SCIENTIFIC COMMITTEE

119th Plenary meeting



29-30 May 2024 9:00-17:45 / 9:00-16:30 AGENDA

Location: EFSA Board Room, Parma

Chair: Simon More

No. Item

- 1 Welcome and Apologies for absence
- 2 Adoption of the agenda
- 3 Declarations of interest
- 4 <u>Scientific outputs submitted for discussion/adoption:</u>
- 4.1 **Draft guidance on epidemiological studies** <u>EFSA-Q-2019-00200</u> For discussion and possible adoption
- 4.2 **Draft concept paper for the revision of the guidance on the margin of exposure** For discussion and possible endorsement for public consultation.
- 4.3 Draft scientific report on feasibility study towards a guidance on the use of biomarkers of effect in regulatory risk assessment of chemicals <u>EFSA-Q-2024-00128-</u> For discussion and possible endorsement for public consultation.
- 4.4 **Draft opinion on Fluoride** <u>EFSA-Q-2021-00358</u> For discussion and possible endorsement of the hazard part for public consultation
- 4.5 **Draft guidance on read across** <u>EFSA-Q-2020-00413</u> **-** *For discussion and possible endorsement for targeted consultation.*
- 4.6 **Draft guidance on Risk Benefit Assessment** <u>EFSA-Q-2022-00211</u>- *For discussion and possible adoption.*
- 4.7 **Draft opinion on Bromide** (<u>EFSA-Q-2022-00329</u> For discussion and possible endorsement of the hazard part for public consultation
- 5 Other scientific topic for discussion/information
- 5.1 N/A
 - 6 Feedback from the Scientific Panels/EFSA/EC:
- 6.1a Ongoing work-programme of Panel on Animal Health and Welfare (AHAW)
- 6.1b Ongoing work-programme of the Panel on Nutrition, Novel Foods and Food Allergens (NDA)
- 6.2 Overview of the architecture of EFSA's guidance portfolio:

AGENDA – 29-30 May 2024 119th Scientific Committee plenary meeting



Review of existing cross cutting guidance and discussion on possible revision – part 2

- 6.3 **Draft self task mandates of the SC:**
 - Default values guidance update
 - Nano guidance update
 - Gentox guidance update
 - New guidance on characterisation of microorganisms
- 6.4 Results of the EFSA's experts survey 2023-2024
- 7 <u>AoB</u>