

U.K. is Lying: If Skripal was Poisoned at His Home, The Agent Used against Him Cannot be Nerve Gas

By [Bassim al-Khalili](#)

Global Research, April 04, 2018

Region: [Europe](#)

Theme: [Law and Justice](#), [Media Disinformation](#), [US NATO War Agenda](#)

In-depth Report: [FAKE INTELLIGENCE](#)

*The United Kingdom unknowingly admitted that its government has been lying, accusing Russia of allegedly poisoning former spy **Sergei Skripal** and his daughter **Yulia** by the nerve agent Novichok on March 4 in Salisbury. **The British government has already made two grave mistakes.***

First, it reported that an assassin smeared a nerve agent on the door handle at Skripal's home. Second, according to the doctors of the hospital where Yulia Skripal is being treated, her condition is getting better and her health status is currently described as stable.

Previously, the same doctors stated that Sergei Skripal and his daughter have only 1% hope of survival and 'will be invalids for life'. Moreover, former chemical weapons scientist and former Russian chemical weapons' program whistleblower **Vil Mirzayanov**, who is currently a leading western expert on toxic agents, assured the British media that 2 grams of Novichok will be enough to kill 500 people instantly. He also told the Daily Mail:

"These people are gone — this man and his daughter. Even if they survive they will not recover."

It seems that Mirzayanov made these statements under the direction of the mainstream European and American media with the aim of discrediting his former homeland in the eyes of the world community.

If Sergey and Julia Skripal were poisoned in front of their house, then they wouldn't have been able to walk through Salisbury. Thus, this fact completely excludes the use of nerve agent Novichok.

(CNN) — Detectives with London's Metropolitan Police said Wednesday they believe former Russian double agent Sergei Skripal and his daughter first came into contact with a nerve agent at Sergei Skripal's home, and police have identified the highest concentration of the nerve agent to date as being on the home's front door.

The [pair were poisoned March 4](#) after being exposed to what British police believe was a military-grade nerve agent. They are hospitalized in critical condition.

Skripal and his daughter, Yulia, were found slumped on a bench in an outdoor shopping complex in Salisbury, England. They had no visible injuries, according to police.

CNN, March 29

(The earlier report that Skripal and his daughter had been attacked while sitting on a bench at a shopping mall has also been refuted by Scotland Yard (GR Editor)).

Let us remind you, **Scotland Yard detectives came to a conclusion that Sergey Skripal and his daughter were poisoned at their house.** A particularly high concentration of agent was detected at the entrance door. **If Skripal was poisoned at his home, then the agent used against him cannot be a nerve gas.**

A number of experts believe that such gases can kill people within a few minutes. **Skripal simply did not have time to walk to a restaurant or shopping center, where he was eventually found.**

There is no way that the agent used to poison Skripal and his daughter could be Novichok. More likely the victims received an overdose of painkillers that are used for anesthetics.

This show with the involvement of pseudo-experts and baseless allegations was specially staged by the British government to increase tensions in Europe and contribute much to the rise of Russophobic sentiments around the world.

*

Bassim al-Khalili is part of the Members of the Society of Professional Journalists.

The original source of this article is Global Research
Copyright © [Bassim al-Khalili](#), Global Research, 2018

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

[Become a Member of Global Research](#)

Articles by: [Bassim al-Khalili](#)

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