

Coronavirus May be a Product of US ‘Biological Attack’ Aimed at Iran and China, IRGC Chief Claims

By [RT News](#)

Global Research, March 06, 2020

[RT News](#) 5 March 2020

Region: [Asia](#), [Middle East & North Africa](#),
[USA](#)

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

The US could be the prime culprit behind Covid-2019 outbreak that hit China and then Iran, head of its elite Revolutionary Guards claimed, threatening that the virus will eventually be turned against those who unleashed it.

“It is possible that this virus is a product of a biological attack by America which initially spread to China and then to Iran and the rest of the world,” Hossein Salami said on Thursday.

He vowed that Iran would “fight” the virus and cautioned that the illness “will return” to the United States, if Washington was indeed responsible for the outbreak.

Though such conspiracy theories have been circulating for a while, there’s still no official proof it could be true.

The Head of Iran’s Civil Defense Organization, **General Gholam Reza Jalali**, said earlier on Tuesday that media fear-mongering over the new coronavirus in the country bolsters claims that the virus is a biological attack on China and Iran. He said that some reports indicate that it could be a hostile state, but added that his suspicion requires laboratorial investigation and a study of the virus genome.

Iran has been one of the countries hit hardest by Covid-19 outside of mainland China where it originated. As of Thursday, the Islamic Republic has reported 3,513 confirmed cases and 107 deaths attributed to the virus. Some 15 of those who have succumbed to the coronavirus died in the last 24 hours, according to Iran’s **Health Minister Saeed Namaki**.

The country has shuttered all schools and universities until the end of the country’s calendar year on March 20 in an effort to stop the spread of the virus.

On Tuesday, state media announced that the head of Iran’s emergency medical services was being treated for coronavirus. Numerous high-level Iranian officials have fallen ill to the virus. Recently, 23 lawmakers tested positive for the illness in the Islamic Republic.

Mohammad Mirmohammadi, a member of a council that advises the supreme leader, died after falling sick from the disease. His death follows those of two other high-profile Iranians who contracted the virus – a former ambassador and a newly-elected member of parliament.

*

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 [RT News](#)
Copyright © [RT News](#), [RT News](#), 2020

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

[Become a Member of Global Research](#)

Articles by: **[RT News](#)**

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