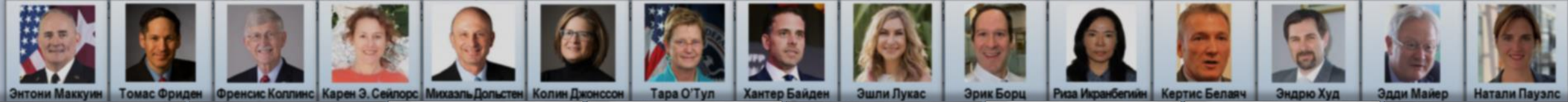
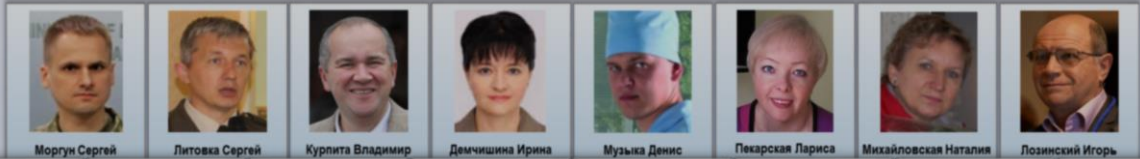




Personalities of the Ukrainian military-biological dossier





Philip Dormitzer
A global head of vaccines research and development at GlaxoSmithKline plc. He was a member of the [Pathogens] Planning Committee on Gain of Function Research. Address of residence: █ Stockbridge St, Cohasset, MA 02025; █ Hill St, Weymouth, MA 02189



Eliot Jacobs Pearlman
Head of the Board of International HIV/AIDS and TB Institute (NGO), Kiev. He participated in the creation of the U.S. military and biological infrastructure in Ukraine. Address of residence: █ apt. █ Yerevanskaya str., Kiev




Emily Lankau
An epidemiologist and expert on public health issues at Aveshka Inc. She participated in Project P-781 as a consultant and researcher. Address of residence: █ Some Street Madison WI, 66454



Gregory Glass
A professor emeritus at the Emerging Pathogens Institute, Florida State University. He worked on a map of the distribution of particularly hazardous pathogens in Ukraine. He participated in UP-2 and UP-8 projects. Address of residence: █ SW 56th Ln, Gainesville FL 326088



Sabra Klein
An American microbiologist and Professor of Molecular Microbiology and Immunology at the Johns Hopkins Bloomberg School of Public Health. Participated in the UP-2 project as a consultant. Address of employment: 615 N. Wolfe Street, Room W2118 Baltimore Maryland 21205



Andy Stanley Pekosz
A Professor of Molecular Microbiology and Immunology at the Johns Hopkins Bloomberg School of Public Health. He participated in the UP-2 project as a consultant. Address of employment: 615 N. Wolfe Street, Room W2118 Baltimore Maryland 21205



Natalia Sergeevna Rodina
Deputy General Director of the Kiev Regional Laboratory Centre. 2017-2019 Biosecurity and Highly Hazardous Pathogens Specialist at Black&Veatch Special Projects Corp. / Metabiota. Since 2020, she has been advisor to the Commander of the AFU Medical Forces on laboratory and diagnostic activities. Address of residence: █ Anna Akhmatova Street, Kiev



Yelena Yevgenyevna Nesterova
Director of the Ukrainian Institute for Public Health Research at the Public Health Centre. As part of a serological research project conducted by the Ukrainian government, she monitored and coordinated activities with the staff of Labyrinth Global Health Inc. and Metabiota. Previously resided in: apt. █ Dnepropetrovsk, Berdyanskaia str.



Efforts by the Ukrainian Science and Technology Centre to consolidate specialists in WMD development

Special training course for Ukrainian scientists and technicians with dual-use knowledge

Draft programme to support Ukrainian specialists in WMD development

SCIENCE & TECHNOLOGY CENTER IN UKRAINE

STCU News and Announcements

STCU Announcement. A hybrid three-day training course entitled «Strengthening Individual and Institutional Cybersecurity Capacity against Proliferator State Threats for Research Institutes and Academia in Ukraine»

'The intended audience is Ukrainian scientists, technicians, and engineers...'

The STCU is pleased to announce a hybrid three-day training course entitled "Strengthening Individual and Institutional Cybersecurity Capacity against Proliferator State Threats for Research Institutes and Academia in Ukraine". The training will be conducted by STCU research integrity, knowledge security, responsible science, and cybersecurity professionals. The intended audience is Ukrainian scientists, technicians, and engineers who are in financially disrupted circumstances due to the current war, whose financial circumstances may make them vulnerable to unwitting exploitation by malign actors.

This course will strengthen the participants' skills in research vetting, knowledge security, responsible science, individual cybersecurity, and intellectual property protection to protect sensitive dual-use knowledge from unwitting disclosure to proliferator states or other malign actors.

The modular courses will comprise:

- ... to protect sensitive dual-use knowledge...

The training courses are scheduled to be on 24-26 of April, 2023. The course will be available virtually...and an in-person training segment will take place in parallel with the virtual one, in Warsaw, Poland...

Download an Application Form

Strengthening Ukrainian Individuals and Institutional CYBERSECURITY capacity for research Institutes and Academia in Ukraine (Spring 2023)

APPLICATION FORM

SUMMARY

The Science and Technology Center in Ukraine (the STCU) jointly with the International Science and Technology Center (the ISTC) are pleased to announce open registration for a hybrid three-day training course in modular format for Ukrainian scientists, technicians, engineers (STEs) and managerial staff with dual-use relevant expertise from research institutes and universities in Ukraine. The cybersecurity training courses will provide training to strengthen participants' ability to counter proliferator state-based cybersecurity threats. Objectives of the training include strengthening the participants' knowledge of security in cyberspace, as well as knowledge security at the individual and institutional levels, enhancement of vetting of potential research collaborations, and guard against proliferator state access and exploitation of the training participants' sensitive dual-use knowledge for use in illicit weapons of mass destruction programs.

The modular course will comprise topics such as: assessment of individual and institutional cybersecurity vulnerabilities, threats, and risks; social engineering; cyber hygiene; real-life incidents and impact; best practices for vetting research partners, strengthening knowledge security, and controlling intangible technological transfers; intersection of cyber, nuclear, and chemical/biosecurity; international best practices related to network and information security; and, practical techniques to strengthen researchers' safety and security in cyberspace. The course will include lectures and practical exercises.

You can join these virtual training courses from your office or home.

Please, send your application to Mykola.Lubiv@stcu.int by March 10, 2023 (17:00 Kyiv time)

'... open registration for a hybrid three-day training course in modular format for Ukrainian scientists, technicians, engineers (STEs) and managerial staff with dual-use expertise from research institutes and universities in Ukraine...'

'Reducing the Threat of Ukrainian Expertise Proliferating to U.S. Adversaries'

SENSITIVE BUT UNCLASSIFIED

Reducing the Threat of Ukrainian Expertise Proliferating to U.S. Adversaries

Draft dated Mar. 11, 2022

Proliferation Challenge:

The Russian invasion of Ukraine has resulted in millions evacuating Ukraine, including the exodus of highly capable technical experts from Ukrainian facilities that produce missile components and advanced conventional weapons (ACW), as well as those with expertise that could be redirected and exploited by others for a chemical, biological, radiological, or nuclear (CBRN) weapon. The most senior and experienced of these dual-use scientists, technicians, and engineers (STEs), estimated at 1,000-4,000 total (see Attachment), will find themselves in conditions of financial and professional hardship that render them vulnerable to exploitation by proliferator states or others to advance illicit WMD, missile, and ACW programs.

Proposed Solution:

'...including the exodus of highly capable technical experts from Ukrainian facilities that produce missile components and advanced conventional weapons (ACW), as well as those with expertise that could be redirected and exploited by others for a chemical, biological, radiological, or nuclear (CBRN) weapon. The most senior and experienced of these dual-use scientists, technicians, and engineers (STEs), estimated at 1,000-4,000 total (see Attachment), will find themselves in conditions of financial and professional hardship. that render them vulnerable to exploitation by proliferator states or others to advance illicit WMD, missile, and ACW programs.'

2. Personal and Professional Security Training for Ukraine's Dual-Use Experts: This line of effort builds upon prior STCU experience providing sustainability support to dual-use scientists by developing skills needed by scientists but sometimes lacking such as responsible science, scientific ethics, and protection of sensitive dual-use information, cybersecurity and cyber hygiene for scientists, risk assessment, mitigation, and vetting of potential partners and opportunities; intellectual property rights and protection.

3. Intensive Collaboration and Partnership Grants for Ukrainian Dual-Use Experts: This line of effort leverages decades of STCU experience in grant administration to provide one-time, limited-term research and development grants on a peer-reviewed, competitive basis for meritorious civilian research proposals from Ukrainian experts with especially sensitive WMD-applicable expertise. Grants may support labor, approved travel, research materials such as reagents and personal protective equipment, equipment such as laptop computers, and limited-term subscriptions to scientific publications and databases. Grants will be administered by the STCU leveraging the organization's performance monitoring and auditing infrastructure. A unique element of this program is STCU support in locating suitable research facilities for displaced scientists to conduct their work.

Priority Community for Engagement:

This programming is focused only on the subset of the Ukrainian technical community most vulnerable to exploitation by a proliferator state that have significant experience in fields applicable to the development of CBRN weapons, ACW and missiles, and who left Ukraine in 2022.

'...The programme is focused only on the subset of the Ukrainian Community most vulnerable to exploitation by a proliferator state that have significant experience in fields applicable to the development of CBRN weapons, ACW and missiles, and who left Ukraine in 2022.'

SENSITIVE BUT UNCLASSIFIED

Foreign programmes to support Ukrainian researchers

MSCA 4 UKRAINE

\$ 25,000,000

The MSCA4Ukraine programme aims to support displaced Ukrainian researchers

PAN

News Academy Science & research International cooperation Contact

Long-term program to support Ukrainian research teams

\$ 6,000,000

Long-term programme to support Ukrainian researchers of the Polish Academy of Sciences and the U.S. National Academy of Sciences

EURAXESS

ERA4Ukraine

The ERA4Ukraine portal compiles information from over 600 centres and 43 portals across the EU. It specialises in facilitating the employment, professional development and resettlement of Ukrainian professionals

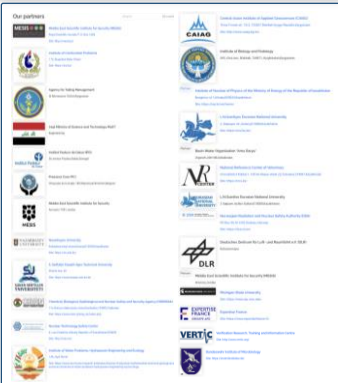


International Science and Technology Center, ISTC



Ronald Frank Lehman
Chairman the Governing Board of the International Science and Technology Center

1989-1993: Director of the Arms Control and Disarmament Agency (ACDA). Currently, he is the Director of the Center for Global Security Research - Lawrence Livermore National Laboratory, in the US Department of Energy, member of the Department of Defense Threat Reduction Advisory Committee (TRAC)



The International Science and Technology Center, ISTC



established in 1992, an intergovernmental organisation that funds and coordinates scientists and research organisations from different countries to prevent the proliferation of weapons of mass destruction (WMD)

About ISTC

The International Science and Technology Center (ISTC)

is an intergovernmental organization connecting scientists from Kazakhstan, Armenia, Tajikistan, Kyrgyzstan, and Georgia with their peers and research organizations in the EU, Japan, Republic of Korea, Norway and the United States. ISTC facilitates international science projects and assists the global scientific and business community to source and engage with CIS and Georgian institutes that develop or possess an excellence of scientific know-how.

ISTC International Continuing Agreement



www.istc.int

ISTC Parties

European Union	International Cooperation and Development Directorate of Peace and Peace and Security, Nuclear Safety and Security (IPSS)	Tel: +423 29 96 118 Email: info.istc@euratom.eu
Mr. Boris Pops Chief Project Manager	ISAB, Security, Development and Nuclear Safety Unit	Tel: +423 29 96 200 Email: boris.pops@euratom.eu

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Mr. Hwan-Ho Lee Head, Global Emerging Program Team, National Research Corporation of Korea-ISTC Cooperation Program Head	32, Medokryong, Seodang-gu, Seoul 02707, Korea	E-mail: leehwanho@krci.ac.kr

Norway	Department for Nuclear Safety and Environmental Protection, Norwegian Radiation and Nuclear Safety Authority (NSM)	E-mail: istc@nsm.no
Mr. Torger Amundsen Head of Science International Nuclear Safety for Nonproliferation Protection Authority (NSM)	Postboks 44, 2007 Kjeller, Norway	E-mail: torger.amundsen@nsm.no



Projects implemented by the International Science and Technology Centre in the post-Soviet area

1. Researching and countering proliferation of highly hazardous infections

Project 2410 'Assessment of the natural resistance of the brucellosis pathogen in domestic and wild animals in possibility of brucellosis transmission to humans' (completed in September 2022)	Project 2513 'Study of risk factors and molecular characteristics of resistant and pan-resistant hypervirulent Enterobacteriaceae in' (February 2020–October 2022)	Project 2545 'Modelling reassortment at the cellular, clinical, and phylogenetic levels in cases of bunyaviruses' based at Research Institute of Preventive Medicine (April 2022–March 2025)
2705 Project 'Targeted synthesis and screening of antiviral and antibacterial compounds based on non-proteinogenic amino acids, peptides, and polymers' includes the development of guidelines for the production of potentially active antiviral and antibacterial drugs in (April 2022–March 2025)	Seroprevalence Study Project Study of a quantitative index of infection based on the study of serological samples (blood serum) of camels to zoonotic pathogens depending on geographical location and development of maps to identify outbreaks of zoonosis in (November 2022–October 2027)	

2. Ensuring biosafety

Project 53 'Strengthening National Legal and Regulatory Frameworks and Specialised Training on Biosecurity and Biosafety in Countries' (includes transfer of two mobile laboratories to at a cost of \$ 1.2 mln. (extended until March 2022)	Project 120 'Hygiene risk assessment of COVID-19 in different conditions' (in parallel with Project 53)	Project 87 'Responding to health hazards at public events and other health risks at (January 2021–June 2024)
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3. Diagnostic and treatment methods for serious illnesses

STELLA Project 'Smart technologies for life extension with linear accelerators' (planned to be launched in October 2023)	Project 87 to study the availability of linear accelerator-based radiotherapy for the treatment of cancer patients
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4. Creation of information databases on patients and research results

Project 2102 on creating a database of antimicrobial activity and structure of peptides (planned for February 2014–January 2023)	Project 2143 'Increasing global knowledge of TB by creating a TB portal' (collecting data on more than 2,700 patients) (January 2015–December 2022)	Project 87 on setting up a tuberculosis information portal at	Project 87 on setting up a tuberculosis information portal at
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5. Ensuring water sources security

Project 110 'Water treatment facility at ()' (includes construction of a water pipeline and infiltration well for contaminated mine water, as well as a freshwater pipeline to the main storage tanks at (January 2019–May 2024)	Project 2412 'Transboundary water and land resources monitoring in the basin, using Earth Observation Satellite Systems' (until April 2024)	Project 2506 'Scientific justification of the possibility of creating new bactericidal zeolites for water treatment from various sources' (to be implemented in and (May 2022–April 2025)
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Big Pharma collusion with U.S. state agencies

Evidence of appointing federal agency officials to key positions in pharmaceutical companies



Mark McClellan
Former United States Commissioner of Food and Drugs in charge of regulating Johnson&Johnson



Scott Gottlieb
Former United States Commissioner of Food and Drugs in charge of regulating Pfizer



Stephen Hahn
Former United States Commissioner of Food and Drugs in charge of regulating Moderna



Mark McClellan
Member of the Board of Directors, Johnson&Johnson


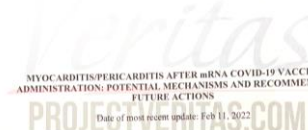


Scott Gottlieb
Member of the Board of Directors, Pfizer



Stephen Hahn
Chief Medical Officer of Flagship Pioneering, a firm directly associated with Moderna

Occurrence of myocarditis/pericarditis after administration of Pfizer and Moderna mRNA vaccines

MYOCARDITIS/PERICARDITIS AFTER mRNA COVID-19 VACCINE ADMINISTRATION: POTENTIAL MECHANISMS AND RECOMMENDED FUTURE ACTIONS
Date of most recent update: Feb 11, 2022

1. EXECUTIVE SUMMARY
BNT162b2 (Comirnaty®; PF-07302048; Pfizer-BioNTech COVID-19 vaccine) is a vaccine for active immunization against COVID-19. Myocarditis/pericarditis has been associated in some, but not all, studies following administration of BNT162b2. A variety of potential mechanisms may be involved, and more than one may be acting in a given subject, or between subjects. No clear mechanism has been elucidated.

2. INTRODUCTION AND OBJECTIVES
BNT162b2 is a vaccine developed to prevent COVID-19 which is caused by the virus SARS-CoV-2. During clinical trials in which >20,000 individuals were vaccinated with 30 µg COVID-19 vaccine, side effects were limited primarily to vaccine associated reactivity. However, upon more widespread administration after EUA, rare cases (notwithstanding overall incidence of 2.13/100,000 in one study of generally mild myocarditis, more frequent incidence of 16.69/100,000 in males 16-29 years of age, were reported; these resolved in most individuals with or without treatment (Mavorach 2021, Wilberg 2021). Interestingly, other large studies have shown increased risk of myocarditis/pericarditis after administration of the Moderna mRNA-1273 vaccine, but not with BNT162b2 (Husby 2021). In addition, Husby reported increased risk in females but not males. Heymans (2022) reviewed a variety of studies and concluded that COVID-19 infection caused 1,000-4,000 cases of myocarditis/pericarditis following natural infection compared with vaccination. Thus, the higher risk of myocarditis following natural infection compared with vaccination, and the present time, and likely will continue to evolve over the next several years. At the present time, myocarditis/pericarditis has not been defined as an adverse drug reaction (ADR) by Pfizer, and thus a causal relationship to BNT162b2 vaccination has not been made (ADR) by Pfizer, and thus a causal relationship to BNT162b2 vaccination has not been made (ADR) by Pfizer. Despite rare cases of reported myocarditis/pericarditis, the benefit-risk by Pfizer, and thus a causal relationship to BNT162b2 vaccination has not been made (ADR) by Pfizer, and thus a causal relationship to BNT162b2 vaccination has not been made (ADR) by Pfizer. Assessment for COVID-19 vaccination is considered to have a favorable balance for all age and sex groups; therefore, COVID-19 vaccination is recommended for everyone >12 years of age (Bhattach 2021, Heymans 2022, Husby 2021). Interestingly, the "background" incidence of viral myocarditis in general is estimated at 1-10/100,000 people (Heymans 2022).

The objectives of this white paper are to 1) review the potential causes of myocarditis/pericarditis, as well as determine the most likely mechanism(s) involved in the myocarditis/pericarditis that has been associated in some reports with BNT162b2 administration, 2) outline potential nonclinical (in vitro and in vivo) models and investigations that could be conducted to better understand the myocarditis/pericarditis observed, and 3) provide recommendations on next steps.

At the present time, this white paper should be considered a living document as information is rapidly evolving. Thus, this information and recommendations in this document should be considered in this light.

Pfizer CONFIDENTIAL Page 1



CONFIDENTIAL
Pfizer Documents Reveal 'Evidence' Suggesting 'Increased Risk of Myocarditis' Following COVID-19 Vaccinations in Early 2022

MARCH 16, 2023

BREAKING: Confidential Pfizer Documents Reveal 'Evidence' Suggesting 'Increased Risk of Myocarditis' Following COVID-19 Vaccinations in Early 2022

Facebook, Twitter, YouTube, LinkedIn, Instagram, Email icons

Table 6. Incidence of Myocardial Inflammation at Autopsy in Different Age Groups from Individuals Dying of Traumatic Injuries. (81% Males, 19% Females with No History of Myocarditis)

Age Group	<15 y	16-20 y	21-25 y	26-30 y	31-35 y	36-40 y	Total
Male	1	12	7	7	5	2	36
Female	1	1	1	1	1	1	6
Total	2	13	8	8	6	3	42

3.4. mRNA Vaccine Clinical Trial and Post-Authorization Experience Relative to Myocarditis/Pericarditis
Within the participants 16 years of age and older from the Pfizer clinical trial dataset, two cases of pericarditis were reported through the data cut-off date of 18 June 2021. These cases originated from the Phase 3 clinical study C4591001 and both were deemed not related to vaccination by the Investigator. There were no cases of myocarditis reported as serious adverse events through the data cut-off date of 18 June 2021 (US Pharmacovigilance Plan for the BLA 28 July 2021).

3.5. mRNA Vaccine Clinical Trial and Post-Authorization Experience Relative to Myocarditis/Pericarditis
The European Union (EU) Summary of Product Characteristics (SmPC) for Comirnaty (Pfizer-BioNTech COVID-19 vaccine) as well as the Section 4.4 Special warnings and precautions. In addition, at the request of the European Pharmacovigilance Assessment Committee (PRAC), a Direct Healthcare Provider Communication (DHPC) was distributed in all EEA countries to advise that healthcare providers (HCPs) are aware of the potential for myocarditis and pericarditis associated with COVID-19 mRNA vaccine use. Myocarditis and pericarditis were also included as an important identified risk in the EU RMP Version 2.3 (dated 04 August 2021, ongoing monitoring period) (EMA 2021).

... Reported cases have occurred predominantly in male adolescents and young adults >16 yo. Onset was typically within several days after mRNA COVID-19 vaccination (from Pfizer or Moderna), and cases occurred more often after the second dose than the first dose...

... Since April 2021, increased cases of myocarditis and pericarditis have been reported in the United States after mRNA COVID-19 vaccination (Pfizer-BioNTech and Moderna), particularly in adolescents and young adults...

... The reasons for male predominance in myocarditis and pericarditis incidence post COVID-19 vaccination remain unknown. In acute inflammatory reactions (such as sepsis or burns), women have a better clinical course and survival than do men. In chronic inflammatory diseases, women have a better clinical course and survival than do men.

... The reasons for male predominance in myocarditis and pericarditis incidence post COVID-19 vaccination remain unknown...

Pfizer CONFIDENTIAL Page 19

U.S. State Department's response to release of bioweapons activity information

Q2 2022 Working Group Meeting Minutes



Інтегруючий контракт III Програми зменшення біологічної загрози

Протидія загрозам особливо небезпечних патогенів в Україні

CDRL A004 A33 ПЗБЗ Україна
Протокол наради спільної робочої групи Q2 2022

Контракт НА33118D0007
Завдання НА33120F0054

Дата: 20 жовтня 2022 року

Інформація про обговорення:

А. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Б. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

В. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Г. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Д. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Е. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Ж. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

З. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

И. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

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М. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Н. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

О. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

П. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Р. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

С. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

Т. Вступні коментарі від Девіда Сміта, Керівника програми зменшення біологічної загрози в Україні.

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'...DTRA and the US Embassy Threat Reduction Office in Kiev (DTRO-K): will participate in meetings as needed to provide oversight and guidance, as well as resources and support... CH2M/Jacobs: will provide coordination, technical support, and meeting facilitation...'

'...at DTRA's request, the name of the Joint Biological Research Programme was changed to Biosurveillance Research, in view of concerns about the Russian disinformation campaign...'

'...at DTRA's request, the name of the Joint Biological Research Programme was changed to Biosurveillance Research, in view of concerns about the Russian disinformation campaign...'

Програма зменшення біологічної загрози (ПЗБЗ) в Україні
Інтегруючий контракт III в
протидію загрозам особливо небезпечних патогенів в Україні
Протокол наради спільної робочої групи, друга нарада
20 жовтня 2022 року
Девід А. Перель, учасник

№	Організація	Посада
Агентство зменшення загрози (АЗЗ)		
1	Девід Діксон	Керівник представництва АЗЗ в Україні
2	Анна Вайсгербер	Керівник програми зменшення біологічної загрози в Україні
Відділ агентства зменшення загрози в Києві при Посольстві США в Україні (DTR0-K)		
3	Віктор Кутар	Голова DTR0-K
4	Наталія Подольська	Секретар програми
Девід Сміт		
5	Девід Сміт	Керівник програми
6	Тарас Соборний	Заступник керівника програми, Україна
7	Адам Тімонс	Заступник керівника програми, США
8	Девід Гаррі	Менеджер з наукових контактів та зв'язків
9	Мартин Давид	Керівник з питань ППТ
10	Наталія Орлова	Керівник з питань
11	Валентина Яценко	Керівник досліджень
12	Людмила Мисюкова	Менеджер в БЗЗ
13	Олена Сторушкіна	Повноважена спеціаліст в підтримці реалізації програми
14	Марія Соболю	Спеціаліст з адміністративної діяльності
15	Катерина Олексі	Фінансовий організатор заводу і логістики
16	Світлана Москаленко	Спеціаліст з контролю документів
Перекладачі		
18	Владислав Зель	Перекладач
19	Олена Руденко	Перекладач
Міністерство охорони здоров'я (МОЗ)		
20	Ігор Іван	Заступник міністра здоров'я
21	Миколай Сивуха	Спеціаліст з управління охороною здоров'я

22.	Людмила Черненко	Центр громадського здоров'я МОЗ	Генеральний директор
23.	Тарас Остапенко	Центр громадського здоров'я МОЗ	В.д.д. Генерального директора
24.	Олександр Скала	Центр громадського здоров'я МОЗ	Начальник управління
25.	Дарія Покорна	Центр громадського здоров'я МОЗ	Начальник управління
26.	Наталія Вадало	Центр громадського здоров'я МОЗ	Заступник керівника лабораторії ОНІ
27.	Ірина Димаченко	Вірусологічний референс-лабораторія Центру громадського здоров'я МОЗ	Заступник вірусологічного референс-лабораторії
28.	Дмитро Бондаренко	Центр досліджень та профілактики інфекційних захворювань МОЗ (ЦДІП)	Директор Інституту
29.	Людмила Нікітіна	Клінічний обласний центр контролю та профілактики захворювань МОЗ (Клінічний обласний ЦКП)	Заступник лабораторії ОНІ
30.	Ганна Сторушкіна	Клінічний обласний центр контролю та профілактики захворювань МОЗ (Клінічний обласний ЦКП)	Керівник відділу ОНІ
Міністерство охорони (МОС)			
31.	Сергій Лелюка	Міністерство охорони (МОС)	Начальник центрального санітарно-епідеміологічного управління Міністерства охорони здоров'я України
Державна служба України з питань безпеки харчових продуктів та захисту споживачів (Бізнесменсінтер)			
31.	Сергій Павлюк	Державний науково-випробувальний інститут біологічної і шкідливої мікробіології (ДНУБІМ)	Заступник директора
32.	Ольга Чечет	Державний науково-дослідний інститут з лабораторної діагностики (ДНУДІЛ)	Директор
33.	Наталія Юр'єва	Державний науково-дослідний інститут з лабораторної діагностики (ДНУДІЛ)	Заступник директора
34.	Ольга Гайдай	Державний науково-дослідний інститут з лабораторної діагностики (ДНУДІЛ)	Заступник директора з наукової роботи

Official statement by the U.S. Department of State

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Home > **Shaming Disinformation** > The Kremlin's Never-Ending Attempt to Spread Disinformation about Biological Weapons

GLOBAL ENGAGEMENT CENTER
MARCH 14, 2023

Russia's War Against Ukraine

To justify its full-scale invasion of Ukraine in February 2022, the Kremlin has recreated and promoted several fictitious narratives including some related to biological weapons. Within days of invading Ukraine, the Kremlin claimed the presence of "biological weapons laboratories in Ukraine" as one of its false pretexts for its attack. One Russian parliamentarian claimed one month after the invasion that "it is obvious that the special operation aimed at protecting the residents of the DPR and LPR has revealed the facts of the dangerous activities of the United States of America on the territory of Ukraine."

'... Yet, one year later, the Kremlin has provided no credible evidence of these claims.'

Conclusion

Moscow continues to push false information about biological weapons, without providing any credible evidence. Over a thousand members of the scientific community have signed a letter penned by Russian experts openly disputing the Kremlin's claim, saying the work of peaceful biological research laboratories in Ukraine does "not imply any development of biological weapons or even the use of particularly dangerous pathogens in the laboratories. The list of destroyed strains published by RIA Novosti and other Russian media outlets contains not a single particularly dangerous strain."

The United States' peaceful cooperation and assistance activities comply with and help fulfill our obligations under the BWC. These cooperation and assistance activities have been transparent and designed to help countries detect, prepare for, and respond to outbreaks of infectious diseases. Russia seeks instead to cast peaceful research to prevent disease in Ukraine and around the world — and the U.S. cooperation and assistance to support it — as nefarious biological weapons programs. The Kremlin's biological weapons disinformation campaign aims to deflect, distract, and misdirect. Russia has a history

'... Russia seeks instead to cast peaceful research to prevent disease in Ukraine and around the world - and the U.S. cooperation and assistance to support it - as nefarious biological weapons programs ...'

Publication in the Washington Post

The Washington Post
Democracy Dies in Darkness

ANNALS OF AUTOBIOGRAPHY

Opinion | How Russia turned America's helping hand to Ukraine into a vast lie

By the Editorial Board
March 28, 2023 at 7:45 a.m. EDT

A disinformation operation now being waged by Russia shows in stark detail how this malevolence works. Taking a program by the United States that was intended to help protect the health of the former Soviet Union, a program that was created and participated in for 22 years, Russia twisted facts into a cloud of falsehoods. The campaign, rooted in decades-old traditions of disinformation by the Kremlin, has intensified during Russia's ruinous war on Ukraine in the last year.

'...Russia twisted facts...'

'...The Russian effort repeatedly displays a brazen, disdainful, spit-in-your-eye character.'

'Firehose of falsehoods'

'This was a total fiction.'

'...This was a total fiction...'

'Russia relentlessly stoked the lies.'

'...Russia relentlessly stokes the lies...'

'... Russia seeks instead to cast peaceful research to prevent disease in Ukraine and around the world - and the U.S. cooperation and assistance to support it - as nefarious biological weapons programs ...'



Public protests against establishing bio-laboratories

Public protests in Republic of Korea



'Anger grows in S. Korea over US-run labs'



Citizen groups demonstrate near the US military base in Busan, South Korea on April 5, 2022. [Photo/Xinhua]

Military facilities endanger lives, say experts calling for their closure
Biological laboratories run by the United States military in South Korea are endangering residents' lives, and the experiments carried out at the facilities for military purposes should be banned, experts say.



S.Korean civic group sues Fort Detrick biolab, USFK over smuggled toxic substances

SEOUL - A South Korean civic group has sued Fort Detrick biological laboratory

'S.Korean civic group sues Fort Detrick biolab, USFK over smuggled toxic substances'

the court in the country's southeast port city of Busan on Monday against the US Army Medical Research Institute of Infectious Diseases in Fort Detrick, Maryland, and the USFK commander Paul LaCamera.

The civic association reportedly held a plenary meeting last Monday to denounce the barbaric behavior of the USFK, which continued to illegally bring in toxic materials that can be fatal to the lives and security of people in the nation.

'Biological laboratories run by the United States military in South Korea are endangering residents' lives, and the experiments carried out at the facilities for military purposes should be banned, experts say.'



World needs answer on U.S. biolabs

Worlds needs answer on U.S. biolabs

U.S. biological institutions, such as the Fort Detrick base, have posed a serious health risk to the people of the host countries. In 2021, a South Korean civic group sued the Fort Detrick base and the U.S. Forces Korea (USFK) over the smuggled toxic substances to U.S. military bases in the Asian country in violation of domestic law.

According to the complaint by the Korea Fire Safety Education Culture Association, the USFK and the Fort Detrick biolab violated the South Korean law and imported toxic substances into the country three times between 2017 and 2019.

'...the Fort Detrick biolab violated the South Korean law and imported toxic substances into the country three time...'

Statement by Gary Granger International Secretary of the Worker's Party of Ireland



Statement by the Workers Party of Ireland

Speech by Gary Granger, International Secretary of the Workers' Party of Ireland, at the conference "Strengthening the threat of the use of biological weapons by NATO against the background of aggravation of international contradictions".

The WPI greets all the parties present and applauds the efforts to highlight the increasing threat of the use of biological weapons. Biological weapons are part of an arsenal of weapons sometimes referred to as unconventional weapons or weapons of mass destruction, which also includes chemical, nuclear and radiological weapons.

Biological and toxin weapons are either microorganisms like virus, bacteria or fungi, or toxic substances produced by living organisms that are produced and released deliberately to cause disease and death in humans, animals or plants.

The Biological Weapons Convention (BWC) was designed to prohibit the development, production, acquisition, transfer, stockpiling and use of biological and toxin weapons. It was the first multilateral disarmament treaty banning an entire category of weapons of mass destruction (WMD).

Imperialism has a long history of the use of such weapons. The massive use of napalm and biological weapons by the US during the war in Korea is well known and those crimes were denounced by the World Peace Council and other international organisations and movements. The US even contemplated massive nuclear strikes over Korea, China and the Soviet Union.

A Commission established by the International Association of Democratic Lawyers unanimously found that the United States

'... the issue of the development and production of biological weapons remains critically relevant for the international movement for peace. <...> the threat of the use of biological weapons by the US and its allies is a serious concern. There is a real risk of further escalation.'

Accordingly, the issue of the development and production of biological weapons remains critically relevant for the international movement for peace. At a time of heightened international tensions and increasing imperialist threats, aggression and war the threat of the use of biological weapons by the US and its allies is a serious concern. There is a real risk of further escalation.

It is clear that Ukraine possesses biological laboratories funded by the US. This is very dangerous. It can cause millions of victims, including the risk of accident.

The WPI opposes imperialist plans for the development and use of biological weapons. The people of our countries must be alerted to the production of biological weapons and the threat of their use. It is clear that Ukraine possesses biological laboratories funded by the US. This is very dangerous. It can cause millions of victims, including the risk of accident...'

This must be accompanied by the demands of the communist and workers' parties for the elimination of the danger of imperialist war and the strengthening of efforts for peace.

G. Grainger
International Secretary
February 25, 2023

Speech against Pentagon biolaboratories in Armenia and Kyrgyzstan



У посольства США в Ереване прошла акция против деятельности американских биологических лабораторий в стране (ФОТО)

'Protests at U.S. Embassy in Yerevan against biolabs'



В Бишкеке прошел митинг против строительства биологической лаборатории близ кыргызско-казахской границы (фото)

'Protests in Bishkek against construction of biolabs close to Kyrgyzstan-Kazakhstan border'



В Ереване прошел митинг против размещения американских биологических лабораторий в Армении

'Protests against American biolabs in Armenia'



В Ереване прошла акция против действующих в Армении биологических лабораторий

'Protests in Yerevan against active biolabs in Armenia'





US Department of Energy involvement in bioweapons programmes

Pharmaceutical corporations (Big Pharma)

Pfizer, Moderna, Gilead, Dynport Vaccine, AbbVie, Parexel, Eli Lilly & Co, Merck & Co, Battelle

Ensuring profits
Financial support for election campaigns

Ideologues (U.S. Democratic Party)

Barack Obama, Joe Biden, Hillary Clinton, George Soros

Setting objectives

Organisers and contractors

U.S. Department of Defense, Defense Threat Reduction Agency, United States Army Medical Research Institute of Infectious Diseases, Walter Reed Army Institute of Research

U.S. Department of Energy

U.S. Department of Energy, Central Intelligence Agency, Agency for International Development, NIH, CDC, Ministry of Agriculture

Pacific Northwest National Laboratory

Pacific Northwest National Laboratory

Funding for dual-use research

Executors in Ukraine

Science and Technology Center in Ukraine, Institute of Experimental and Clinical Veterinary Medicine (Kharkov), Institute of Veterinary Medicine (Kiev)

Funding for dual-use research

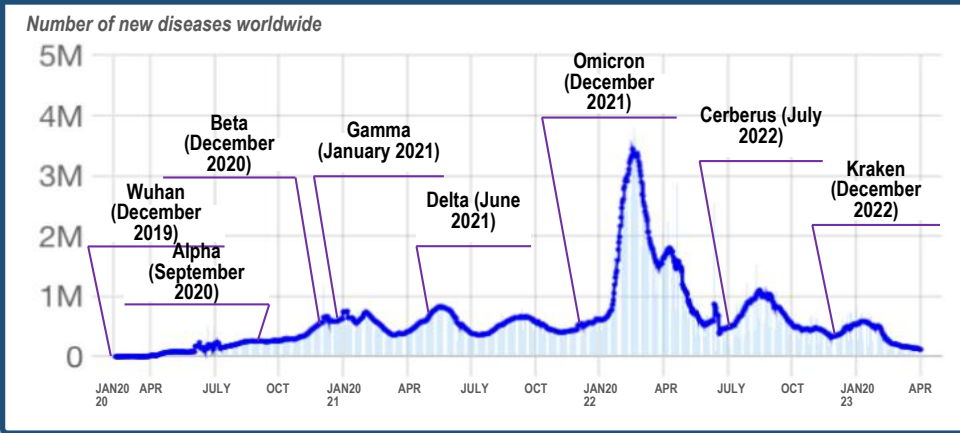
NVBL

National Virtual Biotechnology Laboratory

Projects

P-157, P-158, P-163, P-171, P-172

Evolving epidemically significant SARS-CoV-2 gene variants



BRaVE Project Biopreparedness Research Virtual Environment

DEPARTMENT OF ENERGY
OFFICE OF SCIENCE
ADVANCED SCIENTIFIC COMPUTING RESEARCH (ASCR)
BASIC ENERGY SCIENCES (BES)
BIOLOGICAL AND ENVIRONMENTAL RESEARCH (BER)

FY 2023 BIOPREPAREDNESS RESEARCH VIRTUAL ENVIRONMENT (BRaVE)

DOE NATIONAL LABORATORY PROGRAM ANNOUNCEMENT NUMBER: LAB23-2955

ANNOUNCEMENT TYPE: INITIAL

Section I - DOE NATIONAL LABORATORY OPPORTUNITY DESCRIPTION

Section II - AWARD INFORMATION

'...in total \$105 mln in current and future fiscal year funds...'

'...In 2020, DOE established the National Virtual Biotechnology Laboratory (NVBL) to assemble capabilities and expertise across all DOE's 17 national laboratories to address key technical issues in the fight against COVID-19. Within a few months, the NVBL delivered highly impactful results...'

'...Achieving these research objectives would revolutionize our understanding of the science underlying a range of potential biological events and transform the nation's ability to prepare for, and respond to, future biological threats.'