On October 6, 2009, the Center for Biosecurity of UPMC convened a one-day conference, Prevention of Biothreats: A Look Ahead, in Washington, DC. The conference was hosted in collaboration with the Commission on the Prevention of Weapons of Mass Destruction Proliferation and Terrorism, and it was funded by the Alfred P. Sloan Foundation.

This meeting convened nearly 200 government officials, congressional staff members, policy analysts, scientists, health leaders, and members of the media to discuss strategies for countering biological weapons threats.

During the conference, participants discussed a wide range of U.S. government programs, international approaches, and non-governmental efforts aimed at preventing the development and use of biological weapons, including: arms control and multilateral agreements; efforts to prevent the unlawful acquisition of materials, equipment, and information; deterrence, intelligence, and surveillance; and improving resiliency to biological attacks as a means of dissuasion and prevention.

Given the wide range of activities and professional groups engaged in biothreat prevention efforts, it is rare for the entire community to convene as a single group. This meeting accomplished that—the first step toward generating promising new ideas and directions for biothreat prevention and promoting greater coherence in the biopreparation community.

This summary report was prepared by the staff of the Center for Biosecurity of UPMC to provide a synopsis of each day’s panel discussions and individual presentations.

We invite you to visit the conference website, where you will find videos of the day’s discussions along with the conference agenda, speaker bios, the attendee list, and background readings: www.upmc-biosecurity.org/preventionconf.

Introduction by Gigi Kwik Gronvall
INTRODUCTORY REMARKS
Thomas V. Inglesby, Deputy Director, Center for Biosecurity of UPMC

In his opening remarks, Dr. Inglesby said that the purpose of the conference was to "have a serious discussion about bioterrorism issues across a community of people who work on distinct elements of biological threat prevention and response." He then asked the audience to consider 4 propositions to help guide the day’s discussion.

1. Biological threats are an increasingly serious and complex threat to national security.

The most recent National Intelligence Estimate identified the threat of bioterrorism as the intelligence community’s most significant WMD-related concern. This is because the knowledge, equipment, and pathogens required to construct a biological weapon (BW) are now globally dispersed, and there is no single technological methodology chokepoint or process that can be regulated to prevent the development of BW.

Historical evidence confirms the effectiveness of BW, on both a small scale, such as the 2001 anthrax attacks, and on a large scale, such as the trials and demonstrations undertaken during the development of offensive BW programs in the U.S., UK, and former Soviet Union. Multiple assessments and reports from the U.S. government, World Health Organization, and others have concluded that, absent a rapid and robust response, a BW attack could result in thousands of casualties or many more.

Equally concerning is the extant intention to utilize BW against the U.S. and other countries, as recently voiced by Al Qaeda (corroborated by discovery of evidence of BW development following the U.S. invasion of Afghanistan in 2001) and radical environmentalist organizations. Barriers to the development have fallen quickly as necessary technologies advance and grow more accessible. It is now plausible for a terrorist organization, a small group, or even an individual to develop BW.

2. The nuclear nonproliferation and prevention model does not apply to BW; BW requires its own framework.

As a point of reference, Dr. Inglesby briefly outlined the primary goals of nuclear non-proliferation and prevention efforts:

- Secure fissile material around the world.
- Secure highly technical information about nuclear weapons development.
- Prevent the emergence of new nuclear states and nuclear testing by utilizing inspections, aerial reconnaissance, and sophisticated seismic, hydroacoustic, radionuclide, and other forms of monitoring.
- Prevent the divergence of nuclear fuel into the weapons cycle.
- Maintain current and seek new treaty arrangements (NPT, Fissile Material Cut-off Treaty, CTBT) in pursuit of these policy goals.
- Maintain deterrence through nuclear forensics, attribution, and the promise of retribution.

BW prevention requires a different model because biological material (pathogens) cannot be accounted for or regulated in the same way as fissile material. Unlike the relatively scarce supply of weapons-grade uranium and plutonium in the world, biological materials are widely available in labs and in nature. It will be increasingly possible to synthesize organisms de novo. Additionally, nuclear weapons and technologies are almost universally controlled by countries, whereas biotechnologies and materials are widely dispersed and are not generally controlled by governments.

Detection and identification of BW development is considerably more difficult than detection of nuclear weapons. Nuclear facilities have specific infrastructure requirements and signatures, and they are discoverable through a variety of techniques. In contrast, biological science facilities are small, heterogeneous, widely dispersed, and almost all are dedicated to benevolent science aimed at improving health and economic well-being. It will, therefore, remain exceptionally difficult to detect a BW development facility.

Nuclear forensics is a well-established field, and the U.S. government is confident in its ability to attribute a nuclear attack to a foreign power. However, as evidenced by the tremendous effort required to attribute the Amerithrax attack, BW forensics is far more complicated and challenging.

Because there are significant differences the nuclear weapons threat and the BW, BW requires a unique approach to prevention that takes into account the unique nature of the threat.
3. The goals of the bio-prevention framework should be feasible.

Dr. Inglesby observed that the day’s discussion would be most valuable if it focused on feasible goals of bioprevention first, followed by evaluation of the merit of those goals, i.e., will a particular policy or program bring us closer to achieving these goals. He offered the following questions for consideration:

- Can we control biological materials or information in ways that slow BW development or use?
- Can we improve transparency among countries on BW issues?
- Can we strengthen moral and behavioral norms against BW?
- Can we improve intelligence and interdiction?
- Can we improve surveillance and international collaboration on infectious disease monitoring and response?
- Can we improve forensics, attribution, or deterrence?
- Can we strengthen biodefense as a means of dissuasion?

For each, Dr. Inglesby stressed the need to evaluate the feasibility, potential benefits, and potential adverse consequences.

4. Success is not guaranteed.

Dr. Inglesby noted finally that, regardless of the prevention strategy pursued by the U.S., effectiveness cannot be assumed. Therefore, it is fundamentally important to national security that the U.S. bolster its capacity to respond rapidly and effectively to a BW attack.

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**Panel 1: Approaches to Controlling Materials and Information**

*What role does strict control play in lowering the risk that biological weapons will be developed and used?*

- **Moderator:** Gigi Kwik Gronvall, Senior Associate, Center for Biosecurity of UPMC
- **Gerald Epstein,** Director, Center for Science, Technology, and Security Policy; American Association for the Advancement of Science (AAAS)
- **Carol Linden,** Principal Deputy Director, Biomedical Advanced Research and Development Authority

**Overview and Background**

This panel examined whether attempts to control biological materials and information play a role in reducing the risk that biological weapons will be developed and used. Such efforts are based on the belief that, without access to pathogens, relevant information, and/or laboratory equipment, would-be bio-weaponeers will be unable to make biological weapons.

Current efforts to control materials and information include U.S. export controls and the U.S. Select Agent Program, as well as personnel reliability programs, enhanced physical lab security, and guidelines on the communication and development of dual use information. The U.S. Select Agent Program registers and monitors laboratories and personnel that research and transport 82 human, animal, and plant pathogens. It is administered by the U.S. Centers for Disease Control and Prevention (CDC), the U.S. Department of Agriculture (USDA), and USDA’s Animal and Plant Health Inspection Service (APHIS).

Personnel reliability programs are based on the model of the nuclear weapons complex and seek to ensure that those who work with biological agents of concern are trustworthy. Such programs may entail rigorous background checks and psychological tests prior to granting an individual clearance to work in a laboratory that handles select agents. There are no national standards for personnel reliability at this time, but some have called for this. Panelists discussed the efficacy of such controls and offered suggestions for improvement.

**Greater Control of Science Is Not the Answer**

Dr. Epstein emphasized the idea that, in contrast to nuclear technologies, it is no longer possible to limit the proliferation of expertise in the biological sciences or the materials, facilities, and infrastructure to support research, development, and invention in the field. The potential for revolutionary biology is now ubiquitous. Dr. Epstein asserted that this is,
fundamentally, a positive progression in science, and that further development of the biological sciences should be promoted for its potential to improve the quality of life around the world.

Because of that potential, restricting the use of biology is not only impossible, but also immoral. Rather than control, Dr. Epstein promoted the idea of monitoring and transparency, suggesting that security should be the product of international engagement, collaboration, and enhanced epidemiological capabilities. Dr. Linden concurred, noting that, since the insider threat cannot be reduced to zero, efforts to enhance security should focus on creating an open and transparent global bioscience community.

Dangers of Over Regulation of Science

Dr. Linden provided an overview and history of the personnel reliability and lab security efforts in the U.S. Select Agent Program. She explained that, while some progress toward greater lab security has been made, many of the regulations enacted to date have produced unanticipated and unfortunate consequences that have resulted in distrust in the community and among colleagues, as well as the loss of important scientific work. Dr. Linden asserted that without justification, the addition of more restrictions and security measures may be overzealous.

Dr. Franz noted that the U.S. should continue to lead in the field and to lead the way in achieving security without hindering scientific research. To that end, he encouraged the avoidance of approaches that constitute “fighting the last war” and that will lead to over-regulation of science; he advocated for creation of international partnerships in life sciences and health as being ultimately better for U.S. security, as it will lead to greater transparency among nations and development of better, shared biodefenses.

Positive Workplace Culture: More Effective than Personnel Reliability Programs

Dr. Gelles described the challenges of combating the insider threat, focusing specifically on the problems that attend (often misguided) efforts to screen for reliability using psychological testing. He explained that because people and their circumstances are dynamic, and screening methods are static, screening is not the most effective approach. For instance, screening will not intercept a terrorist seeking employment, because that scenario is highly unlikely. The more likely scenario is one in which a personal crisis leads a previously “secure” or reliable employee to engage in a potentially dangerous behavior that screening will not catch. The approach advocated by Dr. Gelles is one of astute and attentive management and collegial work relationships that support recognition of important changes in colleagues. A secure laboratory workforce is one in which crises that may lead to potentially dangerous changes in personnel are noticed and addressed. Dr. Franz also emphasized that a positive work culture in the life sciences will provide more security than additional regulations.

Sensible Approaches to Regulation of Life Sciences

Dr. Wolinetz concluded the panel, noting that the scientific community is already committed to the nation’s security, is already subject to significant regulation and oversight, and is not, on principle, opposed to regulation. She urged, however, that regulations should directly support the goal of security. Dr. Wolinetz called for a review of current systems, with an eye toward identifying areas in need of improvement, and she discouraged a reactive approach that leads to implementation of hastily construed new regulations in response to crises.

Panel Conclusions

The panel concluded that the approaches employed by nuclear security programs simply do not apply to the biological sciences. Biodefense requires its own approach that emphasizes the need for expanded international partnerships and enhanced capabilities in surveillance, diagnostics, and the life sciences around the world. While the insider threat cannot be eliminated, the U.S. government should be wary of creating unnecessary regulations and overly aggressive personnel reliability programs. Instead, the focus should be to make adjustments to the current system and build a culture in the life sciences that supports communitywide commitment to security.

Summary by Kunal Rambhia
PANEL 2: INTERNATIONAL TREATIES AND AGREEMENTS

What role do they play in increasing transparency and setting moral and behavioral norms among nations?

- Moderator: Gigi Kwik Gronvall, Senior Associate, Center for Biosecurity of UPMC
- Jonathan B. Tucker, Senior Fellow, James Martin Center for Nonproliferation Studies, Monterey Institute of International Studies
- Julie E. Fischer, Senior Associate, Global Health Security Program, Henry L. Stimson Center
- Kenneth Luongo, President, Partnership for Global Security
- Terence Taylor, Vice President for Global Health and Security, Nuclear Threat Initiative, President of the International Council for Life Sciences

Overview and Background

Panelists examined the role that international treaties and agreements may have in increasing transparency between nations and in setting moral and behavioral norms. The international treaties and agreements that address biological threats include the Biological Weapons and Toxins Convention (BWC), the International Health Regulations (IHR), and United Nations Security Council Resolution (UNSCR) 1540.

For background, Dr. Gronvall outlined a brief history and the purpose of these agreements:

- The BWC is the first treaty to ban an entire class of weapons. While it upholds a strong moral norm, some nations have flagrantly disregarded it. This led to an attempt to create a verification regime, which failed in 2001. Many experts believe that, unlike nuclear weapons, verification for biological weapons (BW) is not possible. Currently, states parties hold a series of annual expert reviews focusing on BWC implementation.

- The IHR were originally intended to minimize disruption of trade in times of disease emergencies. In 2005, the World Health Organization (WHO) revised the IHR, transforming the agreement to serve as a means of enhancing transparency about disease outbreaks among nations. Under the IHR, nations are required to report an event constituting as a “public health emergency of international concern” to the WHO.

- UNSCR 1540 aims to ensure that no state or non-state actor is a source or beneficiary of weapons of mass destruction (WMD) proliferation. Under full implementation, the actions of each state are intended to strengthen international standards relating to the export of sensitive materials and to ensure that non-state actors do not gain access to nuclear, biological, or chemical weapons, their means or delivery, or related materials.

Strengthening the BWC

Dr. Tucker emphasized that the BWC embodies a norm against the hostile use of disease. While necessary, this norm is not sufficient to promote adherence to the treaty. The BWC lacks a Secretariat and robust institutional mechanisms for support, limiting the ability of some countries to actively participate in the BWC process. Dr. Tucker encouraged policymakers to focus on practical ways of building capacity to address the full spectrum of disease threats within the BWC expert group meetings. He explained the need to expand the current process of data exchanges with decision-making capabilities so states can reach agreements on the understandings and interpretations of the treaty, respond to changes in technology, and establish a set of best practices for biosecurity rules and regulations.

Universality and the BWC

Dr. Tucker addressed the issue of universality, explaining that there are currently only 163 states that are parties to the BWC, whereas the Chemical Weapons Convention (CWC) has 188 states parties and has been in force for only 12 years. He also explained that the 3-person Implementation Support Unit in Geneva is supposed to promote universality of the BWC but lacks the resources to do so effectively. Dr. Tucker also emphasized that once the majority of countries have signed and ratified the BWC, it may become part of customary international law, meaning it will bind all states whether or not they are actually member parties. It is difficult to assess which member states are actually in compliance with the BWC due to the lack of verification measures.

Challenges In Implementing the IHR

Dr. Fischer highlighted how awareness of failed reporting of disease during the SARS outbreak catalyzed the adoption of IHR 2005. She explained how the revised IHR requires its 194 member states to develop the capacity to detect, report, and respond effectively to a public health
The current H1N1 outbreak illustrates ways in which the IHR has been successful, as nations did indeed report cases as they occurred and the WHO responded accordingly. While the outbreak revealed the new emerging norm to share information, many countries took “non-evidence based actions,” such as restricting trade and travel without scientific bases. This highlighted a challenge in the implementation of the IHR—namely the economic ramifications for countries that do report cases.

The main challenge in implementing the IHR is a state’s ability to develop the capacity to detect, report, and respond to public health crises; otherwise the system is only as good as its weakest link.

 BW Non-Proliferation Is Not Nuclear Non-Proliferation

Mr. Luongo addressed transnational challenges and the differences inherent in nuclear and biological weapons non-proliferation. While many nuclear non-proliferation efforts have been successful, prevention of biological warfare must be approached independently of the nuclear agenda. He stated that an arms control model would not work in biological nonproliferation, mainly because of the variety of stakeholders and the constant change in technology. Mr. Luongo identified a need to create partnerships within the private sector, and particularly within the biotechnology industry. He also noted that a more appropriate goal for the BWC may be to develop more confidence building measures, as opposed to seeking verification.

Mr. Luongo further suggested that, just as the United Nations Security Council has put forth resolution 1887 to focus on nuclear non-proliferation, a similar treaty should be developed to address the proliferation of biological weapons. He focused on the need to develop a framework for identifying existing biological threats, but not mandating implementation of a treaty. Treaties should allow for flexible implementation among countries, leaving detailed implementation up to individual governments.

 Networks Enhance Prevention

To ensure their effectiveness, prevention strategies must be complemented by direct actions in the private sector and among non-state actors. Networks involving a variety of stakeholders, in addition to governments, can increase information sharing. Mr. Taylor discussed examples of effective networking and explained how their success is attributable to stakeholders’ ability to control and set priorities. He ultimately advocated for government support of such networks.

 Panel Conclusions

The panelists concluded that the United States government can act in a variety of ways to strengthen the BWC and clarify reasons for state membership. The international community should also explore how to provide more incentives to countries to report emergencies without opening themselves up to economic damage. While governments must be engaged in dialogues, there is a role for non-state actors and the private sector in setting moral and behavioral norms among nations. Finally, all agreed that non-proliferation of BW requires a specifically tailored approach, rather than one based on nuclear non-proliferation efforts.

Summary by Nidhi Bouri

LUNCHEON CONVERSATION
Intelligence Community Efforts at Detecting or Interrupting Biological Weapons Development or Use

- Lawrence Kerr, Senior Advisor for Biological Sciences, National Counterproliferation Center, Officer of the Director of National Intelligence
- Col. Randall Larsen, USAF (Ret), Executive Director, the Commission on the Prevention of Weapons of Mass Destruction Proliferation and Terrorism
- Linda Millis, Director, Private Sector Partnerships, Office of the Director of National Intelligence

Overview and Background

This panel provided an overview of the progress and challenges faced by the intelligence community in preventing the development and/or use of biological weapons (BW). Historically, the U.S. has both overestimated and underestimated other nations’ BW because of the difficulty in discerning the intent and motivation behind the purchase of dual use equipment for a laboratory. Col. Larsen illustrated the nature of this uncertainty by providing a recent example: On October 6, South Korea reported that North Korea has the ability to produce BW using 13 different agents, including smallpox. While gathering intelligence on nation-states is not easy, gathering intelligence on activities of non-state actors in time to prevent or respond to an attack is even more difficult.
Current Efforts

The panelists first provided an overview of the different types of intelligence, and described how various disciplines are applied to the task of collecting information. They distinguished among several types of intelligence:

- **HUMINT** (Human Intelligence) information gathered by interpersonal contact
- **SIGINT** (Signals Intelligence) information acquired through radar, telemetry, and interception and analysis of communications, such as emails, phone calls, and text messages among and between persons of interest
- **MASINT** (Signals and Measurement) qualitative and quantitative analysis of specimens, such as DNA, metallurgy, and electromagnetic radiation
- **GEOINT** (Geospatial) information gathered by use of imagery to confirm consistency between images and other intelligence information.
- **OSINT** (Open Source) the majority of useful intelligent information actually exists in open source materials. This is particularly true for life sciences.

Intelligence Workforce

The panelists stressed that, to further enhance biodefense capabilities, more life scientists are needed in the intelligence workforce—they pointed out that the approximately 150 members of the conference audience outnumbered those currently working on BW intelligence. Dr. Kerr also noted that, although many young scientists enter the intelligence arena, once they do so, they find it difficult to maintain their laboratory skills and expertise, and many are drawn to more profitable private sector positions. One current retention effort is a sabbatical program that allows scientists to return to academia to refresh their skills and conduct laboratory research. Dr. Kerr also described a proposal to create a program similar to the military’s ROTC; the proposal calls for creation of a reserve corps of life scientists who could maintain their security clearances and be called to work during a national crisis.

Private Sector Partnerships

The panelists acknowledged that it would be impossible to develop internal expertise in the life sciences equal to that available externally, and emphasized that the intelligence community must focus on outreach to private sector partners that can enhance biological intelligence capabilities. Such a program currently exists, but it is limited to private sector experts with security clearances; Ms. Millis suggested that this type of outreach should be expanded and not necessarily limited by security clearance. The panel noted private sector willingness to partner with the federal government in national security initiatives.

Panel Conclusions

The discussion of this panel focused sharply on the need to build and maintain a life sciences workforce within the intelligence community and to leverage the vast expertise of the private sector to bolster biological intelligence capabilities. However, while preventing development and use of BW is a high priority for the intelligence community, personnel and funding are not adequate to the task. In closing, the panelists observed that U.S. scientists should be aware that they may be targets of foreign intelligence efforts, and called for an emphasis on maintaining a culture of safety and security within the scientific community.

**Summary by Kunal J. Rambhia**

**PRESENTATION**

Kenneth A. Myers III, Director, Defense Threat Reduction Agency

Overview

The Defense Threat Reduction Agency (DTRA) is a Department of Defense (DoD) agency charged with safeguarding the United States and its allies from the threat posed by weapons of mass destruction (WMD), including biological weapons (BW). For the past 15 years, DTRA’s Cooperative Threat Reduction (CTR) program has worked to identify and secure WMDs or their components in countries around the world, focusing primarily on nuclear weapons in the former Soviet Union.

Mr. Meyers described his firsthand knowledge of the BW threat, which is based on his experience at the Hart Senate Office Building, where he was a congressional staff member during the anthrax attack of October 2001. Mr. Myers said that DTRA’s biological threat reduction strategy is largely predicated on overlaying the successful Nunn Luger CTR model onto the BW threat. DTRA has constructed reference laboratories in partner nations such as Armenia, Azerbaijan, and Georgia in order to secure “dangerous pathogens.” Mr. Myer’s said that such aid should be expanded to failing states in order to deny America’s adversaries’ access to the materials necessary to construct a biological weapon.
Future Directions

A recent National Academy of Sciences report entitled Global Security Engagement: a New Model for Cooperative Threat Reduction recommended expanding CTR programs to include additional geographic locations and threats. Although the original CTR model was effective in Russia, Mr. Myers asserted that future programs must be sensitive to cultural differences as well as the practical needs of a partner nation in order to be effective. Next generation CTR programs will likely include an increased emphasis on global health security, with particular emphasis on assisting with the promotion and development of infectious disease surveillance systems. Mr. Myers noted that existing CTR programs do have a history of engaging with the Russian bioscience community, and plans to maintain and expand those relationships. Finally, future DTRA initiatives will utilize a flexible framework of bilateral and multilateral partnerships in order to maximize America’s investment.

Summary by Matthew Watson

Panel 3: Surveillance, Attribution, and Deterrence

What roles do early outbreak warning systems, forensics, and deterrence play in lowering the risks of biological weapons development and use?

- **Moderator: Jennifer Nuzzo**, Center for Biosecurity of UPMC
- **Anne Harrington**, Executive Director, U.S. National Academies of Sciences’ Committee on International Security and Arms Control
- **Louise Gresham**, Executive Director, Health Security and Epidemiology, NTI Global Health and Security Initiative
- **Jenifer Smith**, Former Section Chief, Federal Bureau of Investigation (FBI) WMD Directorate
- **John Vitko**, Former Director of Biological and Chemical Countermeasures for the Science and Technology Directorate of the U.S. Department of Homeland Security

Overview

This panel considered whether and how disease surveillance, microbial forensics, and methods of deterrence are useful to lower the risks of a biological attack. Ms. Harrington and Dr. Gresham highlighted successes and challenges in building disease surveillance systems, while Dr. Smith discussed the emerging field of microbial forensics and its promises and limitations in attribution of biological weapons (BW) to specific adversaries. Finally, Dr. Vitko discussed ways in which the U.S. might deter attacks with biological weapons.

Disease Surveillance Systems: Potentially Useful if Well Designed

Ms. Harrington and Dr. Gresham argued that disease surveillance systems, which are designed to detect and monitor naturally occurring outbreaks, could also prepare countries to detect, respond, and possibly deter intentional releases. They also observed that surveillance systems must be a collaborative effort among nations. Dr. Gresham commented that it is particularly important that the country providing disease outbreak information benefits from the surveillance system because some countries fear that the information they collect will not benefit them directly.

Influenza tracking is the best system currently available in disease surveillance—it is a global system and is used annually. Ms. Harrington suggested that the broader biosurveillance community build on the success of influenza surveillance, and design a robust system capable of tracking many diseases.

Microbial Forensics: Necessary, but not Sufficient for Attribution

Dr. Smith addressed the use of microbial forensics for attribution, which entails tracking microbes based on their genetic and other scientifically distinguishable characteristics. Because microbial forensics does not lead directly to the source of an intentional biological agent release, attribution is the joint responsibility of science, law enforcement, and intelligence communities working together. Dr. Smith emphasized that the field of microbial forensics is still in its infancy, and it requires continued development, research, and oversight. Currently, the White House Office of Science and Technology Policy (OSTP) is developing a strategy for research and development of microbial forensics.

Deterrence: Possible, but Challenging

While Dr. Vitko believes it may be possible to deter the use of biological weapons, it is critical to understand the inherent challenges. The first challenge is the difficulty and impracticality (indeed, impossibility) of limiting the illicit transfer of materials, technologies, and knowledge, given that the proliferation of dual use biotechnologies is accelerating at a pace comparable to that of information technologies. While global advances in biotechnology
promise myriad positive health and economic benefits, the task of trying to control these new technologies out of concern for their potential danger is daunting at best. Dr. Vitko further suggested that it may be immoral to prevent dispersion of beneficial technologies, and he emphasized the need to strike a constant balance between advancing new technologies to derive great benefit vs. attempting to limit or control them out of concern for safety and security.

Dr. Vitko identified attribution as the second challenge to deterrence and dissuasion as the third. The third major challenge in deterrence, though perhaps the most easily overcome, is convincing potential adversaries that they have more to lose than gain in attacking with biological weapons. Addressing this challenge requires convincing Congress and the American people that the biological threat requires investment in preparedness and response systems. When investments are made in these areas, it lets an adversary know that there is increased uncertainty that an attack will succeed. To widen this uncertainty, we need to put policies in place that hold nation states responsible for harboring groups or individuals that commit bioterrorist attacks. Finally, we need to strengthen the social and cultural norms against bioterrorism.

Panel Conclusions

The panel concluded that disease surveillance and outbreak warning systems play a role in lowering the risk of biological attacks by increasing the resilience of an affected area. National response efforts to outbreaks depend on an accurate understanding of a disease and how it is spreading. Therefore, shared and transparent disease reporting systems are necessary for effective response to outbreaks. The U.S. government should build upon current efforts, such as the Cooperative Threat Reduction (CTR) program, but new approaches are needed as well. Microbial forensics can play an important role in identifying and attributing the source of a biological attack, but there are limits to the capabilities of forensic efforts. Attribution of a biological weapons attack requires inputs from several sources in addition to forensics, among them, intelligence and law enforcement. Consequently, efforts to strengthen capabilities beyond forensics are important.

Summary by Crystal Franco, MPH

PRESENTATION
Richard Danzig, Chairman of the Board, Center for New American Security

Dr. Danzig framed his talk by asking the audience to consider what the president or a policymaker would want to know immediately following an attack with a bioweapon—what type of system would give us more information about the attacker, how the attack was carried out, and how the next attack could be stopped? Dr. Danzig asserted that we have fundamental deficiencies in our detection systems that require dramatic changes and improvement. He outlined the deficiencies of the BioWatch program and recommended investing in several specific enhancements to spark evolution of detection systems.

What’s Wrong With BioWatch?

- **BioWatch does not support interdiction.** Dr. Danzig explained that because BioWatch does not provide data in real time, and because the system relies on too few sensors, spread too far apart, it cannot reliably detect an attack with a biological weapon. Consequently, BioWatch does not support interdiction, which is crucial. He emphasized that any multibillion dollar system that has been years in development but does not allow the U.S. to know who attacked, when, and with what, and then to stop the next attack, is simply not justifiable. An effective tool for informing decision-making, must provide real-time information about the nature, location, and perpetrator of an attack; without this capacity, Dr. Danzig emphasized, BioWatch is inadequate.

- **BioWatch cannot provide situational awareness.** Situational awareness, which depends on real-time data, is imperative for informed and rapid decision-making. Dr. Danzig highlighted that BioWatch acts only as an alarm because it can provide an alert about the occurrence of an event, but will not provide the types of information necessary to create situational awareness for decision-makers. As a result, decision-makers will not have the data they need to execute an effective response or to engage in effective consequence management.

- **BioWatch will not detect new and engineered pathogens.** Dr. Danzig emphasized that the current system is vulnerable and will be increasingly inadequate to the task of detecting bioattacks in the coming decade and beyond. Rapid advancements in the biological sciences will lead to engineered
pathogens that are currently not, and likely never will be, on standard threat lists. He urged the development of future systems able to detect spectrums of pathogens.

Interdiction, situational awareness, and the ability to address the full spectrum of threats are fundamental to effective biodetection systems. While no system can be assured in its successes, efforts to improve systems are necessary to maximize the development of efficient and robust consequence management programs. Dr. Danzig explained that the most powerful form of deterrence is the ability to catch a perpetrator and prevent future attacks. A system that robustly addresses this concern warrants investment. Furthermore, Dr. Danzig outlined his recommendations for future investment to improve the BioWatch program.

What Technological Advancements Warrant Future Investment?

- **Greater specificity in smaller, less expensive technology.** Dr. Danzig emphasized the need for building greater specificity into BioWatch to enhance pathogen detection and to enable location of an attack. He also called for smaller and automated sensors that can be produced at significantly lower cost. This would allow for deployment to a much greater number of sites in much greater concentration, which will significantly enhance real-time surveillance, detection, and location capabilities. Additionally, he suggested that smaller, less expensive BioWatch sensors could be imbedded within existing systems and that new sensing technologies possibly could be incorporated into HVAC systems in buildings in a more widely distributed way.

- **Lidar technology to improve detection:** Dr. Danzig suggested that the BioWatch system integrate the use of lidar (short-range lasers that examine clouds as they form). This would provide the ability to see aerosol clouds as they rise in the atmosphere, which would provide more real-time data. However, this type of technology can generate too many false-positives, because of other factors that create clouds, and it can only detect aerosol attacks, limiting its potential utility to outdoor attacks.

- **Tracking exposure in human hosts:** Finally, Dr. Danzig recommended evaluating human hosts to determine exposure to a pathogen. He suggested that perhaps baseline measures of populations, such as volunteers from the emergency management community, followed by regular testing of the same persons, would allow for detection of exposure in those specific populations, and results could be extrapolated to the larger population in a given area.

Dr. Danzig concluded his remarks by saying that biological threats will persist far beyond any of the specific groups currently posing a threat to national security. Biological threats will persist because of the growth and power of biotechnology and the life sciences.

**Summary by Nidhi Bouri**

### PANEL 4: BIODEFENSE AND RESILIENCE

**What role does resilience play in dissuading and deterring biological attacks?**

- **Moderator: Thomas Inglesby**, Deputy Director, Center for Biosecurity of UPMC
- **Col. Randall J. Larsen, USAF (Ret.),** Executive Director of the Commission on the Prevention of Weapons of Mass Destruction Proliferation and Terrorism
- **Robert Kadlec**, Former Director for Biodefense, Homeland Security Council
- **Daniel Hamilton**, Director of the Center for Transatlantic Relations at the Paul H. Nitze School of Advanced International Studies (SAIS), Johns Hopkins University

**Overview**

This discussion focused on the role that resilience, or the ability to recover from a catastrophic event, might play in deterring a bioterror attack. In this context, resilience was viewed as a society’s capacity to detect, respond to, and attribute an attack with a biological weapon (BW) to its source. Dr. Inglesby began the discussion by noting that, throughout history, the invention of new technologies or tactics provided advantages to attackers, but such technologies eventually served as disincentives, as they altered perceptions of the costs and benefits of conducting an attack. At no time was this more apparent than during the Cold War, when the threat posed by America’s nuclear arsenal made the Soviet Union reticent to initiate a first strike, and vice versa. However, traditional theories of deterrence have less clear application to would-be bioweaponeers because of the unique challenges presented by BW.
Preparedness as a Deterrent

Col. Larsen noted that if a nation, organization or individual mounted a successful BW attack, it would inspire others to attempt to achieve the same effect, thus increasing the odds of more BW attacks. Conversely, an adversary observing little or no effect might be more likely to change tactics, reducing the odds of a BW attack. Col. Larsen then asserted that the U.S. should focus its efforts on improving response capability, especially the ability to rapidly produce and administer a range of medical countermeasures (drugs, vaccines) to the population. If the U.S. were to become truly resilient to BW, then these weapons could effectively be removed from the broader category of weapons of mass destruction (WMDs). Limiting the consequences of a BW attack by preventing the potential for a “bio- Katrina” is a primary focus of the Commission on the Prevention of Weapons of Mass Destruction Proliferation and Terrorism.

Goals of Deterrence

Dr. Kadlec views deterrence as a “mind game” with two goals: 1) Make would-be bioterrorists believe that the effects of a BW attack will be far less severe than intended because the U.S. is able to mount a coordinated, robust response; and 2) Make it well-understood that use of WMD, including BW, will unquestionably result in harsh consequences for those deemed responsible. In the previous panel, Dr. Smith noted that, though our ability to attribute a BW attack is limited, great progress has been made since the Amerithrax investigation. As attribution capability is developed, it will increase America’s resilience and enhance deterrence. Dr. Kadlec closed by noting that we need to “maximize our collective security” by increasing the resilience of our allies, as our security depends upon their resilience.

Resilience Requires International Collaboration

Dr. Hamilton echoed Dr. Kadlec’s last point by saying that it would be insufficient to focus U.S. efforts on building resilience solely in the American homeland because “our resilience will rely on that of others.” In addition to protecting human health, a goal of ongoing U.S. biodefense efforts should be to defend and strengthen the networks that uphold free societies. Toward that end, Dr. Hamilton proposed that a collaborative, multi-sectoral approach that engages the international community would be of great benefit. Finally, Dr. Hamilton closed by advocating for the support of moral and behavioral norms against the use of biological weapons as a means to “dishonor the act.”

Panel Conclusions

The panelists concluded that a resilient nation may indeed act as a deterrent to would-be bioterrorists, and that the U.S. government should continue to implement measures that improve the nation’s ability to recover from a BW attack. It is clear that the role of deterrence in the context of biological weapons is still evolving. Finally, as disease and biological weapons know no borders, resilience of other countries requires increased effort and attention.

Summary by Matthew Watson

CLOSING REMARKS

Thomas Inglesby, Deputy Director, Center for Biosecurity of UPMC

Dr. Inglesby closed the conference by summarizing the main points he would take away from the day’s discussion:

International norms must be robust.

Moral and behavioral norms against development and use of biological weapons are essential, and the international community must strive to deepen and preserve norms such as those embodied in the Biological and Toxins Weapons Convention (BWC).

Changes to the U.S. lab security regime must be evaluated carefully.

Serious unintended consequences could result from efforts to control pathogens, materials, and information, beyond those controls already in place. Dr. Inglesby encouraged policymakers to assess carefully the current approach to U.S. lab security and the potential consequences of any planned changes to the U.S. lab security regime before introducing any new regulations.

Transparency is essential to national biodefense.

Efforts to make U.S. national biodefense programs as fully transparent as possible should continue. Dr. Inglesby noted that the U.S. program seems at least as transparent as other national biodefense programs in the world, and other countries should be encouraged to pursue transparency along with the U.S. Because physical inspection and verification of all bioscience laboratories in the world is impossible, calls for such measures are distractions from improving transparency.
Intelligence plays a strategic role, but will not likely provide the tactical warning necessary for prevention.

Intelligence will continue to be a key component of prevention, but intelligence in this arena is particularly challenging, and there is no guarantee of its reliability in preventing development or use of BW or in providing tactical warning of an imminent attack.

International engagement has a role in prevention.

Cooperative Threat Reduction (CTR) programs and other surveillance efforts are key to international engagement and to improving international public health, and they warrant continued support. It is important to examine how such programs can contribute most effectively toward the goals of preventing biothreats.

Microbial forensics is a critical aspect of prevention.

Microbial forensics is a young but advancing field that can be an important element of attribution. Policy-makers should support the advancement of this field.

Biodefense and resilience are key for prevention.

Prevention efforts are a critical component of building dissuasion and deterrence to development and use of BW. They have the additional benefit of building our capacity to respond to diseases outbreaks domestically and internationally. Because we cannot guarantee the success of the nation’s collective prevention efforts, the U.S. must build both its resilience and a strong biodefense in order to diminish the consequences of potential biological threats.

Summary by Nidhi Bouri

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