#### 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 chlordecone

### Endosulfan isomers, pentachlorobenzene and chlordecone (2014)

External link to the national archive for the 2014 COT statement on endosulfan isomers, pentachlorobenzene and chlordecone

### 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

<u>View Statement on the potential toxicological risks from (E(N)NDS – e-cigarettes)</u> 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)

<u>Addendum - potential toxicological risks from electronic nicotine (and non-nicotine) delivery systems (E(N)NDS - e-cigarettes)</u>

**PDF** 

<u>View Addendum - potential toxicological risks from electronic nicotine (and non-nicotine) delivery systems (E(N)NDS - e-cigarettes) as PDF (128.09 KB)</u>

### 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** 

<u>View Framework for risk assessment of flavouring compounds in E(N)NDS – e-cigarettes (2020) as PDF (395.42 KB)</u>

### **Energy drinks**

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

COT statement on Energy drinks

**PDF** 

<u>View The potential risks from "energy drinks" in the diet of children and</u> 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** 

<u>View Lay summary on the potential risks from "energy drinks" in the diet of</u> 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

<u>View Statement from a joint Committee workshop on the use of epigenetics in</u> 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