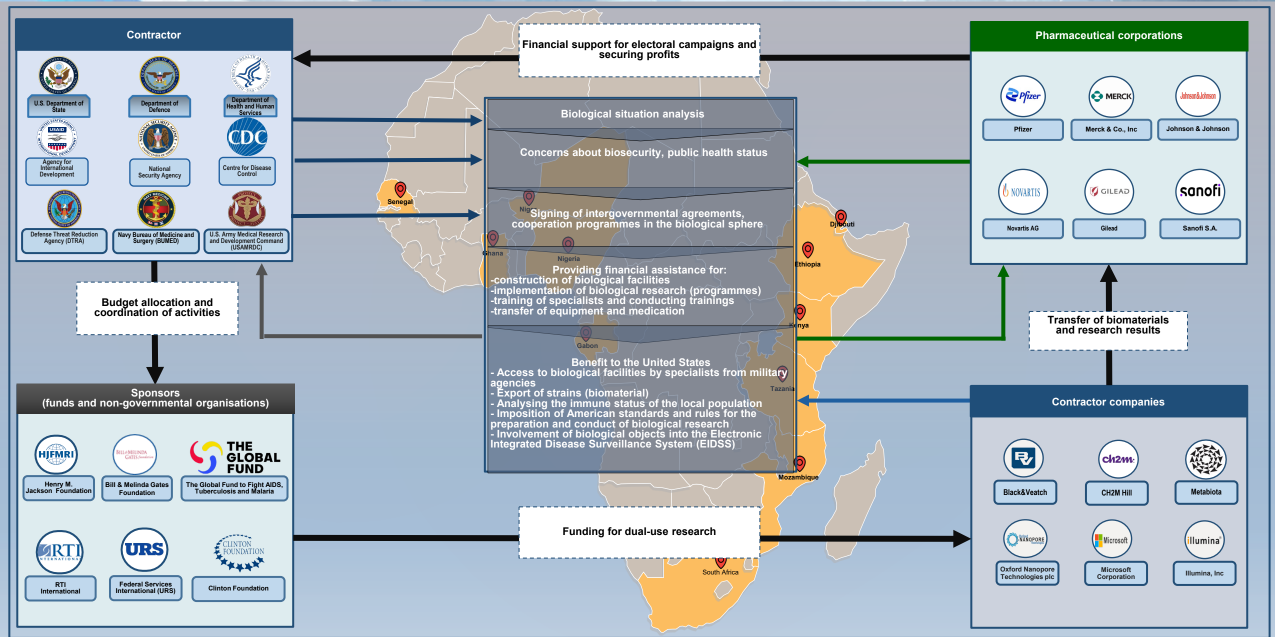


DEFENCE MINISTRY OF THE RUSSIAN FEDERATION





Main principles of the Pentagon's work with African countries in military-biological sphere





Activities of the biomedical military structures of the U.S. Department of Defence on the African continent



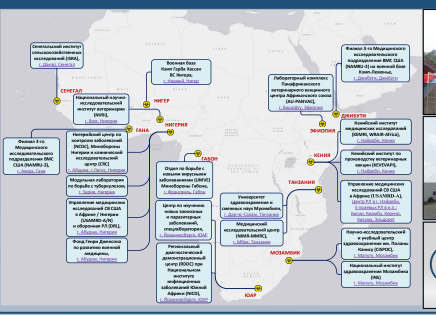
(United States Army Medical Research and Development Command (United States Army Medical Research and Development Command)

Senegal

The Navy Bureau of Medicine and Surgery (Bureau of Medicine and Surgery of the United States Navy)



Deployment of a network of biological facilities under Pentagon control









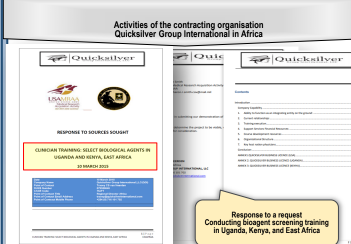




Laboratory complex under construction in Liberia



Training of specialists according to American standards



Nigeria

Kenya



Conducting biological research on behalf of the Pentagon



The Walter Reed Army Institute of Research

haemorrhagic fevers



The U.S. Army Medical Research Institute of Infectious Diseases

The USAMRIID's experience in Africa



The U.S. Army Medical Research Directorate - Africa (USAMRD-K)



The U.S. Naval Medical Research Unit in Europe, Africa, Central America (NAMRU-EURAFCENT)



USAID EPT-2
PREDICT PROJECT
COVID-19 EXTENSION SUMMARY
Page Symmetric 200
Prepared by:
The HEIDCT Consention

Hantavirus study with sampling from bats in Kenya

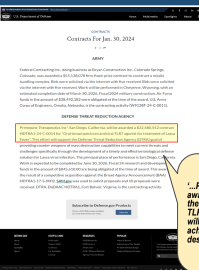
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Directions of interaction between the US and its allies with African countries, with dual-use potential

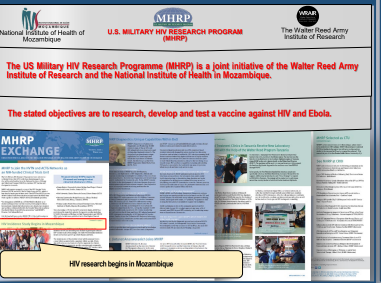
Lassa fever research project



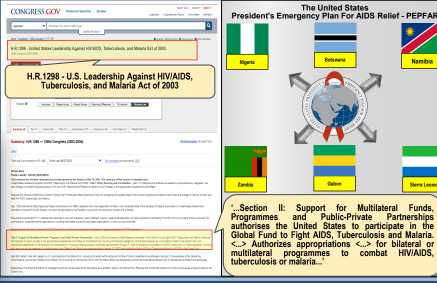


"...Primmune Therapeutics Inc*, San Diego, CA, will be awarded a \$22,480,552 contract HDTRA1-24-C-0014 for the development of an 'Oral broad-spectrum antiviral TLR7 agonist for the treatment of Lassa fever. This effort will help the Defense Threat Reduction Agency (DTRA) achieve its goal of countering weapons of mass destruction to combat current threats and challenges...'

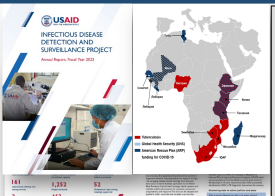
The U.S. HIV research programme in Mozambique



The United States President's Emergency Plan For AIDS Relief (PEPFAR)



Infectious Disease Detection and Surveillance Project (IDDS)



and global health. ...»

Declared objectives

- · Assessment of laboratory and general capacity:
- · Development of strategic plans, guidelines and training;
- Establishment of laboratory biosafety and biosecurity systems;
- Training laboratory staff in best practices and supporting their development.
- · Assistance in the implementation and scaling up of new testing tools and technologies:
- Improving data quality and developing interoperable systems to facilitate data exchange.

"...the project operates in more than 20 Sub-Saharan African countries...where there are significant gaps in health systems" ability to detect, track, and respond quickly to diseases and drug-resistant infections that pose a serious threat to public health

Pathogen Genomics Initiative in Africa



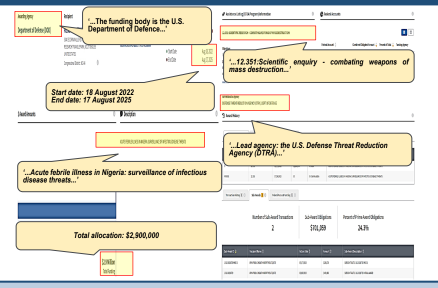
Africa Pathogen Genomics Initiative | Africa PGI 2.0 Centers for Disease **Control and Prevention**



The Africa PGI 2.0 project is an initiative of the African Centre for Disease Control and Prevention to build and strengthen a sustainable, integrated, active and stable ecosystem for molecular diagnostics, genomic surveillance and epidemiology in Africa.

The stated goals are to use genomics in public health to detect, counteract and study endemic diseases (cholera, Ebola, Lassa fever, HIV and AIDS, fever, malaria and tuberculosis).

Laboratory refurbishment project in Nigeria under the Biological Threat Reduction Programme





The true objectives of US programmes that pose biological risks to the African continent

The Metabiota's proposal of searching for contractors addressed to the U.S. Army Medical Research Institute of Infectious Diseases

Metabiota's Response to Sources Sought

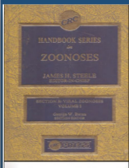
Solicitation Number: W81XWH15R0016

Æ∰ METABIOTA

'For potential sources capable of



Egypt's Rift Valley fever epidemic in 1977-1978



CRC Handbook Series Zoonoses

iumo W. Suele, Editor in Chief

Section B: Viral Zeones



Rift Valley fever blob. It starts from the city of Cairo and runs north-eastwards. The shape of the epidemiological block is extremely reminiscent of the classic shape of an aerosol cloud trace.

The Rift Valley fever epidemic in Egypt began in 1977 north of Cairo, where initially 18,000 people became ill almost overnight and an epidemic outbreak occurred.

Ebola epidemic in West Africa in 2014





bio-supervisory



The Government of Sierra Leone and the World Health Organisation

launch an appeal for Metabiota in late March 2014 in response to the Ebola outbreak in West Africa

28,000 ill over 11,000 dead



"... within the PREDICT project, we have hired local staff and established

collaboration with national ministries of

health and agriculture to ensure the

country's greatest possible engagement

and acceptance. As a result, we ensured

the success of the program in places where few U.S. government-funded

institutions managed to achieve results

- we acted as a mediator in targeted

regions, providing access to them,

local

supporting



...If Metabiota is indeed culturing blood cells from patients with confirmed Ebola virus disease in the laboratory, we suggest that such activities, <...> which could generate potential laboratory airborne contacts, be stopped immediately...>'

Discontinuation of Metabiota



HEADA

PRESS RELEASE

FOR IMMEDIATE RELEASE

CONTACT: MR UBALD TAMOUFE, PRESIDENT AND FOUNDER. HEADA: UTAMOUFE.HEADA@GMAIL.COM OR +237 222229175

AMEROON-BASED NON-PROFIT HEADA ACQUIRES METABIOTA

After more than a decade operating in Africa 175-based Metabiota Inc. transfers

YAOUNDÉ, OCTOBER 14, 2022 - The Cameroonian non-profit organization Health and Development in Action (HEADA) today appounced its acquisition of Metablota. Inc. a leading US-based organization dedicated to global health and to mitigating the risk of

Metabiota arrive at this critical juncture with HEADA " said Dr. Nathan Wolfe, founder

The transfer of Metablota to HEADA aligns with the US government's vision of "localization," strengthening local capacities and ownership in low- and middle-income countries out of a recognition that local actors are best positioned to drive their country's

Ubaid Tamoufe, President of HEADA and a trained bioengineer, has worked in the region on public health projects for more than three decades, including as Metabiota's Director in Africa and most recently as Metabiota. Inc CEO

importance of local ownership and sustainability," said Tamoufe, "Building on almost twenty-five years of exceptional impact by the Metabiota team, we look forward to

HEADA will immediately take over projects in HIV prevention, avian and human influenza surveillance, and pandemic preparedness in Cameroon, Democratic Republic of Congo. and Sierra Leone. Funders of this work include the U.S. Department of Defense, the U.S. Centers for Disease Control and Prevention and USAID...'

Signs of U.S. research bypassing BTWC obligations

Indirect

Direct

Failure to take the

necessary measures at the

national level to prohibit

and prevent the

development, production,

stockpiling, acquisition or

retention of biological

weapons

Building military laboratories around the borders of geopolitical adversaries

Collection of strains of particularly dangerous microorganisms endemic to certain territories

Increase in the number of

works on artificial creation of

hazardous microorganisms

with specified properties

Conclusion of agreements that permit work in violation of Article I of the BTWC

Involvement of the military in funding research projects

Maintaining measures in national legislation to allow for the development of biological weapons

Human trials of toxic drugs

Increased funding for biological programmes (including synthetic biology, palaeogenomics, etc.).

Collection of biological material of 'monoethnoses' Patenting in the U.S. of technical means of delivery and use of biological weapons



Officials involved in the implementation of biological warfare programmes in Africa



Alexis Robinson (Alexis Robinson)

U.S. Defense Threat Reduction Agency (DTRA) Attaché for South, Central and East Africa

He supervises DTRA's empowerment programme

Kenya Defence Forces in the handling of chemical, biological, radiation and nuclear substances, and organises specialised training. Participates in the expansion of the U.S. IAP in Kenya, including by imposing DTRA practices on local experts in exchange for Pentagon interest.

Addresses of residence: street, Bethesda Maryland,

д. street Chevy-Chase, шт. Maryland, USA



John Nkoimo (John Nkoimo)

Major General Chief of the Special Operations Command in Kenya

Supervises the DTRA programme to enhance the capability of Kenya's defence forces to handle chemical, biological, radiological and nuclear substances. Provides DTRA access to information of interest to U.S. specialists (data on data identified in the territory of the

The DTRA has also facilitated animal experiments with highly dangerous pathogens under the guise of training and educating Kenyan medical personnel.

Residential Address:

street Nakuru, Kenya



Jane Wachira (Jane Wachira)

Chief executive officer of the Kenya Veterinary Vaccines Production Institute (KEVEVAPI)

One of the main DTRA partners in Kenya Supervised the modernisation of the biolaboratory at KEVEVAPI in 2022 Provides a KEVEVAPI and DTRA liaison where unlicensed vaccines and drugs are being tested in Kenya, as well as bioreconnaissance in the region. Provides U.S. specialists access to Kenya's collection of highly dangerous pathogens. Residential Address:

Nairobi, Kenya



Helina Meri (Helina Meri)

Regional Director of the Walter Reed Army Institute of Research (WRAIR) in Nigeria

Supervises U.S. biological warfare activities in Nigeria.

Actively participated in the opening of the Defence Reference Laboratory (DRL) in Abuja, which plays a major role in conducting virus testing in 29 states across the country.

Gives U.S. specialists unrestricted access to biomaterials (blood samples) from the local Nigerian population.

Residential Address:

street Abuja, Nigeria



Mark Breda (Mark Breda)

Regional Director of the Walter Reed Army Institute of Research (WRAIR) in Nigeria

Supervises US biological warfare activities in Tanzania.
From 2013 to 2015, he held the position of Senior Technical Advisor for Infectious Diseases in Ukraine. In July this year, he participated in the launch of the HIV incidence monitoring system at the Lugalo Military Medical School. Involved in the collection of biomaterials from the local Tanzanian population as well as in trials of unlicensed HIV drugs.

Residential Address:

street street Dar es Salaam, Tanzania



Lauren Kalodner (Lauren Kalodner)

Doctor in the 2nd Medical Battalion 2nd U.S. Marine Corps Logistics Group

Participated in the Military Field
Mission for Tropical Medicine in
Ghana, collecting vectors of highly
dangerous diseases.
Responsible for conducting
biological reconnaissance within
Ghana with associated collection of

Shana with associated collection of samples of pathogens and their vectors as well as biomaterials (blood) from infected patients at local health facilities.

Residential Address:

Jacksonville North Carolina, USA



Reaction of foreign media to previously published information on US activities on the African continent



DAILY TELEGRAPH

US EXPANDING BIOWEAPONS RESEARCH IN AFRICA, SAYS RUSSIAN GENERAL



MOSCOW CLAIMS TO HAVE PROOF OF WASHINGTON'S ACTIVITIES ON THE CONTINENT.

The U.S. is expanding its plotoglical imitiary presence across Arrica, Russian Lieutenant General Igor Kirillov claimed on Tuesday. According to the head o Russia's Nuclear. Chemical and Biological Protection Forces, the move come after Russia halted the implementation of similar programs in former Ukrainian territories.

"Because Russia has managed to halt the implementation of biological warfare programs in Ukraine's liberated territories, the Pentagon is forced to transfer incomplete research under Ukrainian projects to other regions," Kirill 'The US is expanding its biological-military presence in Africa..... The move comes after Russia halted US programmes in former Ukrainian territories....'.







If y a un an, la diplomatile américaine avait fait du sommet Étate Unie Afrique de Washington un rendez-vous de lutie contre l'expansion de la présence raises au le continuent, principalement symbolisée par l'implantation du groupe de merceamiers Wolgené. A cette consolin le serdetaire d'État américain Antony Blinken aux al proposé a président centrolificain in Justin-Archange Toudear des alternatives pour réduite au dépendance aux hommes d'auguen Principie. Dans la foulée, les États Unis avaient d'alleurs étendu leurs sanctions visant des personnes conferent de maniferation de la vour muni National.

Selon un proche du orté de l'Etta centratinicair, la verue à Banqui d'une mission de la DTAR avait été évoquée lors de ce tête à étie, aisi qu'un « accompagnement militaire par un général cinq étoites ». La Detene Threst Reduction Agenty (DTAR) est une approcé où Département de la Défense spécialisée dans les meauces lières au armes de destruction massine. Ce qui part semble étrança à première vue, si cen fest qu'elle dispense également des « formations», notamment dans la «écunité aux fondéres», selon son site intenent. Un volet unit et médical était également prève, wec un apqui au laboration entitional par exemple. Maiss un an aprèse, « or les attend foujous», « eplique notre interionateux, « alors peut-être les Américains ont-fis décidé de faire comme

Protection de sites miniers et chasses haut de gamme

Ce contractant serait l'entreprise de sécurité privée Bancroft. Car selon une source sécuritaire internationale, des employés de Bancroft seraient déjà à Bangui, à la recherche d'un terrain proche de la capitale, « pour y déployer ses moyens fechniques, notamment des drones d'observation.

Central African Republic: US paramilitaries stationed in Banqui?

It is reported that staff from US private security company Bancroft are currently in the capital of the Central African Republic, where they will be preparing to host a team to organise training and investment in several sectors.

Asia Today

Asia Today_{id}

US Expanding Bioweapons Research in Africa

ASIATODAY.ID, MOSCOW - The US is expanding its biological military presence across Africa, Russian Lieutenant General Igor Kirillov claimed on Tuesday.

According to the head of Russia's Nuclear, Chemical and Biological Protection

Forces, the move comes after Russia halted the implementation of similar programs in former Ukrainian territories

U.S. expands biological weapons research in Africa



Geopolitics

Geopolitics

Pentagon's secret plot uncovered: espionage and biological weapons in Africa

Secret Pentagon Plot Unveiled: Espionage and Bioweapons in Africa

The Russian Defense Ministry has alleged that a three-year agreement signed in August 2022 between the Defense Threat Reduction Agency (DTRA) and the American non-profit organization RTI International, aimed at monitoring infectious disease threats in Africa's largest economy, is a component of the Pentagon's broader "biological espionage" initiatives.

This includes the surveillance of the epidemic situation in areas adjacent to geopolitical adversaries and regions where military deployments are expected,

'Russia's defence ministry said the three-year contract signed between DTRA and US non-profit RTI International in August 2022 to monitor infectious disease threats in Africa's largest economy was part of wider Pentagon schemes for 'biological espionage'....'