Search terms

In this guide

In this guide

- 1. The effects of mercury on maternal health Introduction and Background
- 2. The effects of mercury on maternal health Previous evaluations
- 3. The effects of mercury on maternal health Hazard Identification
- 4. The effects of mercury on maternal health Toxicity
- 5. The effects of mercury on maternal health Reproductive toxicology
- 6. The effects of mercury on maternal health Pregnancy outcomes
- 7. The effects of mercury on maternal health Effects on maternal health
- 8. The effects of mercury on maternal health Biomarkers of mercury exposure
- 9. The effects of mercury on maternal health Epigenetic alterations via mercury exposure
- 10. Studies published on the Seychelles and Faroe Islands cohorts since the 2018 COT statement
- 11. The effects of mercury on maternal health Hazard Characterisation
- 12. The effects of mercury on maternal health Exposure assessment
- 13. The effects of mercury on maternal health Aggregate exposure
- 14. The effects of mercury on maternal health Conclusions
- 15. The effects of mercury on maternal health Questions for the Committee
- 16. The effects of mercury on maternal health List of Abbreviations and Technical terms
- 17. The effects of mercury on maternal health Search terms
- 18. The effects of mercury on maternal health References

The references cited in this discussion paper are of publications found in PubMed or LitFetch searches and references therein, using the following search terms:

Hg AND Maternal,

Maternal health,

Pre-conception,

Conception,
Post-partum,
Toxicity Reproductive Mechanism,
ADME,
Toxicokinetics,
Absorption,
Distribution,
Metabolism,
Excretion,
Biomarker,
Exposure,
Preeclampsia,
Abortion,
United Kingdom,
Republic of Seychelles,
aroe Islands.