# WHICH ORGANIZATION MOST THOROUGHLY REVIEWS THE SCIENCE ON FLUORIDE'S NEUROTOXICITY? \*



# **STUDIES CITED: 478**

- Abstracts are provided for all 478 studies with links to the full study when publicly available.
- In-depth analyses of all 72 human IQ studies, 64 finding higher fluoride linked to lower IQ and eight finding no effect.
- Links to JAMA Pediatrics podcast on the 2019 Green et al IQ study.
- In the Moms2B section, reviews all seven mother-child human studies, all finding higher fluoride levels in mothers linked to lower IQ in their children.
- Reviews 15 mother-offspring animal studies from 2017-2019, 14 of which showed cognitive harm from fluoride in pregnant mothers.
- Several studies showed harm at fluoride levels found in fluoridated water.



# **STUDIES CITED: 0**

- No studies are cited on website.
- Readers are directed to a 2013 report from the Community Preventive Services Task Force which has no information on neurotoxicity. It says "Research evidence... does not demonstrate that community water fluoridation results in any unwanted health effects other than dental fluorosis."



### **STUDIES CITED: 20**

 All but two of the citations are in the 2018 Fluoridation Facts.



# **STUDIES CITED: 5**

- The AAP website has one entry on fluoride neurotoxicity science on the Green et al IQ study.
- AAP sponsors the Campaign for Dental Health website. It has one page on IQ that remarks on four studies. It provides a link for one of them.



### **STUDIES CITED: 13**

 Three of the original studies cited were not published in peer-reviewed journals.

Date Websites Accessed: 1/4/2020

\* Includes all human cognitive studies, including IQ, ADHD, Autism, Down Syndrome, Dementia, Alzheimer's Disease and others; animal studies; cellular studies and reviews