# Des documents révèlent des expériences biologiques américaines sur des soldats alliés en Ukraine et en Géorgie

Par Dilyana Gaytandzhieva - 24 janvier 2022



Le programme américain de la Defense Threat Reduction Agency (DTRA) en République de Géorgie. Photo : Ministère de l'intérieur de la Géorgie

Alors que les États-Unis envisagent d'accroître leur présence militaire en Europe de l'Est pour « protéger leurs alliés contre la Russie », des documents internes montrent ce que signifie concrètement la « protection » américaine.

Le Pentagone a mené des expériences biologiques avec un résultat potentiellement mortel sur 4 400 soldats en Ukraine et 1 000 soldats en Géorgie. Selon des documents divulgués, tous les décès de volontaires devraient être signalés dans les 24 h (en Ukraine) et 48 h (en Géorgie).

Les deux pays sont considérés comme les partenaires américains les plus fidèles dans la région, un certain nombre de programmes du Pentagone étant mis en œuvre sur leur territoire. L'un d'eux est le programme d'engagement biologique de la Defense Threat Reduction Agency (DTRA) de 2,5 milliards de dollars, qui comprend des recherches sur les agents biologiques, les virus mortels et les bactéries résistantes aux antibiotiques à l'étude sur la population locale.

### Projet GG-21 : "Tous les décès de volontaires seront rapidement signalés"

Le Pentagone a lancé un projet d'une durée de 5 ans avec une prolongation possible jusqu'à 3 ans sous le nom de code GG-21 : « Infections transmises par les arthropodes et zoonotiques parmi le personnel militaire en Géorgie ». Selon la description du projet, des échantillons de sang seront prélevés sur 1 000 recrues militaires au moment de leur examen physique d'enregistrement militaire à l'hôpital militaire géorgien situé à Gori.

Les échantillons seront testés pour les anticorps contre quatorze agents pathogènes :

- Bacille anthracis
- Brucelle
- Virus CCHF
- Coxiella burnetii
- Francisella tularensis
- Hantavirus
- Espèces de rickettsie
- Virus TBE
- Espèces de Bartonelles
- Espèce Borrelia
- Espèces d'Ehlrichia
- Espèces de Leptospire
- Salmonella typhi
- VNO

The amount of blood draw will be 10 ml. Samples will be stored indefinitely at the NCDC (Lugar Center) or USAMRU-G and aliquots might be sent to WRAIR headquarters in US for future research studies. Walter Reed Army Institute of Research (WRAIR) is the largest biomedical research facility administered by the U.S. Department of Defense. The results of the blood testing will not be provided to the study participants.

Such a procedure cannot cause death. However, according to the project report, "all volunteer deaths will be promptly reported (usually within 48 h of the PI being notified)" to the Georgian Military Hospital and WRAIR.

## GG-21 Final Project Report

Title:       Prior exposure to arthropod-borne and zoonotic infections among military personnel in Georgia 2003         Principal Investigator:       Tamar Akhvlediani, M.D. Clinical Program Coordinator WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 555 227770         E-mail: t_akhvlediani@yahoo.com         MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069         E-mail: eric.c.garges.mil@mail.mil         Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 2062         E-mail: marcos.c.bautista.ct/@mail.mil         LTC Robert Rivard, M.D. Division of Preventive Medicine WRAIR         S03 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 2062         E-mail: marcos.c.bautista.ct/@mail.mil         LTC Robert Rivard, M.D. Division of Preventive Medicaine WRAIR         S03 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 19 2062         Phone: 011 301 19 2062         Phane: US Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 19 8244         E-mail: nobert.grivard.mil@mail.mil         Nino Akhvlediani, M.D. WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research Tbilisi, Georgia         Phone: (095) 555 1115412         E-ma		# 2063	3)
Protocol Number: 2063 Principal Investigator: Tamar Akhvlediani, M.D. Clinical Program Coordinator WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227770 E-mail: t_akhvlediani@yahoo.com MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.ml@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: naktvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Richard G. Lugar Center for Public Health Research Tinatin Ruchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: naktvlediani@access.sanet.ge Tinatin Ruchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 592 115412 E-mail: naktvlediani@access.sanet.ge Tinatin Ruchuloria@access.sanet.ge			-
Protocol Number: 2063 Principal Investigator: Tamar Akhvlediani, M.D. Clinical Program Coordinator WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227770 E-mail: Lakhvlediani@yahoo.com MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.cgarges.ml@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: eric.cgarges.chaitsta.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert grivard.ml@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Richard G. Lugar Center for Public Health Research Tbilisi. Reorgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drivchuloria@access sanet ge LTC Medea Betashvili, M.D.	g mii	litary	
Clinical Program Coordinator WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227770 E-mail: t_akhvlediani@yahoo.com MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 2062 E-mail: marcos.c.bautista ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Clinical Program Coordinator WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227770 E-mail: t_akhvlediani@yahoo.com MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medical LTC Robert Rivard, M.D. Division of Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 227778 E-mail: drkuchuloria@access.sanet.ge			
WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbillisi, Georgia Phone: (995) 595 227770 E-mail: t_akhvlediani@yahoo.com MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbillisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbillisi, Georgia			
Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227770         Inical Co-Investigators:         MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069         E-mail: eric.c.garges.mil@mail.mil         Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 2062         E-mail: marcos.c.bautista.ctr@mail.mil         LTC Robert Rivard, M.D. Division of Medicine         U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244         E-mail: robert.g.rivard.mil@mail.mil         Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412         E-mail: nakhvlediani@access.sanet.ge         Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia         Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge         LTC Medea Betashvili, M.D.			
<ul> <li>Ibilisi, Georgia</li> <li>Phone: (995) 595 227770</li> <li>E-mail: t_akhvlediani@yahoo.com</li> <li>MAJ Eric Garges, M.D., MPH, MTM&amp;H Division of Preventive Medicine</li> <li>Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910</li> <li>Phone: 011 301 319 3069</li> <li>E-mail: eric.c.garges.mil@mail.mil</li> <li>Christian Bautista, M.P.H., M.Sc.</li> <li>Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910</li> <li>Phone: 001 301 319 2062</li> <li>E-mail: marcos.c.bautista.ctr@mail.mil</li> <li>LTC Robert Rivard, M.D.</li> <li>Division of Medicine</li> <li>U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702</li> <li>Phone: 011 301 619 8244</li> <li>E-mail: robert.g.rivard.mil@mail.mil</li> <li>Nino Akhvlediani, M.D.</li> <li>WRAIR Project Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Phone: (995) 591 115412</li> <li>E-mail: nakhvlediani@access.sanet.ge</li> <li>Tinatin Kuchuloria, M.D.</li> <li>WRAIR Project Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Richard G. Lugar Center for Public Health Research Tbilisi, Georgia</li> <li>Phone: (995) 595 527778</li> <li>E-mail: drkuchuloria@access.sanet.ge</li> <li>LTC Medea Betashvili, M.D.</li> </ul>			
Iinical Co-Investigators:       Phone: (995) 595 227770         E-mail: ±_akhvlediani@yahoo.com         MAJ Eric Garges, M.D., MPH, MTM&H         Division of Preventive Medicine         Waliter Reed Army Institute of Research (WRAIR)         503 Robert Grant Ave, Silver Spring, MD 20910         Phone: 011 301 319 3069         E-mail: eric.c.garges.mil@mail.mil         Christian Bautista, M.P.H., M.Sc.         Division of Preventive Medicine WRAIR         503 Robert Grant Ave, Silver Spring, MD 20910         Phone: 001 301 319 2062         E-mail: marcos.c.bautista.ctr@mail.mil         LTC Robert Rivard, M.D.         Division of Medicine         U.S. Army Medical Research Institute of Infectious Diseases (USMRIID)         1425 Porter St., Frederick, Maryland 21702         Phone: 011 301 619 8244         E-mail: robert.g.rivard.mil@mail.mil         Nino Akhvlediani, M.D.         WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia         Phone: (995) 591 115412         E-mail: nakhvlediani@access.sanet.ge         Tinatin Kuchuloria, M.D.         WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia         Richard G. Lugar Center			
Inical Co-Investigators:       E-mail: t_akhvlediani@yahoo.com         MAJ Eric Garges, M.D., MPH, MTM&H       Division of Preventive Medicine         Walter Reed Army Institute of Research (WRAIR)       503 Robert Grant Ave, Silver Spring, MD 20910         Phone: 011 301 319 3069       E-mail: eric.c.garges.mil@mail.mil         Christian Bautista, M.P.H., M.Sc.       Division of Preventive Medicine WRAIR         503 Robert Grant Ave, Silver Spring, MD 20910       Phone: 001 301 319 2062         E-mail: marcos.c.bautista.ctr@mail.mil       LTC Robert Rivard, M.D.         Division of Medicine       U.S. Army Medical Research Institute of Infectious Diseases (USMRIID)         1425 Porter St., Frederick, Maryland 21702       Phone: 011 301 619 8244         E-mail: robert.g.rivard.mil@mail.mil       Nino Akhvlediani, M.D.         WRAIR Project Georgia       Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia       Tinatin Kuchuloria, M.D.         WRAIR Project Georgia       Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia       Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia       Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia       Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia       Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia			
MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
MAJ Eric Garges, M.D., MPH, MTM&H Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Division of Preventive Medicine Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Walter Reed Army Institute of Research (WRAIR) 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
503 Robert Grant Ave, Silver Spring, MD 20910         Phone: 011 301 319 3069         E-mail: eric.c.garges.mil@mail.mil         Christian Bautista, M.P.H., M.Sc.         Division of Preventive Medicine WRAIR         503 Robert Grant Ave, Silver Spring, MD 20910         Phone: 001 301 319 2062         E-mail: marcos.c.bautista.ctr@mail.mil         LTC Robert Rivard, M.D.         Division of Medicine         U.S. Army Medical Research Institute of Infectious Diseases (USMRIID)         1425 Porter St., Frederick, Maryland 21702         Phone: 011 301 619 8244         E-mail: robert.g.rivard.mil@mail.mil         Nino Akhvlediani, M.D.         WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia         Phone: (995) 591 115412         E-mail: nakhvlediani@access.sanet.ge         Tinatin Kuchuloria, M.D.         WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia         Phone: (995) 595 227778         E-mail: drkuchuloria@access.sanet.ge         LTC Medea Betashvili, M.D.			
Phone: 011 301 319 3069 E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
E-mail: eric.c.garges.mil@mail.mil Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Christian Bautista, M.P.H., M.Sc. Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Division of Preventive Medicine WRAIR 503 Robert Grant Ave, Silver Spring, MD 20910 Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
503 Robert Grant Ave, Silver Spring, MD 20910         Phone: 001 301 319 2062         E-mail: marcos.c.bautista.ctr@mail.mil         LTC Robert Rivard, M.D.         Division of Medicine         U.S. Army Medical Research Institute of Infectious Diseases (USMRIID)         1425 Porter St., Frederick, Maryland 21702         Phone: 011 301 619 8244         E-mail: robert.g.rivard.mil@mail.mil         Nino Akhvlediani, M.D.         WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia         Phone: (995) 591 115412         E-mail: nakhvlediani@access.sanet.ge         Tinatin Kuchuloria, M.D.         WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia         Phone: (995) 591 115412         E-mail: nakhvlediani@access.sanet.ge         Tinatin Kuchuloria, M.D.         WRAIR Project Georgia         Richard G. Lugar Center for Public Health Research         Tbilisi, Georgia         Phone: (995) 595 227778         E-mail: drkuchuloria@access.sanet.ge         LTC Medea Betashvili, M.D.			
Phone: 001 301 319 2062 E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
E-mail: marcos.c.bautista.ctr@mail.mil LTC Robert Rivard, M.D. Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
Division of Medicine U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
U.S. Army Medical Research Institute of Infectious Diseases (USMRIID) 1425 Porter St., Frederick, Maryland 21702 Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, deorgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge			
<ul> <li>1425 Porter St., Frederick, Maryland 21702</li> <li>Phone: 011 301 619 8244</li> <li>E-mail: robert.g.rivard.mil@mail.mil</li> <li>Nino Akhvlediani, M.D.</li> <li>WRAIR Project Georgia</li> <li>Richard G. Lugar Center for Public Health Research</li> <li>Tbilisi, Georgia</li> <li>Phone: (995) 591 115412</li> <li>E-mail: nakhvlediani@access.sanet.ge</li> <li>Tinatin Kuchuloria, M.D.</li> <li>WRAIR Project Georgia</li> <li>Richard G. Lugar Center for Public Health Research</li> <li>Tbilisi, Georgia</li> <li>Phone: (995) 595 227778</li> <li>E-mail: drkuchuloria@access.sanet.ge</li> <li>LTC Medea Betashvili, M.D.</li> </ul>			
Phone: 011 301 619 8244 E-mail: robert.g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.	IRIIL	)	
E-mail: robert g.rivard.mil@mail.mil Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
Nino Akhvlediani, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
Tbilisi, Georgia Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
Phone: (995) 591 115412 E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
E-mail: nakhvlediani@access.sanet.ge Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
Tinatin Kuchuloria, M.D. WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
WRAIR Project Georgia Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
Richard G. Lugar Center for Public Health Research Tbilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
I bliisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
I bilisi, Georgia Phone: (995) 595 227778 E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
E-mail: drkuchuloria@access.sanet.ge LTC Medea Betashvili, M.D.			
LTC Medea Betashvili, M.D.			
LTC Medea Betashvili, M.D.			
Le o mode Detastvill, M.D.			
Medical Department of the Georgian Armod Forese			
Medical Department of the Georgian Armed Forces Ministry of Defence of Georgia			
20 General Kvinitadze St.			
Tbilisi 0112, Georgia			
E-mail: mbetashvili@mod.gov.ge			
Murad Koberidze, MD			
Page 115 of 144			

According to the GG-21 project report, "all volunteer deaths will be promptly reported" to the Georgian military hospital and WRAIR, USA.

The soldiers' blood samples will be stored and further tested at the Lugar Center, a \$180 million Pentagon-funded facility in Georgia's capital Tbilisi.

The Lugar Center has become notorious in the last years for controversial activities, laboratory incidents and scandals surrounding the US drug giant Gilead's Hepatitis C program in Georgia which has resulted in at least 248 deaths of patients. The cause of death in the majority of cases has been listed as unknown, internal documents have shown.

The Georgian project GG-21 has been funded by DTRA and implemented by American military scientists from a special US Army unit code-named USAMRU-G who operate in the Lugar Center. They have been given diplomatic immunity in Georgia to research bacteria, viruses and toxins

Documents expose US biological experiments on allied soldiers in Ukraine and Georgia - Dilyana.bg

without being diplomats. This unit is subordinate to the Walter Reed Army Institute of Research (WRAIR).

The Lugar Center is the \$180 million Pentagon-funded biolaboratory in Georgia's capital Tbilisi.

A diplomatic car with a registration plate of the US Embassy to Tbilisi in the car park of the Lugar Center. US scientists working at the Pentagon laboratory in Georgia drive diplomatic vehicles as they have been given diplomatic immunity. Photos: Dilyana Gaytandzhieva

Documents obtained from the US Federal contracts registry show that USAMRU-G is expanding its activities to other US allies in the region and is "establishing expeditionary capabilities" in Georgia, Ukraine, Bulgaria, Romania, Poland, Latvia and any future locations. The next USAMRU-G project involving biological tests on soldiers is due to start in March of this year at the Bulgarian Military Hospital in Sofia.

## Project UP-8: All deaths of study participants should be reported within 24 h

The Defense Threat Reduction Agency (DTRA) has funded a similar project involving soldiers in Ukraine code-named UP-8: The spread of Crimean-Congo hemorrhagic fever (CCHF) virus and hantaviruses in Ukraine and the potential need for differential diagnosis in patients with suspected leptospirosis. The project started in 2017 and was extended few times until 2020, internal documents show.

Documents expose US biological experiments on allied soldiers in Ukraine and Georgia - Dilyana.bg

According to the project's description, blood samples will be collected from 4,400 healthy soldiers in Lviv, Kharkov, Odesa and Kyiv. 4,000 of these samples will be tested for antibodies against hantaviruses, and 400 of them – for the presence of antibodies against Crimean-Congo hemorrhagic fever (CCHF) virus. The results of the blood testing will not be provided to the study participants.

There is no information as to what other procedures will be performed except that "serious incidents, including **deaths should be reported within 24 hours**. All deaths of study subjects that are suspected or known to be related to the research procedures should be brought to the attention of the bioethics committees in the USA and Ukraine."

Blood samples from 4,000 Ukrainian soldiers will be tested for hantaviruses. Another 400 blood samples will be tested for CCHF under the DTRA-sponsored Ukrainian Project UP-8. Project UP-8: "Serious incidents, including deaths should be reported within 24 hours. All deaths of study subjects that are suspected or known to be related to the research procedures should be brought to the attention of the bioethics committees in the USA and Ukraine." Source: ukr-leaks.org

DTRA has allocated \$80 million for biological research in Ukraine as of 30 July 2020, according to information obtained from the US Federal contracts registry. Tasked with the program is the US company Black &Veatch Special Projects Corp.

Another DTRA contractor operating in Ukraine is CH2M Hill. The American company has been awarded a \$22.8 million contract (2020-2023) for the reconstruction and equipment of two biolaboratories: the State Scientific Research Institute of Laboratory Diagnostics and Veterinary-Sanitary Expertise (Kyiv ILD) and the State Service of Ukraine for Food Safety and Consumer Protection Regional Diagnostic Laboratory (Odesa RDL).

## US personnel are indemnified for deaths and injuries to the local population

The DTRA activities in Georgia and Ukraine fall under the protection of special bilateral agreements. According to these agreements, Georgia and Ukraine shall hold harmless, bring no legal proceedings and indemnify the United States and its personnel, contractors and contractors' personnel, for damage to property, or death or injury to any persons in Georgia and Ukraine, arising out of activities under this Agreement. If DTRA-sponsored scientists cause deaths or injuries to the local population they cannot be held to account.

Furthermore, according to the US-Ukraine Agreement, claims by third parties for deaths and injuries in Ukraine, arising out of the acts or omissions of any employees of the United States related to work under this Agreement, shall be the responsibility of Ukraine.

I am an independent journalist and do not work for governments or corporations. If you want to support my work, please go to the Donation page or Become Volunteer. Thank you! If you want to follow me on Telegram, please subscribe to Arms Watch Telegram channel using the link: https://t.me/armswatch

