## Report of the Defense Science Board Task Force

on

### **Smallpox Vaccine Down Select Process**

## **Report Summary**



**May 2004** 

Office of the Under Secretary of Defense For Acquisition, Technology, and Logistics Washington, D.C. 20301-3140 This report is a product of the Defense Science Board (DSB). The DSB is a Federal Advisory Committee established to provide independent advice to the Secretary of Defense. Statements, opinions, conclusions, and recommendations in this report do not necessarily represent the official position of the Department of Defense.



#### OFFICE OF THE SECRETARY OF DEFENSE 3140 DEFENSE PENTAGON **WASHINGTON, DC 20301-3140**

### MEMORANDUM FOR THE ACTING UNDER SECRETARY OF DEFENSE (ACQUISITION, TECHNOLOGY AND LOGISTICS)

SUBJECT: Final Report Summary of the Defense Science Board Task Force on Smallpox Vaccine Down Select Process

I am pleased to forward the Final Report Summary of the DSB Task Force on Smallpox Vaccine Down Select Process, which was chaired by Dr. George Poste. The Task Force was tasked to perform an independent evaluation of the Department of Defense and Department of Health and Human Services smallpox vaccine candidates.

The Task Force developed a set of scientific and manufacturing related criteria to evaluate the smallpox vaccine candidates. Using this set of evaluation tools, the Task Force was able to perform a qualitative evaluation of the smallpox vaccine candidates. The results of this evaluation are contained in the full report. Additionally, valuable the criteria matrix developed during the course of this study should be a valuable tool is accessing other DoD vaccine programs.

Furthermore, the Task Force strongly recommends that DoD continue to maintain a close relationship with a vaccine R&D group/company in order to respond to potential biological threats to our armed services.

I endorse the recommendations of this Task Force and propose you forward the report summary for distribution and comment.

William Schneider, Jr

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Chairman

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### I. INTRODUCTION: A SHORT HISTORY OF EFFORTS TO ERADICATE SMALLPOX

### Early Attempts at Immunization and the Vaccinia Vaccine

In the 17<sup>th</sup> century, physicians in China blew powdered smallpox scabs into sinuses and prepared pills made from the fleas of cows. In India, physicians applied scabs to the scarified skin of the healthy. This technique migrated westward to Turkey where it was discovered by western physicians. Other early attempts to control smallpox included inoculation with material from smallpox lesions. This practice was known as variolation.

In 1796, Edward Jenner noted that milkmaids were free of the facial scars that marked most of the population of that time. The observation that they "cannot take smallpox" was attributed to the localized pox lesions that they developed in their hands. Jenner reasoned that infectious material from cowpox (caused by the vaccinia virus) lesions provided protection from smallpox (caused by the variola virus). He used it to vaccinate an 8-year-old boy. The boy later resisted infection, demonstrating the efficacy of the first vaccine.

### The World Health Organization (WHO) Smallpox Eradication Program

Epidemics of smallpox inflicted mankind throughout history, and as recently as 1967, 10-15 million cases were still occurring annually in more than 30 countries. On 1 January 1967, the World Health Organization (WHO) launched the Intensified Smallpox Eradication Program. The program's initial strategy was to rely solely on mass vaccination, an approach that successfully eradicated smallpox in Western Europe, North America, Japan, and other areas. However, eradicating the disease via mass vaccination alone proved untenable in densely populated countries such as India. Nevertheless, forced to fight outbreaks in Kenya in 1966 and India in 1970 with a constrained supply of vaccine, the WHO developed a more effective strategy of surveillance and containment coupled with mass vaccination. This evolution in strategy eventually led to the elimination of smallpox. Smallpox is the only major human disease to have been eradicated.

The success of the eradication program required the capability to produce (at high volume) potent and reliable vaccines and an efficient and inexpensive means of delivering the vaccine. Three major technological innovations greatly facilitated the smallpox program: the development of the ability to mass-produce high-quality freezedried vaccine in several countries, the development of the hydraulic-powered jet injector, and the development bifuricated needle.

Although these innovations were milestones in the smallpox campaign, the program would not have succeeded without the ingenuity and creativity of the field staff, which surmounted a host of local problems. Important innovations such as smallpox recognition cards, watchguards, rewards, rumor registers, and containment books all came from fieldworkers.

The smallpox eradication program of 1967 was guided by a plan that embraced the two complementary approaches of mass vaccination campaigns and surveillance systems.

The WHO program functioned in a collegial structure of many independent national programs. As a result, programs differed greatly from one country to another, as well as from one time period to another.

### II. CURRENT VACCINATION METHODS & INITIATIVES

### **Current U.S. Military Smallpox Vaccination**

With the eradication of smallpox worldwide, vaccinations against this disease were ended. When it was learned, however, that the Soviet Union had weaponized smallpox and that other countries (including Iraq and North Korea) may have been able to obtain the virus, the United States determined that it was necessary to vaccinate its forces following procedures outlined in DoD Directive 6205.3, "DoD Immunization Program of Biological Warfare Defense." The DoD's Smallpox Vaccination Program is consistent with Food and Drug Administration (FDA) guidelines and the best practice of medicine. This program supports the national smallpox preparedness plans, but is tailored to the unique requirements of the Armed Forces. Under the program, DoD ensures preparedness by immunizing selected personnel. Selection is based on occupational responsibility; high-priority occupations include smallpox epidemic response teams and hospital workers and other designated forces having critical mission capabilities (for example, those forces essential to accomplishing the U.S. Central Command's mission).

### **Current Smallpox Vaccine Initiatives**

On 2 October 2002 the Undersecretary of Defense for Acquisition, Technology, and Logistics (USD(AT&L)) requested the Defense Science Board stand up a task force to identify the criteria by which the Department of Defense would select the next smallpox vaccine from a list of various candidates available at the time. The DSB Smallpox Down Select Process Task Force (SDTF) stood up under the leadership of Dr. George Poste.<sup>1</sup>

The task force's terms of reference included several key parameters by which the SDTF would develop the criteria. These parameters included an assessment of:

- The cell line and viral strain to be used;
- Preclinical data;
- Vaccine production methodology, to include rates of production and surge capacity;
- Protocols for clinical trials, including adverse reaction rates;
- Cost issues related to production of the vaccine;
- Critical regulatory, legal, and ethical issues; and
- Any other relevant issues.

The task force met several times from December 2002 through October 2003 and developed insights into the status of the vaccine candidates. These insights allowed us to

<sup>&</sup>lt;sup>1</sup> Appendix A contains the task force's terms of reference. Appendix B lists the task force membership.

inform some of the requests for information which would guide the specificity of the criteria, and their subsequent discriminatory power. In addition, we believe the companies actually benefited from some of the requests for data and feedback from the SDTF, and that this allowed us to better characterize the criteria as they applied to each of the candidate vaccines.

The appended chart contains the definitions the task force used in the analysis of the criteria. These definitions constitute a basis of consistent assessment of the criteria for all candidates. Appendix C also contains the important characteristics considered in studying each of the parameters, provides a risk assessment for that parameter as it applies to each product, highlights the preferred method the task force applied to that specific parameter, and lists the type of information requested from each candidate company as it related to that parameter at the time of the request.

### III. RECOMMENDATIONS

### 1. Candidate overall assessment

The Task Force developed a matrix using the developed criteria (Appendix C). A matrix (containing proprietary information) was populated for the smallpox vaccine candidates. These matrices are contained in the full report.

### **2**. DoD vaccine expertise

The Task Force strongly recommends that DoD continue to maintain a close relationship with a vaccine research and development group/company in order to respond to potential biological threats to our armed services.

## Appendix A TOR

### A. TERMS OF REFERENCE



#### THE UNDER SECRETARY OF DEFENSE

#### 3010 DEFENSE PENTAGON WASHINGTON, DC 20301-3010

0 2 OCT 2002

### MEMORANDUM FOR CHAIRMAN, DEFENSE SCIENCE BOARD

SUBJECT: Terms of Reference -- Defense Science Board Task Force on the Smallpox Vaccine Down Select Process

Request you form a Defense Science Board Task Force to perform an independent evaluation of the Department of Defense and Department of Health and Human Services smallpox vaccine candidates.

The Task Force should evaluate each of the three smallpox vaccine candidates to include the following type of issues.

- 1. Choice of cell line and viral strain used.
- Preclinical data in appropriate animal models.
- Review of vaccine production methodology to include rates of production and surge capacity.
- Review protocols for clinical trials to include adverse reaction rates.
- 5. Review cost issues as they relate to production of the vaccine.
- Review critical regulatory, legal, and ethical issues associated with the use of the vaccine.
- Any other issues that the Task Force feels, based on its experience, are relevant.

The Study will be co-sponsored by me and the Assistant to the Secretary of Defense (Nuclear and Chemical and Biological Defense Programs). Dr. George Poste will serve as chairman of the Task Force. LTC Robert Borowski, USA, from the Office of the Deputy Assistant to the Secretary of Defense (Chemical and Biological Defense) will serve as Executive Secretary; and CDR Brian Hughes, USN, will serve as the Defense Science Board Secretariat representative.

The Task Force will operate in accordance with the provisions of P.L. 92-463, the "Federal Advisory Committee Act," and DoD Directive 5105.4, the "DoD Federal Advisory Committee Management Program." It is anticipated that this Task Force will participate in "particular matters" within the meaning of section 208 of Title 18, U.S. Code. The Defense Science Board will work with the General Counsel's office to resolve any potential or actual conflicts.

E. C. Aldridge, Jr.



## Appendix B

## Membership

### **B. TASK FORCE MEMBERSHIP**

### **CHAIRS**

Mr. John Dingerdissen Private Consultant

Dr. George Poste Health Technology Networks

**MEMBERS** 

Dr. Barry Bloom

Dean of the Faculty of Public Health

Dr. Robert Couch Baylor College of Medicine

Dr. Rebecca Devine Private Consultant

Dr. Jerome Donlon Public Health Emergency Preparedness

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**GOVERMENT ADVISORS** 

LTC Robert Borowski Senior Medical Advisor, DATSD

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Dr. Joseph Palma Deputy Assistant to the Secretary of

Defense/CB

DSB SECRETARIAT

CDR David Waugh Defense Science Board

SUPPORT

Ms. Michelle Ashley SAIC

Ms. Allison Balzano SAIC

Ms. Cara Sievers SAIC

## Appendix C Overview of Definition Criteria

### C. OVERVIEW OF DEFINITION CRITERIA

Parameter	Important Characteristics	Parameters Driving Risk Assessment	Preferred method	Requested Information
Product specifications/ description	storage conditions; # doses per vial; potency (i.e.	Availability of cold chain; ease of administration; best stability profile & longest shelf life.	stable; $\geq$ 24 month shelf life	Product profile of candidate vaccines from companies.
Cell culture substrate	Working Cell Bank characterization; number & results of release assays; vaccinia virus yields (PFU/cell)	Detailed history (i.e. GMP documentation of passages,	guidelines, including full battery of adventitious agent testing selected on basis of	Details re cell line, characterization & release data. FDA reviews, comments re cell line.
Source of vaccine stock seed	Compliance with general ICH guidelines where possible. Identification of source; full history details (including passage descriptions, starting	ICH guidelines & general safety expectations drive regulatory risk assessment. Potential exists for unknown adventitious agents in original sample (associated with prior passage in	demonstrated clinically- effective vaccine is preferred. Additional passages past the	of adventitious agents in screening assay.
Source of vaccine stock seed (con't)	use as seed lots.	Stock seed may require procedures to optimize sterility, etc. However, clonal selection could alter anticipated vaccine performance (either efficacy or safety).	Prefer vaccine stock seed that	Details re vaccine stock seed source, history.

	association with clinical		to ~1 or 2 past clinical material is preferred.	Details re vaccine relationship to clinically proven material, # & details re subsequent passages etc.
	Nature of passages (animal, cell-based, type of cells)		Prior animal passages preferable to cell-based passage if passage history extends past 1-2 cycles	
release	ICH guidelines; development, validation (yes or no) & utilization of vaccinia-vaccine specific assays.	(CAM), rabbit scarification & suckling mouse LD50 assays were used. Need to establish whether 2nd & 3rd will be required for release (may be hard to validate - may be possible to run as characterization "for information only").	will need confirmation with FDA. Results from all assays would be useful for information, given lack of data correlating potency	Details re potency assays & their validation (if possible). Criteria for success. Release assays. Results. FDA correspondence, communications if any.
seed characteristics	potency assays for release;		Conservative approach would minimize passages to 1-2 past stock seed, if possible. Productivity (PFU/cell) becomes a critical issue to minimize passage number. Anticipate yields of 10-50 PFU/cell or better.	denoted as "gold
	ICH & GMP compliance documented			ICH & GMP compliance documented
of clinical material & incorporation	scale on productivity, identity potency etc. Formulation definition, stability program & results.	performance (safety & efficacy parameters). Productivity (PFU/cell) is	performed with consistency lots manufactured at full scale.	Documentation. Current status, process & purification steps; plans for scale up. Formulation development, results of stability testing etc.

		least 3 months required for military use.		
Preclinical safety assessment package.	LD50, local tolerability. New guidelines include safety in 2 species (which) & reproductive toxicology studies. Will neurovirulence studies be required?	Safety evaluations on original vaccine did not require current-day standards. Monkey neurovirulence testing, reproductive toxicology studies may be required. If so, would need to compare results to a "gold standard" (Dryvax?). Method to show "equivalency" would need confirmation with FDA.	licensed & therefore may be acceptable as "gold standard". Discussions with FDA needed.	Results to date & plans. FDA communications if any.
	Contents of IND filing. FDA response. General clinical plan & FDA feedback. Endpoints for safety, tolerability.		initial IND approval to	Development status of vaccine candidate. IND sections.
Clinical assays	of immunogenicity assays, including measurement of antibody responses (ELISA, plaque neutralization) & cellmediated responses (cytotoxic lymphocyte killing - CTLs and/or ELIspot assay).	Development of cell-mediated immunity assays requires significant effort & care with respect to sample handling etc. For all immunogenicity assays, correlation of efficacy not established & will require attention during Phase I-II clinical trials (comparison to Dryvax-induced responses).		Information re current assay development, results etc FDA communications, if any.
Clinical studies & results	comparison to Dryvax, including results of immunogenicity assays noted above.	parameters past "take". Will FDA require other immunologic assays as primary endpoints & if so, what will be the "cut-offs" for	in healthy adults followed by primary vaccination of naïve adults. Phase II rollout of vaccinations across age groups (including older adults & children ages 5-18 y.o.), with attention to take rates, immunologic assay results versus positive control (Dryvax, full strength) to determine size of Phase III.	assessments to date. Populations studied & # subjects per age group. Frequency & size of cutaneous lesions associated with "take" & comparison to active comparator (Dryvax, full strength). Data regarding ELISA, plaque
BLA approval	age; endpoints (& similarity to Dryvax?). Plans to provide Vaccinia Immunoglobulin (VIG) to	adverse experiences (occurring at 10 - 70/10^6 doses) will not be characterized in Phase III.	vaccinations required for military recruits prior to deployment, label should provide guidance & allow	neutralization & cell- mediated immunity assays. Plans (or results) of Phase III clinicals. Level of commitment to Phase IV monitoring.

Final manufacturing process & facility	Yield, consistency, capacity, cost.		Facility already inspected & approved by FDA preferred. Any documentation re FDA or other government audits of interest in assessing risk.	Status & plans.
	FDA approvals for vaccines (yes/no); management capabilities, technical expertise for live virus vaccine development & manufacture; sophistication of key regulatory & research personnel	Successful manufacture & commercialization of live virus vaccines are extremely challenging activities. Until a company & its technical staff have demonstrated their success in bringing a live virus vaccine to market, their endeavor should be considered high risk. Demonstrated ability with small molecule drugs, biologics and/or proteinbased vaccines should not be considered sufficient, given the unique requirements for live virus vaccine products.		Company history. CVs of management & key technical staff associated with project.
Company capabilities	Scale of manufacturing facility; demonstrated technical expertise; willingness to perform post-licensure studies; level of motivation	Technical staff expertise in live virus vaccines will drive level of risk. Major delays in program can be incurred if attention to detail & compliance with regulatory expectations are not taken into account.	Regulatory staff experienced in dealing with live virus vaccines & CBER requirements mandatory. Integration of regulatory, bioprocess, analytical, clinical, clinical assay groups mandatory. Availability of well-integrated, thoughtful strategy, plan & timeline with project details projecting out through BLA would provide some assurance of technical know-how.	
Other comments/ risks				

# Appendix D Acronyms

### D. ACRONYMS

DHHS Department of Health and Human Services

DoD Department of Defense

DSB Defense Science Board

FDA Food and Drug Administration

GMP Good Manufacturing Practice

ICH International Congress of Harmonization

IND Investigational New Drug

PFU Plaque Forming Unit

SDTF Smallpox Downselect Task Force

USAMRIID U.S. Army Medical Research Institute of Infectious Diseases

USD(AT&L) Undersecretary of Defense for Acquisition, Technology, and

Logistics

WHO World Health Organization