

Part 1

National Toxicology Report 2019 (draft)

http://fluoridealert.org/wp-content/uploads/2019.ntp_draft-fluoride-systematic-review.online-Oct-22.pdf

61 human studies on fluoride's effect on the brain

<http://fluoridealert.org/studies/brain01/>

Bashash et al 2017

<https://ehp.niehs.nih.gov/doi/10.1289/ehp655>

Bashash et al 2018

<https://ehp.niehs.nih.gov/doi/10.1289/isesisee.2018.P03.3460>

Green et al 2019

<https://jamanetwork.com/journals/jamapediatrics/fullarticle/2748634>

Choi *et al* 2012

<https://ehp.niehs.nih.gov/doi/10.1289/ehp.1104912>

National Academy of Sciences

<https://www8.nationalacademies.org/pa/projectview.aspx?key=51752>

FAN Press Release

<https://www.prnewswire.com/news-releases/fan-comments-on-ntp-study-fluoride-is-presumed-to-be-a-cognitive-neurodevelopmental-hazard-to-humans-300945698.html>

Dr Mercola's summary of the effects of fluoride on human intelligence.

https://articles.mercola.com/sites/articles/archive/2020/01/23/fluoride-health-risks.aspx?cid_source=dnl&cid_medium=email&cid_content=art1HL&cid=20200123Z1&et_cid=DM441022&et_rid=796131654

Part 2

Valdez-Jiminez, 2017

<http://fluoridealert.org/studytracker/27898/?eType=EmailBlastContent&eId=beffd422-d269-46b3-b560-fc92d654bd34>

Bashash, et al 2017

<https://ehp.niehs.nih.gov/doi/10.1289/ehp655>

Bashash et al 2018

<https://ehp.niehs.nih.gov/doi/10.1289/isesisee.2018.P03.3460>

Malin et al 2018

<http://fluoridealert.org/studytracker/32333/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

Green 2019

<http://fluoridealert.org/studytracker/34904/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

JAMA Pediatrics Christakis Podcast

<https://edhub.ama-assn.org/jn-learning/audio-player/17802991?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

Riddell, J. et al 2019

<http://fluoridealert.org/studytracker/35512/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

Malin and Till, 2015

<http://fluoridealert.org/studytracker/21323/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

Till, 2020

<http://fluoridealert.org/studytracker/35739/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

Malin et al 2019

<http://fluoridealert.org/studytracker/35944/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

Luke, 1997

<http://fluoridealert.org/studytracker/17954/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

FAN 64 IQ studies web page

<http://fluoridealert.org/studies/brain01/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

NRC, 2006

<https://fluoridealert.org/researchers/nrc/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

Needleman, 1990

<https://fluoridealert.org/articles/fan-takes-its-critique-of-the-ntp-report-to-the-nas/?eType=EmailBlastContent&eld=beffd422-d269-46b3-b560-fc92d654bd34>

NHS Choices

<https://www.nhs.uk/conditions/pregnancy-and-baby/making-up-infant-formula/>