

Can You Trust What Paul Connett Says?

“I do not find Dr. Connett or his organization, Fluoride Action Network, a credible source of information.”

— **Sam Adams, Mayor of Portland, Oregon** (Aug. 2012)

“[Connett] often relies on studies of fluoride use in other countries, where concentrations are significantly higher. One of Connett’s main assertions, that fluoride is a dangerous, unregulated industrial waste byproduct, is disputed by public health professionals and was examined by PolitiFact.com, which found the assertion false.”

— **The Post-Standard of Syracuse, N.Y.** (Dec. 9, 2012)

“In our opinion, the information that Dr. Paul Connett presents to the public about fluoridation is unreliable. In particular, he misleads through the exaggeration and misrepresentation of studies and analyses.”

— **The Institute for Science in Medicine** (October 2012)

Paul Connett’s arguments “aren’t based on much more than anecdote, conjecture and studies that aren’t particular relevant to the U.S. practice of community water fluoridation.”

— **The Milwaukee Journal-Sentinel** (May 31, 2012)

“... water fluoridation is under fire from some who claim its health benefits are overblown and that fluoridation creates a higher risk for heart disease and cancer. There is no valid science supporting these claims ... and yet they persist, kept afloat by Internet rumors and misinformation.”

— **American Public Health Association** (July 2011)

In April 2011, Connett spoke to an audience sponsored by a magazine called *Uncensored* that questions the official account of the Sandy Hook shooting and the 9/11 attack. Connett told the audience that he felt “we ought to pursue questions” raised by those who believe the 9/11 attack was an inside job.

— **Connett speech in New Zealand** (April 2011)

“Dr. Connett misrepresents [my] study as an analysis of the benefits of water fluoridation, which it was not. He also misinterprets the study’s indirect evidence on the benefits of water fluoridation on decay.”

— **Professor John Spencer, Adelaide University** (2005)

For accurate information on fluoridation, visit iLikeMyTeeth.org/Fluoridation