

Independent Swiss Lab Says 'BZ Toxin' Used in Skripal Poisoning; US/UK-Produced, Not Russian

By Zero Hedge Global Research, April 16, 2018 Zero Hedge 14 April 2018 Region: <u>Europe</u>, <u>Russia and FSU</u> Theme: <u>Intelligence</u>, <u>Media Disinformation</u>

Somebody has some explaining to do... or did the Syrian airstrikes just 'distract' the citizenry from the reality surrounding the Skripal poisoning.

Remember how we were told my the politicians (not the scientists) that a deadly Novichok nerve agent – produced by Russia – was used in the attempted assassination of the Skripals? Remember the 50 questions (here and here) we had surrounding the 'facts' as Theresa May had laid them out? Ever wonder why, given how utterly deadly we were told this chemical was, the Skripals wondered around for a few hours after being 'infected' and then days later, survived with no chronic damage?

Well those doubts may well have just been answered as according to the independent Swiss state Spiez lab, the substance used on Sergei Skripal was an agent called BZ, which was never produced in Russia, but was in service in the US, UK, and other NATO states.

<u>RT reports</u> that Russian Foreign Minister Sergey Lavrov said, citing the results of the examination conducted by a Swiss chemical lab that worked with the samples that London handed over to the Organisation for the Prohibition of the Chemical Weapons (OPCW), that **Sergei Skripal, a former Russian double agent, and his daughter Yulia were poisoned with an incapacitating toxin known as 3-Quinuclidinyl benzilate or BZ**.

The Swiss center sent the results to the OPCW.

However, the UN chemical watchdog limited itself only to confirming the formula of the substance used to poison the Skripals in its final report without mentioning anything about the other facts presented in the Swiss document, the Russian foreign minister added.

He went on to say that Moscow would ask the OPCW about its decision to not include any other information provided by the Swiss in its report.

On a side note, the Swiss lab is also an internationally recognized center of excellence in the field of the nuclear, biological, and chemical protection and is one of the five centers permanently authorized by the OPCW.

The Russian foreign minister said that London refused to answer dozens of "very specific" questions asked by Moscow about the Salisbury case, as well as to provide any substantial evidence that could shed light on the incident.

Instead, the UK accused Russia of failing to answer its own questions, he said, adding that, in fact, London did not ask any questions but wanted Moscow to admit that it was responsible for the delivery of the chemical agent to the UK.

But hey, who cares about any of that? Diplomats have been sent home, Putin has been anointed Hitler, and besides, what about those missiles in Syria?

*

Featured image is from Zero Hedge.

The original source of this article is <u>Zero Hedge</u> Copyright © <u>Zero Hedge</u>, <u>Zero Hedge</u>, 2018

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: **Zero Hedge**

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

<u>www.globalresearch.ca</u> 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