2022

PDF documents on this page are not in a fully accessible format, if you require it to be fully accessible, please see the HTML link for that document.

Statement on the potential risks from cadmium in the maternal diet (2022)

Statement on the potential risks from cadmium in the maternal diet

PDF

View Statement on the potential risks from cadmium in the maternal diet as PDF (324.51 KB)

COT statement on the potential risks from cadmium in the maternal diet: Lay Summary (2022)

Lay Summary to COT Statement 05/22

PDF

<u>View COT statement on the potential risks from cadmium in the maternal diet:</u>
Lay Summary as PDF (110.96 KB)

Statement on the EFSA Opinion on the risks to human health related to the presence of perfluoroalkyl substances (PFASs) in food (2022)

Statement on the EFSA Opinion on the risks to human health related to the presence of perfluoroalkyl substances in food

<u>View Statement on the EFSA Opinion on the risks to human health related to the</u> presence of perfluoroalkyl substances in food as PDF (834.12 KB)

Statement on the EFSA Opinion on the risks to human health related to the presence of perfluoroalkyl substances (PFASs) in food: Lay Summary (2022)

Statement on the EFSA Opinion on the risks to human health related to the presence of perfluoroalkyl substances (PFASs) in food: Lay Summary.

PDF

<u>View Lay Summary: Statement on the EFSA Opinion on the risks to human health</u> related to the presence of perfluoroalkyl substances as PDF (149.38 KB)

Statement on the effects of excess Vitamin A on maternal health (2022)

Statement on the effects of excess Vitamin A on maternal health

<u>Lay Summary of the Statement on the effects of excess Vitamin A on maternal</u>
health

PDF

<u>View Statement on the effects of excess Vitamin A on maternal health. as PDF</u> (652.55 KB)

PDF

<u>View Lay Summary of the Statement on the effects of excess Vitamin A on</u> maternal health. as PDF (112.69 KB)

Statement on the potential effects that excess iodine intake may have during preconception, pregnancy and lactation (2022)

Statement on the potential effects that excess iodine intake may have during preconception, pregnancy and lactation.

View Statement on the potential effects that excess iodine intake may have during preconception, pregnancy and lactation. as PDF (298.57 KB)

Lay Summary of the Statement on the potential effects that excess iodine intake may have during preconception, pregnancy and lactation

Lay Summary of the Statement on the potential effects that excess iodine intake may have during preconception, pregnancy and lactation

PDF

<u>View Lay Summary of the Statement on the potential effects that excess iodine</u> intake may have during preconception, pregnancy and la as PDF (157.63 KB)

Statement on Vitamin D (2022)

Statement on the potential effects of excess vitamin D intake during preconception, pregnancy and lactation.

PDF

View Statement on the potential effects of excess vitamin D intake during preconception, pregnancy and lactation.. as PDF (386.09 KB)

Lay Summary of the Statement on the Effects of Vitamin D on Maternal Health

PDF

<u>View Lay Summary of the Statement on the Effects of Vitamin D on Maternal</u> Health as PDF (85.31 KB)

Position paper on bamboo composites in food contact materials

Position paper on bamboo composites in food contact materials

PDF

<u>View Position paper on bamboo composites in food contact materials as PDF</u> (98.23 KB)