



BREAKING: Documents Reveal US Department of Defense Was Funding Ukrainian Biolabs — Russia Releases List of Biological Agents Tested in US BioLabs in Ukraine, Including Salmonella and E. Coli

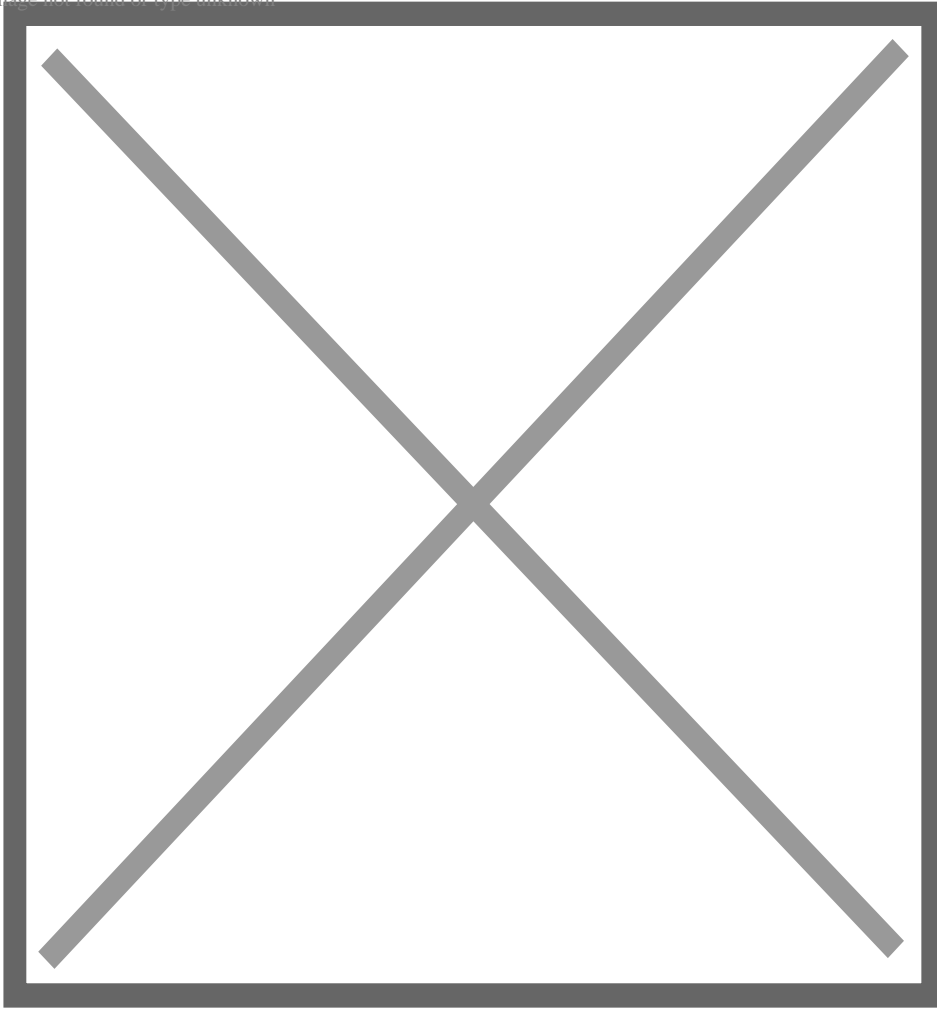
Description

UKRAINE: On Sunday, March 6, 2022, Russian news agency Ria Novosti released documents they claim show Ukraine was working on “biological weapons” near the Russian border. Ria Novosti accused the US of instructing Ukraine to destroy the biological agents before the Russian invasion.

On Sunday, March 6, 2022, Russian news agency Ria Novosti released documents they claim show Ukraine was working on “biological weapons” near the Russian border. Ria Novosti accused the US of instructing Ukraine to destroy the biological agents before the Russian invasion.

The Ministry of Health in Ukraine ordered the biological agents [be destroyed](#) in a February 24 memo.

Image not found or type unknown



Russia also released a list of the biological agents allegedly be stored in the lab for testing. The list included Salmonella and E. Coli.

Update: Upon further review Anthrax and The Plague were not listed in the documents as Russia claimed. However, a US-funded labatory in Odessa, Ukraine was testing Anthrax and The Plague according to Tucker Carlson Tonight.



Нами, лікарем – бактеріологом Пархоменко А.В., лаборантом з бактеріології Скубак В.В. проведено знищення музейних культур, отриманих в бактеріологічній лабораторії ДУ «Харківський ОЦКПХ МОЗ»

Candida albicans №300
Escherichia coli ATCC №25922 (F-50) (референс – штам)
Serratia marcescens № 259
Shigella sonnei б/в III d №151
Shigella flexneri 2a (C) №170
Salmonella tp B Typhimurium б/а №91
Proteus vulgaris №14
Enterobacter aerogenes №190
Staphylococcus aureus ATCC №25923 (F-49) (референс – штам)
Pseudomonas aeruginosa ATCC №27853 (F-51) (референс – штам)
Escherichia coli O 55 №43- 4
Escherichia coli B №15
Proteus mirabilis №25
Klebsiella pneumonia №38
Corynebacterium pseudodiphtheriticum №17
Corynebacterium xerosis NC 12078
Corynebacterium diphtheriae var.gravis, tox +, №953
Corynebacterium diphtheriae var.mitis, tox -, №36
Bacillus licheniformis BKM – 1711 D
Bacillus stearothermophilus BKM - 718

Hat Tip to CannCon for [originally reported on the US-funded labs](#) back on March 1.

And now we know who was funding the Ukrainian Biolabs. It was the US Department of Defense. A [document from the US Embassy](#) that was scrubbed from the internet was found in the Wayback Machine.

The document reveals the US Department of Defense was donating to the Ukrainian [diagnostic biolabs](#).

**Kharkiv Diagnostic Laboratory
Kharkiv Oblast Laboratory Center
Pomirky region, Kharkiv**

Fact Sheet

Technical Assistance Project - Technical Assistance Plan for designated recipients of the Ministry of Health of Ukraine. Registration card #2225-04 dated 21.05.2012.

Donor – the Department of Defense of the United States of America

Beneficiary/Executive Agent - the Ministry of Health of Ukraine

Recipient – Kharkiv Oblast Laboratory Center (former Kharkiv Oblast SES)
Address: Pomirky region, Kharkiv
POC: Dr. Tatyana Mykhaylivna Kolpakova, Chief Doctor of Oblast Laboratory Center

Contractor Team - Integrating Contractor: Black & Veatch. Ukrainian Subcontractors: Techno Project (Designer) & Macrochem (Construction & Equipment supply).

Design Oversight (Avtornadzor) - Vasyl Petrovich Lysenko

Construction Oversight (Technadzor) - Elena Aleksandrovna Sobol

Expert Examination of Design Approval - The Conceptual Design was approved by MoH Central Regime Commission on September 23, 2011. The Working Design was approved by Kharkiv "Ukrbudderzhexpertise" on May 08, 2012.

Construction permit - The Declaration for start of construction was signed by the Chief Doctor of Kharkiv Oblast SES (Dr. Tatyana Mykhaylivna Kolpakova) on May 28, 2012 and registered at GASK (State Architectural Construction Inspection in Kharkiv oblast) on May 31, 2012.

State Acceptance - "Construction Ready for Operation Declaration" was signed by the Acting Chief Doctor (Dr. Lubov Stepanivna Makhoya) on December 25, 2012 and registered at GASK (State Architectural Construction Inspection in Kharkiv oblast) on December 29, 2012.

Transfer of Custody and Sustainment Memorandum of Understanding - Transfer of Custody is in process.

EDPs Permit - Permit for working with Pathogens will be obtained after signing TOC and MoU.

USG Investment - Total cost of laboratory: USD\$1,638,375 (USD\$1,195,398 for Design & Construction; USD\$442,977 for lab equipment and furniture)

Here is another deleted document on DOD funding for a [veterinary Biolab](#).

**State Regional Laboratory of Veterinary Medicine
Luhansk Regional Diagnostic Veterinary Laboratory (Luhansk RDVL)
9a, Krasnodonnaya Str. Luhansk**

Fact Sheet

Technical Assistance Project - Memorandum on technical assistance for project recipients of the State Committee of Veterinary Medicine of Ukraine and National Academy of Agrarian Sciences of Ukraine

Donor – the Department of Defense of the United States of America (DoD)

Beneficiary/Executive Agent - the State Committee of Veterinary Medicine of Ukraine (nowadays – the State Veterinary and Phytosanitary Service of Ukraine)

Recipient – State Regional Laboratory of Veterinary Medicine
Address: 9a Krasnodonnaya Str. Luhansk.
POC: Dr. Valeriy Nikolayevich Bondar, Director

Contractor Team - Integrating Contractor: Black & Veatch. Ukrainian Subcontractors: Project Development Center (designer) & Mediamax (Construction & Equipment supply).

Design Oversight (Avtornadzor) – Sergiy Vladymyrovych Mutili

Construction Oversight (Technadzor) - Dmytro Vyctorovych Zyvianov

Expert Examination of Design Approval - The Conceptual Design was approved by MoH Central Regime Commission on March 13, 2012. The Working Design was approved by Luhansk Director of the Laboratory, Dr. Valeriy Mykolayovych Bondar, on June 06, 2012.

Construction permit - The Declaration for start of construction was signed by the Director of Luhansk State Regional Laboratory of Veterinary Medicine (Dr. Valeriy Mykolayovych Bondar) and registered at GASK (State Architectural Construction Inspection in Luhansk oblast) on May 31, 2012

State Acceptance - Construction works completed, all furniture and equipment were installed. O&M training continues and ready for final inspection on February 14, 2013.

Transfer of Custody and Sustainment Memorandum of Understanding - Transfer of Custody is in process.

EDPs Permit - Permit for working with Pathogens will be obtained after signing TOC and MoU.

USG Investment - Total cost of laboratory: USD\$1,746,312 (USD\$1,267,124 for Design & Construction; USD\$479,188 for lab equipment and furniture)

There are at least ten documents implicating the US Department of Defense in funding the Ukrainian Biolabs.

They are still archived (Thanks [Flaming Sword](#))

<https://web.archive.org/web/20170130193016/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-kharkiv-eng.pdf>

<https://web.archive.org/web/20210511164310/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-luhansk-eng.pdf>

<https://web.archive.org/web/20170221125752/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-dnipropetrovsk-eng.pdf>

<https://web.archive.org/web/20210506053014/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-vinnitsa-eng.pdf>

<https://web.archive.org/web/20170221125752/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-dnipropetrovsk-eng.pdf>

<https://web.archive.org/web/20170207122550/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-kherson-fact-sheet-eng.pdf>

<https://web.archive.org/web/20170223011502/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-ternopil-fact-sheet-eng.pdf>

<https://web.archive.org/web/20170208032526/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-zakarpatska-fact-sheet-eng.pdf>

<https://web.archive.org/web/20170208032526/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-zakarpatska-fact-sheet-eng.pdf>

<https://web.archive.org/web/20170202040923/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-lviv-dl-eng.pdf>

<https://web.archive.org/web/20170201004446/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-lviv-rdvl-eng.pdf>

<https://web.archive.org/web/20161230143004/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-eidss.pdf>

<https://web.archive.org/web/20210506212717/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-pathogen-asset-control.pdf>

https://web.archive.org/web/20170207153023/https://photos.state.gov/libraries/ukraine/895/pdf/dtro-dnipropetrovsk-rdvl_eng.pdf

<https://web.archive.org/web/20170211022339/https://photos.state.gov/libraries/ukraine/895/pdf/kiev-ivm-fact-sheet-eng.pdf>

There is more on US biolabs in foreign countries [here](#).

By Jim Hoft

Category

1. Army-Wars-Conflict Zones-Military Tech.
2. Health-Wellness-Healing-Nutrition & Fitness

3. Politics-Geopolitics-Gov.-Events
4. RECOMMENDED
5. Science-Tech-AI-Medical & Gen. Research

Date Created

03/10/2022