

CDC Caught Hiding Data Showing Mercury in Vaccines Linked to Autism

By Health Impact News

Global Research, February 09, 2015

Health Impact News

Region: <u>USA</u> Theme: Science and Medicine

In a press release issued recently, one that almost no mainstream media sources have bothered to report, it was announced that Dr. Brian Hooker had finally received documents from the CDC through a Freedom of Information Act that revealed the CDC had access to data linking Thimerosal in vaccines to autism, non-organic sleep disorders, and speech disorders.

Two members of Congress helped Dr. Hooker draft his letter to the CDC, after having spent nearly 10 years submitting over 100 Freedom of Information Acts to no avail.

This information, so far, has been completely blacked out of the mainstream media.

This information is very damaging to the CDC, which has stated for years that there are no studies linking the mercury of Thimerosal in vaccines to autism. You can watch for yourself in the video below the most recent testimony given by the CDC in the November 2012 Congressional Hearing on Autism, where they claim there are no studies linking Thimerosal to autism. Thimerosal is still used today in the flu shot that is administered to pregnant women and infants.

Watch more video highlights of this <u>Congressional hearing on Autism here</u>. Outside of C-SPAN, it was mostly ignored in the mainstream media back in November of 2012.

The mainstream media's official position regarding vaccines and autism has been that it has been "proven that there is no link", and Dr. Andrew Wakefield is used as the standard scapegoat being presented as a "disgraced doctor" who supposedly got caught fabricating his study. Of course, Dr. Andrew Wakefield's study has been replicated in at least 28 other studies, and no case has ever been won against Dr. Wakefield in a court of law. Litigation is still pending, and one of the doctors who was a co-author in the study has been completely exonerated in the U.K.

Yet, the man who supposedly conducted studies for the CDC proving that vaccines do not cause autism, is a wanted criminal for stealing millions of dollars from the CDC, and is still on the run from the law. But that story is seldom, if ever, reported in the mainstream media. (See: CDC Vaccine Link to Autism Scandal: The Wrong Man was Condemned)

To understand the autism-vaccine debate one must look outside of the heavily Big Pharma funded mainstream media, such as this report by Emmy Award winning journalist Ben Swann:

The Canary Party has also produced an excellent video, narrated by Rob Schnieder:

The original source of this article is <u>Health Impact News</u> Copyright © <u>Health Impact News</u>, <u>Health Impact News</u>, 2015

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: **Health Impact**

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