

Key search 10 - Targeted search on effects on thyroid and exposure during pregnancy (WoS)

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](#)

This is a paper for discussion. This does not represent the views of the Committee and should not be cited.

64. Literature search date: 11th January 2024.
65. Search concept: Fluorides AND Pregnancy AND Endocrine system (see below for further details).
66. Chemical search terms (fluorides concept): see Key search 6.
67. Pregnancy concept: TS=(gestat* OR "in utero" OR maternal OR natal OR Parturition OR perinatal OR "peri natal" OR postnatal OR "post natal" OR "post-partum" OR postpartum OR pregnan* OR prenatal OR "pre natal" OR reproduct*).
68. Endocrine system concept: TS=("17-Ketosteroids" OR "α cell" OR "α cells" OR "alpha cell*" OR "Adrenal cortex" OR "Adrenal medulla" OR "Adrenal gland" OR "Adrenal glands" OR "β cell" OR "β cells" OR "beta cell" OR "beta cells" OR "Corpora lutea" OR "Corpus luteum" OR "Cytochrome p-450" OR "d cell" OR "d cells" OR "delta cell" OR "delta cells" OR "epidermal growth factor" OR "epidermal growth factors" OR "G cell" OR "G cells" OR "Gastric acid" OR

"Gastric acids" OR "Gastric gland" OR "Gastric glands" OR "Gastric Inhibitory Polypeptide" OR "Granulosa cell" OR "Granulosa cells" OR "Island of Langerhans" OR "Islet cell" OR "Islet cells" OR "Islet of Langerhans" OR "L cell" OR "L cells" OR "Langerhans island" OR "Langerhans islands" OR "Langerhans islet" OR "Langerhans islets" OR "Limbic system" OR "Liquor folliculi" OR "Luteal cell" OR "Luteal cells" OR "hypothyroid*" OR "hyperthyroid*" OR "non-steroid*" OR "p cell" OR "p cells" OR "peptide yy" OR "Pineal body" OR "Pineal bodies" OR "Pineal gland" OR "Pineal glands" OR "Pituitary adrenal" OR "Pituitary growth" OR "Pituitary gland" OR "Pituitary glands" OR "pp cell" OR "pp cells" OR "S cell" OR "S cells" OR "Secretin cell" OR "Secretin cells" OR "Sympathetic nervous system" OR "Sympathetic nervous systems" OR "Sympathoadrenal Axis" OR "Sympathoadrenal Axis" OR "Sympathoadrenal Medullary System" OR "Sympathoadrenal Medullary Systems" OR "Sympatho-adrenal Medullary System" OR "Sympatho-adrenal Medullary Systems" OR "Sympathoadrenal System" OR "Sympathoadrenal Systems" OR "Sympatho-adrenal System" OR "Sympatho-adrenal Systems" OR "Theca cell" OR "Theca cells" OR "Zona fasciculata" OR "Zona glomerulosa" OR "Zona Reticularis" OR ACTH OR Activin OR Adrenocorticotropin OR Adenohypophys OR Adiponectin OR Adrenaline OR Aldosterone OR Androgen* OR Androstenedione OR Androsterone OR Angiotensin OR Bombesin OR Calcitonin OR Calcitriin OR Cholecystokinin OR Chromaffin OR Corticoid* OR Corticostero* OR Corticotrop* OR CRH OR Dehydroepiandrosterone OR Desoxycorticosterone OR Dextrothyroxine OR Diiodothyronines OR Diiodotyrosine OR Endocrin* OR Endorphin OR Enterochromaffin OR Enteroendocrin OR Epinephrine OR Epiphysis OR Epithalamus OR Estradiol OR Estrogen* OR Estrone OR Etiocholanone OR Follicle OR Follicles OR Follicular OR FSH OR Gastrin OR GH OR Ghrelin OR Glucagon OR Glucocorticoid* OR Gonad* OR Histamine OR Hormon* OR Hydrocortisone OR Hydroxyprogesterone OR Hypophyseal OR Hypothalam* OR Incretin OR Infundibul* OR Insulin OR Lactotrop* OR Leptin OR Lipotropin OR Luteiniz* OR LH OR Melanotrop* OR Melatonin OR Mineralcorticoid* OR Monoiodotyrosine OR Motilin OR Neuropeptide OR Neuropeptides OR Neurosec* OR Norepinephrine OR Oocyte OR Oocytes OR Oogenesis OR Ovulation OR Ovulations OR Oxytocin OR Parathyroid OR Parathyroids OR Phytoestrogen OR Phytoestrogens OR Procalcitonin OR Proglucagon OR Pregnenolone OR Progesterone OR Proinsulin OR Prolactin OR Relaxin OR Renin OR Resistin OR Secretin OR Serotonin OR Serum T3 OR Serum T4 OR Somatostatin OR Somatotrop* OR Steroid* OR Testosterone OR Tetrahydrocortisol OR Tetrahydrocortisone OR Thymalfasin OR Thymic OR Thymopentin OR Thymopoietin OR Thymosin OR Thymus OR Thyroid* OR Thyrotrop* OR Thyronine OR Thyrosin OR Thyrotrop* OR Thyroxine OR Triiodothyronine OR TSH OR Urocortin* OR Urotensin OR Vasopressin OR

Vasotocin).