al. [53] at Pasteur Institute, now part of the Sanofi Pasteur Laboratories. A second yeast recombinant hepatitis B vaccine was developed at the SmithKline Beecham Laboratories and has been widely distributed.

Plasma-derived and recombinant yeast hepatitis B vaccines (Table 9) perform roughly the same in human subjects [46, 49, 54]. Both vaccines induce antibody responses in 95% or more of seronegative individuals. Antibody equates with immunity, and protective immunity lasts for 15 years or longer, even when the antibody is no longer detectable. Long-term protection is based on immunologic memory and anamnestic recall.
Vaccine Performance

Seventy-five percent of babies who are born to e antigen-positive mothers are protected from perinatal infection and the hepatitis B carrier state when vaccination is initiated within hours after birth [55, 56]. Effectiveness may be increased to 90% or more by coadministration of hepatitis B immune globulin along with the vaccine. The mechanisms for protection of newborn through early postnatal vaccination cannot result from a humoral response since antibody does not appear for weeks or months after vaccination is started. A reasonable explanation [57] lies in the recent demonstration [58, 59] in animals that the liposomal hepatitis B surface antigen may be processed by the type I, as well as the type II pathway and may induce a cell-mediated immune response within days following vaccination. The hepatitis B vaccines collectively represent the first licensed subunit vaccine, the first vaccine against virus-induced human cancer, and the first licensed recombinant vaccine.

It has been found in recent years (Table 10) that vaccinated individuals, especially infants, may be persistently infected with hepatitis B virus in spite of successful immunization [60]. Such “immune carriers” typically circulate escape mutant virus that is different antigenically from the native virus.

The principal variant (Fig. 1) is a mutant in which arginine substitutes for glycine in the a antigen loop [60, 61] and poses the possibility that a second infectious serotype may evolve that will necessitate development of a bivalent vaccine. It is not known whether persons who are carriers of the mutant virus are contagious to others.

Table 9  Hepatitis B vaccine performance

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>95% or greater response after primary and secondary dosing</td>
<td></td>
</tr>
<tr>
<td>Antibody response means immunity</td>
<td></td>
</tr>
<tr>
<td>Protective immunity lasts for 15 years or longer, even if antibody is no longer detectable</td>
<td></td>
</tr>
<tr>
<td>Long-term immunity is based on immunologic memory and anamnestic recall</td>
<td></td>
</tr>
<tr>
<td>75% or more of infants born to e antigen positive carrier mothers are protected by immediate postnatal vaccination alone</td>
<td></td>
</tr>
<tr>
<td>Protective efficacy may be increased to 90% or more if hepatitis B immune globulin is also given to the babies at the time of delivery</td>
<td></td>
</tr>
<tr>
<td>Early protection before antibody appears is explained by rapid development of a cell-mediated response</td>
<td></td>
</tr>
<tr>
<td>Hepatitis B vaccine was the first licensed: i) subunit, ii) recombinant vaccine, iii) vaccine against virus-caused human cancer</td>
<td></td>
</tr>
</tbody>
</table>

Table 10  “Immune carriers” in hepatitis B

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persistent hepatitis B virus infection may occur in spite of antibody against the native virus</td>
<td></td>
</tr>
<tr>
<td>“Immune carriers” circulate an escape mutant that is antigenically different from the native virus used to prepare vaccine</td>
<td></td>
</tr>
<tr>
<td>Mutation most commonly represents substitution of adenosine for guanine and change to arginine in place of glycine</td>
<td></td>
</tr>
</tbody>
</table>
Conclusion

The more than two millennia since the first recognition of clinical hepatitis has changed the disease from a poorly recognized clinical entity to one of defined etiology causes by more than five different viral agents. Both hepatitis A and B infections are now preventable by highly effective vaccines that induce long-term memory [46]. Since the viruses are antigenically stable and without an animal reservoir, both are eradicable if the vaccine is sufficiently and widely applied for a long time.

Hepatitis A vaccine is now in widespread use to prevent the disease in high-risk individuals and travelers. Hepatitis B vaccine is being given routinely to newborns in many countries. Widespread use of the vaccine to immunize individuals at high risk of infection and to immunize universally all newborn infants could reduce hepatitis B to insignificance within two or three generations. The process of virus elimination could be greatly accelerated by added immunization of all currently susceptible persons.

Vaccines against new and presently unknown viruses may be anticipated for the future. The most likely present candidate is hepatitis E. Hepatitis C and other agents belonging to the Flaviviridae may find substantive difficulty in vaccine development because of the multiplicity of serotypes and because of hypervariability in surface antigen which resembles that for the retroviruses that cause acquired immune deficiency syndrome (AIDS). RNA viruses, which are highly prone to errors in genetic transcription and give rise to variants in which the dominant neutralizing epitope is not conserved, may present insuperable problems for vaccine development.

Fig. 1 Variation on the a antigen loop of hepatitis B S antigen (after Howard et al. [61])
References

5. Prince AM An antigen detected in the blood during the incubation period of serum hepatitis. Proc Natl Acad Sci USA 1968;60:814–21
Three Decades of Hepatitis Vaccinology in Historic Perspective


246 M.R. Hilleman


One ought never to turn one's back on a threatened danger and try to run away from it. If you do that, you will double the danger. But if you meet it promptly and without flinching, you will reduce the danger by half.

Churchill

At one time in history, it seems, rash diseases tended to be lumped together under the term “pox” and these illnesses must have been very common. Syphilis was known as the “great pox” and smallpox was considered yet another “pox” illness. The well known quotation from Shakespeare’s play, Romeo and Juliet, is usually given as “A pox on both your houses.” In fact however, “A plague on both your houses” is what Shakespeare actually wrote; plague killed 25% of the European population between 1347 and 1348. “Pox” diseases included plague perhaps, as well as smallpox, syphilis, measles, rubella, chickenpox, and more. Eventually, scientific advances would considerably delineate the diversity of the myriad of pathogens that cause human infections manifested by fever and rash.
Varicella, the primary infection with varicella-zoster virus (VZV), was for many centuries confused with smallpox, and was not recognized to be a separate illness until the mid-eighteenth century. The origin of the lay name, chickenpox, has been attributed to chickenpox being a milder form of smallpox (therefore the moniker “chicken”). Another possibility regarding nomenclature is that the typical vesicular skin lesions have been said to resemble chick peas. Nevertheless, these are only speculations and one must conclude that no one knows for certain how the name “chickenpox” originated [1, 2].

Long before the identification of filterable agents or viruses as pathogens, it was recognized that a medical connection must exist between varicella and zoster (shingles). Cases of varicella in children were often noted to have followed close exposure to a person with zoster. In the early twentieth century, therefore, investigators attempting to develop a vaccine as had been tried for smallpox (variolation), injected vesicular fluid from zoster patients into children, who usually developed a mild form of varicella or no illness at all [1, 2]. The attempt did not really succeed in that some children developed full-blown varicella, although most had no illness whatsoever. Later, Takahashi, who developed varicella vaccine would make use of this observation (see below). Obviously, this risky approach to human experimentation and vaccine development would not be carried out or even considered today.

It was suspected in the mid-twentieth century, by the pediatrician Joseph Garland, that zoster might be due to reactivation of latent VZV, based on what was known about primary herpes simplex virus (HSV) infection and reactivation of
that virus from apparent latent infection [3]. This hypothesized relationship between varicella and zoster could not really be proven, however, until the era of varicella vaccine and development of molecular biological techniques [4–6]. Because the vaccine strain (Oka) does not circulate, the only way that zoster could be caused by VZV Oka is if it became latent following immunization, and then subsequently reactivated. Thus when a few vaccinated children developed zoster caused by Oka, the only explanation was that the vaccine virus had become latent and then subsequently reactivated.

VZV was not identified as a member of the herpesvirus family until the middle of the twentieth century; prior to that it was presumed to be a poxvirus, probably because it caused chickenpox. A major milestone in virology was the propagation of poliovirus in non-neuronal cell cultures, an achievement that brought John Enders, Fredrick Robbins, and Thomas Weller, at Harvard, the Nobel Prize in 1954. Weller then went on to be first to grow VZV in monolayers of human fibroblast cell cultures [7]. Subsequently, Albert Coons and Weller, by then both Harvard Professors, employing what they called their newly developed assay, the “fluorescent antibody” technique, were able to show that the viruses that caused both varicella and zoster, when propagated in cell cultures were antigenically identical [7]. Later, electron micrographs of VZV by Cook and Stevens [8] clearly indicated the agent to be a typical herpesvirus. More recently, these electron microscopic findings have been confirmed and extended in the laboratories of Drs. Anne and Michael Gershon, both Professors at Columbia University [9].

Varicella is a systemic infection with viremic phases, which follows exposure of an individual not previously infected with VZV. Spread occurs by the airborne route from patients with VZV infections with whom they have close contact. VZV is shed mainly from the skin of patients with VZV infections; skin vesicles are full of highly infectious cell-free virions that can be aerosolized [9]. Possibly in some instances spread also occurs from the respiratory tract [10], although in contrast to the skin, VZV is notoriously difficult to isolate from respiratory secretions. Infection is probably initiated in the tonsils, with spread to lymphocytes (viremia) and then to the skin [11]. Following an incubation period of about 2 weeks, a mild, brief prodrome of malaise and low grade fever may occur, especially in adults. Subsequent symptoms are mainly a generalized, pruritic vesicular rash with fever, which lasts about a week. Complications are unusual but may be severe, such as encephalitis (1/10,000) and bacterial skin infections due to *Staphylococci* or *Streptococci* [12]. Particularly serious are those caused by Group A beta-hemolytic *Streptococci*, which may lead to life-threatening necrotizing fasciitis. As shown by Dr. Ann Arvin and her colleagues at Stanford University, during the incubation period, innate immunity at first may play a role in controlling skin lesions, but eventually the virus wins this struggle and vesicles are formed. Fortunately, adaptive immunity is recruited which controls viral multiplication [13, 14]. The main host defense against VZV is not antibodies but sensitized CD4 and CD8 lymphocytes. Severe varicella is likely to occur in patients with inadequate cellular immunity, such as those undergoing treatment for cancer, who have had transplantation, and who have infection with human immunodeficiency virus (HIV) or congenital immunodeficiency diseases.
Cellular immunity may be of primary importance for the host because in the body VZV spreads only from one cell to another; and infectious virus is not released from cells where it would be neutralized by specific antibodies [2]. Cell-free VZV is produced possibly exclusively in skin vesicles; otherwise VZV is an intracellular pathogen.

Herpesviruses have the unique ability to establish a latent infection following the primary infection. For VZV, it is suspected that most or all individuals develop latent infection during chickenpox, but that for 75% of these people, the virus remains latent for that person’s lifetime. Zoster results when latent VZV is reactivated and spreads from the site of latency (sensory ganglia) down the nerve to the skin. An early and insightful epidemiological investigation of zoster was carried out in Britain by a general practitioner, Edward Hope-Simpson, in the 1940s. He determined that zoster occurred only in individuals with a history of varicella and that the incidence of zoster increased steeply with increasing age. Reactivation of VZV is also associated with being immunocompromised. In both the aged and the immunocompromised, zoster occurs when the cell-mediated immune response to the virus is suboptimal for its control; humoral immunity does not seem to play a role in control of latent VZV infection [1, 2]. These observations eventually led to the development of a vaccine against zoster, which is discussed below.

By the middle of the twentieth century, it was clear that VZV is highly contagious, with attack rates of susceptibles approaching 80–90% after exposure to the virus in a household, although it was not yet possible to determine serologically who was immune or susceptible to varicella [15]. Nevertheless, the Pediatrician Avron Ross, practicing in Long Island, New York, was able to examine transmission of VZV in adults and children within families, and in that way showed that varicella is a disease of children, that adults are protected from it if they have a history of chickenpox, and that chickenpox in households is almost as contagious as measles and smallpox. Although Philip Brunell and Helen Casey, working at the Centers for Disease Control and Prevention (CDC), were able to detect humoral responses to VZV as a result of varicella using complement fixation, these antibodies seemed to be present only transiently and therefore were of no use to indicate immunity [16]. Enormous gains were made in diagnostic approaches to VZV infections in the 1970s and 1980s. Although Weller and colleagues had isolated VZV in the 1950s, the virus remained very difficult to propagate in cell culture, which impeded laboratory diagnosis and preparation of antigens for measurement of immunity to the virus. In the late twentieth century, various techniques for measuring VZV antibodies such as enzyme-linked immunosorbent assay (ELISA) [17] and the fluorescent antibody to membrane antigen (FAMA) [18] assay were developed. For the first time it became possible to identify individuals who had experienced natural varicella in the past and thus were immune to this disease (The FAMA assay, which was validated during a 30-year period of clinical experience, remains the best assay for identifying immune individuals after varicella or varicella vaccination.) [19]. The FAMA assay was developed in the laboratory of
Philip Brunell, then Professor of Pediatrics at New York University (NYU) Medical Center, and Anne Gershon, M.D. his postdoctoral fellow. It was critical to the evaluation of the varicella vaccine because it could accurately distinguish between individuals who were immune or susceptible to varicella [19]. Anne Gershon trained in infectious disease at NYU in the Brunell laboratory and also with Saul Krugman, and eventually came to direct the Division of Pediatric Infectious Diseases at Columbia University.

During this period, it also became possible to measure cell-mediated immunity (CMI) to VZV by the technique of lymphocyte stimulation [20]. Most individuals who have had varicella and are less than 50 years of age have positive lymphocyte stimulation responses (>5 times the control) to VZV as well as positive FAMA antibody titers. It thus became clear that individuals over age 50 years are the ones who are likely to develop zoster and that they have detectable antibodies to VZV but have lost demonstrable CMI to the virus [21, 22].

Success is the ability to go from one failure to another with no loss of enthusiasm.

Churchill

In this scientific setting, in the early 1970s, continuing the beginnings of major advances in VZV research, Takahashi and his colleagues began experiments to attenuate VZV in the hopes of developing a live vaccine to prevent varicella. Michiaki Takahashi M.D. was for many years the Director of the Microbiology Department at Osaka University. Prior to this, while spending a postdoctoral year in the laboratory of Dr. Joseph Melnick in Houston, TX, Takahashi, whose son had developed severe chickenpox, was motivated to try to develop a way to prevent the illness by attenuating the virus and using it as a live vaccine. He modeled his approach on that used by Sabin to attenuate polioviruses. Takahashi first isolated VZV from an otherwise healthy child who had typical varicella; the family name of the child was Oka. He passed the wild type parental Oka strain 11 times at 34°C in human embryonic lung fibroblasts, followed by 12 intermediate passages in guinea-pig embryo cells at 37°C, and roughly 10 final passages in human cells
(WI-38 and MRC-5) at 37°C. He used passages in guinea-pig cells because he reasoned that passages in nonhuman cells might be critical for attenuation. After approximately 35 serial passages of the virus, he reasoned that it was likely to have been attenuated. He tested the virus for safety in various animals. Because there was (and still is) no animal model of clinical varicella, however, he had to give the candidate vaccine to humans in order to show attenuation. He knew that passage of viruses in cell cultures was highly likely to result in an attenuated virus rather than a virulent one, and he also knew that when children were inoculated with vesicular fluid from zoster patients, they were unlikely to develop clinical varicella [23, 24]. He and his colleagues administered the candidate vaccine to healthy individuals without adverse consequences. These investigators were able to terminate a nosocomial outbreak of varicella by immunization [23]. Because there was no animal model of varicella in which to first test the vaccine prior to administering it to humans, one would have to conclude that Takahashi was both extremely clever in his approach as well as lucky, since his vaccine eventually proved to be both safe and effective. Maurice Hilleman and his colleagues working at Merck and Co. in Pennsylvania had tried a similar approach, but were unable to produce a virus that was both suitably attenuated and immunogenic [25, 26]. Early passages of the candidate vaccine were highly reactogenic and later ones were very well tolerated but not sufficiently immunogenic. The story is reminiscent of the childhood tale of the Three Bears; the Baby Bear’s food and furniture were “just right” for Goldilocks. So was Takahashi’s vaccine “just right.” Eventually Merck was able to obtain the Oka strain, as was Smith/Kline (now Glaxo Smith/Kline). Today, all live attenuated varicella vaccine available worldwide is the Oka strain.

It is interesting to relive those years in the early- and mid-1970s when varicella vaccine was newly developed. In those days no one considered that the vaccine might also be used to prevent zoster, which now in the twenty-first century is a major use of VZV vaccine (see below). The vaccine was clearly very efficient in preventing varicella. Early Japanese studies hinted it would be close to 100% effective in preventing this disease. Most exciting was the prospect of preventing varicella in immunocompromised children [27–30]. In the late 1970s, some 80% of young children with leukemia were being cured of that disease by extended periods of chemotherapy, but some 5–10% were doomed to severe infection or death from varicella during this treatment. Despite the promise of improving the lives of leukemic children, however, varicella vaccine was highly controversial when it was first introduced into the United States in clinical trials. There was fear that VZV was potentially oncogenic (HSV was hypothesized to be a cause of cervical cancer at the time), and that vaccination might well increase the incidence and/or severity of zoster in comparison to natural disease. There was malaise about immunization of children with a virus that seemed to be likely to cause a latent infection that would last a lifetime and might have undesirable consequences. Others argued that varicella was too mild an illness to merit a vaccine against it, and that after vaccination immunity might only be transient, leading to a large group of varicella-susceptible adults, who were at high risk to develop severe varicella. At that time, few people were cognizant of the congenital varicella syndrome, and the risk of severe group A beta hemolytic streptococcal infection
after varicella had not yet been appreciated. To look back at these years, it is amazing that early clinical trials of varicella vaccine were able to be carried out in the United States because there was so much controversy about its potential use [31]. The Japanese investigators, however, continued their studies with great apparent success, and finally it was deemed in the United States that the vaccine simply had to be tried here, because the potential advantages were so great and the risks appeared to be small or inconsequential, especially for immunocompromised children

...Give us the tools and we will finish the job.

Churchill

Fortunately for medicine and VZV research, molecular techniques for identification of VZV without having to propagate the virus were developed in the 1980s, so that it was possible to rapidly and accurately distinguish between wild type VZV and the Oka strain, by isolating the virus in cell culture and then applying the new technique of polymerase chain reaction (PCR) [32, 33]. Development of some form of rash was not uncommon after vaccination, particularly when the wild type virus was circulating at high levels, and it was therefore critical to have a rapid means of diagnosing VZV and determining whether a VZV rash is wild type or Oka. While at first it was necessary to propagate the virus and then analyze the DNA, it soon became possible to diagnose VZV and type the virus rapidly by employing PCR and analysis of the amplification products with restriction enzymes, avoiding the need for viral culture. These studies were led by Drs. Philip LaRussa in the Department of Pediatrics and Saul Silverstein in the Department of Microbiology at Columbia University. The presence of a Pst splicing site in gene 54 of wild type VZV but not in Oka was exploited by these investigators and has been critical in interpreting clinical events such as possible zoster and breakthrough chickenpox in vaccinees in the vaccine era [34]. More recently, in the laboratory of Scott Schmid at the CDC, restriction sites in gene 62 that are specific to vaccine type have been identified
It is recognized, however, that differentiating between vaccine and wild type viruses by examining gene 62 alone must be interpreted with caution and by examining multiple sites of the gene [38]. These molecular studies have provided clues about what is responsible for the attenuation of the Oka strain, but require further investigation to identify more exactly the genetic basis for attenuation [39].

In addition to improved diagnostic methods, acyclovir (ACV) becomes available in the early 1980s, which enabled one to treat individuals who had varicella, especially those with highly aggressive disease. It is of interest, however, that despite ACV for treatment, leukemic children continued to succumb to natural varicella [40]. In general, though, ACV proved to be a highly effective drug for treating VZV infections.

Availability of ACV made it possible to carry out clinical trials of varicella vaccine in children with leukemia, in case it was necessary to control the Oka strain in these immunocompromised children. It was reasoned that these children had the most appropriate risk–benefit ratio for the initial studies of the vaccine in the United States, because the vaccine was potentially life saving. If there were any long-term adverse effects, the theoretical risk was worth taking under the circumstances. About 20 years previously, severe measles had resulted when vaccination of leukemic children against this disease was attempted; there was no antiviral therapy against measles, however, and the project had to be abandoned when severe reactions were noted [41]. Fortunately, for varicella vaccine testing, ACV was available if needed.

For varicella vaccine, thus, the appropriate diagnostic tools for identifying VZV and immune responses to it had been developed, and there was a potential treatment if VZV Oka caused adverse events in vaccinees. In addition, the availability of passive immunization with varicella-zoster immune globulin (VZIG) since the 1970s afforded another medical approach to control the virus if necessary. These available approaches might be characterized as the “Three Graces of VZV”: passive immunization, antiviral therapy, and active immunization; availability of the first two made it possible to develop the third.

Now this is not the end. It is not even the beginning of the end. But it is, perhaps, the end of the beginning.

Churchill

In Japan, small numbers of children with varying degrees of immunocompromise were vaccinated after immunization of a larger group of healthy children against chickenpox [42]. It appeared that children with leukemia were capable of developing antibodies and CMI to VZV after vaccination, but the question of whether or how well this would protect them from developing chickenpox remained. Several studies were carried out in the United States, beginning in 1979, by Gershon in NY, Brunell in Texas and, Alan Arbeter, and Stanley Plotkin, at Children’s Hospital of Philadelphia [33, 43, 44]. The largest was a collaborative study of immunization of children with leukemia in remission, which was organized and supported by the National Institute of Allergy and Infectious Diseases (NIAID); this study lasted roughly until 1990 [33]. Over 500 children with leukemia that was in remission for
at least 1 year were immunized with the Oka vaccine in this study; most received 2 doses a month apart. Most vaccinees were receiving maintenance antileukemic therapy, which was withheld for 1 week before and 1–2 weeks after the first dose of vaccine. About 25% of these children developed a vaccine-associated rash with more than 50 skin lesions; usually this occurred about 1 month after the first vaccination. These vaccinees were given antiviral medication (usually ACV) to prevent further multiplication of the vaccine virus. The efficacy of the vaccine was found to be 85% in preventing chickenpox following a household exposure to VZV [33, 45]. When children developed what was termed “breakthrough” chickenpox after an exposure, however, the cases were uniformly mild and did not require antiviral therapy, as did the vaccine-associated rashes described above. The breakthrough illness was significantly less of a medical problem than the vaccination. There were no deaths in this study from either the Oka strain or the wild type strain of VZV; undoubtedly lives were saved in many children from this early clinical trial. The Oka vaccine proved to be both safe and effective.

This collaborative study was fortunate to have the input of a number of highly distinguished pediatricians and/or vaccinologists of the time, including Drs. Saul Krugman, William S. Jordan, and Wolf Szmuness. Saul Krugman, educated at Ohio State University, was involved in World War II in the Pacific Theatre and eventually became the Professor and Chairman of Pediatrics at NYU for 20 years, beginning in the early 1960s. He was well known for his research in infectious diseases, particularly development of measles and hepatitis A and B vaccines. This first cousin of Albert Sabin cleverly distinguished between hepatitis A and B by observing and studying children who had two attacks of clinical hepatitis [46]. Krugman was very concerned about the potential of varicella as a significant illness and had observed severe and even fatal cases particularly in adults and immunocompromised children, when there was no available antiviral therapy. Wolf Szmuness, born in Poland, emigrated to the United States after World War II, and eventually came to head the Department of Epidemiology at the New York Blood Center. He conducted the first efficacy trials of hepatitis B, which was a scourge of the gay community. His trials indicated that hepatitis B vaccine was highly protective against hepatitis B in this population [47]. Jordan was the Director of the Microbiology and Infectious Diseases Program at NIAID; his mission was the advancement of research initiatives concerning vaccines within the National Institutes of Health (NIH), a position in which he could advocate for studies on varicella vaccine. He was highly respected in the medical community, having previously served in senior academic positions, at Western Reserve, the University of Virginia, and the University of Kentucky. He was awarded the Gold Medal of the Sabin Vaccine Foundation in 2004. He developed The Jordan Report, which is still issued annually by NIH, and is considered the most complete and up-to-date reference on vaccine research and development.

Krugman, Szmuness, and Jordan were extremely supportive of the development of varicella vaccine in the United States, which, as mentioned, was initially highly controversial. It was the opinion of Szmuness that merely measuring cellular and humoral immunity would be inadequate to indicate immunity to varicella in these
high-risk leukemic children. Including data on protection against disease after an exposure to VZV would solidify evidence that the vaccine appeared to be protective. Without the interest, scientific perspective, and confidence of Krugman, Jordan, and Szmuness, this major project in leukemic children could not have been carried out, and the vaccine might not have eventually been studied and used in healthy children.

True clinical trials were still in developmental stages in the late 1970s, and computers were rarely utilized to facilitate them. The NIH collaborative study benefited vastly from a computer program developed by an enterprising high school student, Perry Gershon, who happened to be the son of the Principal Investigator of the study. Because of this program, regular follow up of vaccinees was highly likely to be assured. Antibody and CMI determinations could be requested regularly at local sites, and information such as household exposures to varicella, and clinical illnesses such as breakthrough varicella and zoster were automatically requested and recorded. The investigators carrying out the study knew on a regular basis which child was retaining antibodies and CMI to VZV; in that way children closely exposed to VZV could be passively immunized with varicella zoster immune globulin (VZIG) if necessary, to prevent severe varicella. VZIG was rarely required, however, because most children were known to be seropositive if and when an exposure to VZV occurred [33, 45]. There was no instance of any of these vaccinees developing severe wild type varicella. Many are alive and well even today, as long as 28 years later, long-term survivors of both leukemia and varicella vaccine.

It was noticed, however, that some vaccinees experienced loss of antibodies with time after 1 dose, and some failed to seroconvert after vaccination. At that time the common wisdom, which turned out to be naïve, was that development of a positive immune reaction to a virus meant immunity for many years if not for life. To deal with the problems of antibody loss and failure to seroconvert, a second dose of varicella vaccine was decided upon as a possible solution, during a coffee shop discussion between the PI of the study and the NIAID Program Officer, Dr. George Galasso. This was years before a second dose of measles vaccine was mandated, and required some coaxing of the investigators in the collaborative group, although most complied. A second dose increased the seroconversion rate and antibody persistence, and became the norm. Eventually, a two-dose schedule was recommended even for young healthy children [19, 48]. While the initial studies were performed in leukemic children in the United States, a number of varicella-susceptible health care workers were also immunized in early clinical trials. They too experienced loss of antibodies and failure to seroconvert after 1 dose, and were therefore also given 2 doses [48–50].

In the early 1980s, the dose of live vaccine virus was thought not to be important because the virus was expected to multiply and stimulate immunity in that manner. In a seminal double-blind, placebo-controlled study on varicella vaccine efficacy, published in 1984, in the New England Journal of Medicine, the dose of virus in the administered vaccine is not mentioned [51]. Eventually it became apparent that the immunizing dose or number of plaque forming units (pfus) of vaccine virus
in the injection was critical and that lower doses stimulated weaker immune responses and higher doses caused stronger immune reactions.

In studies involving vaccination of leukemic children, it was not ethically possible to carry out a placebo-controlled study. Because vaccination in Japan strongly suggested a benefit to these children, a control group could not be included in the NIAID study. It was possible to determine vaccine efficacy in this study, however, because varicella is such a highly contagious disease [15]. The attack rate of breakthrough chickenpox in vaccinees after a household exposure to varicella could be compared with historical attack rates of susceptibles, which do not change, to determine efficacy. With this method, the vaccine was judged to be 85% effective in leukemic children, after 2 doses of vaccine [33].

The cited publication of Weibel and colleagues in the *New England Journal of Medicine* was a double-blind, placebo-controlled study, and it marked a milestone in the development of varicella vaccine because healthy children were successfully immunized and protected against the disease. The protective efficacy was 100% in the first year and 97% in the second year; however it later came to light that the dose of vaccine used (17,000 pfu) in this study was about 13 times higher than the dose which was licensed by the US FDA in 1995 (1,350 pfu) [2]. In clinical practice in the United States, as determined by a case–control study, the efficacy in young healthy children who had 1 dose of vaccine (containing 1,350 pfus) was 87% over an 8-year period [52, 53]. This degree of protection was less than originally anticipated, and is important, so we will return to this observation again.

Not only was it found that varicella vaccine prevented chickenpox in immunocompromised children, it also decreased the incidence of zoster. This was noted first by Japanese investigators [54], and was confirmed in American studies in children with leukemia and HIV infection, and also in French studies on children who underwent renal transplantation [4, 55–59]. It is clear that the Oka strain can establish latent infection and also reactivate, based on in vitro and in vivo animal models of VZV latency [60–62]. A correlation between the presence of skin lesions (either Oka or wild type virus) and zoster has been recognized for many years and in many populations [9, 57, 63, 64], which has led to the hypothesis that without obvious skin infection, latency of VZV may be less likely to develop than if there are skin lesions. Although on occasion latency may develop without the presence of an obvious rash, the presence of rash seems to increase the chance of development of latent VZV. This may be the mechanism by which varicella vaccination decreases the incidence of zoster, since skin lesions are unusual after it.

A pessimist sees the difficulty in every opportunity; an optimist sees the opportunity in every difficulty.

Churchill

The recommendation of universal vaccination was spearheaded by Jane Seward, MBBS, MPH, then deputy director of the Division of Viral Diseases in the National Center for Immunizations and Respiratory Diseases at the CDC [65–67]. One dose of varicella vaccine was recommended as part of the standard immunization schedule.
in the United States for children aged 1–12 years in 1995. Since that time, vaccine coverage of children has risen to 90%, and the epidemiology of VZV infections has changed. Varicella has become much less common an illness, and fatalities due to it have become rare. Both personal and herd immunity play roles in protection. A number of other countries have licensed varicella vaccine, which is manufactured by the Biken Institute at Osaka University, Merck and Company, and Glaxo SmithKline. Because there has never been a head-to-head comparison of these vaccines, it is presumed that they are equally effective. Routine universal immunization of infants is now mandated in Canada, Uruguay, Sicily, Germany, South Korea, Qatar, Taiwan, Germany, Israel, and Australia [2]. But not, amazingly, in the UK, home of Jenner, where varicella vaccination is used very little.

Not long after licensure in the United States, however, a number of outbreaks in day care facilities and schools where most children had been vaccinated began to be described [2]. Because most published immunologic studies suggested that the vaccine would be over 95% protective in children after 1 dose, the situation was confusing. Seward’s CDC team that investigated the postlicensure effectiveness of the vaccine had cleverly identified three locations in the United States, in California, Texas, and Pennsylvania, where active surveillance of vaccination, varicella, and zoster were carried out beginning in 1995, as a substitute for national reporting of infections that were far too common to be reportable diseases. Because active surveillance was being performed, it was possible to generalize from these sentinel locations whether the vaccine was preventing varicella and to what degree. These observations indicated that while the incidence of varicella decreased dramatically after 1995, a low rate of disease remained from about 2002 onward [66, 68–70]. It was also noted that the seroconversion rate in children from three locations in New York, California, and Tennessee, measured by FAMA, was only 76% after 1 dose of vaccine [19]. Therefore it was decided that like leukemic children, healthy adults, and children who were over 13 years of age, two routine doses of varicella ought to be given to children aged 1–12 years. This approach was recommended by the CDC in 2006 [71]. It remains to be seen if two doses will result in a further decline in the incidence of varicella. Dramatic boosts in humoral and cellular immunity to VZV have been observed following a second dose of vaccine, which suggests that 2 doses will provide increased protection [71].

Every day you may make progress. Every step may be fruitful. Yet there will stretch out before you an ever-lengthening, ever-ascending, ever-improving path. You know you will never get to the end of the journey. But this, so far from discouraging, only adds to the joy and glory of the climb.

Churchill

At about the time that varicella vaccine was licensed in the United States, scientists began to hypothesize that it might be possible to develop a therapeutic vaccine against zoster, by immunizing varicella-immunes to boost their cellular immunity to VZV. It had been recognized in the early 1980s that older individuals, who were at high risk to develop zoster, had well-preserved humoral immunity to VZV, but lost their cellular immune responses [22, 72]. Therefore attempts were made to prevent zoster by
vaccinating elderly individuals, who had latent infection with VZV, with various doses of varicella vaccine. After many open-label studies that suggested efficacy [73], a historic double-blind, controlled study was conducted in almost 40,000 individuals over the age of 60 years. At that time this was the largest vaccine clinical trial ever performed. It proved the efficacy of a VZV vaccine to prevent or modify zoster [74]. The vaccine, Zostavax™ contained on average 20,000 pfu of the Oka strain, as compared to 1,350 pfu in the Merck varicella vaccine, Varivax™. This dose was necessary to stimulate cellular immunity in the elderly. The vaccine was remarkably safe, even at these doses, in individuals with low cellular immune responses to VZV. Overall, it was 51% effective in preventing zoster in subjects aged 60–85, but there was better protection in those in the sixth decade (64%). Individuals over age 80 had less protection. There was also significant modification of zoster in those who developed it; in particular, the incidence of postherpetic neuralgia (PHN) was 67% lower in vaccinees than in placebo recipients. The effect against PHN was greatest in vaccinees in their seventh decade of life. This saga is not yet over; there are ongoing studies as to duration of immunity after 1 dose, whether booster doses are useful, and whether better protection occurs when 50-year olds are vaccinated, among others.

Another important aspect of the Oxman study [74] is that the annual incidence of zoster in the United States in healthy elderly people was found to be an astonishing one million cases. The burden of this disease had not previously been appreciated. Recall that the incidence of varicella in the prevaccine era was four million annual cases.

It is clear that boosting of immunity due to exposure to VZV can prevent zoster [74–76], but whether reduced circulation of wild type VZV will increase the incidence of zoster remains unclear, despite modeling studies that suggest it will [77]. The mechanism responsible for long-term immunity against VZV has not yet been elucidated, and it is possible that subclinical reactivation of VZV boosts immunity. Whether the prevalence of zoster is increasing in the United States since 1995 is controversial [69, 78–81], and, increases in zoster prevalence occurred in the twentieth century prior to licensure of varicella vaccine [80, 82, 83]. Additional data are necessary to answer the question as to whether increased prevalence of zoster will occur in the unimmunized when there is widespread vaccination against varicella. The use of the zoster vaccine could be helpful in managing this theoretical circumstance, should it develop and become a medical problem.

When the ACIP recommended that 2 doses of varicella vaccine be administered routinely in 2006, it stated that the newly licensed combination vaccine measles–mumps–rubella–varicella (MMRV) was the preferred vaccine. Use of this product would presumably increase vaccination rates by decreasing the number of injections for children. By 2008, however, there were reports from Merck and Co. and from the CDC that there were safety concerns regarding MMRV [84]. The rate of febrile seizures occurring in the 7–10 days after the first dose was 4/10,000 after MMR, but increased to 9/10,000 after MMRV. The reason for this doubling increase is not fully understood although it may be because the dose of varicella virus is much greater in MMRV (10,000 pfu) compared to Merck’s monovalent product (1,350 pfu). More importantly, the significance of these unusual febrile seizures,
which rarely have sequelae, and which obviously also follow MMR itself albeit at a lower rate, is also not fully understood. Whether to recommend MMRV over MMR, therefore, is still under discussion at the CDC.

Wherever VZV vaccines are going, however, it must be appreciated that they have changed the profiles of varicella and zoster in the United States; varicella is becoming milder and less frequent than previously, as is zoster among vaccinees. Patrick Henry memorably pointed out that “The price of liberty is eternal vigilance.” Diseases due to VZV are beginning to yield to us, but we need to continue to monitor their activity as well as the vaccines in order to safely continue this trend.

This manuscript is dedicated to pediatricians, virologists, and public health experts, especially those of Great Britain, in the hope that they will again heed the wisdom of Winston Churchill. Churchill’s insights, leadership, and inspiration enabled Britain to successfully and, perhaps improbably, overcome a challenge to its survival that more than matched that of the Spanish Armada. These insights can surely be applied to lesser challenges, such as that of control of VZV, with great effect. Vaccines can prevent varicella as well as zoster. The time is now to grasp the nettle and protect the Island from VZV.

References


26. Vaccination Against Varicella and Zoster: Its Development and Progress


Developmental History of HPV Prophylactic Vaccines

John T. Schiller and Douglas R. Lowy

Douglas Lowy and John Schiller

J.T. Schiller (✉)
Laboratory of Cellular Oncology, Center for Cancer Research, National Cancer Institute,
Bethesda, MD, USA
e-mail: schillej@dc37a.nci.nih.gov
Introduction

Prophylactic human papillomavirus (HPV) vaccines are a recent addition to our vaccine arsenal, first becoming commercially available in mid-2006. Although they have not yet made a public health impact, they likely represent an important addition to cancer prevention strategies. Their development is the result of a fortunate temporal convergence of two distinct lines of scientific enquiry. One produced the molecular biological and epidemiological evidence that established, beyond a reasonable doubt, that HPV infection is the central cause of cervical cancer. The second was the development of molecular technologies for production of the L1 virus-like particles (VLPs) vaccines and serological assays to measure their immunogenicity. HPV vaccine development and clinical testing was based on both critical lessons learned in the development of other vaccines and solutions to unique problems that arose because of the specific biology of HPVs and their relationship to neoplastic disease. This review offers our reflection on some of the milestones in the preclinical and clinical development of HPV prophylactic vaccine and includes some of our personal experiences in the enterprise. It is not meant to be a comprehensive review of the subject.

The Association of HPV and Cancer

It has been known for many decades that filterable transmissible agents, i.e. viruses, cause cutaneous and mucosal papillomas (warts) in animal models and in humans [1]. The oncogenic potential of papillomaviruses was first demonstrated by Payton Rous and J.W. Beard in the 1930s. They observed that epidermal papillomas induced in domestic rabbits by Shope cottontail rabbit papillomavirus (CRPV) could progress to squamous cell carcinomas, and that viral oncogenicity was enhanced by chemical cocarcinogens. However, the progression of human common and genital warts to cancer was virtually never observed, and so a link between HPV infection and human carcinogenesis was largely discounted. However, there were indications, first noted in the mid-1800s by the Italian physician, Rigoni-Stern, that cervical cancer had the epidemiological characteristics of a sexually transmitted infection. He astutely noted that cervical cancer was common among prostitutes, but rare in virgins or nuns [2]. Much later, in the mid-1970s, Alex Meisels and others observed that low-grade precancerous cervical lesions often contained areas of koilocytic atypia, characterized by vacuolated nuclei that histologically resembled nuclear abnormalities seen in cutaneous papillomas [3]. The dense bodies within the vacuolated nuclei were subsequently shown to contain typical HPV virion structures, reinforcing the idea that cervical neoplasia was virally induced. This led to the speculation that HPV might cause cervical cancer [4]. However, further investigations of the link between HPVs and cervical cancer were limited, in large measure by the inability to propagate HPVs in cultured cells or simple animal models. In the 1960s and 1970s, most of the attention was focused
on the possibility that other STI agents, particularly herpes simplex virus 2, were the primary inducers of cervical carcinogenesis. However, the causal association with HSV was largely discounted by the mid-1980s, perhaps most convincingly in HSV2 serologic studies conducted by Vladimir Vonka [5].

In the mid-1970s, it was recognized that there were several HPV genotypes, based upon nucleic acid hybridization analysis of viral DNA extracted from wart-derived virions. However, the large number of distinct HPV genotypes (currently over 100), and the specific pathologies associated with them, were not appreciated. The advent of recombinant DNA technology and molecular cloning during this period proved to be the key technologic advances for further exploration of the biology of HPVs and their association with cancer. By the early 1980s, a number of distinct cutaneous and genital wart genotypes had been molecularly cloned into bacterial plasmids. Gerard Orth et al. identified an association between certain cutaneous types and skin cancer in a rare genetic disease, epidermodysplasia verruciformis [6]. Critically, in 1983, Harald zur Hausen et al. at the German Cancer Research Institute (DKFZ) reported the cloning of the sixteenth HPV genotype, in this case derived from a cervical cancer biopsy. Using this sequence as a probe, the group reported that HPV16 related sequences were detected by Southern blotting in approximately one-half of a set of cervical cancer tissue samples [7]. Shortly thereafter, the DKFZ group demonstrated that the E6 and E7 genes of HPV16 or HPV18 (another type they cloned soon after HPV16) were selectively retained and expressed in cervical cancers and cervical cancer-derived cell lines [8]. In 2008, Dr. zur Hausen received the Nobel Prize for Medicine for these groundbreaking discoveries. These findings launched studies of many groups that resulted in the classification of genital HPVs into two broad biological groups [9]. Low risk types, most often HPV6 and HPV11, cause genital warts and other benign genital neoplasia, but almost never cancer. The more than a dozen types designated high risk also normally cause benign neoplasia as part of their productive life cycle. However, these infections have an appreciable propensity for carcinogenic progression, particularly at the cervical transformation zone, where the columnar cells of the endocervix meet the stratified squamous cells of the ectocervix. Virtually all cervical cancers contain high-risk HPV DNA and a variable fraction of several other anogenital and oral cancer are also attributed to one of these viruses (Table 1).

<table>
<thead>
<tr>
<th>Site</th>
<th>% Attributable to HPV</th>
<th>Total cancers</th>
<th>Attributable to HPV</th>
<th>Attributable to HPV16/18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cervix</td>
<td>100</td>
<td>492,800</td>
<td>492,800</td>
<td>333,900</td>
</tr>
<tr>
<td>Anus</td>
<td>90</td>
<td>30,400</td>
<td>27,300</td>
<td>25,100</td>
</tr>
<tr>
<td>Vulva, vagina</td>
<td>40</td>
<td>40,000</td>
<td>16,000</td>
<td>12,800</td>
</tr>
<tr>
<td>Penis</td>
<td>40</td>
<td>26,300</td>
<td>10,500</td>
<td>6,600</td>
</tr>
<tr>
<td>Mouth</td>
<td>3</td>
<td>274,300</td>
<td>8,200</td>
<td>7,800</td>
</tr>
<tr>
<td>Oro-pharynx</td>
<td>12</td>
<td>52,100</td>
<td>6,200</td>
<td>5,500</td>
</tr>
<tr>
<td>All sites</td>
<td></td>
<td>10,862,500</td>
<td>561,100</td>
<td>402,900</td>
</tr>
</tbody>
</table>

Adapted from [10]
It has been estimated that 5.2% of all human cancers are caused by HPV infection, with HPV16 alone accounting for 3.7% of all cancers [10].

Biological plausibility for a causative association between HPV infection and cancer was rapidly provided by laboratory studies. In the late 1980s/early 1990s, it was demonstrated that the E6 and E7 of high-risk types, but not low risk types, can independently transform certain rodent cell lines in vitro and cooperate to efficiently immortalize primary human epithelial cells, including cervical and foreskin keratinocytes [11]. These activities of high-risk E6 and E7 were attributed, at least in part, to their preferential ability to interact with and inactivate, respectively, p53 and pRb, the products of two tumor suppressor genes that are frequently inactivated by mutation in HPV-independent cancers [12, 13].

Surprisingly, the strong cancer association inferred from laboratory-based studies was not supported in the initial set of case/control epidemiological studies [14]. However, it was later determined that these studies were compromised by substantial misclassification of HPV status due to the use of relatively insensitive assays for measuring HPV DNA [15]. More sensitive and validated PCR-based assays that could simultaneously amplify the DNA of many HPV types were used in subsequent studies. These studies established a uniformly strong association between HPV infection and cervical cancer. Relative risks of greater than 100 were obtained in most studies conducted from the early 1990s onward, making high-risk HPV infection among the strongest risk factor ever observed for a specific cancer [16].

Several large prospective studies followed in the late 1990s. They demonstrated that the entire spectrum of cervical neoplasia from low grade dysplasias through carcinoma in situ, the accepted precursor of cervical cancer, arises from incident HPV infection [17]. By the beginning of the twenty-first century, there was essentially uniform agreement that sexually transmitted infection by high-risk HPVs was the central cause of cervical cancer [16]. However, HPV infection is considered a necessary, but not sufficient, cause of cervical cancer, since, although virtually all cases contain HPV DNA, most cervical HPV infections do not progress to cancer. The clear implication that could be drawn from this series of discoveries is that prevention of high-risk HPV infection would prevent cervical cancer, as well as a substantial proportion of other anogenital and oral cancers, thus providing the impetus for the development and commercialization of prophylactic HPV vaccines.

**Preclinical Vaccine Development**

Fortunately, vaccine developers did not wait for the conclusions of the prospective epidemiology studies before initiating work on prophylactic HPV vaccines. Perhaps because these investigators were primarily laboratory-based researchers, and even, as in our case, involved in the studies of the HPV oncogenes, they were not unduly inhibited by the weak correlation between HPV infection and cervical disease seen in the early epidemiologic studies. In any event, considerable activity aimed toward developing HPV vaccines was underway by 1990. A vaccine based on a live
attenuated HPV strain was not considered a viable option for two reasons. First, HPVs could not be propagated in replicating cells in culture, so there was no reasonable means of virus production. Second, the virus was known to contain at least three oncogenes, E5, E6, and E7, and a vaccine that delivered oncogenes might not be considered safe for general use as a prophylactic vaccine. Therefore, most efforts involved subunit vaccine strategies. Since it was generally appreciated that most effective viral vaccines functioned primarily through the induction of neutralizing antibodies [18], attention was mainly focused on subunit vaccine strategies that might induce neutralizing antibodies to the papillomavirus virion proteins.

Almost equally important were the studies to develop in vitro neutralization assays that could critically evaluate the antibody responses to the vaccine candidates. In addition to protection from experimental challenge with wart-derived virions in rabbit, bovine, and canine models, there were only two assays for measuring neutralizing antibodies induced by papillomavirus vaccine candidates as of 1990. First, infectious events by bovine papillomavirus (BPV) types 1 and 2, but not HPVs, could be monitored in vitro by the induction of transformed foci in NIH3T3 and C127 mouse cell lines [19]. Neutralizing antibody titers were determined from the reduction in the number of foci induced by a standard stock of wart-derived virions (Fig. 1). We had developed this assay in the late 1970s, and it formed the basis for studying morphologic transformation by BPV. Second,
wart-derived virions could be used to infect mucosal or cutaneous epithelial chips that were then placed under the renal capsule of athymic mice [20]. Infection was monitored by hyperproliferative changes in the transplanted chips and antibodies could be semiquantitatively evaluated for inhibition of in vitro infection prior to transplantation. Infection by BPV1, CRPV, HPV1, and HPV11 (but not other HPVs), and infection inhibition by type-specific antibodies, was evaluated by this relatively cumbersome xenograft assay [21].

Although papillomavirus virions were relatively poorly characterized at the time, it was known that the nonenveloped icosahedral capsid was composed of 360 copies of L1, the major capsid protein, and 12–72 copies of L2, the minor capsid protein [22]. Early studies employing animal papillomaviruses had established that interperitoneal or intramuscular injection of wart-derived virions, which does not induce an active infection, was effective at inducing neutralizing antibodies [19] and protecting from experimental infection [23, 24]. In contrast, IM injection of denatured virions or disordered L1 polypeptides derived from Escherichia coli inclusion bodies was ineffective at inducing neutralizing antibodies or protecting from experimental challenge [25, 26]. From these results, it was concluded that L1 needed to be in a “native” conformation to induce high titers of neutralizing antibodies. To this day, no relatively small peptide fragment of L1 has been shown to induce neutralizing antibodies. However, low levels of neutralizing antibodies, and partial protection from experimental challenge with homologous virus was induced using a bacterial fusion protein of either CRPV or BPV L1, suggesting that at least a minority of L1 molecules could display conformation-dependent neutralizing epitopes after bacterial expression [25, 27, 28].

At this point in time, it was appreciated that the major capsid protein of at least some naked icosahedral viruses had the intrinsic capacity to self-assemble into VLPs. For instance, E. coli-derived VP1 of several polyomaviruses, which are structurally similar to papillomaviruses, had been shown to self-assemble into morphologically correct VLPs from capsomeric subunits in in vitro reactions [29]. In addition, the commercial hepatitis B vaccine since the 1980s was based upon self-assembly of the viral S protein into lipid bilayer-containing VLPs [30]. Thus, by 1990 it was reasonable to consider a VLP-based vaccine displaying conformationally correct L1, or L1 and L2, as a potential candidate for an HPV vaccine.

In 1991, Zhou and Frazer reported that coexpression of HPV16 L1 and L2 in monkey CV-1 cells via a vaccinia virus vector resulted in the generation of “virus-like” particles that could be concentrated by sucrose gradient centrifugation [31]. These irregular particles had a mean diameter of 35–40 nm, compared to the 50–55 nm symmetrical particles reported for authentic virions, and were described as “incorrectly assembled arrays of HPV capsomeres.” Particles were not detected when L1 was expressed separately. The vaccine potential of these L1/L2 capsomere arrays could not be critically evaluated because no HPV16 neutralizing assay was available at this time. Whether this study was the foundation for the subsequent development of the HPV prophylactic vaccines or taught against their development became the subject of much discussion, particularly among patent lawyers.
Shortly thereafter, Richard Schelgel and colleagues published the production of the L1 of HPV1 (a cutaneous wart type) in COS cells using an SV40 replicon vector [32]. The protein reportedly reacted with monoclonal antibodies that recognized native but not denatured HPV1 virions. However, no VLPs could be detected in cell extracts, and the L1 was neither purified nor evaluated for the induction of neutralizing antibodies. Thus it was unclear from these reports whether L1 alone, or L1 and L2 together, could assemble into conformationally correct VLPs or, if they could, whether they would efficiently induce neutralizing antibodies, and thus be attractive vaccine candidates. Because papillomavirus virions are only produced in terminally differentiated squamous epithelial cells, there was a concern that molecular chaperones unique to these cells might be required for correct folding and assembly of the virion proteins into capsids, and so it might be impossible for generation of morphologically correct VLPs in normal cell culture.

Our involvement in papillomavirus vaccine development began in early 1991, soon after Reinhard Kirnbauer, a dermatologist from the University of Vienna, arrived to begin a postdoctoral fellowship. As an initial project, we asked Reinhard to attempt to generate and characterize papillomavirus VLPs, both as vaccine candidates and as reagents for basic studies of virion/cell interactions, since there was no ready source of authentic virions. This project was a clear departure from the core activities of the laboratory, which for more than 10 years had centered on the molecular biology of the viral transforming genes and the regulation of viral gene expression. We have often reflected how fortunate we were to be in the intramural program of the National Cancer Institute, because our review was primarily retrospective. It is very doubtful that, given our lack of experience in virion structural proteins or vaccines, we would have convinced an extramural grant review committee to fund the project. After a review of potential production systems, we decide to express L1 in insect cells via recombinant baculovirus vectors, primarily for two reasons. First, they were known to produce exceptionally high levels of recombinant protein, and a critical capsid protein concentration might be needed to drive the VLP assembly reaction [33]. Second, the FDA had already approved clinical trials of other proteins produced in this system. Thus there was reason to expect that, should preclinical vaccine studies produce encouraging results, there would be a reasonable path to GMP production and human vaccination trials.

We focused initially on expressing BPV1 L1, rather than an HPV L1, because we had a stock of cow wart-derived infectious BPV virions in the laboratory and expertise in the in vitro focal transformation assay that could be used to evaluate neutralizing antibodies elicited by any vaccine candidate that would be generated in the study. In relatively short order, particularly considering his limited expertise in molecular biology, Reinhard was able to generate the L1 recombinant baculovirus, infect insect cells, and demonstrate robust L1 expression in the infected cells. We were thrilled when the first set of electron photomicrographs of thin sections from the infected insect cells revealed approximately 50 nm particles, the size expected for authentic papillomavirus virions. In addition, particles purified by CsCl gradient centrifugation displayed a regular array of capsomeric structures in transmission electron photomicrographs (Fig. 2). Most importantly, rabbits injected with partially
purified VLPs, or even crude extracts of the infected cells, generated very high titers of BPV neutralizing antibodies (Fig. 1). The titers were so unexpectedly high that Reinhard had to conduct three consecutive neutralizing antibody titration experiments, each involving successively higher sera dilutions, until he finally reaching an endpoint titer when the sera was diluted more than 100,000-fold. In contrast to the titers of $10^5$ induced by our BPV1 VLPs, the highest titer reported for bacterially derived BPV1 L1 had been 36 [25]. Consistent with the concept that neutralizing antibodies recognize conformationally dependent L1 epitopes, no neutralizing activity was detected in the sera of rabbits inoculated with denatured VLPs. The above results established that BPV L1 without any other viral proteins

**Fig. 2** Comparison of wart-derived BPV1 virions with recombinant baculovirus infected insect cell-derived BPV1 and HPV16 L1 VLPs, purified in 1992–1993. Electron photomicrographs after negative staining with 1% uranyl acetate are shown.
had the intrinsic capacity to assemble into VLPs that were able to induce high titers of neutralizing antibodies [34]. It is worth noting that assembly of a major capsid protein in VLPs did not necessarily predict the ability of the VLPs to efficiently induce neutralizing antibodies. Neil Young's laboratory had recently published the production of B19 parvovirus VLPs [35]. That study demonstrated that the major capsid protein was sufficient to generate VLPs, but significant neutralizing antibodies were induced only when the minor capsid was coassembled into the particles.

Since the prevention of cow warts was not our ultimate goal, the obvious question became whether these findings could be translated into HPV vaccines. There were several possible explanations for why L1 VLPs were not detected in the HPV16 and HPV1 studies described earlier. One possibility was that the levels of L1 expression were insufficient to drive the assembly reaction. Another possibility was that L1s of different types had different intrinsic self-assembly capabilities. The latter possibility was raised since BPV1 belongs to a group of animal papillomavirus that uniquely induces cutaneous fibropapillomas and is distantly related to HPV16 and HPV1. To address these possibilities, Reinhard expressed HPV16 via an analogous recombinant baculovirus and was able to demonstrate abundant L1 protein expression in the infected insect cells. However, to our surprise and consternation, it was exceedingly difficult to find VLPs in the extracts. We estimated that the efficiency of HPV16 VLP formation was 1,000-fold lower than for BPV L1 [34]. Fortunately, Reinhard had also begun work on generating L1 VLPs of rhesus papillomavirus (RhPV1), since we were considering the possibility of future vaccine studies in nonhuman primates. RhPV1 L1 produced excellent yields of VLPs in our production system, much like BPV1 L1. This was an important observation because RhPV1 is closely related to HPV16, in fact more closely related to HPV16 than HPV16 is to some other high-risk HPVs, such as HPV18. We therefore felt that it was unlikely that the inefficient assembly of HPV16 was attributable to its phylogeny. It seemed more likely that the L1 of the prototype HPV16 clone used in our study was an assembly defective mutant. This widely distributed clone was the initial HPV16 DNA isolated by Harald zur Hausen’s group [7]. The fact that it was isolated from a cervical cancer, and cancer cells are genetically unstable, supported the mutant hypothesis. To test this possibility, we obtained from the DKFZ’s Mathias Durst and Lutz Gissmann two HPV16 clones that they had isolated from low-grade virus-producing lesions. We were much relieved to find that the L1 of these clones efficiently produced VLPs in our baculovirus expression system [36] (Fig. 2). Sequencing of the clones revealed that a single aspartate to histidine change in the prototype strain was responsible for the assembly defect of the prototype L1. Whether the inability to demonstrate assembly of HPV16 L1 into morphologically correct VLPs in the 1991 study [31] was due to the use of the prototype gene, the production system used, or some other technical difference was never firmly established.

In the same year as we published the efficient assembly of HPV16 L1 VLPs, the laboratory of Denise Galloway published the production of HPV1 L1 VLPs using a vaccinia virus vector, indicating that recombinant vaccinia virus infected cells could be permissive for L1 VLP self-assembly [37]. In addition, Bob Rose et al. published the production of HPV11 L1 VLPs using a baculovirus vector [38]. Thus,
by the end of 1993, there was considerable evidence that the ability to self-assemble into VLPs is a general property of wild type papillomavirus L1 proteins. These findings were substantiated in many subsequent studies involving the L1s of other human and animal papillomavirus types.

Armed with the data demonstrating induction of high titer neutralizing antibodies by L1 VLPs, and a provisional patent application, we began a series of visits to commercial vaccine manufacturers. We were received with interest, but also some reservations, by most of the companies. No doubt this was in part because we lacked credentials in vaccine development. However, there was also considerable skepticism in general about the prospects of developing an effective vaccine against a sexually transmitted mucosal pathogen. A cautious view at that time was understandable, given the conspicuous failure, despite extensive efforts in both academic and commercial sectors, to develop effective vaccines against HIV, HSV, and other STIs. The exceptional response came from Maurice Hilleman, one of the godfathers of modern vaccinology, who was then an emeritus employee at Merck. After a short private presentation of our data in his office, he unequivocally stated that the vaccine was going to work and Merck was going to make it. He turned out be correct on both accounts. Shortly after our discussion with Hilleman, we were approached by MedImmune, a biotechnology company headquartered just a few miles north of our laboratory in Bethesda, with an expression of interest in our vaccine concept. We were enthusiastic about the prospects of more than one company undertaking the commercial development of the vaccine. In our view, public health interest would most likely be served by competition during the development phase and hopefully, eventually in the marketplace. In keeping with its general policy, the NIH ultimately granted nonexclusive licenses to both Merck and MedImmune. Merck also exclusively licensed competing patent applications from Zhou and Frazer, and MedImmune exclusively licensed competing patent applications from the Schlegel and Rose groups. This led to a long series of patent disputes that for practical purposes was settled in 2005 when Merck and GlaxoSmithKline (which by this time had sublicensed Medimmune’s HPV vaccine patent portfolio) agreed to a financial settlement. This agreement gave the two companies unrestricted and coexclusive access to the papillomavirus VLP vaccine patent claims of all four parties. This exclusivity solidified the sustained commercial investment in the vaccines.

Further insights into papillomavirus VLP vaccines were provided by the publication in 1995–1996 of several proof-of-concept trials in animal models. Intramuscular injection of low microgram amounts of L1 VLPs of COPV, CRPV, or BPV4, even without adjuvant, was shown to induce strong protection from high dose experimental challenge in dogs, rabbits, and calves, respectively [39–42]. Protection was type specific and could be passively transferred in immune sera or purified IgG, indicating that neutralizing antibodies were sufficient to confer protection. However, VLP vaccination did not induce regression of established lesions, suggesting that HPV VLP vaccines would not be therapeutic. These overall encouraging results strengthened commercial and academic interest in the vaccines.

The animal challenge studies noted earlier assessed cross-type protection against distantly related animal papillomavirus types. It also seemed important to assess the
potential for cross-protection of HPV VLP vaccines against genital HPV types, which form relatively closely related clusters around HPV16, HPV18, and HPV6, respectively. Such an assessment would help in making decisions concerning the valency of an HPV VLP vaccine aimed at preventing cervical cancer and/or genital warts. Richard Roden, then a postdoctoral fellow in the laboratory, initially addressed the question by investigating the ability of homologous and heterologous L1 VLP rabbit sera to inhibit VLP agglutination of mouse red blood cells. Hemagglutination inhibition (HAI) has been used for a number of viruses as a surrogate for a true virus neutralization assay. Homologous HAI titers of several thousand or more were obtained with the VLP sera. However, only low HAI titers were seen across types, and then only for closely related pairs such as HPV6 and HPV11 or HPV18 and HPV45, arguing that VLPs would induce type-restricted protection against HPV infection [43]. However, we discovered that only a subset of the monoclonal antibodies that neutralized BPV1 in our focal transformation assay exhibited HAI activity. Therefore, we considered HAI to be a somewhat imperfect surrogate assay for assessing HPV infection inhibition.

The limitations of the HAI assay led Richard to develop an in vitro neutralization assay based on HPV pseudoviruses [44]. The pseudovirions were generated by coexpression of L1 and L2 via Semliki Forest Virus vectors in a hamster cell line that contained a relatively high copy number of autonomous replicating BPV1 genomes. Expression of L1 and L2 in these cells led to assembly of capsids that had incorporated the BPV genome. Infectious events could be scored by counting transformed foci on C127 cells, as in the case of the authentic BPV1 (Fig. 1). Using this rather laborious neutralization assay, or easier later versions in which a marker gene-expressing plasmid rather than the BPV genome was encapsidated [45], we were able to demonstrate that wild type HPV16 L1 VLPs, but not the prototype HPV16 L1 protein, generated high titers of HPV16 neutralizing antibodies. In agreement with the HAI data, VLP-induced neutralizing antibodies were clearly type restricted, with low levels of cross-neutralization detected only for closely related types. However, antibodies raised to VLPs of one HPV16 L1 variant were equally effective at neutralizing pseudovirions of other HPV16 variants [46]. From these studies, we concluded that HPV genotypes represent distinct serotypes, but that it is unlikely that distinct serotypes exist within a given genotype. The results supported the prediction that immunoprophylaxis by HPV VLP vaccines would be type restricted, which implied that multivalent vaccines would be needed for broad-spectrum protection against HPV-induced diseases.

Clinical Trials

Three groups, Merck, MedImmune, and the U.S. National Cancer Institute independently moved forward with GMP production of VLPs for phase I clinical trials. The MedImmune and the NCI (under a contract to Novavax) chose to continue producing their VLPs in recombinant baculovirus infected insect cells. However,
Merck decided to manufacture their vaccine in *Saccharomyces cerevisiae*, presumably because they had extensive experience in yeast production of their HBV vaccine. GMP process development and scale-up proved to be challenging. For example, the VLPs have a propensity to interact with solid surfaces, leading to aggregation and flocculent precipitation. However, Merck scientists determined that this problem could be overcome by the addition of small amounts of certain nonionic detergents [47]. Both companies eventually settled on purification schemes involving the dissociation of the VLPs into pentameric capsomeric subunits followed by in vitro reassembly into VLPs [48, 49]. The conformation dependency of the neutralizing epitopes also presented difficulties. For instance, MedImmune/GSK added thimerosal to their phase I product as a preservative. This formulation retained the VLP structure and induced VLP-reactive antibodies in vaccinees, but none of the antibodies were neutralizing [50]. Although the problem was solved by formulating the VLPs without thimerosal, this experience proved to be a substantial set back in GSK’s development program. Additional insights into the commercial product development of these vaccines are provided in a recent review [50].

Results of the phase I clinical trials of HPV VLP vaccines were first published in 2001. The NCI collaborated with Johns Hopkins University to demonstrate that their HPV16 L1 VLPs were safe and highly immunogenic after three intramuscular doses of 10 or 50 μg when formulated in alum, MF59 or unadjuvanted [51]. At the higher dose, there was no significant difference in the titers induced by the three formulations. VLP binding and HPV16 pseudovirus neutralizing titers were both high and highly correlated. Encouragingly, the mean antibody titers in vaccinees were approximately 40-fold higher than those seen after natural HPV16 infection and similar to the titers that induced strong protection from experimental infection in the rabbit and bovine challenge models. MedImmune collaborated with the University of Rochester to conduct a trial of their HPV11 L1 VLPs. HPV11 was chosen for the initial study because the investigators had access to a recently developed semiquantitative in vitro HPV11 neutralizing assay. It was based on infection of an immortalized human keratinocyte line with SCID mouse-derived HPV11 virions and monitoring infection by production of HPV-specific mRNA [52]. Three intramuscular doses of 3, 9, 30, or 100 μg doses in aluminum hydroxide adjuvant were well tolerated and induced high titers of HPV11 VLP binding and HPV11 neutralizing antibodies [53]. Similar responses were seen with the three highest doses. The encouraging results of these trials provided the impetus for sponsorship of the larger phase II and III trials by GSK.

In 2002, the results of the first proof of concept efficacy trial of an HPV VLP vaccine were published. Three 40 μg doses of Merck’s HPV16 VLP in an aluminum adjuvant were administered over a 6-month period. Over the course of 1.5 years of follow up, 41 of the approximately 1,000 placebo controls developed persistent HPV16 infection, while none of the 1,000 VLP vaccines became persistently infected. Laura Koutsky’s unannounced presentation of these results at the 2002 International Papillomavirus conference is etched in our memories. It was electrifying to hear that simple intramuscular injection of a VLP vaccine could induce 100% protection against persistent cervical infection, even in the short term.
Two important decisions needed to be made before proceeding to large-scale phase III studies aimed at generating the data required for licensure. The first was the composition of the vaccine. In this instance, the development paths diverged for Merck and GSK, which, as noted above, had taken over the vaccine development from MedImmune after their phase I trial. GSK decided to concentrate exclusively on cancer prevention and therefore included L1 VLPs of HPV16 and HPV18, the two types responsible for approximately 70% of cancer worldwide. They chose to use their proprietary adjuvant, AS04, which, in addition to an aluminum salt contains monophosphoryl lipid A (a detoxified form of LPS). AS04 tends to induce a Th1 type T helper response, compared to the Th2 type response generally associated with aluminum salt vaccines. Merck decided to target genital warts, in addition to cervical cancer, and therefore included VLPs of types 6 and 11, which induce about 90% of genital warts, in addition to VLPs of types 16 and 18. Merck chose to use a conventional aluminum salt adjuvant (Table 2).

The second critical decision was what primary endpoint to use in the pivotal efficacy trials. Although the main goal of both vaccines is to prevent cervical cancer, there was consensus that cancer was not a reasonable clinical trial endpoint. First, it would take an extremely large trial, several decades in duration, to accumulate a sufficient number of cervical cancer cases from incident HPV infection. Second, the trial would be unethical, because careful active follow up of participating women would identify virtually all high grade precancerous lesions, and standard of care would require their excision before they progressed to invasive cancer. At the opposite end of the spectrum, there was general agreement that incident HPV infection was not a sufficiently stringent endpoint. Most genital HPV infections regress spontaneously and so are not on the causal pathway to cancer. Also, HPV infection is identified by the presence of HPV DNA in genital swabs or scrapes and so transient infection cannot be unequivocally distinguished from contamination, as might be acquired during sexual activity with an infected partner. A strong argument was put forth that persistent HPV infection was an appropriate endpoint for efficacy trials. Essentially all cervical cancers arise from persistent infection and HPV DNA measurements using PCR-based technologies are sensitive and reproducible. However, objections were raised that persistent

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Comparison of commercial HPV VLP vaccines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>Gardasil</td>
</tr>
<tr>
<td>VLP types</td>
<td>6/11/16/18</td>
</tr>
<tr>
<td>L1 protein dose</td>
<td>20/40/40/20 µg</td>
</tr>
<tr>
<td>Production</td>
<td><em>Saccharomyces cerevisiae</em> expressing L1</td>
</tr>
<tr>
<td>Adjuvant</td>
<td>225 µg aluminum hydroxyphosphate sulfate</td>
</tr>
<tr>
<td>Injection schedule</td>
<td>0, 2, 6 months</td>
</tr>
</tbody>
</table>
HPV infection by itself is not an indication for therapeutic intervention. In addition, the duration of infection that distinguishes harmless transient infections from persistent infections with a high probability of progression had not been established. Therefore, advisory groups to national regulatory agencies, such as the U.S. FDA, recommended a histologically confirmed neoplastic disease endpoint, in particular intermediate or high grade cervical intraepithelial neoplasia (CIN2/3). These dysplasias are routinely treated by ablative therapy when they are diagnosed in Pap screening programs, and at least CIN3 is widely accepted as an obligate cervical cancer precursor. Low grade cervical dysplasia (CIN1) was not considered an appropriate endpoint, since it is a normal manifestation of productive HPV infection and in most cases spontaneously regresses.

The selection of CIN2/3 from incident infection by the vaccine-targeted types as the primary endpoint meant that the pivotal phase III trials had to be large and of relatively long duration. Merck, GSK, and the NCI independently initiated randomized, controlled and double-blind phase III trials of 5,000–19,000 women, with a duration of 4 years (Table 3). The NCI chose to test the GSK bivalent vaccine, because of difficulties in generating sufficient quantities of GMP vaccine in a timely fashion under contract. The Merck and GSK trials were multinational involving more than 100 individual sites each in Europe, North America, South America, Asia, and Australia. In contrast, the NCI chose to conduct, in collaboration with the Costa Rican government, a community-based study centered in the Guanacaste province of Costa Rica, in part because of the infrastructure established during a long-standing natural history study of HPV and cervical cancer in the province [54]. The trials enrolled nonpregnant young women, ages 15–26, generally with fewer than five or seven lifetime sexual partners. This exclusion criterion was used to limit the number of women with prior exposure to the vaccine types of HPV, since the primarily intent of the trials was to test prophylactic efficacy.

In 2004 and 2005 publications, phase IIb trials of the GSK bivalent vaccine, designated Cervarix, and the Merck quadrivalent vaccine, designated Gardasil, provided encouraging preliminary results [55, 56]. They demonstrated high levels of protection against persistent infection and cervical dysplasia (of any grade) by the vaccine targeted types. These publications were followed, in 2007, by the publication of interim analyses of the phase III trials, which were triggered 1.5–3.0 years postvaccination by the accumulation of a predetermined number of disease events [57, 58]. The according to protocol (ATP) analysis revealed that, in women without infection by the vaccine types at enrollment, three doses of either vaccines induced virtually complete protection from incident CIN2/3 lesions in which the vaccine types were detected (Table 3). Gardasil also demonstrated close to 100% protection from external genital lesions, including genital warts, induced by the vaccine types. As expected from the understanding of HPV carcinogenesis obtained in the prospective epidemiology studies, high levels of protection against persistent infection and CIN1 by the vaccine-targeted types were also observed for both vaccines. The high type-specific efficacy of these vaccines certainly exceeded our expectations and those of others in the field. However, their efficacy was clearly limited in that they did not induce clearance of preexisting infections or prevent
Table 3 VLP vaccine efficacy trials in young women: ATP analyses for vaccine-specific HPV types in women negative for vaccine type infections at enrollment

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>GSK 001/07</th>
<th>Merck 007</th>
<th>Patricia</th>
<th>Future I</th>
<th>Future II</th>
<th>Costa rica</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccine</td>
<td>Cervarix</td>
<td>Gardasil</td>
<td>Cervarix</td>
<td>Gardasil</td>
<td>Gardasil</td>
<td>Cervarix</td>
</tr>
<tr>
<td>Phase</td>
<td>II</td>
<td>II</td>
<td>III</td>
<td>III</td>
<td>III</td>
<td>III</td>
</tr>
<tr>
<td>Control</td>
<td>500 µg</td>
<td>225 µg</td>
<td>225 µg</td>
<td>225 µg</td>
<td>225 µg</td>
<td>225 µg</td>
</tr>
<tr>
<td></td>
<td>aluminum hydroxide</td>
<td>hydroxyposphosphate sulfate</td>
<td>hydroxy phosphate sulfate</td>
<td>hydroxy phosphate sulfate</td>
<td>hydroxy phosphate sulfate</td>
<td>Hepatitis A vaccine</td>
</tr>
<tr>
<td>No. participants</td>
<td>1,113</td>
<td>552</td>
<td>18,644</td>
<td>5,455</td>
<td>12,167</td>
<td>7,466</td>
</tr>
<tr>
<td>Lifetime no. of sex partners</td>
<td>≤6</td>
<td>≤4</td>
<td>≤6</td>
<td>≤4</td>
<td>≤4</td>
<td>Any no.</td>
</tr>
<tr>
<td>Screening frequency</td>
<td>6 months</td>
<td>6 months</td>
<td>12 months</td>
<td>6 months</td>
<td>12 months</td>
<td>12 months</td>
</tr>
<tr>
<td>Mean duration of follow-up</td>
<td>48 months</td>
<td>60 months</td>
<td>15 months</td>
<td>36 months</td>
<td>36 months</td>
<td>48 months</td>
</tr>
<tr>
<td>Endpoint: vaccine efficacy (95% CI)</td>
<td>Persistent HPV DNA: 96 (75–100)</td>
<td>Persistent HPV DNA: 96 (83–100)</td>
<td>CIN1+: 90 (53–99)</td>
<td>CIN1+, AIS: 100 (94–100)</td>
<td>CIN2+, AIS: 98 (92–100)</td>
<td>NA</td>
</tr>
</tbody>
</table>

ATP according to protocol; CIN1+ cervical intraepithelial neoplasia grade 1 or worse; CIN2+ cervical intraepithelial neoplasia grade 2 or worse; AIS adeno carcinoma in situ; EGL external genital lesions; NA not available

a Interim analysis of 4-year trial
b In progress
c Modified intention to treat analysis: received at least one dose, case counting started at first dose. Confidence intervals are 97.9%. A post hoc analysis including HPV-specific causal attribution of CIN2+ with multiple type infections generated efficacy estimates of 100% (97.5% CI: 74.2–100)
Their progression [57, 59]. Also, the two vaccines have limited ability to prevent infections by other high-risk genital HPV types, as predicted by the in vitro neutralization studies. Submission of these interim analyses led to regulatory approval of Gardasil in the United States, European Union, and elsewhere, starting in mid-2006. Cervarix was approved in the European Union and elsewhere (in 2010 in the United States), starting in mid-2007, making it the first licensed produced to be produced via recombinant baculoviruses. Analysis of the full data sets accumulated over the complete 4 years of these trials, and also of the Costa Rican trial, will likely be published soon.

Perspectives

It is interesting to speculate why the efficacy of this vaccine has proven to be so high, while that of other STI vaccines have not. First, the vaccine is based on the production of neutralizing antibodies, not T cell effector responses, and antibody-mediated protection is a well-established principle on which to base a prophylactic viral vaccine. Second, strong neutralizing antibody responses are induced in greater than 99% of vaccinees. The mammalian immune system has clearly evolved to induce exceptionally strong antibody responses against the highly ordered and repetitive epitopes characteristically displayed on the surface of a VLP, presumably because virion neutralizing antibodies are so critical for defense against most viral infections. Third, papillomaviruses have a unique lifecycle that involves limited exposure of the virions to the systemic immune system. Therefore, there has been limited pressure on the virus to evolve mechanisms to escape systemic antibody responses induced by intramuscular vaccination. The fact that papillomaviruses have DNA genomes and therefore evolve very slowly also makes it unlikely that the viruses will rapidly generate escape variants under the selective pressure of vaccine-induced antibodies. Fourth, the site and mechanism of the mucosal infection appear to make the virus exceptionally susceptible to neutralization by systemic antibodies. Fortunately, IgG, presumably transudated from serum, comprises a large proportion of the antibody in cervical mucus, in contrast to most mucosal surfaces. The levels of VLP-specific IgG in the cervical mucus of parenterally vaccinated women are approximately 10% the levels in their sera [60]. In addition, we have determined in animal models that HPV infection of the female genital tract requires trauma or permeabilization sufficient to expose the epithelial basement membrane to virus binding [61]. This requirement would expose the virus to direct exudation of serum antibodies at the site of trauma. The virtually complete protection against genital warts, many of which are on genital skin that is not bathed by mucus, argues that the latter mechanism is sufficient to prevent infection. Further, papillomavirus infection is a remarkably slow process [62], and the virus is susceptible to antibody-mediated neutralization for several hours, even after attachment to cell surfaces [63]. Therefore, there is an exceptionally long window of opportunity for neutralizing antibodies to act. Taken together these
factors may explain the truly remarkable finding that the HPV vaccines appear to induce sterilizing immunity in most women, in that the viral DNA is never detected at the cervix, despite the use of sensitive PCR-based assays.

Some of the principles established with the HPV vaccines, e.g. the high intrinsic immunogenicity of VLPs, might be applicable to vaccines targeting other local mucosal STIs. However one is left with the impression that several of the unusual characteristics of papillomavirus infection make them exceptionally susceptible to a prophylactic vaccine. We consider ourselves lucky to have been involved in developing a vaccine against a virus that, in retrospect, turned out to be a easy target. However, in the beginning not even the most optimistic of vaccinologists would have predicted the remarkable level of efficacy achieved by these vaccines. In 1990, the prospects of developing HPV vaccines seemed no better than the prospects are today for developing effective HIV or malaria vaccines. Hopefully, the story of the development of the HPV VLP vaccines will encourage continued investment in the development of vaccines against other challenging targets.

References


Discovery of the Noroviruses and Rotaviruses

According to hieroglyphic evidence, diarrhea is one of the oldest recorded illnesses, dating as far back as 3300 BC [1]. However, despite major discoveries in microbiology during the past century, the etiology of most diarrheal illnesses remained elusive until relatively recently [2, 3]. Although volunteer studies in the 1940s and 1950s showed that oral administration of bacteria-free stool filtrates derived from patients with diarrhea could induce illness, a suspected viral etiologic agent could not be identified.
This frustration intensified following the advent of the “golden age” of virology in the 1950s and 1960s when tissue culture technology led to the discovery of hundreds of new viruses, but none of them could be established as an important cause of diarrhea [2, 3].

A second generation of volunteer studies was initiated in the 1970s utilizing bacteria-free filtrates from gastroenteritis outbreaks, anticipating that newer techniques such as organ culture technology might enable the detection of a viral agent, but again without success [4]. However, in 1972 the discovery of the 27 nm Norwalk virus and its association with epidemic gastroenteritis in older children and adults, followed in 1973 by the discovery of the 70 nm rotavirus and its association with severe gastroenteritis in infants and young children ushered in a new era in the etiology of diarrheal diseases (Figs. 1 and 2) [5, 6].

<table>
<thead>
<tr>
<th>1975</th>
<th>Diarrheal Disease Viruses:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coronavirus Astrovirus</td>
</tr>
<tr>
<td></td>
<td>Calicivirus</td>
</tr>
<tr>
<td></td>
<td>Enteric Adenoviruses</td>
</tr>
<tr>
<td></td>
<td>Rotavirus</td>
</tr>
<tr>
<td></td>
<td>Norwalk Agent</td>
</tr>
</tbody>
</table>

| 1950 | Herpes                  |
|      | Influenza               |

| 1925 | Bacteriophage           |
|      | Poliomyelitis           |
|      | Yellow Fever            |

| 1900 | Foot and Mouth Disease |
|      | Tobacco Mosaic         |

| 1800 |                          |

| 1700 | Arthropods              |

| 1600 |                          |

| 1379 | Helminths               |

Fig. 1 Cumulative discovery of infectious agents (from ref. [135])
These fastidious new viruses were discovered without the benefit of tissue culture, but instead relied on the electron microscope: (a) the Norwalk virus by immune electron microscopic examination of a stool specimen of a volunteer who had developed illness following administration of a stool filtrate derived from a gastro-enteritis outbreak at an elementary school in Norwalk, Ohio [5]; and (b) the human rotavirus, by electron microscopic examination of thin sections of duodenal mucosa of hospitalized infants with gastroenteritis in Australia [6]. It became apparent that the Norwalk virus and related viruses (now comprising a genus called norovirus in the family Caliciviridae) were an important cause of community or institutional outbreaks of nonbacterial gastroenteritis whereas the rotavirus was recognized as the long sought after single most important cause of severe diarrheal illnesses in infants and young children [7, 8]. It is noteworthy that because of newer sensitive assays, noroviruses have now emerged as the second most important cause of diarrhea in infants and young children accounting for up to 200,000 deaths in children <5 years of age in developing countries [9].

It did take a while, however, to establish that these new agents had an important impact on public health. For example, shortly after these and related discoveries had been reported, an editorial in the *BMJ* in 1974 noted that “Acute transient attacks of diarrhea and vomiting are so common that they can almost be regarded as part of the normal way of life…. In bygone days the family doctor would be able to reassure the patient that he had merely eaten something which disagreed with

![Fig. 2](image-url)
him—perhaps an indiscretion with green apples. However, modern patients expect a more fashionable label such as virus gastroenteritis or one of its many synonyms. This diagnosis appears to be ideal since, until recently it could neither be confirmed nor refuted…. For the moment, the general practitioner can be reassured that a disease which he regularly diagnoses actually exists” [10].

Relatively quickly, studies from all over the world established that the rotaviruses were the single most important etiologic agents of severe diarrhea in infants and young children accounting for one third to one half of these illnesses (Fig. 3) [8]. They were found to be an important cause of morbidity in the developed countries and of morbidity and mortality in the developing countries. The major role of diarrheal diseases, in general, in the developing world was highlighted by this UNICEF poster announcing the World Summit for Children at the United Nations in New York in September 1990 (Fig. 4).

For the first time, a virus, the rotavirus had been implicated as a major cause of severe diarrhea in infants and young children. The Institute of Medicine in the mid-1980s estimated that in the developing countries rotaviruses were responsible for over 870,000 deaths of infants and young children under 5 years of age annually and that in the United States they caused over one million cases of severe diarrhea and 150 deaths in the under 5-year age group [11, 12]. Although these estimates have declined somewhat in recent years, they are still very substantial – for example the number of deaths attributable to rotavirus diarrhea is estimated currently to be over 500,000 in the <5-year age group with about 85% occurring in the developing countries [13].

Rotaviruses are a major cause of morbidity in the developing countries and of morbidity and mortality in the developing countries (Fig. 5) [14]. They are egalitarian viruses as they infect almost all infants and young children during the first
During the two days of The World Summit for Children, this is what will happen.

2,800 children will die from whooping cough.
8,000 children will die from measles.
4,300 children will die from tetanus.
5,500 children will die from malaria.
22,000 children will die from diarrhoea.
12,000 children will die from pneumonia.

Now you know why there’s a summit.

Fig. 4 Adaptation of UNICEF Poster: World Summit for Children, United Nations, New York, 29–30 September, 1990

Fig. 5 Annual burden of rotavirus disease worldwide and in the United States in infants and young children <5 years of age (adapted from ref. [14])

few years of life, peaking at 6–24 months of age, regardless of socio-economic conditions. However, the consequences of these infections are strikingly different. As shown in Fig. 5, the risk of rotavirus disease in the US is quite similar to that observed worldwide (the latter composed predominantly of developing countries),
but the risk of death from rotavirus is strikingly different in these settings [14]. However, hospitalizations and visits to a medical practitioner are substantial. The difference in mortality may be attributed, in part, to the widespread availability and use of fluid replacement therapy in developed countries.

It became clear from the morbidity and mortality statistics that a rotavirus vaccine was needed globally for infants and young children under 2 years of age who were most susceptible to the severe complications of dehydrating diarrhea.

Characteristics of Rotaviruses Related to Vaccine Development

Rotaviruses are 70 nm in diameter and are composed of three layers: outer, intermediate, and inner. The morphologic appearance by negative stain electron microscopy was responsible for the name “rotavirus,” because it had the appearance of a sharply defined rim of a wheel (rota [Latin] = wheel) placed on short spokes radiating outward from a wide hub (Fig. 2) [15]. Within the intermediate layer is the third layer (the inner core layer [VP2]), which contains the 11 segmented double-stranded RNA genome [8].

Rotaviruses have three important antigenic specificities: group, subgroup, and serotype [8]. VP6, located between the outer and intermediate layers, is encoded by the sixth gene and determines group and subgroup specificities. There are six groups (serogroups) each designated by a letter (A–G), with group A being the epidemiologically most important by far, and therefore vaccines are aimed solely at preventing illnesses with this group. Two major subgroups (1 and 2) have been defined. Serotypes are determined by both VP7 (encoded by gene 7, 8, or 9 [depending on the strain]) and VP4 (encoded by gene 4). VP7 is located on the outer layer whereas VP4 protrudes from the outer layer as 60 discrete spikes 10–12 nm in length. The VP4 spikes are not visible by routine negative stain electron microscopy. The geography of the triple-layered particle is shown in the schematic reconstruction in Fig. 6 [16]. Both VP7 and VP4 induce neutralizing antibodies that in animal studies are independently associated with protection [8].

The Group A rotavirus serotypes are defined by a binary classification system according to VP4 and VP7 specificities established by neutralization but augmented by genotyping for practical purposes [8]. The VP7 serotype designation is used most frequently, but the VP4 serotype is also essential in delineating circulating strains. There are 11 human rotavirus VP7 serotypes (also designated as “G” serotypes because VP7 is a glycoprotein) and 11 human rotavirus VP4 serotypes or genotypes (also designated as “P” serotypes or genotypes because VP4 is protease sensitive). The most prevalent serotype globally is the G1 P1A [8] strain (the bracket indicates the P genotype, which was not described contemporaneously with the P neutralization specificity). G 1, 2, 3, and 4 serotypes are considered to be the epidemiologically most important serotypes but G9 has emerged more recently and appears to be of at least equal or greater importance in various parts of the world. In addition, the G8 serotype is important in parts of Africa. The G 1, 2, and 3 serotypes...
characteristically have P1A [8] specificity whereas the G2 serotype characteristically has P1B [4] specificity. A G serotype may have various P specificities.

Human to human transmission via the fecal-oral route is the major source of infection. The incubation period is approximately 24–48 h.

Rotaviruses also infect almost all animal species studied as well as several avian species [8]. There are many serotypes or genotypes of group A animal rotaviruses, most of which share VP4 or VP7 specificities with human strains. Animal to human transmission of rotaviruses has not proven to be an important epidemiologic mode of transmission.

**Strategies for a Rotavirus Vaccine**

The need for a rotavirus vaccine received strong international endorsement from the World Health Organization. Approaches to vaccine development ranged from conventional growth in cell culture of human or animal rotavirus strains, to the use of molecular biological techniques with the aim being the prevention of serious illness caused by the four epidemiologically important rotavirus serotypes.
A.Z. Kapikian

The road to the development of RotaShield was rather circuitous and emerged after several detours involving various strategies. The following description will try to place this journey in perspective by tracing the various steps, hurdles, and detours.

Attenuated Human Rotavirus Vaccine Candidates: A Monovalent Cell Culture Passaged Virus, A Neonatal Strain, and Cold-Adapted Viruses

Volunteer studies were carried out with a human G1 rotavirus (the D strain) stool filtrate derived from an infant with diarrhea [17]. Oral administration of the inoculum induced a diarrheal illness in certain volunteers, allowing us to determine correlates of susceptibility to challenge [17, 18]. This gave us confidence that a vaccine could be evaluated in this model, an important prelude to the development of a vaccine for infants and young children.

Human rotaviruses were considered to be fastidious agents as none had been propagated efficiently in cell cultures until the Wa human rotavirus strain (a G1, P1A [8] virus) derived from the stool of an infant with diarrhea was cultivated in primary African green monkey kidney (AGMK) cells after 11 passages in gnotobiotic piglets [19]. This adapted mutant virus was triply plaque purified, and the 16th AGMK cell culture passage was evaluated first in animals and then adult volunteers as a potential oral vaccine candidate [18, 20, 21]. The oral route was selected for this enteric illness because animal studies affirmed that antibodies in the intestinal lumen were of major importance in preventing the disease [22–28]. The volunteer studies were carried out in stepwise fashion, initially in two volunteers with high levels of rotavirus serum antibody. Since neither volunteer became ill, ten additional volunteers with lower levels of serum antibody consistent with those observed in susceptible volunteers in the challenge study were given this virus orally. None developed illness, but six developed serologic evidence of infection, suggesting that the Wa strain was less virulent than the D strain and that it was attenuated, and might be a suitable vaccine candidate [18, 20, 21].

However, studies with this live attenuated vaccine strain were suspended because three volunteers developed low level serum transaminase elevations 10 days after vaccination with the values returning to the normal range 11 days later. Moreover, these three volunteers had mild transaminase and/or LDH levels within 4 weeks of the return to the normal transaminase levels. The volunteers did not develop overt liver disease. In addition, the seed virus used to prepare the vaccine but not the vaccine itself was found to be contaminated with simian foamy virus type 2, but none of the volunteers developed a serologic response to the contaminant. However, administration of the rotavirus to nonhuman primates orally and intravenously induced antibodies to simian foamy virus type 2 and to simian cytomegalovirus as well as transaminase elevations. Because of the difficulty in securing adventitious agent-free AGMK cells, attempts were made to grow the Wa virus in rhesus monkey
diploid FRhL-2 cells and human diploid (WI38 and MRC-5) cells but without success. An ether-treated Wa virus suspension was prepared in AGMK cells that was free of adventitious agents, but further studies with this preparation were not pursued.

The use of a neonatal human rotavirus strain, M37, recovered from an asymptomatic neonate in Venezuela was also evaluated for safety, immunogenicity, and efficacy in 2–5 or 2–6-month-old infants [29, 30]. This was prompted by the finding in various settings that neonatal rotavirus strains induced a predominantly asymptomatic neonatal infection and, therefore, may have been naturally attenuated. There was also compelling evidence from Australia that an asymptomatic neonatal infection protected against postneonatal gastroenteritis [31]. The M37 candidate vaccine efficacy trial failed to show clinical protection against rotavirus diarrhea [30].

Finally, cold-adapted mutants for the Wa (G1:P1A), DS-1 (G2: P1B) viruses and Wa (P 1A) × DS-1 (G2) and Wa (G1) × P (P1A) reassortants that exhibited different degrees of growth restriction in vitro were generated as possible candidate vaccines [32]. Limited safety and immunogenicity studies were carried out with the Wa cold-adapted strain in different age groups in stepwise fashion [33].

Further studies with the various attenuated viruses were suspended in favor of the Jennerian approach, which eventually led to the RotaShield vaccine.

The Jennerian Approach

The most extensively studied approach to rotavirus vaccination was the concept pioneered at the end of the eighteenth century by Edward Jenner for human smallpox vaccination, in which a related, live, attenuated agent from a nonhuman host was used as the immunogen in humans [34]. Early serologic and animal studies were instrumental in suggesting the feasibility of the “Jennerian” approach to rotavirus vaccination [15, 35–37]. These studies demonstrated that human and animal rotaviruses shared a common group antigen and children infected with a human rotavirus developed a seroresponse to both human and animal rotaviruses, including those of bovine or simian origin.

Moreover, an important study in 1979 demonstrated the feasibility of this strategy: colostrum-deprived gnotobiotic calves infected in utero experimentally by injection of bovine rotavirus NCDV into the amniotic sac 2–14 weeks before delivery were protected against challenge with a heterologous human rotavirus shortly after birth [38]. Furthermore, it was found later that most of the calves developed serum neutralizing antibodies to heterotypic G1, G2 or G3 specificity [39]. This study established the rationale for adopting the “Jennerian” approach for a rotavirus vaccine. Later, in 1983, this concept was confirmed in colostrum-deprived piglets with the RIT 4237 bovine rotavirus candidate vaccine [40].

The first immunogenicity and safety trials evaluating this strategy in humans were reported in 1983 by Finnish investigators who evaluated the bovine rotavirus NCDV (G6) strain (designated as RIT 4237) in adults, children, and infants [41].
They also showed that this heterologous vaccine protected against naturally occurring rotavirus diarrhea in the target population of infants [42, 43]. We pursued this strategy with another strain of bovine rotavirus, the UK strain, by initiating studies in two adults with high levels of rotavirus antibodies and then in nine adult volunteers with low levels [21, 44]. Although none of the volunteers developed confirmed rotavirus illness (two had single bouts of nonrotavirus diarrhea), none of them developed a seroresponse or shed the virus. In addition, 3 of the 11 volunteers developed transient serum transaminase elevations.

At this time, our studies with the UK strain were suspended in favor of a rhesus monkey rotavirus (RRV) strain (MMU 18006) described by investigators in California in 1980 [45]. It was recovered from a 3.5-month-old rhesus monkey with acute diarrhea. We favored this strain as a vaccine candidate because (1) it appeared to be relatively safe as it had not been detected under natural conditions in humans. In addition, under stringent hybridization conditions, RRV failed to hybridize with G 1–4 human rotavirus serotypes and with various human rotavirus field strains; (2) it shared VP7 serotype specificity with the human rotavirus serotype G3; (3) it grew to high titer in primary simian tissue culture and was readily adapted to FRhL2 cells, a semi-continuous simian diploid cell strain developed by the FDA as a potential substrate for vaccines [46, 47]. This was advantageous because of the frequency of adventitious agents found in primary monkey kidney cells.

Our clinical studies with RRV, which involved numerous collaborators, were initiated on January 20, 1984 by administering it orally first to two young adult volunteers with high levels of rotavirus serum antibody and proceeding 4 days later in nine adult volunteers with lower levels of serum antibody [46, 48]. Once again the transaminase issue arose as 4 of the 11 volunteers developed transient serum transaminase elevations. The transaminase issue needed to be reconciled before we could proceed further. Therefore over 3 months later, a study was carried out in which RRV or control material was administered orally to 25 young adults [38, 49]. Three of 13 vaccinees and 5 of 12 controls developed transiently elevated serum transaminase levels beginning 3–7 days after oral administration. In a follow-up study 10 days later, none of eight vaccinees and 1 (who had a naturally occurring rotavirus infection) of 7 controls developed transiently elevated serum transaminase levels beginning 1 week after oral administration [38, 49]. It was concluded from these events that the transaminase elevations were random events unrelated to the vaccine.

Six months after the initiation of the RRV adult volunteer studies, the RRV vaccine studies were extended in stepwise fashion beginning with children 5–12 years of age, and finally reached the target population of 4-month-old infants over 3 months later [48]. These clinical studies were carried out exclusively in the US for the first 11 months and then extended to Sweden and Finland [48–57]. The RRV vaccine was also evaluated in nine placebo-controlled efficacy trials (with RIT 4237 vaccine as a third arm in one trial) in the US, Venezuela, Sweden, and Finland, which included over 1,600 infants and young children [58–69]. The vaccine efficacy against moderately severe or severe diarrhea ranged from 85% to nil [67]. This inconsistency was attributed to a mismatch of the vaccine with prevailing serotypes.
in young infants without prior exposure to rotavirus resulting in a failure to develop heterotypic antibodies. Further development of a monovalent RRV vaccine was discontinued in favor of developing a multivalent vaccine.

It should be noted that although other investigators showed initially that the monovalent bovine rotavirus vaccines NCDV and WC3 protected against rotavirus illness, additional trials in several developing countries showed only limited protection. Therefore, clinical studies with these vaccines were also discontinued (see later chapter).

**Modified Jennerian Approach**

The failure of the RRV strain to induce consistent protection against nonserotype 3 strains led us to change our strategy from an exclusively “Jennerian” strategy to a combined “Jennerian-modified Jennerian” approach whereby a quadrivalent vaccine was formulated in order to broaden the protection to include the other epidemiologically important VP7 serotypes 1, 2, and 4, in addition to VP7 serotype 3, which was represented by RRV [67]. In 1985 and 1986, by taking advantage of the ability of rotaviruses to undergo genetic reassortment, three human rotavirus-RRV reassortants were generated, each possessing ten RRV genes and a single human rotavirus gene encoding VP7 serotype 1, 2, or 4 (modified “Jennerian” strategy) [70, 71] (Fig. 7). These reassortants, along with RRV, which represented serotype 3 (the “Jennerian” approach), were formulated into a quadrivalent candidate vaccine [67]. We considered serotype-specific immunity to be important for optimal protection in infants who had never been infected previously with rotavirus, a conclusion that remains controversial [72].

**Development of the First Licensed Rotavirus Vaccine (RotaShield)**

We conducted stepwise safety and efficacy studies of the G1, G2, and G4 monovalent components of the individual components of the quadrivalent candidate reassortant vaccine in similar fashion as we did for the monovalent RRV strain [67, 73]. Our studies with the G1 component of the reassortant vaccine began in April 1986 proceeding from two adults with high levels of antibodies, to eight adults with the lowest available levels of serum antibodies and proceeded in stepwise fashion to the 2–4-month-age group over 6 months later [48]. Subsequently, the four reassortants were also combined into a quadrivalent vaccine. Twelve separate studies were carried out in 10–20-week-old infants to determine the most efficient and immunogenic dose. A regimen of three doses of the quadrivalent vaccine containing $1 \times 10^5$ plaque forming units (PFU) of each serotype was adopted for further testing [74–82].

Extensive placebo-controlled studies were carried out in over 10,000 infants and young children (neonates to 7 months old) with individual reassortants or the
A.Z. Kapikian

quadrivalent vaccine by various investigators in the US, Finland, Peru, Myanmar, Brazil, and Venezuela [74–84]. We also entered into a collaborative agreement with Wyeth-Ayerst, which led the studies for the development of the quadrivalent vaccine for commercial use.

Four large field trials with three oral doses of $4 \times 10^5$ PFU of quadrivalent RotaShield precursor (RRV-TV) yielded important information regarding the vaccine’s efficacy: (1) a multicenter trial at 24 US sites in which over 1,200 infants completed surveillance; about one third received RRV-TV, the G1 reassortant (Wa x RRV) or a placebo. RRV-TV had an efficacy of 80% against severe diarrhea and 100% efficacy against dehydrating rotavirus illness [85]; (2) over 2,300 Finnish infants received either RRV-TV or placebo. The vaccine was 91% effective against severe rotavirus gastroenteritis, 100% effective against hospital admission and 97% against dehydration [86]; (3) in a catchment study in Venezuela over 2,200 infants received either RRV-TV or placebo; the vaccine was 88% effective against severe rotavirus diarrhea, 75% against dehydration and 70% against hospital admission [87]; and (4) over 1,000 Native American infants received RRV-TV, the G1

![Diagram of Human rotavirus (HRV) x Rhesus RV reassortant quadrivalent vaccine with VP7 serotype 1, 2, 3, and 4 specificities (RotaShield) (adapted from ref. [73])]
reassortant or placebo; RRV-TV had an efficacy of 69% against severe rotavirus diarrhea [88]. There were very few cases of dehydration in the latter study, likely due to “…aggressive use of oral rehydration therapy…” [88]. In these four trials, the vaccine was safe but was associated with a self-limited febrile response, but not diarrhea, in up to 25% of the vaccinees, characteristically after the first dose during the first week after vaccination.

The US FDA gave a license to the Wyeth vaccine (named “RotaShield”) in August 1988 after demonstration of safety and efficacy. The vaccine was recommended for routine use in healthy infants in a 3-dose oral schedule at 2, 4, and 6 months of age by the ACIP. It became available for general use in October 1998 and suspended for use in July 1999 and withdrawn about 3 months later [89–91].

The “effectiveness” of this vaccine – (i.e., how would this vaccine work in practice in the real world rather than in the efficacy trials conducted under optimal conditions [delivery, timing with regard to rotavirus seasonality, age, exclusions for medical conditions, etc.]) was examined retrospectively in three epidemiologic studies, 5, 9, and 12 years after RotaShield’s withdrawal.

The first study included children who received medical care at a large urban pediatric practice and who because of their date of birth would have been eligible to receive RotaShield. In addition, if hospitalization was needed, they would have been admitted to a single Children’s Hospital [92]. The investigators reviewed both their office records to determine vaccination history and the hospital records to determine inpatient (hospitalization) and outpatient (emergency department) treatment for acute gastroenteritis. They enrolled 1,099 children of whom 513 had not received RotaShield and 586 who had received at least 1–3 doses. They found that the attack rate for rotavirus hospitalization was 0.52 for unvaccinated children (no doses), 0.20 for children who had received 1 or 2 doses, and 0 for children who had received all 3 doses. This was translated to an overall protective vaccine effectiveness against rotavirus acute gastroenteritis requiring hospitalization of 70% (i.e., 61% among partially vaccinated and 100% among fully vaccinated children). The protection observed in the previous efficacy trials was strikingly similar to that found in this clinical assessment.

The second study was a case-control investigation that included children who were eligible to receive RotaShield because of their date of birth and who were admitted to one of three hospitals [93]. Cases were hospitalized for acute gastroenteritis. Controls not admitted with acute gastroenteritis were matched to cases by date of birth with the aim of having 3 controls for each case: 136 cases and 440 controls were available for analysis. RotaShield had an efficacy of 100% against severe rotavirus gastroenteritis requiring hospitalization when 3 or 2 doses were compared with 0 doses. One dose of RotaShield had a protective efficacy against severe gastroenteritis of 89% vs. 0 doses. Once again, the effectiveness of RotaShield was similar to that observed in the efficacy trials.

The third study was a retrospective cohort study analyzing children who were eligible to receive RotaShield and were enrolled in any of the six Managed Care Organizations participating in the Vaccine Safety Datalink project in collaboration with the CDC to monitor vaccine safety [94]. Children (64,599) who had been
eligible to receive RotaShield were continuously enrolled for the 1-year period (August 1999 through July 31, 2000). Of the cohort 13,339 (21%) had received at least 1 dose of RotaShield. The outcomes of interest were hospitalization and Emergency Department discharges for all-cause gastroenteritis (not rotavirus gastroenteritis). The full 3-dose schedule of RotaShield had an effectiveness of 83% against all-cause gastroenteritis hospitalizations and 43% vs. all-cause gastroenteritis requiring emergency department visits when compared to children who did not receive the vaccine. In addition, 2 doses of RotaShield prevented 70% of all-cause gastroenteritis and 1 dose prevented 52%. Rotashield’s effectiveness was noted to be “substantially greater than the 48–53% of year-round hospitalizations and 33% of emergency department visits estimated to result from rotavirus by indirect methods.” This finding gave the authors a cause for optimism noting that “Thus, the potential health benefits of the new rotavirus vaccination program may be greater than previously anticipated.”

Withdrawal of RotaShield: The Intussusception Issue

After over one million doses were given to approximately 600,000 infants, the ACIP-CDC recommendation for its use was suspended in July 1999 and it was withdrawn in October 1999 as CDC reported a link with intussusception. This decision led to considerable attention and controversy (Fig. 8).

This suspension was based heavily on the initial interpretation of CDC’s case-control, case series, and cohort studies [95–97]. CDC had projected that the excess risk of intussusception attributable to RotaShield was as high as 1.8 (or 1 in 2,500 children), 1.7 (or 1 in 3,333 children), and 1.6 (or 1 in 4,323 children), for these three respective studies. These risks led to projections that there would be up to 1,600, 1,400, or 1,200 excess cases of intussusception if the entire birth cohort of the US had been vaccinated. This would have represented a 60, 70, or 80% increase over the background rate of intussusception of ~1 in 2,000 children. In addition, further analyses presented later described sharp peaks in the odds ratio (OR) for developing intussusception 3–7 days after the first dose for the case-control study (37.2), in the incidence rate ratio for case-series study (58.9) and the relative risk in the expanded MCO cohort study (30.4) [98–100].

Efforts Made to Reconsider the Withdrawal Decision

Despite concerted efforts, it was not possible to resuscitate the vaccine with such projections as noted above even though: (a) later the CDC presented lower excess risk values of up to 1 in 11,073 in their enlarged managed case cohort study [100]; (b) NIH population-based studies suggested a risk of excess intussusception of nil to 1 in 32,000 vaccinees [101–105]; and (c) NIH studies found not only no apparent
Overall risk of intussusception linked to RotaShield in an extended analysis of CDC’s case-control study but also paradoxically found a decrease in intussusception in vaccinees in comparison to controls (OR of 0.3) after the third week of vaccination, thus proposing a compensatory decrease following the initial increase [97]. This provided an explanation for the failure to find an overall increase in intussusception in vaccinees.

The CDC in a similar additional analysis of their case-control study also reported an OR of 0.3 among vaccinated vs. unvaccinated infants during a risk period extending >3 weeks after RotaShield administration [106]. They explained this...
unexpected finding in their case-control study in which 4 controls were matched carefully with each case by suggesting “…that confounding bias from socioeconomic status may be responsible for the low value of this OR. Infants with higher socioeconomic status were more likely to receive RRV-TV and had a lower risk of intussusception than were infants with lower socioeconomic status.” They later noted that the NIH hypothesis of a compensatory decrease with a protective effect of vaccination with ORs of <1 “…while intriguing, are not proven.” There were insurmountable differences among the various groups regarding the actual attributable risk of RotaShield with intussusception, these differences were very apparent at a subsequent reappraisal of the vaccine in February 2002 by CDC and ACIP and the withdrawal recommendation was reaffirmed [107].

**Catch-Up Vaccination Found to be Related to Intussusception**

However, there was an important association that for the most part had eluded the various investigating groups, a relationship if known and acted upon may have rescued the vaccine. It was clear that routine administration of RotaShield in the US was doomed because no matter what the true incidence of intussusception was in the US, it was likely not small enough in the age schedule that had been used for RotaShield’s administration. It is interesting to note that in September 1999, the interlude between suspension of the vaccine in July and its withdrawal in October, a communication regarding RotaShield’s suspension provided an important clue on the effect of age on naturally occurring intussusception that was not pursued (Fig. 9a) [108]. The authors showed the incidence of intussusception by age in months in 833 infants hospitalized over a 2-year period at National Health Service Hospitals in England, where the vaccine was not in use. The authors noted that “The highest incidence was in those aged 3–6 months. This peak coincides with the age at which rotavirus vaccination was scheduled in the USA (2, 4, and 6 months).” Another study reported in 1989 showed a relatively refractory period for intussusception in the under 3 months age group in Taiwan (Fig. 9b) [109].

An important analysis was made by NIH investigators after the vaccine’s withdrawal. They reported that age of vaccination with RotaShield was a major factor in its link with intussusception in the first 2–3 weeks after the first dose [110, 111]. In an analysis of the CDC case-control study, they found that vaccinees who were 90 days of age or greater at the time of the first dose developed 81% (35/43) of all intussusception cases occurring within 2 weeks after vaccination even though this age group had received only 38% of all first doses according to the CDC National Immunization Survey (Fig. 10) [111]. In addition, no cases of intussusception were detected in the ~70,000 vaccinees who were <60 days of age when they received the first dose of RotaShield [110]. It thus appeared that “catch-up” vaccination of older infants in whom the first dose was given during the age period of highest vulnerability for intussusception (rather than the recommended first dose at 2 months of age) contributed disproportionately to the number of cases [110, 111]. It should be noted that it had been reported by CDC investigators that in the
Fig. 9  (a) Incidence rates by age for 888 hospitalizations of infants for intussusception to NHS hospitals in England between April 1993 and March 1995 (from ref. [108]); (b) age distribution of 228 patients admitted to a hospital for intussusception in Taiwan over a 10-year period in Taiwan (from ref. [109])

Fig. 10  Age distribution of 43 cases of intussusception with onset during the 2 weeks after the first dose of RotaShield in CDC case-control study (from ref. [111])
case-control study “We found no evidence that age or other variables, except for feeding with breast milk, modified the risk of intussusception among infants given RRV-TV” [98]. The role of age and its relationship to intussusception after RotaShield has remained a controversial issue [112–117].

Further analysis by NIH investigators indicated that the early cluster of intussusception cases in the CDC case-control study during the first 2 weeks after the first dose was derived from a population of ~435,000 vaccinated infants with a mean age of 123 days (about 4 months of age) (Fig. 11a) [98, 118]. However, the early cluster of cases disappeared when the analysis was limited to a population derived from ~135,000 children who had a mean age of <70 days at the time of the first dose of RotaShield (Fig. 11b) [118].

**Age Factor Important for Current Rotavirus Vaccines**

The age factor was not totally ignored by the WHO which, in a position paper in 2007 on newly available rotavirus vaccines, issued a firm admonition in a WHO position paper on the current rotavirus vaccines stating that the first dose of Rotarix

![Fig. 11](image-url)

A. Adapted from Murphy et al, NEJM, 2001; NIS. (B). From: Simonsen, personal communication

Note (A) The mean age at 1st dose was 123 days (NIS); 435,000 infants vaccinated in the 19 states (NIS) (B)The mean age at 1st dose was ~8 weeks (similar to GSK trial); ~135,000 vaccinated in the 19 states (NIS)
History of Rotavirus Vaccines Part I: RotaShield

“…should be given no later than at the age of 12 weeks” and for RotaTeq that “Vaccination should not be initiated for infants aged >12 weeks” [119]. They concluded by noting that “There is a potentially higher risk of intussusception when the first dose of these vaccines is given to infants aged >12 weeks; consequently, current rotavirus vaccines should not be used in catch-up vaccination campaigns, where the exact age of the vaccinees may be difficult to ascertain.” It was apparent that the RotaShield experience with “catch-up” vaccination provided an important lesson on the age of administration of the new vaccines.

**Age Factor in Naturally Occurring Intussusception**

Further observations of the age distribution of naturally occurring intussusception are particularly instructive and give additional biologically plausible support for the age-related link of RotaShield with intussusception resulting from “catch-up” vaccination. Studies from various parts of the world indicate that there is a relatively refractory period for developing intussusception during the first 60–90 days of life with a gradual rise until peaking at ~6 months of age [108, 109, 120–123]. For example, a comprehensive US study of intussusception hospitalization rates per 100,000 infants <12 months of age in 39 states from 1993 to 2004 (1999 excluded) reported that intussusception rates were remarkably low in <8-week-old infants ranging from ~2/100,000 at birth to ~5/100,000 at 8 weeks but then increasing rapidly to a peak of ~52/100,000 for infants aged 26–29 weeks (Fig. 12) [123]. The “catch-up” vaccination of RotaShield coincided with this heightened susceptibility phase of naturally occurring intussusception, and we believe that this phenomenon was not unique to RotaShield but would likely apply to any rotavirus vaccine if the age relationship is ignored. It is clear that it was important to limit the first dose of any rotavirus vaccine to the age period of low vulnerability to developing intussusception and to not exceed about 12 weeks of age; even greater safety would be achieved if vaccination were limited to those less than 8 weeks of age [124].

**Currently Licensed Rotavirus Vaccines and Intussusception**

The recently (February 2006) licensed pentavalent rotavirus vaccine Rotateq described later in this book underwent extremely large prelicensure safety trials involving almost 70,000 infants because of the RotaShield experience [125]. Fortunately, intussusception was not associated with the vaccine. The age factor described above for RotaShield was controlled by stringent age restrictions in the Rotateq studies. The mean and median ages of the vaccinees and controls in this large safety trial were identical (<3 months [mean 68.6 days and median 70 days]). The package insert after licensure specified that the vaccine should be given “…starting at 6–12 weeks of age.”
The intussusception “cloud” emerged forRotateq in February 2007 about 1-year postlicensure after about 3.5 million doses had been distributed, when the FDA released a “Public Health Notification” with “Information on RotaTeq and Intussusception” in which the FDA notified “health care providers and consumers about 28 postmarketing reports of intussusception following administration” of RotaTeq [126]. They also noted that about half of the cases had occurred 1–21 days following vaccination. The FDA cautioned that “Of the 28 cases of intussusception, the number that may have been caused by the vaccine, or occurred by coincidence, is unknown.” The Notification also indicated that “The RotaTeq label and Patient Product Information have been updated to include postmarketing reports of intussusception.”

Moreover, in a later postmarketing analysis in which it was estimated that over nine million doses of Rotateq had been distributed, it was noted that with 100% reporting completeness of doses given and of VAERS cases reported, there was a dramatic decrease in intussusception following vaccination [127]. But if reporting completeness was 50% and administration of vaccine was 50%, there would be a statistically significant association (RR 2.01) between the vaccine and intussusception for all doses combined. Moreover, using the same 50% assumptions, the authors note that “Limiting the sensitivity analysis to the first dose with the same conservative reporting and dose administration assumptions would yield a RR of 3.7 (96% CI 1.9–6.9).” Finally, they state “…Direct comparison of the risks of intussusception associated with RotaShield

Fig. 12 Intussusception rates per 100,000 12-month-old infants by week of age at time of hospitalization in 39 states that participated at least 1 year from 1993 to 2004 (1999 excluded) (from ref. [123])
and RotaTeq requires cautious interpretation, because of their schedules of administration (i.e., catch-up vaccination with the first dose of RotaShield was permitted for infants up to 6 months of age, whereas the first dose of RotaTeq has to be administered by 12 weeks of age)."

Similarly, the Rotarix vaccine, which was licensed in the US in April 2008, underwent a very large prelicensure trial for safety regarding intussusception, which included over 60,000 infants [128]. Fortunately, intussusception was not found to be associated with the vaccine. However, it should be noted that the mean age of the vaccinees and controls at dose 1 were identical being <2 months (57.4 days). As noted earlier, RotaShield was not associated with intussusception in infants who received the first dose at <70 days of age. The package insert for Rotarix also set age limitations stating that the first dose should be given “…beginning at 6 weeks of age” and the “second dose after an interval of at least 4 weeks and prior to 24 weeks of age.”

**A Permissive Recommendation for RotaShield Was Needed**

The fate of RotaShield may have been very different if the review process was more deliberative without the hasty withdrawal decision in October 1999, only 3 months after the suspension in July. Later at a 2002 ACIP meeting where the withdrawal decision was reviewed, Wyeth indicated that it would not reintroduce RotaShield unless there was a routine recommendation [107]. A plea was made that despite Wyeth’s decision, a permissive recommendation by the ACIP could save millions of children’s lives in the developing countries as it would send a powerful message that RotaShield could have been used on a permissive basis in the US if it were still available [107]. It was also noted that with Wyeth’s withdrawal the RotaShield strains would be available from NIH for manufacturers in these areas of the world where the vaccine was needed most [107]. The plea fell on “deaf ears.” There was a sentiment that the ACIP role was to form policy for the US and not the world. However, this decision has had a profound negative impact on the infants and young children in the developing countries, because of the irretrievable loss of time for vaccine development – over a decade – and the continued high infant mortality from rotavirus diarrhea in these areas of the world. It had been noted previously by CDC in the 1999 withdrawal statement regarding RotaShield that “…the ACIP’s decision may not be applicable to other settings, where the burden of disease is substantially higher and where the risks and benefits of rotavirus vaccination could be different” [91]. This conditional statement failed to alleviate the ethical anxieties of the developing countries despite an international WHO meeting in 2000, which had concluded that it was ethical to test RotaShield in the developing world in spite of its withdrawal in the US because of the risk-benefit equation. However, the developing countries rejected this idea because of the ethical-political fall-out of using a vaccine that was not fit for children in the US. One can readily understand this position. A permissive recommendation for the US could have overcome this ethical dilemma for the developing countries.
Ironically, Wyeth, prior to its withdrawal, had already initiated studies with RotaShield in Asia and Africa where most of the 500,000 deaths of children under 5 years of age occur annually. In this regard, a clinical study of RotaShield was initiated in 1998 for safety and immunogenicity in Bangladesh [129]. The authors concluded that “In this population RRV-tetravalent vaccine was comparably immunogenic and safe as in trials conducted in developed countries, where this vaccine has been proved effective in preventing severe diarrhea.” Immunogenicity studies of RotaShield had also been initiated in South Africa and Ghana. Such studies were not pursued further because of the withdrawal of the vaccine in the US. At this writing in the last trimester of 2009, there is still no rotavirus vaccine for routine administration for the poorest children of the world where most of the 500,000 deaths occur from rotavirus diarrhea annually.*

Finally, if the age factor described above had been known, there may have been a striking change in the fate of RotaShield in the US as well.

Ethicist’s View Regarding the Withdrawal of RotaShield on the Developing Countries

With regard to this quandary of risk vs. benefit and RotaShield, a physician-ethicist, who participated in the WHO meeting on RotaShield’s use in developing countries in 2000 cited above, wrote an editorial soon after the withdrawal of RotaShield entitled “The future of research into rotavirus vaccine. Benefits of vaccine may outweigh risks for children in developing countries” [130]. He concluded the editorial as follows: “…If the next vaccine in development takes 3–5 years to get to the stage where tetravalent rhesus rotavirus is now, the choice to wait must be weighed against the cost of waiting: 1.4–3.2 million preventable deaths. Some have falsely assumed that inaction is a morally neutral state. But if one is culpable for vaccine-related deaths, then one is also culpable for deaths caused by withholding the vaccine.”

“Is there a moral difference between a treatment that may cause a sick child to die and a vaccine that may cause a healthy child to die? Because public health doctors treat unhealthy populations rather than unhealthy patients the risk of death or serious disability must be lower with vaccines than with clinical treatments. The risks of tetravalent rhesus rotavirus vaccine seem comparable to the risks associated with measles, mumps, and rubella vaccine. The moral yardstick for the public health physician is ultimately the same as for clinicians: do the benefits of vaccination exceed the risks? In a developing country in which a child’s risk of death from rotavirus diarrhea is 1 in 200 or greater the answer may well be yes” [130].

*Editor’s note: As of 2011, both new vaccines have demonstrated efficacy in developing countries and Rotarix is widely used in Latin America.
RotaShield in a Field Trial in Ghana

There is an unanticipated postscript to this saga. A nonprofit organization, the International Medica Foundation, has acquired the license to the RotaShield technology from the NIH Office of Technology transfer. With this license came the master virus seeds and other reagents developed by Wyeth for its US studies [131]. The goal of this effort by the IMF was to produce RotaShield vaccine at a low cost for the developing countries. RotaShield has been produced in Germany under IMF auspices, and a phase 2 coded placebo-controlled double blind study was initiated on August 28, 2009 in Ghana. This study will include approximately 1,000 children who will receive the first dose of RotaShield at 0–4 weeks of age and the second dose at 4–8 weeks of age with a minimum of 3 weeks between doses.

Benefits of Neonatal Vaccination

The schedule of beginning rotavirus vaccination in the neonatal period has several advantages: (a) it may prove to be the safest time to administer an oral, live, attenuated vaccine; (b) it may be a period of low reactogenicity; RRV-TV did not induce a febrile response in infants vaccinated during the neonatal period and moreover, the neonatal dose gave significant protection against a febrile response at 2 months of age when compared to neonates who received a placebo neonatally [132]; (c) RotaShield did not induce intussusception in ~70,000 infants under the age of 60 months [110]; (d) it is a relatively refractory period for naturally occurring intussusception (this may also apply to a vaccine); (e) a single dose may yield adequate protection vs. severe diarrhea; (f) it may afford protection of vulnerable infants during the first 2 months of life who are now excluded by the conventional schedule starting at ~2 months of age; (g) there is more likely exposure to a health-care provider during the neonatal period, thereby facilitating vaccine delivery.

Why Is Another Vaccine Needed When There Are Already Two Licensed Rotavirus Vaccines?

The advantage of RotaShield (and other vaccines being produced in developing countries) is that it is made under the auspices of a nonprofit foundation with later transfer to a developing country where it will be produced at an affordable price. This vaccine can be “expanded” and thereby designed as necessary in a formulation that will correspond to circulating newer serotypes such as G8, 9, or 10, which are available as single VP7 gene substitution reassortants [133]. It will also have sustainability because of manufacture by nonprofit sponsorship and ultimately by a developing country manufacturer.
Sustainability is crucial for public health globally, and its need was stated eloquently recently as follows [134]: “A single entity cannot address the complex issues of global health; the confluence of many is required. Long term success in global health requires building a sustainable infrastructure in developing nations and, importantly, solve their own problems through the establishment of economic stability and self-sufficiency. Unfortunately, popular Western culture tends to have a short attention span, and today’s latest trend can quickly become yesterday’s news.”

References

33. Treanor JJ. Unpublished studies
72. Kapikian AZ, Hoshino Y. To serotype or not to serotype: that is still the question. J. Infect. Dis 2007;195:611–614
97. Murphy BM, Morens DM, Simonsen L, Chanock RM, La Montagne JR, Kapikian AZ. Reappraisal of the association of intussusception with the licensed live rotavirus vaccine challenges initial conclusions J. Infect Dis 2003;187: 1301–1308
102. Hall AJ. Ecological studies and debate on rotavirus vaccine and intussusception. Lancet 2001;358:1197–1198 (Commentary)
107. Centers for Disease Control and Prevention Advisory Committee on Immunization Practice. Records of the meeting held on February 20–21, 2002, Atlanta Marriott North Central Hotel, Atlanta
314 A.Z. Kapikian


111. Kapikian AZ, Simonsen L, Vesikaari T, Hoshino Y, Morens DM, Chanock RM, La Montagne JR, Murphy BM. A hexavalent human rotavirus-bovine rotavirus (UK) reassortant vaccine designed for use in developing countries and delivered in a schedule with the potential to eliminate the risk of intussusception J. Infect Dis 2005;192 (suppl):22–29

112. Rothman KJ, Young-Xu Y, Arellano F. Age dependence of the relation between reassortant rotavirus vaccine (RotaShield) and intussusception. J. Infect Dis 2006: 193:898 (Correspondence)


115. Garguillo PM, Murphy TV, Davis RL. Is there a safe age for vaccinating infants with tetravalent rhesus-human reassortant rotavirus vaccine? J. Infect Dis 2006;194:1793–1794 (Correspondence)


118. Simonsen, L. Unpublished Studies


120. Perrin PS, Lindsay FC. Intussusception: a monograph based on 400 cases. Brit J. Surg 1921; 9:46–71


131. Ruiz L, Personal Communication


Rotavirus Vaccines Part II: Raising the Bar for Vaccine Safety Studies

Paul A. Offit and H. Fred Clark

Rotaviruses are one of the important causes of disease and death worldwide. For this reason, there has been a great deal of public and private interest in developing a vaccine. Unfortunately, because of a rare adverse event associated with the first marketed rotavirus vaccine, subsequent vaccines have been difficult to develop.

In 1998, a rotavirus vaccine (RotaShield, Wyeth) was licensed and distributed in the USA. Ten months after licensure, it was found to be a rare cause of intestinal blockage (intussusception) affecting 1 per 10,000 vaccine recipients. When this rare adverse event was discovered, the Centers for Disease Control and Prevention (CDC) withdrew its recommendation for use. The problem with the first rotavirus

P.A. Offit (✉)
Children’s Hospital of Philadelphia, Philadelphia, PA 19104, USA
e-mail: offit@email.chop.edu

vaccine did not end subsequent attempts to make a safer vaccine; but it did dramatically increased the size of subsequent pre-licensure trials. Two new rotavirus vaccines (RotaTeq [Merck] and Rotarix [GlaxoSmithKline]) have each been tested for safety and efficacy in clinical trials of more than 60,000 infants. In February 2006, RotaTeq was licensed by the Food and Drug Administration (FDA) for use in infants and subsequently recommended by the Advisory Committee on Immunization Practices (ACIP) to the CDC. In June 2008, Rotarix was also licensed by the FDA and recommended by the ACIP. This review provides a description of these three vaccines.

The Burden of Rotavirus

The impetus to develop rotavirus vaccines was based on the enormous impact of the virus. Rotaviruses are the leading cause of severe dehydrating diarrhea in infants and young children throughout the world (Table 1). Virtually all children are infected by the time they are 2–3 years old [1, 2]. In developed nations, where standards of hygiene and sanitation are high, rotavirus is the most common cause of severe infant diarrhea [3].

Prior to the development of rotavirus vaccines, in the USA, rotavirus accounted for 2.7 million illness episodes, 500,000 physician visits, 55,000–70,000 hospitalizations, and 20–60 deaths every year [4, 5]. As a consequence, the economic burden of disease was high, estimated at approximately $1 billion each year in direct medical costs as well as indirect costs, such as time lost from work [4, 6, 7].

In less developed countries, rotaviruses are also a common cause of severe gastroenteritis in children and a common cause of mortality [8–10]. Prior to the worldwide use of current rotavirus vaccines, the virus caused 450,000–600,000 deaths in children each year – about 2,000 deaths every day [11–15].

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Burden of rotavirus disease in the USA and worldwide before the introduction of rotavirus vaccines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>United States</td>
</tr>
<tr>
<td></td>
<td>Total</td>
</tr>
<tr>
<td>Births</td>
<td>3.9 million</td>
</tr>
<tr>
<td>Rotavirus gastroenteritis</td>
<td>2.7 million</td>
</tr>
<tr>
<td>Physician, ED visits</td>
<td>600,000</td>
</tr>
<tr>
<td>Hospitalizations</td>
<td>55,000–70,000</td>
</tr>
<tr>
<td>Moderate-to-severe disease</td>
<td>–</td>
</tr>
<tr>
<td>Deaths</td>
<td>20–60</td>
</tr>
<tr>
<td>Medical costs</td>
<td>$400 million</td>
</tr>
<tr>
<td>Indirect and direct costs</td>
<td>$1 billion</td>
</tr>
</tbody>
</table>

\(^a\)Meaning that 1 of every 1.4 children born in the USA will have at least one episode of symptomatic rotavirus infection
**The Disease**

Rotavirus causes the sudden onset of watery diarrhea, fever, and vomiting [16–19]. Most rotavirus diseases are mild, but about 1 of every 75 children develops severe dehydration [4, 5]. In children admitted to the hospital with dehydration, fever and vomiting usually persist for 2–3 days and diarrhea persists for 4–5 days [16–19].

**The Virus**

Rotaviruses are a genus within the family Reoviridae [20]. The virus is composed of three shells (an outer and inner capsid and a core) that surround 11 segments of double-stranded RNA [20]. For the most part, each gene segment codes for a single protein.

Rotavirus contains two proteins, vp4 and vp7, on its outer capsid. Both surface proteins induce serotype-specific neutralizing antibodies as well as cross-reactive neutralizing antibodies [21–27]. VP7 (viral protein 7) is glycosylated and serotypes determined by this protein are termed G types [20]. VP4 is cleaved by the protease trypsin and serotypes determined by this protein are termed P types [20]. The major human rotavirus P types have been characterized by both serotype and genotype [28]. A complete rotavirus strain is described using a number (or a number and letter) for the P serotype, followed by a number in brackets that represents the P genotype. The most common human serotypes are listed in Table 2.

**Hope for a Vaccine: Natural Infection Protects Against Disease Following Reinfection**

In 1983, Ruth Bishop et al. showed the importance of immunity in protection against subsequent rotavirus disease [29]. Bishop found that neonates infected during the first month of life were not protected against rotavirus reinfection but were protected against moderate-to-severe disease following reinfection. Conversely, neonates not infected with rotavirus during the first month of life were fully susceptible to diarrheal disease associated with the first rotavirus infection. Since then, studies of neonates have been extended to infants and young children, which have also shown that the first infections protect against severe disease following reinfection [30–32].

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Common human rotavirus serotypes worldwide, 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>VP4 serotype [genotypes]</td>
<td>Associated VP7 types</td>
</tr>
<tr>
<td>P1A[8]</td>
<td>G1, G3, G4, G9</td>
</tr>
</tbody>
</table>
Although natural rotavirus infection protects against moderate-to-severe disease caused by reinfection, some children experience repeated episodes of diarrhea with the same serotype during the following rotavirus season [29, 33–43], and a small number of children develop symptomatic rotavirus infection twice within the same season [44]. These observations are consistent with the fact that effector functions at mucosal surfaces, such as production of virus-specific secretory IgA (sIgA), are usually short lived and that rotavirus-specific sIgA often is not detected at the intestinal mucosal surface 1 year after symptomatic infection [44, 45]. While large quantities of virus-specific sIgA at the intestinal mucosal surface at the time or reexposure can completely protect against the disease, modification of the severity of rotavirus disease caused by reinfection is most likely mediated by production of virus-specific sIgA by memory rotavirus-specific B cells in the intestinal lamina propria [46]. Because activation and differentiation of memory B cells to antibody-producing plasma cells take several days, modification of disease severity, not complete protection against disease, is the outcome.

The first rotavirus vaccines were made using the same approach as that used by Edward Jenner. Jenner had found that an animal strain of smallpox (cowpox) was similar enough to human smallpox to induce protective immunity but dissimilar enough so that it did not induce the disease. Unfortunately, the Jennerian approach to making a rotavirus vaccine was, in the end, disappointing.

**A Monkey Rotavirus**

Rhesus rotavirus (RRV) was isolated from a young monkey with diarrhea in California and tested as a vaccine candidate after 16 passages in cell culture [47]. RRV was similar to human G3 strains but contained a P type distinct from human viruses. Dr. Albert Kapikian at the National Institutes of Health (NIH) directed studies of RRV and subsequently RRV x human rotavirus reassortant vaccines. Kapikian’s team consisted of Drs. Harry Greenberg, Yatake Hoshino, Jorge Flores, Richard Wyatt, Karen Midthun, and Roger Glass.

Although the RRV vaccine was safe and immunogenic in children, clinical efficacy varied. The greatest efficacy of RRV was observed in Venezuela. RRV vaccine protected 65% of children from all rotavirus disease and 100% of children from severe disease [48]. Trials in Finland and Sweden showed modest protection (38 and 48%, respectively) against all rotavirus diarrhea but greater efficacy against severe rotavirus diarrhea (67 and 80%, respectively) [49, 50]. Unfortunately, in three trials in the USA, no protection was observed in New York or Arizona [51, 52] and only 29% protection was found in Maryland: [53] the predominant challenge strains in each of these trials were G1.

Trials with RRV showed that protection against the disease could be induced against a challenge strain that was serotypically distinct from the vaccine (heterotypic protection). But heterotypic protection was at best inconsistent and investigators abandoned RRV as a vaccine candidate.
A Cow Rotavirus

At the same time that researchers at the National Institutes of Health (NIH) were evaluating a simian rotavirus as a vaccine candidate, Drs. Fred Clark, Stanley Plotkin, and Paul Offit at The Children’s Hospital of Children were evaluating a calf rotavirus strain. This strain was isolated from a calf with diarrhea in Chester County, PA, in 1981 and serially passaged 12 times in African green monkey kidney cells at the Wistar Institute; the strain was called Wistar Calf 3 (WC3) [54]. WC3 did not share either a P or G type with human rotavirus strains. In an initial double-blinded, placebo-controlled, efficacy trial performed in suburban Philadelphia, WC3 vaccine caused a 76% reduction in rotavirus morbidity and 100% protection against moderate-to-severe rotavirus diarrhea [55]. However, in subsequent efficacy trials conducted in Cincinnati and Bangui, Central African Republic, there was little protection against the rotavirus disease [56, 57]. Because (similar to RRV) heterotypic protection afforded by WC3 was inconsistent, it, also was eliminated as a vaccine candidate.

Reassortant Rotaviruses: Combination of Animal and Human Rotavirus Strains

Following disappointing results with RRV and WC3, researchers focused efforts on reassortant rotaviruses – combination viruses that would express rotavirus proteins responsible for inducing protective immune responses but not rotavirus proteins that conferred virulence. The reassortant approach was used for several reasons. First, for the most part, each rotavirus gene segment codes for a single rotavirus protein. Second, rotavirus gene segments can be separated easily on the basis of their molecular weight by polyacrylamide gel electrophoresis. Third, when mixed infections with rotavirus strains occur under experimental conditions, gene segments reassort independently, producing viruses of mixed parentage. Fourth, whereas researchers determined that two rotavirus genes (those coding for vp4 and vp7) each independently evoked neutralizing and protective antibodies, four genes were necessary to confer virulence [58–61]. This meant that reassortant viruses could be made that retained the attenuated virulence characteristics of animal rotavirus strains (RRV and WC3) while at the same time included human rotavirus genes responsible for protective immune responses.

Simian–Human Reassortants: RotaShield

RotaShield, the first reassortant rotavirus vaccine candidate, consisted of simian–human rotavirus reassortants that contained a single human gene (i.e., coding for human vp7) and the remaining ten genes from RRV [62]. As was true for RRV, these RRV–human reassortant viruses were prepared by Kapikian and his team at NIH.
RotaShield, produced by Wyeth-Lederle, contained three simian–human reassortants of G types 1, 2, and 4 on an RRV background. The vaccine also contained RRV alone, which is similar but not identical to human G3 rotaviruses [63, 64]. Field trials of the quadrivalent RRV–human reassortant vaccine were performed using a dose of $1 \times 10^5$ plaque-forming units (PFU) per strain ($4 \times 10^5$ PFU total) [62]. In each of these trials, vaccine was administered orally in three doses at 2, 4, and 6 months of age. Efficacy induced by RotaShield vaccine ranged from 48 to 68% against any rotavirus disease to 64 to 91% against severe disease. Further, the efficacy reported in Venezuela (48% for mild disease and 88% for severe disease) was not significantly different from that reported in the multi-center trial in the USA (57 and 82%), suggesting that Rotashield would likely work well in developing countries.

Prior to licensure, intussusception was found in 5 of 11,000 children who received RotaShield compared with 1 of 4,500 children who received placebo [65]. Intussusception was not found after the first dose in any child but was observed within 7 days after receiving the second or third dose of vaccine in three of the five affected children. Although the incidence of intussusception in vaccine recipients was not greater than estimated background rates, both the CDC and the American Academy of Pediatrics (AAP) warned in their recommendations for use of RotaShield that intussusception might be a consequence of vaccination [65, 66]. In addition, the possible relationship between the vaccine and intussusception was noted in the product insert.

RotaShield was licensed for universal use for infants in the USA in August 1998. In July 1999, after the RRV–human reassortant vaccine had been given to about one million children, 15 cases of intussusception were reported to the vaccine adverse event reporting system (VAERS) [67, 68]. These cases were worrisome because almost all occurred after the first dose, within 1 week of receipt of vaccine, and in very young infants between 2 and 3 months of age (typically, intussusception occurs in older infants 5–9 months of age). For these reasons, the vaccine was temporarily suspended pending results of a case-controlled analysis by the CDC [67].

In August 1999, the CDC found that the relative risk of intussusception within 1 week of receipt of the first or second dose of RotaShield was 37 ($P < 0.001$) and 3.8 ($P = 0.05$), respectively (Table 3) [69]. Using case–control series and case–control analysis, the attributable risk was estimated to be about 1 case of intussusception per 10,000 immunized children [69, 70]. In October 1999 – after the relationship between the vaccine and intussusception was determined to be causal, not coincidental – the CDC withdrew its recommendation to use RotaShield. Subsequent ecologic studies using hospital discharge diagnoses estimated that the attributable risk of intussusception following administration of RotaShield might have been smaller than the initial estimates [71, 72].

Most unusual about intussusception as a consequence of RotaShield is that intussusception does not appear to be a consequence of natural infection [73]. And wild-type rotaviruses replicate at the intestinal mucosal surface of infants far better than the vaccine virus strains contained in RotaShield. Hence, the etiology of intussusception following RotaShield vaccine remains unclear. The most likely explanation (the “unique strain” hypothesis) is that RRV or RRV–human reassortants might be taken up at an intestinal site or processed by antigen-presenting cells in a manner different from
that found after natural infection. Antigen-presenting cells involved following vaccine
administration may then produce a panel of cytokines different from those induced by
natural infection. Indeed, blockage of specific cytokines has been found to be associated
with ablation of transient intussusception in experimental animals [74, 75]. The most
likely candidate for the “unique strain” contained in the vaccine is RRV. Several
biologic features of RRV are unique: (1) RRV is one of the few rotavirus strains that
cause diarrhea in a number of species [76]; (2) RRV is the only known rotavirus strain
that causes severe and occasionally fatal hepatitis when orally inoculated into immuno-
deficient and immunocompetent strains of inbred mice [77]; and (3) RRV invades
gut-associated lymphoid tissue in mice to a greater extent than RRV×human or
WC3×human reassortant viruses [78]. Which, if any, of these unique biologic features
are predictive of intussusception in children remains to be determined. In addition, RRV
is shed at quantities greater than that found for RRV–human reassortant viruses after the
first and second doses of RotaShield; shedding of RRV parallels the increased risk of
intussusception observed after the first and second doses [79].

Although RotaShield was withdrawn from use, several investigators argued, rea-
nsonably, that given that US children were far more likely to be hospitalized and killed
by natural infection than by immunization, RotaShield was still of benefit. More
tragic was the loss of RotaShield for use in the developing world. When the CDC
withdrew its recommendation, countries in the developing world were also reluctant
to use the vaccine, even though the benefit-to-risk ratio was dramatically different
than that in the developed world. Fear of using RotaShield vaccine in the developing
world was evident at a World Health Organization (WHO) meeting in Geneva in
February 2000, 4 months after the CDC withdrew its recommendation for RotaShield
for use in American children. It was a heartbreaking moment as representatives from
one developing country after another stood up and declared that if RotaShield was
unsafe for American children, then it was also unsafe for their children, even though
the risk–benefit ratio for the vaccine in the developing world was dramatically differ-
ent than that in the USA. As a consequence, a technology that had the capacity to save
as many as 2,000 lives a day sat on the shelf. Seven years would pass before the next
generation of rotavirus vaccines was available to save lives in the developing world.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Risk of intussusception following administration of RotaShield</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dose</strong></td>
<td><strong>Risk period (days)</strong></td>
</tr>
<tr>
<td>All</td>
<td>3–7</td>
</tr>
<tr>
<td></td>
<td>8–14</td>
</tr>
<tr>
<td></td>
<td>15–21</td>
</tr>
<tr>
<td>First</td>
<td>3–7</td>
</tr>
<tr>
<td></td>
<td>8–14</td>
</tr>
<tr>
<td></td>
<td>15–21</td>
</tr>
<tr>
<td>Second</td>
<td>3–7</td>
</tr>
<tr>
<td></td>
<td>8–14</td>
</tr>
<tr>
<td></td>
<td>15–21</td>
</tr>
</tbody>
</table>

Adapted from Murphy et al. [69]

CI confidence interval
Bovine–Human Reassortants: RotaTeq

RotaTeq (Merck and Co.) was licensed by the FDA and recommended by the CDC for universal use in infants in February 2006. Like RotaShield, RotaTeq was recommended to be given by mouth to infants at 2, 4, and 6 months of age.

RotaTeq is a live, oral vaccine that contains five reassortant rotaviruses developed from human strains and the bovine strain WC3 [80]. Four of the bovine (WC3)–human reassortant rotaviruses express VP7 (from human serotypes G1, G2, G3, or G4) and VP4 from bovine strain WC3. The fifth reassortant virus contains VP4 (P1A[8]) from a human rotavirus strain and VP7 (G6) from WC3.

The efficacy of RotaTeq against all rotavirus gastroenteritis was also evaluated in a large, placebo-controlled study of more than 70,000 infants [81]. Clark, Offit, and Plotkin had constructed the viruses that comprised RotaTeq, but the key moment in the development of this vaccine came after RotaShield was found to cause intussusception. At this point a line was crossed. Now the FDA wanted companies to prove that the vaccine did not cause a rare adverse reaction (intussusception) pre-licensure. Prior to the RotaShield problem such adverse events had been the province of post-licensure studies. Much credit for the decision to perform the kind of study the FDA required (a study that involved more than 70,000 children from 11 countries and cost about $350 million – the largest vaccine safety trial ever performed by a pharmaceutical company) goes to Dr. Edward Scolnick, president of Merck Research Laboratories at the time. Without his support for this massive undertaking, the first licensed rotavirus vaccine following RotaShield would never have been made. Merck’s trial showed efficacy against rotavirus disease of any severity of 74.0% and efficacy against severe rotavirus disease of 98%. RotaTeq reduced the rate of rotavirus-associated hospitalizations by 96%, emergency visits by 94%, and office visits by 87%. Efficacy against all gastroenteritis hospitalizations of any etiology was 59%, proving the importance of rotavirus as a cause of severe gastroenteritis in children. The efficacy of RotaTeq in the second rotavirus season following vaccination was 63% against rotavirus gastroenteritis of any severity and 88% against severe rotavirus gastroenteritis.

In the large Phase III efficacy trial, 1 case of intussusception occurred in the vaccine group and 1 in the placebo group within 14 days of inoculation; 6 cases in the vaccine group and 5 in the placebo group within 42 days of inoculation; and 12 cases in the vaccine group and 15 in the placebo group within 1 year of inoculation. No clustering of cases in the RotaTeq group occurred at any time after vaccination [81]. Therefore, RotaTeq did not appear to cause or prevent intussusception, reaffirming the contention that natural rotavirus infection was not a cause of intussusception. Post-licensure monitoring has confirmed that intussusception is not a consequence of RotaTeq vaccination [82].

In February 2006, the ACIP recommended routine immunization of US infants with three doses of RotaTeq to be administered by mouth at 2, 4, and 6 months of age [80]. Since licensure, RotaTeq has caused an approximate 80% decrease in the incidence of moderate-to-severe rotavirus disease in the USA [83]. This degree of protection is disproportionate to the percentage of young children immunized,
which is about 50%; this finding is consistent with a significant degree of herd immunity. RotaTeq has been used for approximately 3 years in Nicaragua and is undergoing clinical trial testing in Bangladesh, Vietnam, Ghana, Mali, and Kenya; initial results show substantial protection against severe rotavirus disease [84], but unfortunately lower efficacy than in the U.S.

**Attenuated Human Rotavirus: RotaRix**

Whereas the first two rotavirus vaccines, RotaShield and RotaTeq, used animal rotavirus strains to attenuate virulence, the next vaccine, RotaRix, used a method first employed by Max Theiler in the development of the yellow fever vaccine: attenuation by serial passage in non-human cells. RotaRix, which consists of a single human rotavirus strain (P1A[8]G1) was licensed by the FDA and recommended for use in all children in the USA in June 2008. The vaccine is now used in more than 100 other countries. The vaccine is given by mouth in two doses at 6–14 weeks and 14–24 weeks of age.

The vaccine virus contained in RotaRix was born of a natural rotavirus outbreak in Cincinnati. Symptomatic or asymptomatic infection of young children with a single circulating wild-type strain in Cincinnati (strain 89-12) was found to provide 100% protection against subsequent rotavirus disease [30]. A vaccine using this strain was developed after serial passage in African Green Monkey Kidney (AGMK) cells. The further-attenuated strain was called RIX4414 and later, RotaRix.

Again, with an interest in ruling out intussusception as a consequence of vaccination, a randomized, placebo-controlled trial of RotaRix was performed in more than 63,000 infants, primarily in 11 countries in Latin America [85]. The efficacy of RotaRix against severe G1 rotavirus disease was 92% while that against non-G1 strains (G3, G4, and G9) that belonged to the same P1A[8] type as the vaccine was 87%. (Although protection was only 41% against G2P[4] strains in this trial, a smaller trial of RotaRix in Europe showed protection against G2 viruses [86].) Like RotaTeq, RotaRix also did not cause intussusception. A total of 13 cases of intussusception were identified during the 31-day window, and seven of these were in placebo recipients. No clustering in the initial 1–2 weeks was identified after either dose. During the entire study period, 16 cases of intussusception occurred in the placebo group and 9 in the vaccine group.

**Conclusion**

The experience with the first rotavirus vaccine, RotaShield, necessitated Phase III trials of subsequent vaccines that were larger than any other safety trial ever performed by pharmaceutical companies. The interest in ruling out relatively rare adverse events pre-licensure has not been limited to rotavirus vaccines. As a consequence of the rotavirus vaccine experience, much larger safety trials are now performed for all vaccines.
References

84. Gouveia, M. Personal communication.
**Veterinary Vaccines in the Development of Vaccination and Vaccinology**

Philippe Desmettre

**Introduction**

In 1796, Jenner, an English physician, performed the very first human immunization using an animal virus. Since he had noticed that dairy farmers infected with cowpox had become resistant to smallpox, he had the idea of inoculating the cowpox (or vaccinia) virus to protect humans against smallpox [1].

As a tribute to Jenner, Pasteur decided in 1881 to extend the meaning of the word vaccine to preventive inoculation with any type of infectious agent [2].

**Virus Vaccines**

Pasteur’s main studies on the etiology and prevention of infectious diseases were devoted to veterinary medicine.

**Fowl Cholera Vaccine**

Using fowl cholera bacillus, he demonstrated that when the bacillus was passed several times from one culture tube to another, it kept its whole virulence and always killed chickens. However, when the culture was left at room temperature without any passage (“aged culture”), the virulence of the bacillus decreased. When the chickens were inoculated with what Pasteur then called an “attenuated virus,” they all became sick but none of them died. Moreover, when they were subsequently challenged with highly infectious virus, they showed resistance [3].

__________________________

P. Desmettre (✉)
Rhône Mérieux, 254 rue Marcel-Mérieux, 69007 Lyon, France
basis, Pasteur established the principle of “virus vaccines” and stated that in order to create a refractory state, the live virus, of partially attenuated virulence, should be capable of inducing a mild disease and causing fever, just as Jenner’s vaccine gave rise to a pustule and caused fever [2].

**Anthrax Vaccine**

After studying fowl cholera, Pasteur and his co-workers focused their attention on the prevention of anthrax. Because the “ageing” method in the presence of oxygen was found to be inefficient, Pasteur and his co-workers turned to treatment by heat. They had to produce a nonspore-forming culture of anthrax bacillus grown at 42°C in order to obtain the pure mycelial form that could be attenuated due to its sensitivity to oxygen. Once attenuation was achieved, the spores generated from attenuated mycelial forms produced bacilli of the same level of attenuation.

Pasteur’s work on anthrax culminated in the experiment carried out at Pouilly-le-Fort in 1881, which greatly contributed to establishing the reputation of his research work [4]. It should, however, be mentioned that since Pasteur’s co-workers were most likely concerned with the level of attenuation of the bacterium and anxious to achieve a higher level of safety they surreptitiously added potassium dichromate to the vaccine at a concentration of 1/2,000, about 1 week before use [5].

**Swine Erysipelas Vaccine**

The knowledge gained in the field of “virus vaccine” then enabled Pasteur and his colleagues to successfully devise an immunization method against swine erysipelas [6].

**Rabies Vaccine**

Finally, prevention of rabies benefited from the experience gained by Pasteur et al. At that time, in Europe, rabies was mainly street rabies transmitted by dogs. Pasteur stated that all that would be needed to protect mankind against this dreadful scourge would be to develop an appropriate method for controlling rabies in dogs [7].

Pasteur failed to apply the methods he had implemented for the prevention of fowl cholera, anthrax and swine erysipelas to the causative agent of rabies. He conformed to the observation made by Galtier [8], who had suggested using rabbit as an experimental model and established the main characteristics of rabies in dogs and its transmission to rabbits. In addition, Galtier had reported that an intravenous
injection of rabies virus in sheep was safe and induced immunity [9]. The process described, although efficient, was difficult to use and possibly dangerous.

Indeed the credit for discovery of antirabies vaccination actually went to Pasteur. He and his colleagues reported results about the preparation of a virus in which virulence had been stabilized by repeated passages in the same animal species (fixed virus). They also reported attenuation of virus virulence by multiple passages in animal species other than dogs. Such processes made it possible to select a range of viruses of variable virulence. Successive inoculations with these viruses, starting with the most highly attenuated one and ending with the most virulent ones, provided dogs with protective immunity and resistance to inoculation of street rabies virus [10].

For the development of an easy, flexible, and reliable method for producing virus of variable virulence, Pasteur and his colleagues discovered the advantages of ageing of spinal cords from rabbits infected with a fixed virus. When stored at 23°C in the presence of potassium, the cords were found to gradually lose virulence, until they no longer caused rabies. Strictly speaking, there was no real attenuation of virulence, but rather a progressive decrease in the quantity of infectious virus [11].

Although the possibility of protecting dogs against virulent challenge, demonstrated by Pasteur as early as 1882, represented a milestone in the development of an antirabies vaccine, the major achievement was the successful postexposure treatment administered to the young Joseph Meister in July 1885 [12].

**The Basis of Virus Vaccines**

Pasteur performed all of his work on vaccines without knowing the mechanisms involved in the protection of vaccinated animals. For Pasteur, the “virus vaccine” concept involved a mild disease for producing immunity and was based on the idea that resistance was due to the depletion of an element that was crucial for the proliferation of microbes in the organism; this depletion having necessarily to be induced by a mild disease.

In contrast, Chauveau, a teacher at the École Nationale Vétérinaire de Lyon (Lyon’s National Veterinary School) suggested that “something” appeared in the organism and stopped microbes from proliferating [13]. This hypothesis was then supported by the discovery of antibodies by Behring and Kitasato in 1890 [14].

**“Inactivated” Vaccines**

As early as 1886, Salmon and Smith prepared a hog cholera vaccine from an inactivated microorganism, thereby demonstrating that the “virus vaccine” concept involving the development of a mild disease was not true [15]. This was then
confirmed by the work of Roux and Chamberland who established the possibility of vaccinating in the absence of microorganism with a soluble substance present in the supernatant of *Clostridium septicum* culture. *C. septicum* was subsequently found to be its toxin [16].

The way for inactivated vaccines was opening up and Nocard, a veterinarian, demonstrated in 1892 that it was possible to immunize animals (horses and cows) against tetanus and that substances neutralizing the toxin were found in the serum and milk of vaccinated animals [17]. Inactivated vaccines against infections caused by anaerobic bacteria, in particular vaccines against gangrene, were thus the first inactivated vaccines to be developed in veterinary medicine, as illustrated by the vaccine developed by Leclainche and Vallée in 1923 against blackleg in cattle, a disease caused by *Clostridium chauvoei* [18]. Shortly after, Ramon, another veterinarian working at the Pasteur Institute, made a number of discoveries of major importance. They included (1) the possibility of detoxifying toxins through the combined actions of heat (37°C) and formaldehyde, while preserving their immunogenicity [19, 20]; (2) the possibility of enhancing the immunogenic properties of such toxoids using irritating substances, leading to the discovery of adjuvants [21]; (3) finally, the possibility of combining antitoxin and antitetanus toxoids, resulting in the first combined vaccine intended for humans, which paved the way for the successful use of numerous combined vaccines since then in both humans and veterinary medicine [22].

Despite the growing interest in inactivated vaccines, live attenuated vaccines were not abandoned, however.

**Bacillus Calmette–Guérin**

In 1912, a physician, Calmette, and a veterinarian, Guérin, working at the Pasteur Institute, protected cattle by inoculation with a bovine tuberculosis bacillus attenuated through passages on bile–glycerol medium [23]. As a result of the preliminary studies [24], BCG was developed in 1921 for controlling human tuberculosis and still remains a reference for vaccinal prevention of the disease.

**Brucellosis Vaccines**

In 1923, Buck isolated a virulent strain of *Brucella abortus* from cattle infected with brucellosis [25]. When left in the laboratory at room temperature for 1 year, this strain became naturally avirulent and stable. Known as B19, it was used to prevent cattle abortion due to brucellosis and is still widely used. Similarly, in 1957, Elberg and Faunce isolated a streptomycin-independent reverse mutant from a streptomycin-dependent strain of *Brucella melitensis*. This strain, called Rev-1, is also used today for the vaccination of sheep against brucellosis [26]. In addition,
the need to differentiate vaccinated from infected animals led in 1955 to the development by McEwan of a nonagglutinogenic rough *B. abortus* strain, the 45/20 strain, which resulted in the first veterinary marker vaccine [27].

In Europe, brucellosis served as an example of successful eradication of an animal disease of major economical importance. Systematic vaccination, first used to limit infection and reduce economical losses, was then followed by sanitary measures based on slaughter of infected animals.

**Foot-and-Mouth Disease Vaccines**

Among the examples of successful eradication of a disease under vaccinal coverage, special emphasis should be given to foot-and-mouth disease, which also marked a major milestone in the development of viral vaccines. Early attempts at developing modified virus vaccines failed. In 1925, the first inactivated vaccine, prepared from ground aphpae and treated with formaldehyde, was developed by Vallée, Carré and Rinjard [28]. In 1939, Schmidt suggested adsorbing the virus onto aluminum hydroxide in order to inactivate it [29]. This inactivation method, although not satisfactory, made it possible for Waldmann et al. to develop in 1941 an inactivated, adsorbed, formalized and heated vaccine prepared from cattle aphpae [30].

This approach, although relatively satisfactory, did not make it possible to produce vaccines in sufficient quantities and reasonable cost. It was Frenkel who developed in 1947 a method for growing foot-and-mouth disease virus in cattle lingual epitheliums [31, 32]. This method is still in use, although virus culture in BHK 21 suspended cells is increasingly used [33].

As was the case for all vaccines mentioned here, the initial foot-and-mouth disease vaccine was gradually improved, in particular by the use of saponin as adjuvant [34], then by oil adjuvants as well as new concentration and purification techniques. Foot-and-mouth disease virus was the first example of industrial production of a viral vaccine.

**Combined Vaccine**

Due to the increasing number of vaccines required and the complexity of vaccination programs, it appeared essential, both for technical and economical reasons, to develop combined vaccines. The most striking example was the launch, as early as 1972, of a pentavalent combined vaccine protecting dogs against five diseases. This vaccine, which included modified live vaccines against canine distemper (paramyxovirus), Rubarth’s hepatitis (adenovirus), and inactivated vaccines against rabies and canine leptospirosis caused by *Leptospiraicter-haemorrhagiae* and *Leptospira canicola*, was based on freeze-dried live vaccines dissolved in liquid inactivated
vaccines at the time of use [35, 36]. Further improvements of this vaccine led to the development of a hexavalent vaccine for dogs, including live modified canine parvovirus vaccine [37]. Such vaccines also served as an example for the development of numerous other combined vaccines for different animal species.

“Subunit” Vaccines

Since veterinary vaccines, just as vaccines for human, must be both safe and efficacious, it makes sense to retain only the protective immunogenic fractions of microorganisms or viruses thereby eliminating the fractions not necessary for protection but are able to cause adverse reactions. Such an approach was adopted in 1981 to develop subunit vaccine against feline rhinotracheitis. The envelope glycoproteins of the feline herpes virus were separated from the viral capsid using polyoxyethylene alcohol as a dissociating agent, then purified, concentrated, and formulated with an oil adjuvant [38]. This resulted in an improved safety without a significant loss in efficacy. Furthermore, this vaccine could then be produced under the economically viable conditions required for veterinary vaccines by multiplying the virus in suspended cell cultures, followed by chromatographic purification and concentration by ultrafiltration. Since then, a similar process has been successfully used to develop other herpesvirus vaccines, such as equine rhinopneumonitis, infectious bovine rhinotracheitis, and pseudorabies vaccines [39].

Rabies Vaccines

If Pasteur and his colleagues demonstrated the possibility of immunizing dogs against rabies, it was only in the 1920s that domestic animal rabies vaccines started to be widely used. The first such vaccines – the so-called Fermi and Semple type inactivated virus – were prepared from brains taken from animals infected with a strain of fixed virus and having shown rabies symptoms. The vaccine consisted of ground and diluted rabid brain tissue suspension with 0.5% phenol [40, 41]. Later, in order to try to eliminate adverse reactions, inactivated vaccines based on brains of newborn animals [42] or duck embryos [43] were used. Live attenuated vaccines using multiple passages of egg-adapted Flury fixed virus strain (the LEP and HEP strains) were also used [44–46], followed by the ERA strain and derivatives [47].

These vaccines were never totally satisfactory, due either to the risk of hypersensitivity linked to the brain material they contained (inactivated vaccines) or to the risk of reversion to virulence (live vaccines). The major improvement came from inactivated vaccines prepared from virus grown in cell cultures together with adjuvants (aluminum hydroxide) [48, 49].

More recently, knowledge gained about glycoprotein, which is the protective immunogenic fraction of rabies virus, made it possible to use it for preparing
Veterinary Vaccines in the Development of Vaccination and Vaccinology

vaccines [50]. Different expression systems have been successfully employed for producing this glycoprotein by recombinant DNA technology, but only one was successful in leading to the development of a vaccine to be used in practice. Vaccinia virus, a member of the poxvirus family, was used as an expression system [51, 52] of the gene coding for the rabies glycoprotein [53] and resulted in the development of an oral vaccine for immunization of wild animals, which are both reservoirs and vectors of the rabies virus [54].

Present and Future of Veterinary Vaccines

While the first veterinary vaccines relied on Pasteur’s work, and the vaccines prepared from the strains of virus or microorganisms of attenuated virulence are still in widespread use, the number of available vaccines and their features has increased, for epidemiological reasons as well as to meet both technical and economical requirements relating to their use.

Except when intended for companion animals, veterinary medicine is an economical medicine and, as a result, a preventative medicine aimed at preserving the health and performances of animals and aiding the protection of human health by protecting animal health is its ultimate goal.

Requirements

In this respect, vaccination plays a key role and vaccines have to meet a number of requirements, which are increasing as animal selection and performances are developing. Such requirements include (1) complete safety, i.e., excellent local tolerance, no postvaccinal systemic reaction, and no decrease in the performances of the animals; (2) outstanding efficacy, including not only protection against clinical signs of the disease but also prevention of the carrier stage and spread of the infectious agent; (3) the possibility of differentiating vaccinated from infected animals, which is a prerequisite for successful eradication of diseases under vaccinal coverage; (4) a reduction in the number and the use of nonparenteral routes of administration in order to secure the well-being of animals, to prevent a possible decrease in their performances, and to lower costs associated with vaccination.

The Impact of New Technologies

Although vaccines developed using conventional technologies (modified live vaccines and inactivated or submit vaccines) meet, in part, these requirements, recent
advances in science and technology pave the way to the development of improved vaccines.

In this regard, recombinant DNA technology offers exciting prospects for the development of live vectored vaccines using viral or bacterial vectors, and subunit vaccines prepared from antigens produced in prokaryotic or eukaryotic expression systems and polynucleotidic (or naked DNA) vaccines.

Recombinant DNA vaccines use only the protective immunogenic fractions of pathogens, making them safer than “conventional” vaccines. When combined with immunomodulators, they are also expected to show better efficacy. They allow differentiation between vaccinated and infected animals, and make it easy to develop combined vaccines through coexpression of immunogens. Their production processes are standardized and simplified. Finally, they also make it possible to investigate new routes of administration.

Although recombinant DNA technology has already led to new generation vaccines, its potential remains to be explored and developed, especially regarding polynucleotidic vaccines. Emergence of other technologies, including peptide synthesis, for the development of synthetic vaccines, should not be overlooked, however.

Vaccines, first intended to prevent either viral or bacterial diseases, are also increasingly used to control parasitic diseases. Similarly, immunological products (may we still call them vaccines?) offer new opportunities in the area of animal reproduction and production by immunomodulating their hormonal functions.

Conclusion

One of the main factors that guided Pasteur’s work may be found in his statements that great art consisted of designing critical experiments which left the observer no room for imagination.

The opportunity to perform evaluations in target animal species generated the pioneering work carried out in veterinary medicine, which also profited human medicine. However, veterinary vaccinology has benefitted from progress made in human vaccinology. Let us hope the future vaccines using emerging technologies continue to be developed, without borders between human and veterinary medicines and for their mutual benefit.

References


40. Fermi C. Über die Immunisierung gegen Wutkrankheit. *Z Hyg Infekt Krankh* 1908;58:233–76


42. Fuenalida E, Palacios R. Rabies vaccine prepared from brains of infected sucking mice. *Biol Inst Bacteriol* 1955;8:3–10

43. Peck FB, Powel HM, Culbertson CG. Duck embryo rabies vaccine: study of fixed virus vaccine grown in embryonated duck eggs and killed with betapropiolactone. *JAMA* 1956;162:1373–6


46. Koprowski H. Biological modification of rabies virus as a result of its adaptation to chicks and developing chick embryos. *Bull WHO* 1954;10:709–24


Index

A
Acellular pertussis vaccines
adverse effects of, 79–81
development of, 75–76
efficacy trial of, 76–79
protection, 81–82
Acquired immune deficiency syndrome (AIDS), 243
Acyclovir (ACV), 254
Adjuvants
diphtheria and tetanus toxoids, 61–62
foot-and-mouth disease vaccine, 333
hepatitis B vaccine, 241
influenza vaccines, 141, 180
rabies vaccines, 334
subunit vaccine, 334
VLP vaccine, 276–277
yellow fever, 128
Advisory Committee on Immunization Practices (ACIP), 316
Aedes aegypti, 110
African green monkey kidney (AGMK) rotavirus, 292–293, 323
rubella virus, 221–223, 225
Agglutination test, 67
Aluminum-adjuvanted toxoids, 62
Anthrax
Pasteur vaccination immunization, 25, 37
Pouilly-le-Fort experiment, 37–38, 330
vs. Toussaint’s vaccine, 36–38
visible pathogen, 34–35
secreted protective antigen, 4
Arm-to-arm (Jennerian) vaccination, 14–16, 21
Arthritis, 220, 227
Atoxic diphtheria toxin, 59
Avian leukemia virus, 126

B
Bacille Calmette Guérin (BCG) vaccine antituberculosis immunity, 49–50
contamination, 51
discovery of, 48–49
Lübeck disaster, 51
manufacturing processes, 52–53
Mycobacterium bovis, 47
oral administration, 51
safety and protective efficacy, 53–54
strain diversity, 52
veterinary vaccines, 332
Bacillus anthracis, 47
Bacterial capsular polysaccharides vaccines administration protection,
87–88
antibiotics, 86
bacterial species, 85, 88
components, 84
congeugate vaccines, 88
efficacy trials, 85–86
evolutionary origins, 84
infections, 83
killed organisms, 85
micrococcus, 84
microphotograph of, 84
otitis media, 88
parasites, 85
pneumococcal
isolation of, 84
serotypes, 84–85
pneumonia, 87
polyvalent vaccine, 86–87
preparations, 86
redevelopment, 86
revaccination, 88
randomized double-blind trials, 87
BCG vaccine. See Bacille Calmette Guérin (BCG) vaccine
Blossom, cowpox, 21
Bordetella pertussis, 73, 75, 76, 78, 81
Bovine cowpox, 16
Bovine papillomavirus (BPV), 269
Bovine rotavirus, 293
Bovine symptomatic anthrax, 42
Bovo-vaccin, 48
Brucellosis vaccines, 332–333

C
Cancer
Continuous cell lines, 153–154
hepatitis B vaccines, 242
HPV vaccines, 266–268, 273, 275, 277
rabies vaccine, 104–105
VZV, 249, 252
Capsular polysaccharides. See also Bacterial capsular polysaccharides vaccines
Haemophilus influenzae type b
age-related antibody, 94, 95
protective level, 94–95
serum bactericidal antibodies, 93
vaccinated children, duration of, 95–96
identification of, 4
Salmonella typhi, 83, 85, 88, 98
typhoid bacillus, 4
Carpal tunnel syndrome, 227
CDC National Immunization Survey, 300
Cell-mediated immunity (CMI), 251
Center for Disease Control (CDC), 227, 315
Central nervous system (CNS), 179
17D vaccine, 120
French neurotropic virus, 115
Hib meningitis, 92
live attenuated mumps vaccines, 212
measles, 201
mumps virus, 208
poliovirus, 169
Cervical cancer
genital warts, 277
high-risk HPV infection, 268
HPV VLP vaccine, 275
PCR-based technologies, 277
sexually transmitted infection, 266
Cervical intraepithelial neoplasia (CIN2/3), 278
Chicken cholera, Pasteur vaccination, 35–36, 42
Clostridium chauvoeii, 43, 332
septicum, 332
tetani, 60, 98, 99

D
D antigen test, 185
Delayed-type hypersensitivity (DTH), 50
Diphtheria and tetanus toxoids
adjuvants, 61–62
atoxic, 59
bacillus, 58
epidemics, 58
formalin action, 59
haemagglutination test, 58
purified toxoids, 61
Schick test, 59
serum therapy, 58–59
toxin-antitoxin mixtures, 58–59
toxin preparation, 60–61
Diphtheria–tetanus–acellular pertussis (DTaP) vaccine, 77, 79
Diphtheria–tetanus–pertussis (DTP) vaccine, 183
DTaP vaccine. See Diphtheria–tetanus–acellular pertussis (DTaP) vaccine
17D vaccination
adventitious agents
avian leukosis virus, 126
hepatitis B virus, 125
Brazil, field trials in, 119–120
development and initial field trials, 116–119
neurological accidents, 120–121
thermostability of, 126–127

Congenital rubella syndrome (CRS), 220
Continuous cell lines (CCL), 152–154
Convivio-Medical Society, 23
Cooked pox, 6
 Corynebacterium diphtheriae
diphtheria toxin, 60
genetically-toxoided proteins, 98, 99
Cottontail rabbit papillomavirus (CRPV), 266
Cow Pock
Blossom, 21
in China, 8
Jennerian vaccination, 8
anti-vaccination movements, 18
arm-to-arm transfer, 14–16, 21
effluvia, 16
grease, 16, 21
immunity to smallpox, 14
inoculation, 14, 21
modern laboratory studies, 18
series of vaccinations, 14–15
true and spurious, 16–17, 22
Variola Vaccinae, 14
Index

E
- Edmonston vaccine, 200
- Enteric fever, 65, 97
- Enzyme-linked immunosorbent assay (ELISA), 250
- Equine encephalomyelitis virus, 146
- Expanded Programme on Immunization (EPI)
  - 17D vaccine, 128, 130
  - OPV immunization, 172, 173
  - polio eradication, 174
  - measles prevention, 203, 205
- French neurotropic vaccine
  - development and initial field trials, 115–116
  - neurologic accidents, 123–125
  - prevention, 121–123

F
- Fetal teratogen, 219
- Fluorescent antibody to membrane antigen (FAMA), 250
- Food and Drug Administration (FDA), 126, 316
- Foot-and-mouth disease, 111, 333
- Fowl plague virus, 146
- Freeze-dried vaccine
  - BCG, 52, 53
  - combined vaccines, 333
  - production of, 29–30
  - supply of, 28
  - WHO quality control of, 30, 31
- French neurotropic vaccine
  - development and initial field trials, 115–116
  - neurologic accidents, 123–125
  - prevention, 121–123

G
- Genetic engineering
  - influenza vaccines, 141
  - measles virus, 203
  - vaccine antigens, 4
- German Cancer Research Institute, 267
- Global small pox eradication programme, 27–28
- Group b streptococci (GBS), 97

H
- Haemophilus influenzae type b (Hib)
  - capsular polysaccharides, 94
  - age-related antibody, 94, 95
  - protective level, 94–95
  - serum bactericidal antibodies, 93
  - vaccinated children, duration of, 95–96
  - conjugates, 95
  - herd immunity, 96–97
- Hepatitis A
  - clinical studies, 238–239
  - killed virus vaccine, 238
  - live virus vaccine, 237–238
  - prototype vaccine, 237
  - vaccine performance, 242–243
- Hepatitis B
  - 17D yellow fever vaccination, 125
  - gay community, 255
  - plasma-derived vaccine
    - antigen, 239
    - clinical trials, 241
    - immune carriers, 242
    - Merck Institute, 240
    - protective efficacy, 241
    - purification and inactivation, 240
    - vaccine performance, 242
  - virus, 239
- Hepatitis vaccinology
  - etiologic discovery
    - epidemiological investigations, 234
    - fecal/oral route, 236
    - viral hepatitis, 235
- hepatitis A
  - clinical studies, 238–239
  - killed virus vaccine, 238
  - live virus vaccine, 237–238
  - prototype vaccine, 237
  - vaccine performance, 242–243
  - virus, 236–237
- hepatitis B
  - plasma-derived vaccine, 239–242
  - virus, 239
- Herpes simplex virus (HSV), 248
- Herpesviruses, 250
- High egg passage (HEP), 104–105
- High Passage Virus (HPV–77), 222
- Human diploid cell strains (HDCS), 224
- Human diploid cell vaccine (HDCV), 105
Human immunodeficiency virus (HIV), 249
Human papillomavirus (HPV)
cancer
genotypes, 267
high-risk HPV DNA, 267
infection, 268
koilocytic atypia, 266
papillomaviruses, 266
pseudoviruses, 275
VLP vaccines, 277
Human vaccines, 2, 3

I
Inactivated poliovirus vaccine (IPV)
combined schedule, 174
pediatric immunization schedule, 171
van Wezel procedure, 171
Influenza B virus, 138
Influenza vaccines
adjuvants, 141
antigenic variation, 140
chick embryo-derived vaccine, 138
ferret inoculation, 138–139
formol vaccine, 139
genetic engineering, 141
herald-strains, 142
influenza B virus, 138
live virus vaccines, 141–142
minced chick embryo tissue cultures, 139
mouse lung vaccine, 138
reactogenicity, 141
retarded male subjects, 138
surveillance, 142
trivalent vaccine, 140
Injectable polio vaccine (IPV)
antibodies, 180
D antigen test, 185
formalin, 181
influenza viruses and vaccines, 180
living virus vaccine, 180
placebo controlled trial, 182
poliomyelitis, 185–186
poliovirus, 179
RIVM, 184
simian virus, 183
strains of poliovirus, 184–185
vaccine licensure, 181
virus purification, 185
Inquiry, Jenner’s description of
vaccination, 14–16
Intensified small pox eradication programme
bifurcated needle, 30
in endemic countries, 29, 30
freeze-dried vaccine, 29–31
jet injector, 30
planning of, 28
surveillance and containment, 32
tissue culture production, 29
International Conference on Measles
Immunization, 195
Intussusception
catch-up vaccination
age of vaccination, 300
CDC case-control study, 300, 301
infants, 301
RotaShield, first dose of, 302
CDC, 298
infants, 299
licensed rotavirus vaccines
age limitations, 305
large precenseur safety trials, 303
postmarketing reports, 304
Public Health Notification, 304
NIH population-based studies, 298

J
Jenner, Edward
education and early scientific
works, 23–24
English prisoners, release of, 24
family background of, 22–23
medical career, 23–24
publications of, 21–22
smallpox vaccine development,
21–25
“The Tale of Paraguay,” 24
vaccine virus, 22
Jennerian vaccination
bovine rotavirus NCDV, 293
cowpox
anti-vaccination movements, 18
arm-to-arm transfer, 14–16, 21
effluvia, 16
grease, 16, 21
immunity to smallpox, 14
inoculation, 14
modern laboratory studies, 18
series of vaccinations, 14–15
ture and spurious, 16–17
Variola Vaccinae, 14
critics, 13
eyth early observations, 14
immunogenicity and safety trials, 293
late imperial China
acceptance, 10–11
charitable vaccination bureaus, 9
cowpox vaccination bureau, 8
modified Jennerian strategy, 295
RRV, 294
transient serum transaminase elevations, 294
Jenner Museum, 25
Jeryl Lynn strain mumps vaccine
clinical and immunological response, 210
research problem, 209–210
safety and protective efficacy, 210–211

L
Late imperial China
Jennerian vaccination
acceptance of, 10–11
charitable bureaus, 9
cowpox vaccination bureau, 8
technical difficulties, 8
variolation, development of
inhalation, 6
Manchus, 7–8
16th and early 17th century, 5–6
18th century, 6–7
LEP. See Low egg passage
Lipopolysaccharides (LPS), 92
Live attenuated mumps virus vaccine
avian leukosis virus, 211–212
central nervous system, 212
everal history, 207
genome, 208
Jeryl Lynn strain
clinical and immunological response, 210
research problem, 209–210
safety and protective efficacy, 210–211
subclinical reinfection, 211
killed vaccine, 208–209
Leningrad strain, 209
leukosis problem, 211–212
MMR
individual and combined, 213–214
United States, 214–215
Paramyxovirus, 208
quasi-species, 213
Live virus vaccines
Hepatitis A, 237–238
influenza, 141–142
Low egg passage (LEP), 104–105
Lyophilized vaccines, 68–69

M
Measles
attenuated virus vaccine, 200–201
control of, 202–203
Faroe Islands, outbreak in, 200
field diagnosis, 204
genetic stability, 203
host factors and pathogenesis, 201–202
inactivated virus vaccine, 202
prevention of, 203–204
serologic assays, 201
in seventeenth century, 199–200
Measles–mumps–rubella (MMR) vaccine
individual and combined, 213–215
in United States, 214–215
varicella vaccine, 259
Measles vaccination
antibody, 195
blood, 193
contracted measles, 192
diphtheria antiserum, 194
epidemic disease, 191
immunization, 195
inoculation approach, 189
nasal secretions, 194
natural infection, 192
servovaccination, 195
skin lesions, 190
smallpox inoculation/variolation, 189
symptoms, 191
Medico-Convivial Society, 23
Mouse lung vaccine, Influenza, 138
Mumps
early history, 207
genome, 208
quasi-species, 213
vaccine developments
avian leukosis virus, 211–212
Jeryl Lynn strain, 209–211
killed vaccine, 208–209
MMR vaccine, 213–215
virus, 208
Mycobacterium bovis, 2, 47

N
National Foundation for Infantile Paralysis (NFIP), 163, 180
National Institute of Allergy and Infectious Diseases (NIAID), 254
National Institutes of Health (NIH), 318
Neisseria meningitidis, 97
Nocard’s milk, 48
Nontissue culture, 148
O

Oil adjuvants, 333, 334
Oral polio vaccine (OPV), 179
advantages, 173
BCG, 51
childhood immunization programs,
172–174
children, 160
combined schedule, 173–174
cynomolgus monkeys, 167
Koprowski strains, 170
molecular biology, 174
monkey neurovirulence test, 172
mutations, 172
neutralizing antibodies, 169
paralytic poliomyelitis, 163
in Philadelphia, 163
Poland, vaccine trial, 160–161
pre-and postepidemic specimens, 170
Ruzizi Valley, mass vaccination, 162–163
Sabin strains, 164, 170–171
safety, 172
SM and TN strain, 158
tissue culture, 168–169
trivalent OPV, 172
USA, vaccination in, 163
O-specific polysaccharide (O-SP), 92

P

Paramyxovirus, 208
Paratyphoid fever, 65
Parenteral typhoid killed cell vaccines, 68–69
Pasteur, Louis
anthrax
Pouilly-le-Fort experiment, 37–38, 330
vs. Toussaint’s vaccine, 36–38
visible pathogen, 34–35
attenuated vaccines, 42–43
chicken cholera
exhaustion theory of immunity, 36
vaccine, 36
X, strain, 35–36
education and early scientific works, 33–34
family background of, 33
fermentation, 34
rabies, treatment of, 39–41
swine erysipelas, 39
vs. variolation, 41–43
Pathogens vaccines, 4
Pertussis
natural boosters, 82
subunit and acellular vaccines
adverse effects of, 79–81
development of, 75–76
efficacy trial of, 76–79
protection, 81–82
whole-cell vaccines
adverse effects of, 75
efficacy of, 73–75
Plaque forming units (PFU), 256, 295, 320
Pneumococcal capsular polysaccharide vaccine
administration protection, 87–88
antibiotics, 86
bacterial species, 85, 88
components, 84
efficacy trials, 85–86
evolutionary origins, 84
infections, 83
isolation of, 84
killed organisms, 85
micrococcus, 84
microphotograph of, 84
otitis media, 88
parasites, 85
pneumonia, 87
polivalent vaccine, 86–87
preparations, 86
redevelopment of, 86
revaccination, 88
serotherapy, 84–85
tetradecavalent vaccine, 87
zoogloea, 84
Poliomyelitis
attenuated polio vaccine, 160–161
Belgian Congo, vaccination in, 161–163
Brockman strain, 156–157
CHAT strain, 158–159
Cox strains, 161
Fox strains, 158, 159
inactivated vaccine, 163
infants, vaccination of, 159–160
injectable polio vaccine, 185–186
live attenuated poliovirus, 155–156
mentally retarded children, 157
monkey spinal cord, 155
National Foundation for Infantile Paralysis, 163
P–712, 159
Poland, vaccine trial, 160–161
polio project, 156
Sabin strains, 163–164
SM strain, 158
TN virus, 156–158
USA, vaccination in, 163
Polio vaccine. See also Poliomyelitis
  inactivated poliovirus vaccine
    combined schedule, 174
    pediatric immunization schedule, 171
    van Wezel procedure, 171
injectable polio vaccine
  antibodies, 180
  D antigen test, 185
  formalin, 181
  influenza viruses and vaccines, 180
  living virus vaccine, 180
  placebo controlled trial, 182
  poliomyelitis, 185–186
  poliovirus, 179
  RIVM, 184
  simian virus, 183
  strains of poliovirus, 184–185
  vaccine licensure, 181
  virus purification, 185
oral polio vaccine, 179
  advantages, 173
  BCG, 51
childhood immunization
  programs, 172–174
children, 160
  combined schedule, 173–174
  cynomolgus monkeys, 167
  Koprowski strains, 170
  molecular biology, 174
  monkey neurovirulence test, 172
  mutations, 172
  neutralizing antibodies, 169
  paralytic poliomyelitis, 163
  in Philadelphia, 163
Poland, vaccine trial, 160–161
pre-and postepidemic specimens, 170
Ruzizi Valley, mass vaccination, 162–163
Sabin strains, 164, 170–171
  safety, 172
  SM and TN strain, 158
  tissue culture, 168–169
  trivalent OPV, 172
  USA, vaccination in, 163
Vero cells, 153–154
Polymerase chain reaction (PCR), 253
Polynucleotidic vaccines, 336
Postherpetic neuralgia (PHN), 259
Pouilly-le-Fort experiment, 37–38, 330
Pre-munition, 50
Prophylactic HPV vaccines
  BPV1 virions, in vitro neutralization of, 269
  clinical trials
    ATP analyses, 279
    GSK bivalent vaccine, 278
  HPV VLP vaccines, 277
    intramuscular injection, 276
    pivotal efficacy trials, 277
    Stachyomyces cerevisiae, 276
  high-risk HPV infection, 268
    perspectives, 280–281
  preclinical vaccine development
    animal papillomavirus types, 274
    authentic virions, 271
    baculovirus expression system, 273
    capsomeric structures, 271
    HAI assay, 275
    neutralizing antibodies, 273
    papillomavirus virions, 270
    subunit vaccine strategies, 269
    in vitro neutralization assays, 269
    wart-derived BPV1 virions, 272
  VLP vaccine efficacy trials, 279
    wart-derived BPV1 virions, comparison of, 272
  Prophylactic vaccination
    rabies, 105
    typhoid fever, 67
Protein-polysaccharide conjugate vaccines
capsular polysaccharides
  age-related antibody, 95
  Hemophilus influenzae, 94
  Hib, protective level of, 94–95
  Hib systemic infection, age incidence of, 94
  Hib vaccinated children, duration of, 95–96
  components of, 98–99
  herd immunity, 96–97
  Hib meningitis
    age-related antibody, 94
    prevention of, 92–93
    serum bactericidal antibodies, 93
    primary pathogens, 92
    routine infant vaccination, 98
    surface polysaccharides
      antibodies, 96–97
      GBS, 97
      O-SP conjugates, 97
    systemic hib infection, 95
    type 3 capsular polysaccharide, 91–92
R
Rabies
  human diploid cell vaccine, 105
  LEP and HEP Flury strain, 104–105
  pasteur vaccination, 39–41
  Pasteur vaccine, problems of, 103
Rabies (continued)
  plant produced vaccine, 106
  recombinant vaccine, 105
  Semple vaccine, 104
  veterinary vaccines, 334–335
Rhesus monkey rotavirus (RRV), 294
Rhesus papillomavirus (RhPV1), 273
Rhesus rotavirus (RRV), 318
Ricketsial disease, 2
Rijkinstituut voor Volksgezondheid et Milieuhygien (RIVM), 184
Rinderpest inoculation, 189
RotaRix
  attenuated human rotavirus, 323
  FDA, 316
  yellow fever vaccine, 323
RotaShield vaccine
  animal rotavirus strains, 323
  intussusception, 320
  intussusception issue
    age factor, 302–303
    catch-up vaccination, 300–302
    developing countries, 306
    Ghana, 307
    withdrawal decision, 298–300
  neonatal vaccination, benefits of, 307
  permissive recommendation, 305–306
  simian-human reassortants, 319–321
RotaTeq
  animal rotavirus strains, 323
  bovine-human reassortants, 322–323
  infants, 316
Rotavirus vaccine
  burden of, 316
  CDC, 315
  characteristics of, 290–291
  cow rotavirus, 319
  discovery
    diarrhea, 285
    etiologic agents, role of, 288
    fluid replacement therapy, 290
    infectious agents, 286
    morbidity, 288
    nonbacterial gastroenteritis, 287
    Norwalk virus, 287
    tissue culture technology, 286
  disease, 317
  intussusception
    age limitations, 305
    large prelicensure safety trials, 303
    postmarketing reports, 304
    Public Health Notification, 304
  monkey rotavirus, 318
  nonprofit foundation, 307
oral vaccine, 292
reassortant rotaviruses, 319
reinfection, 317–318
strategies
  attenuated viruses, 292–293
  first licensed rotavirus vaccine, 295–298
  Jennerian approach, 293–295
  sustainability, 308
  virus, 317
Rous sarcoma virus (RSV), 126
Rubella vaccines
  Benoit, 223
  cell cultures, 221
  Cendehill, 227
  clinical complication, 220
  CRS, 220
  cytopathogenic effect, 221
  ECHO 11, 221
  HDCS, 226
  measles vaccine, 224
  public health, 227–228
  RA27/3, 225–226
  rhesus monkey kidney, 224
  viral upper respiratory infection, 220

S
Salmonella paratyphi
  O-specific polysaccharides of, 97, 98
  paratyphoid fever, 65
Salmonella typhi
  agglutination test, 67
  capsular polysaccharides, 83, 85, 88, 98
  enterobacteriaceae family, 65
  live attenuated mutants, 70–71
  risk of infection, 66
  Vi polysaccharide of, 69
  whole-cell parenteral vaccine, 69
Semple vaccine, 104
Serum therapy, 58–59
Servovaccination, 195
Simian virus 40 (SV40), 152, 183
Small pox
  in China
    charitable vaccination bureaus, 9
    fifteenth century, 5
    Jennerian vaccination, 10
    Manchu imperial family, 7–8
    Song period, 5
    vaccination, technical difficulties of, 8
  invariolation, 5–6
  Jenner’s vaccinations
    anti-vaccination movements, 18
    arm-to-arm transfer, 14–16, 21
critics, 13
early observations, 14
grease, 16, 21
inoculation, 21
modern laboratory studies, 18
true and spurious cowpox, 16–17, 22
vaccine virus, 22
variolae vaccinae, 14
last natural case of, 25
Pastorian vaccination, 35, 42
WHO
global eradication programme, 27–28
intensified eradication programme,
29–32
SmithKline Beecham vaccine, 238
Somalia, smallpox, 25, 32
Soviet Union, smallpox eradication, 27–28
Spurious cowpox, 16–17
Streptococcus pneumoniae, 76, 83, 88, 97
Subacute sclerosing panencephalitis (SSPE), 202
Swine erysipelas, 39
Swine erysipelas vaccine, 330
Syphilis, 247

T
Tauruman, 48
T cells, 50
Tetanus
antitoxin, 59–60
eradication of, 58
human vaccinations, 6060
neonatal cases, 58
purified toxoid preparation, 61
toxin production, 60–61
Tetradecavalent vaccine, 87
Tissue culture
animal inoculation, 147
Enders, J.F.
laboratory, 148
Nobel Prize, 147
vaccinia, 147
feline panleucopenia, 146
kidney tissue fragments, 146
poliovirus, 147
Robbins, F.C., 145, 147
viral replication, 146
virus vaccines, 148
Wellers, T.H., 145, 147
TN virus, 156–157
Toussaint vaccine, 36–39
Toxoid vaccines. See Diphtheria and tetanus toxoids

Trivalent vaccine
influenza, 140
IPV, 183, 185
MMR, 213
poliovirus, 164, 172
True cowpox, 16–17
Tuberculosis vaccines
Bacillus anthracis, 47
BCG
antituberculosis immunity, 49–50
contamination, 51
discovery of, 48–49
Lübeck disaster, 51
manufacturing processes, 52–53
Mycobacterium bovis, 47
oral administration, 51
safety and protective efficacy, 53–54
strain diversity, 52
bovo-vaccin, 48
Koch’s bacillus, 47
tauruman, 48
Typhim Vi®, 69
Typhoid fever
agglutination test, 67
clinical symptoms, 66
complications, 65
everobacteriaceae family, 65
eradication of, 71
live attenuated mutants, 70–71
lyophilized vaccines, 68–69
mode of contamination, 66–67
morbidity and mortality, 66, 68
oral calcium chloride, 67
prophylactic vaccination, 67
typhus forms, 66
Vi polysaccharide vaccines, 69

U
Urabe virus, 212

V
Vaccine Adverse Event Reporting System (VAERS), 320
Varicella zoster immune globulin (VZIG), 256
Varicella-zoster virus (VZV)
active surveillance, 258
acyclovir, 254
antiviral medication, 255
candidate vaccine, 252
cellular immunity, 249
chickenpox, 250
clinical trials, 252, 256
Varicella-zoster virus (VZV) (continued)
  diagnostic tools, 254
  febrile seizures, 259
  fluorescent antibody technique, 249
  hepatitis B vaccine, 255
  herpesviruses, 250
  HSV, 248
  human fibroblast cell cultures, 249
  humoral responses, 250
  immunocompromised children, 252
  infections, 249
  innate immunity, 249
  live vaccine virus, 256
  MMRV, 259
  Oka vaccine, 255
  passive immunization, 254
  polymerase chain reaction, 253
  postherpetic neuralgia, 259
  post-licensure effectiveness, 258
  protection, 259
  restriction enzymes, 253
  seroconversion, 258
  skin lesions, 257
  standard immunization schedule, 257–258
  United States, 255
  vaccine strain, 249
  viremic phases, 249
  VZIG, 256

Variola Vaccinae, 14

Varivax™, 259

Vero cells, 153–154

Veterinary vaccine
  history of, 4

Veterinary vaccines
  inactivated vaccines
    BCG, 332
    brucellosis vaccines, 332–333
    combined vaccine, 333–334
    foot-and-mouth disease, 333
    rabies vaccines, 334–335
    subunit vaccine, 334
  new technologies, 335–336
  requirements, 335
  virus-vaccines
    anthrax vaccine, 330
    basis of, 331
    fowl cholera vaccine, 329–330
    rabies vaccine, 330–331
    swine erysipelas vaccine, 330
  Vi polysaccharide vaccines, 69
  Viral protein 7 (VP7), 317

Viral vaccines
  animal tissues, 223
  anthrax vaccine, 330
  basis of, 331

continuous cell lines
  advantages, 152–153
  anchorage-dependent cells, 153
  oncogenic transformation, 153
  tumorigenic cells, 153–154
  Vero cells, 153
  development of, 151–152
  DNA vaccines, 154
  fowl cholera vaccine, 329–330
  human diploid cell lines, 152
  human fetal fibroblasts, 224
  plant viruses, 154
  preparation of, 151–152
  RA27/3, 225–226
  rabies vaccine, 330–331
  rhesus monkey kidney, 224
  simian virus, 40, 152, 224
  swine erysipelas vaccine, 330

Virus-like particles (VLPs), 266

Viserotropic yellow fever virus, 116

VZV. See Varicella-zoster virus

W

Wa human rotavirus strain, 292
West Africa Yellow Fever Commission, 111
Whole-cell vaccines
  pertussis
    adverse effects, 75
    vaccine efficacy, 73–75
  typhoid fever, 69

Whooping cough. See Pertussis

Wistar Calf 3 (WC3), 319

World Health Organisation (WHO)
  BCG vaccination
    manufacturing processes, 52–53
    strain diversity, 52
  global small pox eradication programme, 27–28
  influenza, 142
  intensified small pox eradication programme
    bifurcated needle, 30
    in endemic countries, 29, 30
    freeze-dried vaccine, 29–31
    jet injector, 30
    planning of, 28
    surveillance and containment, 32
    tissue culture production, 29
  measles virus, prevention of, 203–204
  OPV immunization program, 172
  tetanus eradication, 58
  typhoid vaccination, 68
  yellow fever vaccine, 121
Y
Yellow fever
  attenuation, 128–130
  combined immunization, 127–128
  17D vaccine
    avian leukemia virus, 126
    Brazil, field trials in, 119–120
    development and initial field trials, 116–119
    hepatitis B virus, 125
    neurological accidents, 120–121
    thermostability, 126–127
  French neurotopic vaccine
    development and initial field trials, 115–116
    neurologic accidents, 123–125
    prevention, 121–123
  inactivated vaccine preparations, 111–112
  mosquito inoculation
    *Aedes aegypti*, 110
    Finlay’s experiments, 110
    Guiteras’ experiments, 110–111
    Reed Commission, 110–111
  partially attenuated live vaccines and sero-immunization
    French strain, 112–113
    heterologous antisera, 114
    mouse brain virus, 113–114
    Sero-vaccination, 114
  Theiler’s discovery, 109
  vaccine development, 109–110
  virus, isolation, 111
  West Africa Yellow Fever Commission, 111

Z
Zostavax™, 259