2019

Statement on energy drinks (2019)

COT statement on the potential risks from "energy drinks" in the diet of children and adolescents

PDF

View The potential risks from "energy drinks" in the diet of children and adolescents as PDF (410.78 KB)

Lay summary for the COT statement on the potential risks from "energy drinks" in the diet of children and adolescents

PDF

View Lay summary on the potential risks from "energy drinks" in the diet of children and adolescents as PDF (108.1 KB)

Statement from a joint Committee workshop on epigenetics (2019)

COT statement from a joint Committee workshop on the use of epigenetics in chemical risk assessment

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)

Statement on folic acid (2019)

COT statement on the Tolerable Upper Level (TUL) of folic acid

PDF

<u>View Folic Acid - Statement on the Tolerable Upper Level (TUL) as PDF</u> (295.12 KB)

Lay summary of the COT statement on the Tolerable Upper Level (TUL) of folic acid

PDF

<u>View Lay summary Folic Acid - Statement on the Tolerable Upper Level (TUL) as PDF (233.94 KB)</u>

Overarching statement on contaminants in the diet of children (2019)

COT overarching statement on the potential risks from contaminants in the diet of infants aged 0 to 12 months and children aged 1 to 5 years

PDF

<u>View Overarching statement on the potential risks from contaminants in the diet</u> of infants and young children as PDF (393.51 KB)

Lay summary of the COT overarching statement on the potential risks from contaminants in the diet of infants aged 0 to 12 months and children aged 1 to 5 years

PDF

<u>View Lay summary overarching statement on the potential risks from</u> contaminants in the diet of infants and children as PDF (102.52 KB)

Statement on phosphate-based flame retardants (2019)

COT statement on phosphate-based flame retardants and the potential for neurodevelopmental toxicity

PDF

<u>View Phosphate-based flame retardants and the potential for neurodevelopmental toxicity as PDF</u> (180.53 KB)