

Statements

E

Eggs

Dioxins and dioxin-like PCBs in free-range eggs (2000)

[External link to the national archive for the 2000 COT statement on dioxins and dioxin-like PCBs in free-range eggs](#)

Elements

Results of a multi-element survey of fungi and blackberries (2000)

[External link to the national archive for the 2000 COT statement on the results of a multi-element survey of fungi and blackberries](#)

Results of multi-element surveys (1998)

COT statement on the results of multi-element surveys

[External link to the national archive for the 1998 COT statement on the results of multi-element surveys](#)

Endosulfan isomers, pentachlorobenzene and chlordcone

Endosulfan isomers, pentachlorobenzene and chlordcone (2014)

[External link to the national archive for the 2014 COT statement on endosulfan isomers, pentachlorobenzene and chlordcone](#)

E(N)NDS - e-cigarettes

Statement on the potential toxicological risks from electronic nicotine (and non-nicotine) delivery systems (E(N)NDS - e-cigarettes) (2020)

PDF

[View Statement on the potential toxicological risks from \(E\(N\)NDS - e-cigarettes\) as PDF](#) (632.84 KB)

Lay summary of statement on the potential toxicological risks from electronic nicotine (and non-nicotine) delivery systems (E(N)NDS - e-cigarettes) (2020)

PDF

[View Lay summary of statement on the potential toxicological risks from \(E\(N\)NDS - e-cigarettes\) as PDF](#) (129.67 KB)

Addendum to the statement on the potential toxicological risks from electronic nicotine (and non-nicotine) delivery systems (E(N)NDS - e-cigarettes): presence and pharmacokinetics of nicotine salts (2021)

[Addendum - potential toxicological risks from electronic nicotine \(and non-nicotine\) delivery systems \(E\(N\)NDS - e-cigarettes\)](#)

PDF

[View Addendum - potential toxicological risks from electronic nicotine \(and non-nicotine\) delivery systems \(E\(N\)NDS - e-cigarettes\) as PDF](#) (128.09 KB)

Framework for risk assessment of flavouring compounds in E(N)NDS - e-cigarettes (2020)

COT framework for risk assessment of flavouring compounds in electronic nicotine (and non-nicotine) delivery systems (E(N)NDS - e-cigarettes)

PDF

[View Framework for risk assessment of flavouring compounds in E\(N\)NDS - e-cigarettes \(2020\) as PDF](#) (395.42 KB)

Energy drinks

The potential risks from “energy drinks” in the diet of children and adolescents (2019)

COT statement on Energy drinks

PDF

[View The potential risks from “energy drinks” in the diet of children and adolescents as PDF \(410.78 KB\)](#)

Lay summary on the potential risks from “energy drinks” in the diet of children and adolescents (2019)

Lay summary COT statement on Energy drinks

PDF

[View Lay summary on the potential risks from “energy drinks” in the diet of children and adolescents as PDF \(108.1 KB\)](#)

Interim position paper on potential risks from “energy drinks” in the diet of children and adolescents (2018)

[External link to the national archive for the 2018 COT interim position paper on energy drinks](#)

Epigenetics

Statement from a joint Committee workshop on the use of epigenetics in chemical risk assessment (2019)

PDF

[View Statement from a joint Committee workshop on the use of epigenetics in chemical risk assessment \(2019\) as PDF \(619.95 KB\)](#)

Workshop on transgenerational epigenetics (2008)

[External link to the national archive for the 2008 COT statement on the COT workshop on transgenerational epigenetics](#)

Ergot alkaloids

Statement on the potential risks from ergot alkaloids in the maternal diet (COT/2026/01)

[Statement on the potential risks from ergot alkaloids in the maternal diet](#)

PDF

[View Statement on the potential risks from ergot alkaloids in the maternal diet as PDF \(446.26 KB\)](#)