Revisiting al-Qaeda’s Anthrax Program

By René Pita and Rohan Gunaratna

Since November 2008, a number of developments have occurred concerning al-Qaeda’s biological weapons (BW) program. On November 24, the Malaysian government released from jail Yazid Sufaat, previously responsible for al-Qaeda’s anthrax program in Afghanistan. On February 2, 2009, Abdallah al-Nafisi, identified as a Kuwaiti “professor,” appeared on al-Jazeera television promoting an anthrax attack against the United States. “There is no need for airplanes, conspiracies, timings, and so on,” al-Nafisi reportedly said. “One person, with the courage to carry four pounds of anthrax, will go to the White House lawn, and will spread this ‘confetti’ all over them, and then will do these cries of joy. It will turn into a real celebration.” Compounding matters, the police chief of Pakistan’s North-West Frontier Province (NWFP) stated that some al-Qaeda and Taliban militants had “expertise in making biochemical weapons,” and in April 2009 the Islamic State of Iraq said that the mujahidin are “in great need” of chemical and biological warfare agents. These developments have raised concern about a possible reactivation of al-Qaeda’s anthrax program and demonstrate the importance of understanding the terrorist group’s prior attempts to obtain a BW capability.

WMD Justifications

Since Usama bin Ladin declared in 1998 that the acquisition of WMD was a “religious duty,” there have been numerous statements indicating that jihadists are not restricted from using these weapons. In fact, they have argued that it is justified as retaliation for what they consider use of WMD by the United States and its allies in Afghanistan. Moreover, the al-Qaeda structure that was formalized in the early 1990s included a WMD Committee, a subcommittee under its Military Committee, led by Ali Sayyid Muhammad Mustafa al-Bakri (also known as Abdul Aziz al-Masri). The enemy started thinking about these weapons before WWI. Despite their extreme danger, we only became aware of them when the enemy drew our attention to them by repeatedly expressing concerns that they can be produced simply with easily available materials...

First Phase

After the beginning of U.S.-led military operations in Afghanistan, one of the main discoveries that provided information on al-Qaeda’s BW program was made by journalist Alan Cullison of the Wall Street Journal. He purchased two computers in Kabul that the seller claimed had been stolen from the office of Muhammad ‘Atif (also known as Abu Hafs al-Masri), the head of al-Qaeda’s Military Committee. ‘Atif was killed by a U.S. Predator airstrike in November 2001 in Afghanistan. The computer contained documents that described al-Qaeda’s attempts at starting a chemical and biological weapons program, known as “al-Zabadi” (“Yogurt”), with a budget of only $2,000 to $4,000. ‘Atif and Ayman al-Zawahiri started the program in May 1999 after studying different Western biomedical books and publications on the weapons. An electronic message sent by al-Zawahiri to ‘Atif dated April 15, 1999 stated:

I have read the majority of the book...[It] is undoubtedly useful. It emphasizes a number of important facts, such as:

a) The enemy started thinking about these weapons before WWI. Despite their extreme danger, we only became aware of them when the enemy drew our attention to them by repeatedly expressing concerns that they can be produced simply with easily available materials...

b) The destructive power of these weapons is no less than that of nuclear weapons.

c) A germ attack is often detected days after it occurs, which raises the number of victims.

d) Defense against such weapons is very difficult, particularly if large quantities are used...

I would like to emphasize what we previously discussed—that looking for a specialist is the fastest, safest, and cheapest way. Simultaneously, we should conduct a search on our own... Along these lines, the book guided me to a number of references that I am attaching (articles published in Science, The Journal of Immunology and The New England Journal of Medicine, as well as the books Tomorrow’s Weapons, Peace or Pestilence and Chemical Warfare). Perhaps you can find someone to obtain them...
that it was “the enemy” who brought BW to his attention, possibly by U.S. Secretary of Defense William Cohen.\(^{11}\) In November 1997, Cohen appeared on television showing a five pound sugar package and saying that if it were to contain spores of Bacillus anthracis—the etiological agent of anthrax—and spread over Washington, D.C., half its population would die.\(^{12}\) A photograph of Cohen holding the five pound sugar package was allegedly also found in Afghanistan.\(^{13}\)

A subsequent message dated June 1999 insisted on the need to find qualified personnel for the BW program in educational institutions. This seems to be the strategy followed with the collaboration of Saud Memon (allegedly involved in Daniel Pearl’s assassination and who died in May 2007 in Pakistan) whose search for qualified microbiologists focused on Pakistani scientists. Documents retrieved from the Kabul house of a Pakistani nuclear scientist, Sultan Bashiruddin Mahmood, included diagrams of what seemed to be a plan to disseminate B. anthracis using helium balloons,\(^{14}\) some results of internet searches on anthrax vaccines, articles on BW, and even an article on the Plum Island Animal Disease Center of the U.S. Department of Agriculture.\(^{15}\)

Most important in understanding the first stage of the B. anthracis BW program, however, were the documents found in a laboratory under construction near Kandahar and in a nearby al-Qa’ida training camp.\(^ {16}\) These documents included letters addressed to al-Zawahiri from a person who was later identified as a Pakistani doctor in microbiology, Abdur Rauf Ahmed. Rauf worked in the Pakistan Council of Scientific and Industrial Research (PCSIR).\(^ {17}\) The first letter was written in Europe in 1999. In it, Rauf claimed to have attended or obtained information on a conference on biological agents that took place in Europe and to have visited a biosafety level three laboratory (apparently in the United Kingdom) where efforts were being made to obtain a pathogenic strain of B. anthracis and anthrax vaccines.\(^ {18}\) Finally, he assessed the expenditure required to purchase the material for a laboratory and complained about the scarce financial resources available to him.

In a second letter (whose pages have the Society for Applied Microbiology letterhead), Rauf explained his scant achievements in the start-up of the program with B. anthracis. He claimed to have been unable to obtain neither the pathogenic strain nor the vaccines, although he intended to continue trying in another country, for which he requested more money.\(^ {19}\) Also included was a set of basic laboratory sketches with the staff and material required, explaining that a cover-up for the program would be needed, such as by setting up an NGO, private company, teaching institute or medical laboratory. As a result of these letters, the report of the U.S. WMD Commission dated March 31, 2005 concluded that al-Qa’ida’s BW program was further ahead than what the intelligence community had initially estimated.\(^ {20}\)

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\(^{14}\) This allegation can be found in Leitenberg’s *The Problem of Biological Weapons*, p. 124.

\(^{15}\) These were similar to the Japanese “balloon bombs” designed to use winds crossing the Pacific Ocean to attack the United States in World War II.


\(^{18}\) This information is based on the authors’ interviews with members of the intelligence service involved in the arrest and debriefing of Rauf. Rauf was later arrested by Pakistan’s Inter-Services Intelligence in December 2001, only to be released in 2003 due to insufficient evidence that he supported al-Qa’ida.


\(^{20}\) This information is found in the verbatim transcript of the combatant status review tribunal hearing for ISN 10024, p. 17.

\(^{21}\) For a detailed analysis of the letters, see Leitenberg, *The Problem of Biological Weapons*, pp. 133-135; Leitenberg, *Assessing the Biological Weapons and Bioterrorism Threat*, pp. 28-31.\(^ {19}\) Ibid.

\(^{22}\) Leitenberg, *Assessing the Biological Weapons and Bioterrorism Threat*, pp. 36-37.

\(^{23}\) KSM contacted Hambali at the request of Muhammad ’Atif. Hambali had started collaborating with KSM in 1994. After 1998, he also started dealing with ’Atif. See
of the Malaysian Army Medical Corps who received a Bachelor of Science degree at California State University in Sacramento in the 1980s. In addition to providing his apartment to two of the 9/11 hijackers and facilitating planning meetings in Kuala Lumpur, he provided protection, funding, and facilitated the entry of Zacarias Moussaoui, an al-Qa`ida suicide pilot, to the United States. Before traveling to Afghanistan, Sufaat participated in Project Natal, the JI operation to bomb multiple churches in Indonesia on December 24, 2000. In Afghanistan, Hambali introduced Sufaat to al-Zawahiri as the “man who was capable of leading al-Qa`ida’s biological weapons program.” After relocating to Kandahar, Sufaat continued the work of Abdul Rauf at a laboratory at the Haji Habash hospital. Anthrax is an endemic disease in cattle in Afghanistan and it could have been possible for a microbiologist (Sufaat only had a BS degree) to isolate a pathogenic strain of B. anthracis from infected animals.

With the U.S.-led coalition’s intervention in Afghanistan in October 2001, however, al-Qa`ida was forced to abandon its laboratory in Kandahar and the BW program fell into temporary disarray. Sufaat moved to Karachi and, upon the advice of Hambali, relocated to Bogor in Indonesia. Sufaat approached a relative of Hambali at the microbiology division of an Indonesian institute to restart the anthrax program. He refused to cooperate, however. Sufaat was finally arrested in December 2001 by the Malaysian Special Branch (MSB), but was released in November 2008. Malaysian authorities stated that “he had shown remorse and repentance after almost seven years of rehabilitation.”

A Third Phase?
A terrorist group that decides to start a program with B. anthracis spores must be capable of: obtaining a pathogenic strain of the agent; producing spores on a large scale (an act that in the first instance could seem easy once the procurement stage is completed, but which has proven to be a difficult task even in military BW programs); refining the spores and storing them appropriately; and disseminating them in an efficient way (if the objective is to cause a large number of casualties). All these stages require the terrorist group to be capable of recruiting a multidisciplinary team with the adequate level of expertise, apart from having facilities to handle the agent safely. Even BW programs in the United States and the former Soviet Union had remarkable multidisciplinary teams; nonetheless, they still encountered significant issues that in many cases entailed the failure of some lines of research. Al-Qa`ida would need strong support from other affiliate groups or sponsors that would enable it to acquire the required materials and personnel for a successful BW program.

In the case of local autonomous cells without links to each other, the probability of establishing these multidisciplinary teams with the explicit and tacit knowledge of producing B. anthracis spores is much lower. As for jihadist manuals available on the internet, these publications virtually fail to cover biological agents and focus on toxic chemicals and useless procedures to obtain some toxins, basically ricin and botulinum toxin. Autonomous cells would be virtually limited to the possibility of having access to an already-produced agent, either by means of some biological defense program, or through states with offensive programs. In this case, the possibility exists of having a proliferating state sponsor the terrorist organization. The main restriction for a state when sponsoring a terrorist group by supplying it a biological warfare agent is that it would face the risk of massive retaliation by or on behalf of the threatened or attacked state (if the sponsorship is discovered). Until now, ricin extraction procedures are discussed in René Pita et al., “Extracción de ricina por procedimientos incluidos en publicaciones paramilitares y manuales relacionados con la red terrorista al-Qaeda,” Medicina Militar 60:3 (2004): pp. 172-175. The procedure for the production of botulinum toxin is an absurd one that involves mixing animal meat and feces in anaerobic conditions. This procedure is taken from the cookbook titled “The Poisoner’s Handbook.” For a detailed study of electronic jihadist chemical and biological manuals, see Sammy Salama and Lydia Hansell, “Does Intent Equal Capability? Al-Qaeda and Weapons of Mass Destruction,” Nonproliferation Review 12:3 (2005): pp. 615-655; Anne Stenersen and Brynjar Lia, Al-Qaida’s Online CBRN Manuals: A Real Threat? (Kjeller: Norwegian Defence Research Establishment, 2007).

Acquisition through the black market should not be ruled out, as it can provide access to chemical, biological, radiological or nuclear (CBRN) materials, especially in “failed states.”
there is no evidence of any state that has supplied a BW to a terrorist group.

The apocalyptic cult Aum Shinrikyo, responsible for the sarin attacks in 1994 and 1995 in Japan, is a clear example of how difficult it is to produce a biological warfare agent and an efficient dissemination system, especially taking into account that the cult had adequate financial resources and technological means. The cult also benefited from the 1951 Religious Corporation Law that grants tax exemptions to religious organizations in Japan, and protection against possible interference of the state in their activities. They were, however, only able to acquire a non-pathogenic strain of *B. anthracis* used for the production of vaccines. They tried to disseminate it during June and July 1993 from the top of a building in Kameido (Tokyo). Moreover, the liquid preparation had a very low concentration of spores and was too thick; therefore, drops tended to land on the ground right after they were disseminated.

**Conclusion**

Al-Qa`ida's transnational terrorism threat requires intensive international cooperation for intelligence collection that leads to counterterrorism operations that disrupt the transfer of personnel and material resources that could be used in a BW program. Cooperation between intelligence services is especially needed in countries where al-Qa`ida enjoys popular sympathy. The efforts of the international intelligence community must also be combined with increased security in facilities that work with biological select agents and toxins (BSAT). In fact, what characterized al-Qa`ida’s anthrax program were its unsuccessful attempts to recruit Pakistani and Indonesian scientists who had access to microbial culture collections. Better intelligence and biosecurity measures are essential to disrupt al-Qa`ida's future attempts to acquire pathogenic biological agents.

Major René Pita, Ph.D., is a professor at the Chemical Defense Department of the NBC Defense School, Madrid, Spain. He has extensive experience in the strategic, operational, and tactical aspects of CBRN defense, including many NATO and Proliferation Security Initiative (PSI) exercises. He received his Ph.D. in neurotoxicology from Madrid Complutense University and has written extensively on issues of CBRN terrorism. Currently, he is a qualified expert in toxicology for inspections of alleged use by the Organization for the Prohibition of Chemical Weapons (OPCW).

Dr. Rohan Gunaratna is head of the International Center on Political Violence and Terrorism Research and professor of Security Studies at the Rajaratnam School of International Studies, Nanyang Technological University, Singapore. He is the author of a dozen books including *Inside Al Qaeda: Global Network of Terror*. He has conducted counterterrorism courses for military, law enforcement and intelligence services, including U.S. Navy SEALs and the NYPD. Since 1984, he has interviewed detainees in Afghanistan, Pakistan, Bangladesh, India, Sri Lanka, Iraq, Philippines, Indonesia, U.S. and several other countries. He received his Ph.D. from St. Andrews.

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39 This advantageous situation allowed Aum Shinrikyo, when it started its chemical and biological weapons programs, to enjoy a position that would be similar to that within a proliferating state—where there is no need to hide these activities from the security forces because the program is integrated within government activities—rather than a terrorist organization. For more, see René Pita, *Armas químicas: la ciencia en manos del mal* (Madrid: Plaza y Valdés, 2008), pp. 438-439.

It determines that al-Qaida’s defeat at Jalalabad and bin Laden’s ordered withdrawal from combat were the cause of its near terminal decline. The article concludes by outlining that the bitter lesson al-Qaida took from its early history was that to attract and retain a significant number of youths, it must appear victorious in battle, and be able to provide access to combat opportunities. Discover the world's research. 17+ million members. This article presents a framework for understanding al-Qaida, based on a new reading of its thirty-year history. Al-Qaida today is commonly labelled a ‘global insurgency’ or ‘global franchise.’ However, these labels are not sufficient if we want to understand what kind of threat al-Qaida poses to the West. In addition to missing samples of anthrax, ebola, hanta virus and a variant of AIDS, two of the missing specimens had been labeled “unknown” - “an Army euphemism for classified research whose subject was secret,” according to reports. The vast majority of the specimens lost were never found and an Army spokesperson would later claim that it was “likely some were simply thrown out with the trash.” That is, Petraeus’s plan to ally with al Qaeda accompanies a false narrative about whether we had supported rebels, including al Qaeda affiliates, from the start. The plan from those who got CIA to support rebels in 2013 (and arm them even earlier) and who kept pushing to train rebels after that is “now that blame is being assigned for the second attempt to arm them” to join with al Qaeda. Which we effectively did years ago. On top of everything else, its a nice way to inoculate against what has happened, which is and always was going to be about strengthening Islamic fighters.