Join IDSA (/joinidsa)

Askar Berwska MoA GSA Zs (ich Es) Media Briefs (/mediacentre)

Q Search ()

Home (/) » Publications (/publications) » Journals (/journals) » CBW Magazine (/cbwi

(http://gandhi.gov.in/)

# China's Biological Warfare Programme and the Curious Case of Dr. Xiangguo Qiu



(/taxonomy /term/1864)Dany Shoham (/taxonomy /term/1864)

More from the author (/taxonomy/term/1864)

July-December 2019

Volume: 12 **Invited Articles** 

Issue: 4

In July 2019, a rare event occurred in Canada, whereby a group of Chinese virologists were forcibly dispatched from Canadian National the Microbiology Laboratory (NML) in Winnipeg, a facility they worked in, running parts of the Special Pathogen Programme Canada's of **Public** Health Agency.1 Experimental infections including aerogenic ones - of monkeys with the most lethal viruses found on Planet Earth comprise nearly a routine therein. Four months earlier, shipment exceptionally virulent viruses dealt with in the NML - Ebola

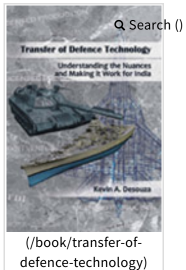


**Scaling India-Japan** Cooperation in Indo-Pacific and Beyond 2025: Corridors, Connectivity and Contours (/book /scaling-indiajapancooperation)

Get Notifications

and Nipah viruses - was on its way from NML, ended in China, and has thereafter been traced and regarded to be improper, specifically put as "possible policy breaches", rather but "administrative issue", ostensibly.<sup>2</sup>

Yet the scope of this incident is much wider, in actuality. The main culprit seems to be Dr. Xiangguo Qiu, an outstanding Chinese scientist, born in Tianjin. Heading until recently the Vaccine Development and Antiviral Therapies section of the **Pathogens** Special Programme, she primarily received her medical doctor degree from Hebei Medical University in China in 1985 and came to Canada for graduate studies in 1996.<sup>3</sup> Later on, she was affiliated with the Institute of Cell Biology and the Department of Pediatrics and Child Health of the University of Manitoba, Winnipeg, not engaged with studying pathogens.<sup>4</sup> But a shift took place, somehow. Since 2006,<sup>5</sup> she has been studying powerful viruses, Ebola virus foremost, in the



Transfer of **Defence Technology: Understanding the Nuances and Making it Work for** India (/book /transfer-ofdefencetechnology)

Get Notifications\*\*

NML. The two viruses shipped from the NML to China -Ebola and Nipah - were studied by her in 2014, for instance (together with the viruses Machupo, Junin, Rift Valley Fever, Crimean-Congo Hemorrhagic Fever and Hendra).<sup>6</sup> Yet utmost attention has been paid to Ebola, with the highly legitimate aim of developing effective prophylaxis and treatment for infected people. Inevitably, her works included a variety of Ebola wild strains - among them the most virulent one, with 80% lethality rate - and much relied experimental on infections of monkeys, including the via airways.<sup>7</sup> Remarkable achievements were attained, indeed, and Dr. Qiu accepted the Governor General's Innovation Award in 2018.

So far so good, seemingly. But the collateral Chinese plexus cannot be ignored. Married to a Chinese scientist – Dr. Keding Cheng, also affiliated with the NML (specifically the "Science and Technology Core"), and primarily a bacteriologist who shifted to virology – Dr. Qiu frequently

Q Search ()

Get Notifications\*\*

visited and maintained tight bonds with China, generally speaking, and many Chinese students joined her works in the NML during the recent decade, coming from a notable range of Chinese scientific facilities. Nonetheless, the among latter there are four facilities that have been regarded to possess parts of the Chinese biological weapons alignment,<sup>8</sup> namely:

Institute of Military Veterinary, Academy of Military Medical Sciences, Changchun<sup>9</sup>.

Center for Disease Control and Prevention, Chengdu Military Region <sup>10</sup>.

Wuhan Institute of Virology, Chinese Academy of Sciences, Hubei<sup>11</sup>.

Institute of Microbiology,
Chinese Academy of
Sciences, Beijing 12

All of the four mentioned facilities collaborated with Dr. Qiu within the context of Ebola virus, yet the Institute of Military Veterinary joined a study on the Rift Valley fever

Q Search ()

Get Notifications

virus too, 13 while the Institute of Microbiology joined a study Marburg virus too. 14 Noticeably, the drug used in the latter study -Favipiravir - has been earlier tested successfully the Chinese Academy of Military Medical Sciences, with the designation JK-05 (originally a Japanese patent registered in China already in 2006), against Ebola and additional viruses. 15

However, the studies by Dr. Qiu are considerably more advanced and fruitful, in certain aspects. They are apparently vital for the Chinese biological weapons developing, in case Ebola, Nipah, Marburg or Rift Valley fever viruses are included therein, which is a plausible postulation; let alone the wild type viruses in themselves. And it is of note that only Nipah virus is naturally found in China or neighboring countries. Collectively, then, the interface between Dr. Qiu and China has a priori been highly suspicious. On top of it, the shipment of the two viruses from NML to China apparently generated

Q Search ()

Get Notifications\*

alarm, beyond its seeming inappropriateness. And an unavoidable question is whether previous shipments to China of other viruses or other essential preparations, took place from 2006 to 2018, one way or another.

At any rate, the controversial shipment brought about the of information entering technology specialists into Qiu's office after hours, for her computer. Consequent to the incident, security access for Dr. Qiu, her husband and the Chinese students was revoked. Her regular trips to China also started being denied. 16 Notably, Dr. Qiu made at least five trips over the school year 2017-18 to the above mentioned Wuhan **National Biosafety Laboratory** of the Chinese Academy of Sciences, 17 which was certified for BSL4 in January 2017. Moreover, in August 2017, the National Health Commission of China approved research activities involving Ebola, Nipah, and Crimean-Congo hemorrhagic fever viruses at the Wuhan facility, and in March 2019, the Chinese published their tour de force. 18

Q Search ()

Get Notifications\*

Jens Stoltenberg, the secretary-general of NATO, said at a news conference he couldn't comment on this specific case but appeared to suggest the possibility of espionage. "What I can say in general is that we have seen increased efforts by the nations to spy on NATO allies in different ways," he noted. 19 Connectedly or not, Dr. Qiu collaborated in 2018 with three scientists from the US Medical Research Army Infectious Institute of Diseases, Maryland, studying post-exposure immunotherapy for two Ebola viruses and Marburg virus in monkeys; a study supported by the US Defense Threat Reduction Agency.<sup>20</sup>

Finally, the multiplicity of the Chinese grants – all of on a national level – supporting the works done under the leading of Dr. Qiu in the NML is rather intriguing; included are:

National Key Program for Infectious Disease of China National Key Research and Development Program of China Q Search ()

Get Notifications

National Natural Science Foundation of China International Cooperation and Exchange Program

Special Foundation of President for Ebola virus research from the Chinese Academy of Sciences.

President's International Fellowship Initiative from the Chinese Academy of Sciences

China National Key Subject of Drug Innovation

Youth Innovation
Promotion Association of
the Chinese Academy of
Sciences

National Natural Science Foundation Award, Ministry of Science and Technology

National Science and Technology Major Projects

Beijing Advanced Innovation Center for Structure Biology

Major Program of the National Natural Science Foundation of China.

Certainly an impressive list.

In sum, there is still a

Q Search ()

Get Notifications

possibility that Dr. Qiu and her husband will return to work in the NML. Yet beyond the administrative dimension of this complicated affair, it is largely also a matter of intelligence analysis and assessment, which might constitute a 'gray area'. A challenge for the Canadian Security Intelligence Service. Time will tell, sooner or later.

Dr. Dany Shoham is a senior researcher at the Begin-Sadat Center for Strategic Studies, Bar Ilan University, Israel and specialises on biological and chemical warfare in the Middle East and worldwide.

- Pauls, Karen, Ouster of researchers from National Microbiology Lab still a mystery, CBC News, Jul 23, 2019
- 2. Blackwell, Tom, Bio-warfare experts question why Canada was sending lethal viruses to China, National Post (Canada), August 8 2019.
- 3. Pauls, Karen, University severs ties with two researchers who were escorted out of National Microbiology Lab, CBC News, Jul 15, 2019
- **4.** de Melo J, et al, Dlx1, Dlx2, Pax6, Brn3b, and Chx10 homeobox gene expression defines the retinal ganglion

Q Search ()

Get Notifications

and inner nuclear layers of the developing and adult mouse retina, J Comp Neurol. 2003 Jun 23;461(2):187-204.

Shahhosseini S1, Das D, Qiu X, Feldmann H, Jones SM, Suresh MR, Production and characterization of monoclonal antibodies against different epitopes of Ebola virus antigens, J Virol Methods. 2007 Jul;143(1):29-37

Alimonti J et al, Evaluation of transmission risks associated with in vivo replication of several high containment pathogens in a biosafety level 4 laboratory, Sci Rep. 2014 Jul 25;4:5824.

Limberis MP et al, Adeno-Associated Virus Serotype 9-Expressed ZMapp in Mice Confers Protection Against Systemic and Airway-Acquired Ebola Virus Infection, 2016 Dec 15;214(12):1975-1979. Epub 2016 Sep 28.

Shoham, Dany, China's
Biological Warfare
Programme: An Integrative
Study with Special Reference
to Biological Weapons
Capabilities, Journal of
Defence Studies, Vol. 9, No. 2
April-June 2015, pp. 131-156

Wang, H et al, Equine-Origin Immunoglobulin Fragments Protect Nonhuman Primates from Ebola Virus Disease, J Virol. 2019 Feb 19;93(5). pii: e01548-18. doi: 10.1128/JVI.01548-18. Print 2019 Mar 1.

Zheng x et al, Treatment with

Q Search ()

Get Notifications

hyperimmune equine immunoglobulin or immunoglobulin fragments completely protects rodents from Ebola virus infection, Sci Rep. 2016 Apr 12;6:24179. doi: 10.1038/srep24179.

Hu, J et al, Dual-Signal
Readout Nanospheres for
Rapid Point-of-Care
Detection of Ebola Virus
Glycoprotein, Anal Chem.
2017 Dec
19;89(24):13105-13111. doi:
10.1021/acs.analchem.7b02222.
Epub 2017 Dec 1.

Zhang Q et al, Potent neutralizing monoclonal antibodies against Ebola virus infection, Sci Rep. 2016 May 16;6:25856. doi: 10.1038/srep25856.

Zhao, Y et al, Equine immunoglobulin F(ab')2 fragments protect mice from Rift Valley fever virus infection, Int Immunopharmacol. 2018 Nov;64:217-222. doi: 10.1016/j.intimp.2018.09.002. Epub 2018 Sep 7.

Zhu W, Zhang Z, He S, Wong
G, Banadyga L, Qiu X.
Successful treatment of
Marburg virus with orally
administrated T-705
(Favipiravir) in a mouse
model.Antiviral Res.
2018;151:39–49.
doi:10.1016/j.antiviral.2018.01.011

Waldmeir, Patti, and Hornby, Lucy, Chinese company develops Ebola treatment, Financial Times, October 9, 2014

Editorial, Canada revokes lab access to Chinese virologist

Q Search ()

Get Notifications

11 of 13

Qiu Xiangguo, The Standard, 15 Jul 2019

Canadian government scientist under investigation trained staff at Level 4 lab in China; CBC, 3 October 2019.

Xia, Han; Huang, Yi; Ma, Haixia; Liu, Bobo; Xie, Weiwei; Song, Donglin; Yuan, Zhiming (2019), Biosafety Level 4 Laboratory User Training Program, China". Emerging Infectious Diseases. 25 (5), 2019. doi:10.3201/eid2505.180220

Young, Leslie, NATO chief warns of threat of industrial espionage from other nations, Global News, July 16, 2019

Brannan JM et al, Post-exposure immunotherapy for two ebolaviruses and Marburg virus in nonhuman primates, Nature Communications, 2019 Jan 10;10(1):105.

Q Search ()

#### **About Us**

- About IDSA (/aboutidsa)
- ConferenceFacility

(/conferencefacility)

- Contact Us (/contactus)
- Director General
  (https://idsa.in
  /profile/schinoy)
- Deputy Director

#### **Events**

- Audio (http://soundcloud.com/idsaindia)
- Bilaterals
- (/bilaterals)
- Book DiscussionForum

(/bookdiscussionforum)

- Calender (/calendar)
- Conferences

### **Publications**

- Ask an Expert (/askanexpert)
- Authors (/authors)
- Books (/books)
- Journals (/journals)
- News Digests (/newsdigests)
- Papers & Briefs (/papersbriefs)

## Annual Conferences

- Asian Security
- Conference
- (/event/asc)
- South Asia Conference
- (/event/sac)
- West AsiaConference
- (/event/wac)

Get Notifications

General (/profile /adeb)  Executive Council (/executivecouncil)  Human Resources (/staff)  IDSA News (/idsanews)  International Interactions (/internationalinteractions (/internship Programme (/InternshipProgramme)  Jobs (/jobs)  K. Subrahmanyam Award (/KSubrahmanyamAward	<ul> <li>Round Tables /</li> <li>Workshops</li> <li>(/roundtables)</li> <li>Video</li> <li>(http://youtube.com /idsaindia)</li> </ul>	◆ Topics (/topics)	Major Projects  Search ()  Indigenous Historical Knowledge (/history) Pakistan Project (/pakistanproject) Nuclear History Project (/npihp-1) Counter Radicalisation Task Force (/crtf) IDSA Cybersecurity Centre of Excellence (/idsa_ICCOE)
<ul> <li>Vision Statement         (/vision)</li> <li>Visiting Fellowship         (/visitingfellowships)</li> </ul>			(http://www.pugwashinc Indian Pugwash Society (http://www.pug (http://www.pugwashinc
Tenders (/notice) RT	l (/RTI) Resources (/ro	esources) Important	Links (/links)

Copyright © 2005 - 2020 IDSA. All rights reserved

Terms of Use (/termsofuse)

Get Notifications\*

Contact Us (/contactus)

13 of 13 2/2/20, 4:54 PM

Disclaimer (/disclaimer)