

NTP (2024)

In this guide

[In this guide](#)

1. [Annex A to TOX/2026/12 - Introduction](#)
2. [Key search 1 - Initial search 2022 Human studies \(PubMed\)](#)
3. [Key search 2 - Initial search 2022 Animal studies \(PubMed\)](#)
4. [Key search 3 - Targeted search on prospective human cohort studies on developmental neurotoxicity \(PubMed\)](#)
5. [Key search 4 - Targeted search on bone fractures and bone mineral density until 2003 \(PubMed\)](#)
6. [Key search 5 - Targeted search on effects on thyroid and exposure during pregnancy \(PubMed\)](#)
7. [Key search 6 - Initial search 2022 Human studies \(WoS\)](#)
8. [Key search 7 - Initial search 2022 Animal studies \(WoS\)](#)
9. [Key search 8 - Targeted search on prospective human cohort studies on developmental neurotoxicity \(WoS\)](#)
10. [Key search 9 - Targeted search on bone fractures and bone mineral density until 2003 \(WoS\)](#)
11. [Key search 10 - Targeted search on effects on thyroid and exposure during pregnancy \(WoS\)](#)
12. [NTP \(2024\)](#)
13. [HRB \(2022\)](#)
14. [CADTH \(2019\)](#)
15. [RSNZ \(2014\)](#)
16. [Updated searches](#)
17. [Key search 1B \(with NTP neurotoxicity terms\)](#)
18. [Key search 1C \(with NTP chemical terms\)](#)
19. [Key search 1D \(with TRACE chemical terms\)](#)
20. [Key search 1E \(retrospective, with NTP neurotoxicity terms\)](#)
21. [Key search 1F \(retrospective, with NTP chemical terms\)](#)
22. [Key search 2A - Animal studies \(PubMed\)](#)
23. [Key search 2B \(with NTP neurotoxicity terms\)](#)
24. [Key search 2C \(with NTP chemical terms\)](#)

25. [Key search 2D \(with TRACE chemical terms\)](#)
26. [Key search 2E \(retrospective, with NTP neurotoxicity terms\)](#)
27. [Key search 2F \(retrospective, with NTP chemical terms\)](#)
28. [Key search 3A - Targeted search on effects on thyroid and exposure during pregnancy \(PubMed\)](#)
29. [Key search 3B \(with NTP neurotoxicity terms\)](#)
30. [Key search 3C \(with NTP chemical terms\)](#)
31. [Key search 3D \(with TRACE chemical terms\)](#)
32. [Key search 3E \(retrospective, with NTP neurotoxicity terms\)](#)
33. [Key search 3F \(retrospective, with NTP chemical terms\)](#)
34. [Key search 4A - Targeted search on bone fractures and bone mineral density \(PubMed\)](#)
35. [Key search 5A - Targeted search on effects on thyroid and exposure during pregnancy \(PubMed\)](#)
36. [Key searches to be confirmed](#)
37. [Annex A to TOX/2026/12 - References](#)

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69. Key endpoints covered: neurodevelopment and cognition.
70. Databases: BIOSIS (Thomson Reuters); EMBASE; PsycINFO (APA PsycNet); PubMed (NLM); Scopus (Elsevier); WoS (Thomson Reuters, WoS indexes the journal Fluoride); Supplemental Chinese Database Literature Search (CNKI and Wanfang).

Key search 1 - PubMed

71. Literature search date: 1 April 2019 (updated 1 May 2020 (human only)[\[10\]](#) and October 2023 (children's IQ only)).
72. Search concept: Fluorides AND neurodevelopment/cognition (see below for further details).
73. Chemical search terms (fluorides concept): ((Fluorides[mh[\[11\]](#)]:noexp] OR fluorides, topical[mh] OR sodium fluoride[mh] OR Fluorosis, Dental[mh] OR fluorosis[tiab] OR fluorid*[tiab] OR flurid*[tiab] OR fluorin*[tiab] OR florin*[tiab]) NOT (18F[tiab] OR f-18[tiab] OR 19F[tiab] OR f-19[tiab] OR f-labeled[tiab] OR "fluorine-18"[tiab] OR "fluorine-19"[tiab] OR pet-scan[tiab] OR radioligand*[tiab])).

74. Neurodevelopment/cognition concept: ((Aryl Hydrocarbon Hydroxylases[mh] OR Aryl Hydrocarbon Receptor Nuclear Translocator[mh] OR Behavior and Behavior Mechanisms[mh] OR Gene Expression Regulation[mh] OR Glucuronosyltransferase[mh] OR Intelligence tests[mh] OR Malate Dehydrogenase[mh] OR Mediator Complex Subunit 1[mh] OR Mental disorders[mh] OR Mental processes[mh] OR Monocarboxylic Acid Transporters[mh] OR Myelin Basic Protein[mh] OR nervous system[mh] OR nervous system diseases[mh] OR nervous system physiological phenomena[mh] OR Neurogranin[mh] OR Oligodendroglia[mh] OR Peroxisome Proliferator-Activated Receptors[mh] OR Psychological Phenomena and Processes[mh] OR Receptors, thyroid hormone[mh] OR Receptors, thyrotropin[mh] OR Retinoid X Receptors[mh] OR thyroid diseases[mh] OR thyroid hormones[mh] OR Thyrotropinreleasing hormone[mh] OR Thyroxine-Binding Proteins[mh] OR Pregnane X Receptor[supplementary concept] OR thyroid-hormone-receptor interacting protein[supplementary concept] OR Constitutive androstane receptor[supplementary concept] OR Academic performance[tiab] OR auditory[tiab] OR cortical[tiab] OR delayed development[tiab] OR developmental impairment[tiab] OR developmentaldelay*[tiab] OR developmental-disorder*[tiab] OR euthyroid[tiab] OR gait[tiab] OR glia*[tiab] OR gliogenesis[tiab] OR hyperactiv*[tiab] OR impulse-control[tiab] OR iodide peroxidase[tiab] OR IQ[tiab] OR ischemi*[tiab] OR locomotor[tiab] OR mental deficiency[tiab] OR mental development[tiab] OR mental illness[tiab] OR mental-deficit[tiab] OR mobility[tiab] OR mood[tiab] OR morris-maze[tiab] OR morris-water[tiab] OR motor abilit*[tiab] OR Motor activities[tiab] OR motor performance[tiab] OR nerve[tiab] OR neural[tiab] OR neurobehav*[tiab] OR Neurocognitive impairment[tiab] OR neurodegenerat*[tiab] OR Neurodevelopment*[tiab] OR neurodisease*[tiab] OR neurologic*[tiab] OR neuromuscular[tiab] OR neuron*[tiab] OR neuropath*[tiab] OR obsessive compulsive[tiab] OR OCD[tiab] OR olfaction[tiab] OR olfactory[tiab] OR open-field-test[tiab] OR passive avoidance[tiab] OR plasticity[tiab] OR senil*[tiab] OR sociab*[tiab] OR speech*[tiab] OR spelling[tiab] OR stereotypic-movement*[tiab] OR synap*[tiab] OR tauopath*[tiab] OR Thyroglobulin[tiab] OR Thyroid disease*[tiab] OR thyroid gland[tiab] OR thyroid hormone*[tiab] OR thyronine*[tiab] OR visual motor[tiab] OR Visuospatial processing[tiab] OR water maze[tiab]) OR ((active-avoidance[tiab] OR ADHD[tiab] OR alzheimer*[tiab] OR amygdala[tiab] OR antisocial[tiab] OR anxiety[tiab] OR anxious[tiab] OR asperger*[tiab] OR attention deficit[tiab] OR autism[tiab] OR autistic[tiab] OR behavioral[tiab] OR behaviors[tiab] OR behavioural[tiab] OR behaviours[tiab] OR bipolar[tiab] OR cerebellum[tiab] OR cognition[tiab] OR cognitive[tiab] OR

communicationdisorder*[tiab] OR comprehension[tiab] OR cranial[tiab] OR dementia[tiab] OR dendrit*[tiab] OR dentate-gyrus[tiab] OR depression[tiab] OR dextrothyroxine[tiab] OR diiodothyronine*[tiab] OR diiodotyrosine[tiab] OR down syndrome[tiab] OR dyslexia[tiab] OR entorhinal cortex[tiab] OR epilep*[tiab] OR gangli*[tiab] OR goiter[tiab] OR graves-disease[tiab] OR hearing[tiab] OR hippocamp*[tiab] OR human development[tiab] OR hyperthyroid*[tiab] OR hypothalam*[tiab] OR hypothyroid*[tiab] OR impulsiv*[tiab] OR Intellectual disability[tiab] OR intelligence[tiab] OR language[tiab] OR learning[tiab] OR lewy bod*[tiab] OR long-term potentiation[tiab] OR long-term synaptic depression[tiab] OR memory[tiab] OR mental disorder*[tiab] OR mental recall[tiab] OR moniodotyrosine[tiab] OR Motor activity[tiab] OR motor skill*[tiab] OR multiple sclerosis[tiab] OR myxedema[tiab] OR Nervous system[tiab] OR nervous-system[tiab] OR neurit*[tiab] OR optic[tiab] OR palsy[tiab] OR panic[tiab] OR parahippocamp*[tiab] OR paranoia[tiab] OR paranoid[tiab] OR parkinson*[tiab] OR perception[tiab] OR perforant*[tiab] OR personality[tiab] OR phobia[tiab] OR problem solving[tiab] OR proprioception[tiab] OR psychomotor[tiab] OR reflex[tiab] OR risk taking[tiab] OR schizophrenia[tiab] OR seizure*[tiab] OR sensation*[tiab] OR sleep[tiab] OR smell[tiab] OR spatial behavior[tiab] OR stroke[tiab] OR substantia-nigra[tiab] OR taste[tiab] OR thyroiditis[tiab] OR thyrotoxicosis[tiab] OR Thyrotropin[tiab] OR thyroxine[tiab] OR triiodothyronine[tiab] OR vision[tiab]) NOT medline[sb])).

[\[10\]](#) The epidemiology data were fully assessed, while the animal and mechanistic literature were scanned for potentially major advances that might impact the confidence conclusions, but this effort did not find significant evidence of increased understanding of how fluoride may affect children’s cognitive neurodevelopment and did not strengthen the confidence assessment based on the human evidence available in 2020. In early drafts, it was apparent that the animal data were of poor quality and that the human data were most informative and would be the basis of the confidence conclusions. Therefore, findings from the animal evidence stream were determined to be inadequate and were removed from further drafts.

[\[11\]](#) MeSH heading.