

Evidence of the implementation of military-biological activities in Ukraine





Dr. Robert C. Pope

Director of DTRA from 2017 to 2020



U.S. Defense Threat Reduction Agency





US official: Russian invasion of Ukraine risks release of dangerous pathogens

By Matt Field | February 25, 2022

There is no place that still has any of the sort of infrastructure for researching or producing biological weapons," Pope said. "Scientists being scientists, it wouldn't surprise me if some of these strain collections in some of these laboratories still have pathogen strains that go all the way back to the origins of that program."

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How a QAnon conspiracy theory about Ukraine bioweapons became mainstream disinformation

Justin Ling - for CBC News - Posted: Apr 10, 2022 4:00 AM ET | Last Updated: April 13

'There's zero basis in fact for doing anything in bloweapons or any kind of research like that at all," said Robert Pope, a senior official at the U.S. Defense Threat Reduction Agency. He says this pattern goes back to Soviet propaganda, trying to establish that America has been developing weapons to destroy the Russian people.

Diseases that pose a real threat to public health in Ukraine	Diseases being studied in cooperation with the US military
HIV infection	Tularaemia
Measles	Cholera
Hepatitis	Plague
Polio	Anthrax
Rubella	Hantavirus infections

- "...there is no reason to claim that research related to the development of biological weapons is taking place in Ukraine...".
- "...the Americans did not find biological weapons when they first started working with Ukraine, and they still haven't. In addition, Ukraine lacks the infrastructure to develop and produce biological weapons..."



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pearanes marries marries - Flight range: As mentioned in item 6.

We are looking forward to our continued close cooperation











US coordination of biological laboratories and research institutes in Ukraine



Ecohealth

Pilot Growth

Фонд

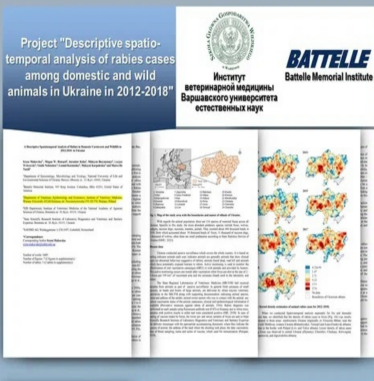
Рокфеллеров

· Clinical trials of new medicines



German and Polish military and biological activities









Danylo Halytskyi Medical University in Lvov.

Payment notification from the Medical University of Lublin to the Medical University of Lvov (which includes the Lviv Research Institute of Epidemiology and Hygiene, a participant in US military biological projects) EUR 43,040.41



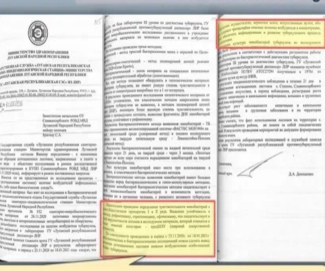
Deliberate use of a tuberculosis agent to infect the population



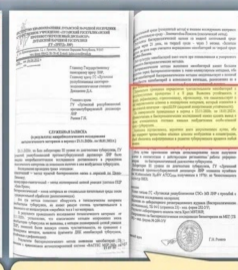


"LPR support is prosecuted", "AUE"

Results of microbiological analysis of pathological material

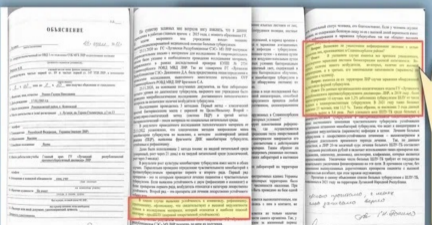


"...resistance to isoniazid, rifampicin, streptomycin, and ofloxacin was detected, indicating high virulence of the strain in the study material, which belongs to the more dangerous category of pre-WDR (wide drug resistance)."



"From the aggregate of the investigations carried out, it can be concluded that the campaign leaflets were contaminated with live pathogens of a particularly dangerous infection - tuberculosis."





"...There is every indication of deliberate, man-made contamination of the leaflets with biomaterial of high pathogenicity. Firstly, the presence of a live pathogen, secondly, the presence of its high concentration, and thirdly, its maximum pathogenicity (contagiousness) towards humans."

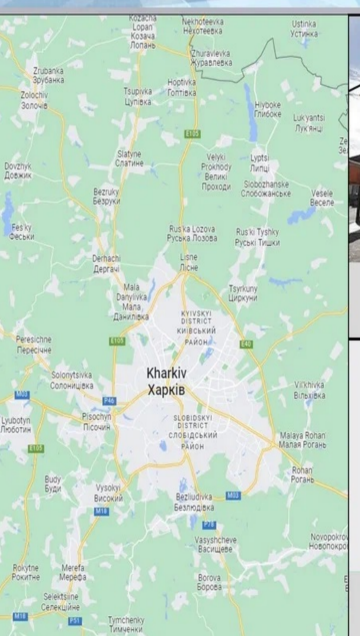
"...In 2019, there were 10 cases, or 3.2% of patients with extensively drug-resistant tuberculosis out of the number of patients with chemoresistant tuberculosis. In 2021, 25 such patients, or 11.5%, were identified. Thus, over the last 3 years this indicator has increased by 3.6 times.

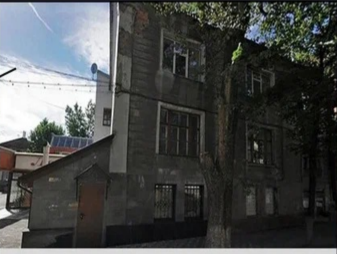


Carrying out experiments on mentally ill people



Reference laboratory (Merefa, Kharkov Region)





Kharkov Regional Psychiatric Hospital No. 1 (Strelechie, Kharkov Region)



Location of the rental accommodation (Malye Prohody, Kharkov Region)



Analysis of sanitary-epidemiological and veterinary laboratories in Mariupol









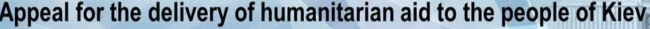


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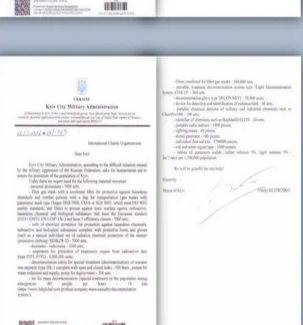




Appeal for the delivery of humanitarian aid to the people of Kiev







Drager DHS-7000, CM-6 or SGE 4003 type gas masks with combined filter for protection against chemical, chemical warfare agents, radioactive and biological agents (compliant with European standard EN141) - 7000 sets	
Combination filters for gas masks - 100,000 sets	
Chemical protection suit for protection against poisonous chemical, radioactive and biological substances with protective boots and gloves - 7,000 sets	Ŕ
Respirators to protect the respiratory system from radioactive dust (types FFP1, FFP2) - 5000000 pcs.	
personal dosimeter - 7,000 sets, dosimeter/radiometer - 1,000 sets	
HazMatID ELITE chemical identifier - 20 kits, ChemPro100i portable chemical detector for military and industrial chemical detection - 100 kits, radionuclide detection and identification device - 50 kits	
Decontamination (specialised care) kits for the population (80 people per hour) - 10 kits	
Decontamination cabin for providing specialised assistance (decontamination) to rescuers (single occupancy, type DK-1) - 200 kits	
portable backpack decontamination system - 360 sets, DECON MITT type decontamination glove - 20,000 sets	
Potassium iodide tablets, 5 % iodine solution, 5 % Lugol solution - for 7 days for 1700000 people	Potassium Indide OL. Pharma 65 ng and main and main and and and and and and and and and an