


| Saturday 27 January 2024 |  |  |
| :---: | :---: | :---: |
| General assembly and annual meetings |  |  |
| $\begin{gathered} \text { 09:00- } \\ 09: 30 \end{gathered}$ | Annual meeting Section for toxicology | Annual meeting Section for pharmacology |
| $\begin{gathered} 09: 30- \\ 10: 30 \end{gathered}$ | General assembly <br> The Norwegian Society for Pharmacology and Toxicology |  |
| 12:30 | Lunch |  |
| The Beito Lecture 2024 (BCPT sponsored) <br> Artifical intelligence in science - pharmacology and toxicology |  |  |
| $\begin{gathered} 14: 00- \\ 14: 45 \end{gathered}$ | Title: TBA <br> Speaker: Karine Audouze <br> Professor in Systems biology and Bioinformatics, Université de Paris Cité |  |
| Coffee break |  |  |
| Nordic symposium (BCPT sponsored) Endocrine disruption |  |  |
| $\begin{gathered} \hline 15: 00- \\ 15: 35 \end{gathered}$ | Next generation assessment of endocrine disruptors - bridging the gap between research and regulation <br> Anna Beronius <br> Researcher and associate professor, Institute of Environmental Medicine, Karolinska Institutet |  |
| $\begin{gathered} \hline 15: 35- \\ 16: 10 \end{gathered}$ | Experimental methods for identifying endocrine disruptors affecting reproductive development - opportunities and challenges <br> Terje Svingen <br> Professor, Head of Research Group for Molecular and Reproductive Toxicology, Technical university of Denmark |  |
| Pause |  |  |
| $\begin{gathered} \hline 16: 40- \\ 17: 40 \\ \hline \end{gathered}$ | Parallell sessions |  |
|  | Toxicology: PFAS | Pharmacology: AMR |
| Neurotoxic effects of perfluorinated compounds <br> Hanne Friis Berntsen, <br> Senior scientist National Inst Occ Health <br> The universal PFAS restriction ( 10 ' prerecorded) <br> Audun Heggelund <br> Chemicals Adviser, Norwegian Environment Agency <br> PFAS in ski products: Environmental contamination and effects in rodents Randi Grønnestad <br> Advisor, Trondheim |  | Antimicrobial resistance: Mechanisms, resistance determination and clinical breaking points Karianne Wiger Gammelsrud Assistant professor, Dept. of microbiology, University of Oslo and Oslo University Hospital <br> Reversing carbapenem resistance in Gramnegative pathogens Ole Andreas $\varnothing$ kstad Professor, Dept. of pharmacy, University of Oslo |
| Gala Dinner |  |  |

