## **Horizon scanning - COC 2022**

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- 3.16 The COC undertakes horizon scanning exercises at regular intervals with the aim of identifying new and emerging issues which have potential to impact on public health.
- 3.17 In 2022, the Committee continued to have a standing agenda item for each meeting on horizon scanning topics and to update the COC on upcoming topics for UK and international scientific advisory groups. A full horizon scanning discussion was held in November 2021 and the COC will review the priority topics from the subsequent horizon scanning discussions in 2023.
- 3.18 At the end of discussion in 2021, it was agreed that the priority topics were:
  - Maintain a watching brief on factors affecting cancer susceptibility including shift work, stress and other lifestyle factors and how that might affect assessment of chemicals and carcinogenicity.
  - Consider an update to guidance on assessment of nanomaterials, possibly as a joint activity across COC, COM and COT.
  - Gain awareness of the potential effects of antibiotics and antivirals on the microbiome.
  - Consider a joint discussion with COM on thresholds for in vivo mutagens and whether there is new information subsequent to the 2010 COM opinion.
  - Endocrine disruption and the link with carcinogenicity, acknowledging that endocrine disruption is also within the COT remit.
  - Impact of chemicals on potential for metastasis or progression of cancer, in particular with respect to the tumour microenvironment.
  - Communication of cancer risk and how COC should be involved with this, especially with the move away from a yes/no decision on whether a substance is a carcinogen, and ensuring consistency in describing risks, possibly starting with a landscape review of terminology across a number of Committees (FSA and UKHSA) and led by Lay Members.
  - Ensuring appropriate considerations are made to acknowledging diversity in the population especially where there might be differences in risk between different groups.