## Horizon scanning: meetings and workshops - COM 2022

## In this guide

## In this guide

- 1. About the Committees 2022
- 2. COT Preface 2022
- 3. COT evaluations 2022
- 4. Committee Procedures 2022
- 5. Ongoing Work COT 2022
- 6. Other Committee Activities Joint Expert Groups and Presentations -2022
- 7. 2022 Membership of the Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment
- 8. <u>Committee on Mutagenicity of chemicals in Food, Consumer Products and</u> the Environment Annual Report 2022
- 9. Ongoing work COM 2022
- 10. COM Evaluations 2022
- 11. Horizon scanning: meetings and workshops COM 2022
- 12. OECD guidelines COM 2022
- 13. 2022 Membership of the Committee on Mutagenicity of Chemicals in Food, Consumer Products and the Environment
- 14. <u>Committee on Carcinogenicity of Chemicals in Food, Consumer Products and</u> the Environment Annual Report 2022
- 15. COC Ongoing Topics 2022
- 16. COC Joint ongoing topics 2022
- 17. COC Workshop 2022
- 18. Joint session COC 2022
- 19. Horizon scanning COC 2022
- 20. Working Groups COC 2022
- 21. Guidance statements COC 2022
- 22. 2022 Membership of the Committee on Carcinogenicity of Chemicals in Food, Consumer Products and the Environment

- 2.31 A summary paper was presented outlining some of the current issues being discussed at a recent meeting and workshop covering issues that may be of interest to COM for future horizon scanning (MUT/2022/12). The first summary gave a brief overview of topics discussed at the UKEMS Next Generation Sequencing Workshop, held in May 2022 in London. The second provided a summary of some sessions of the UK Environmental Mutagen Society (UKEMS) Annual Meeting, held in July 2022 in Harrogate.
- 2.32 A few suggestions were made by members during discussion of the paper. These included consideration of: iPS organoids as model systems (COM and COC); the use of genomics in toxicity testing strategies; and whether epigenetics should/can be incorporated into standard toxicity testing.