

China Calls for Closing All U.S. Deep-State Bioweapons Laboratories in Former USSR Countries

By [Joaquin Flores](#)

Global Research, May 04, 2020

[Fort Russ News](#) 2 May 2020

Region: [Asia](#), [Russia and FSU](#), [USA](#)

Theme: [Intelligence](#), [Science and Medicine](#)

As countries have openly begun to utilize their military structures in fighting the coronavirus in programs intended to guard against biological warfare, Chinese authorities have come out in support the official position of Russia and considers it dangerous that there is a continued existence of U.S biological laboratories in the territory of individual states. These are countries which were formerly republics of the Soviet Union, but came under the influence of NATO and the Deep State.

This was stated by the official representative of the Ministry of Foreign Affairs of China **Geng Shuang**.

“We drew attention to the statement of the official representative of the Russian Foreign Ministry, **Maria Zakharova**. The US has created many biological laboratories in the territory of the former Soviet Union, which causes serious concern among the people of the respective states and neighboring countries, ” he stressed at a regular briefing. – The local community insists on closing these facilities. We hope that the American side will take a responsible position, take into account the official concern of the world community ... and take real steps to eliminate such concerns. “

According to the Chinese diplomat, Washington should pay special attention to issues that are directly related to the health and well-being of the population of the countries in which American laboratories are located.

On April 17, Russian Foreign Ministry spokeswoman Maria Zakharova said in relation to the coronavirus pandemic, that the development of causative agents of dangerous diseases could be carried out in American biological laboratories located abroad. The Russian Foreign Ministry drew attention to the strengthening of the American biological presence outside the United States, in particular in the former Soviet republics. Zakharova stressed that Moscow cannot ignore the fact that the infrastructure with dangerous biological potential is being formed by the Americans in close proximity to Russian borders.

Laboratories modernized with US money, which conduct biological research, study viruses and strains, operate in Ukraine, Georgia, Armenia, and Kazakhstan.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

The original source of this article is [Fort Russ News](#)
Copyright © [Joaquin Flores](#), [Fort Russ News](#), 2020

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Joaquin Flores](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca