



Winter meeting 2025

Norwegian Society for Pharmacology and Toxicology Beitostølen, January 23 - 25, 2025

Thursday January 23 2025				
13:00 - 14:30	Lunch			
14:30	Welcome NSFTs chair Maria Thérése Hultman			
	osium: Safe and sustainable by design ne van der Hagen			
14:45	Dario Greco Professor, Director Faculty of Medicine and Health Technology, BioMediTech Institute, Tampere University Integrated approaches in toxicology and pharmacology: from nanosafety to SSbD and One Health.			
15:20	Lindvi Gudmundsdottir Director Preclinical Development, Simplexia, Sweden Sustainable by Design: The drug development process			
15:55	Coffee break			
	est scientific papers of the year (BCPT sp nngjerdingen and Marianne van der Hagen	onsored)		
16:15	Scientific paper of the year in pharmacology: Stian Foss, Dept of pharmacology, University of Oslo/Oslo University Hospital Human IgG Fc-engineering for enhanced plasma half-life, mucosal distribution and killing of cancer cells and bacteria (Nature Communications, 2024).			
16:35	Scientific paper of the year in toxicology: Naouale El Yamani / Elise Rundén-Pran, Norwegian Institute for Air Research Hazard assessment of nanomaterials using in vitro toxicity assays: Guidance on potential assay interferences and mitigating actions to avoid biased results (Nanotoday, 2024)			
16:55	Coffee break			
Parallel sessi	on I			
	Toxicology Chair: Mette Müller	Pharmacology Chair: Marit Inngjerdingen		
17:10	Anders Goksøyr, University of Bergen Marma-detox – Whales and polar bear in a petri dish - in vitro approaches to probe marine mammal toxicity pathways	Audun Stubhaug, Oslo University Hospital Medical cannabis for chronic pain. Evidence, controversies and regulatory issues in Norway and Europe.		
17:40	Anders Ruus, University of Oslo/NIVA Assessing the cumulative effect of multiple anthropogenic stressors on Norwegian killer whales – The MULTIWHALE project	Øyvind Svendsen, Diakonhjemmet Hospital Clozapine and serum concentration dependent side effects		
19:00	Gathering in the bar			
19:30	Dinner			





	Friday January 24	1 2025
12:30 – 14:00	Lunch	
The Beito Lec Chair: Marit In	ture 2024 (BCPT sponsored) ngjerdingen	
14:00 – 15:00	Jean-Baptiste Woillard Professor, Pharmacology, Toxicology Department, University Hospital of Limoges/ University of Limoges, France Smart Pharmacology: Machine Learning in Therapeutic Drug Monitoring	
15:00 – 15:15	Coffee break	
Parallel session	on II	
	Toxicology: Air pollution Chair: Susann Wolf	Pharmacology: TDM/AI-tools Chair: Ole Martin Drevland
15:15 – 15:45	Johan Øvrevik, FHI Trojan Horse Effect: On the role of organic chemicals in the toxicity of combustion particles.	Markus Hovd/Anders Åsberg, University of Oslo Advanced therapeutic drug monitoring (TDM) at the Norwegian transplant center – perspectives and implementation
15:45 – 16:15	Eleonora Marta Longhin, NILU Investigating Air Pollution in Oslo: In Vitro Effects and Chemical Profiles	Peter McCourt, UiT The Artic University of Tromsø Oral Nanotherapeutic Formulations of Low Dose Glucagon-like protein 1 receptor agonist (Liraglutide) Improve Metabolic Health in Aging Mice
16:15 – 16:30	Coffee break	
Abstract sess	ion I	
16:30 – 17:30	Toxicology Chair: Mette Müller	Pharmacology Chair: Marit Inngjerdingen
	16:30 – 16:40 Ketil Hylland, University of Oslo / Institute of marine research Effect-based marine monitoring - do we need it? 16:40 – 16:50 Katrine Borgå, University of Oslo Intercorrelations of short-, medium- and long-chain chlorinated paraffins, dechloranes and legacy POPs in 10 species of marine mammals from Norway, in light of dietary niche. 16:50 – 17:00 Clare Andvik, University of Oslo Multiple stressors in Norwegian killer whales: The combined effects of pollutant load and whale watching on steroid hormone levels.	16:30 – 16:50 Ole Martin Drevland, University of Oslo Development and clinical validation of a volumetric absorptive capillary microsampling method for quantification of MPA and MPAG in kidney transplant recipients 16:50 – 17:10 Marte Grasdal, University of Oslo Patiromer administered three hours post- tacrolimus does not affect tacrolimus pharmacokinetics in kidney transplant recipients 17:10 – 17:30 Kajangi Gnanachandran, UiT The Arctic University of Norway Studying the adverse effects of polypharmacy on liver sinusoidal endothelial cells (LSEC) in mouse liver-derived in vitro models: advancing from 2D to 3D systems





	17:00 – 17:10 Sara Zamani, University of Bergen Uncoupling effects of per- and polyfluoroalkyl substances on mitochondrial metabolism in killer whale fibroblasts. 17:10 – 17:20 María Fernández Míguez, University of Bergen Decoding the Spill: Multi-Omics Insights into Crude Oil's Impact on Fish Reproduction. 17:20 – 17:30 Eveline Munnikhof, Institute of marine research Fate and effects of per- and polyfluoroalkyl substances (PFAS), their precursors and alternatives in male Salmon hepatocytes.	
17:30 – 18:30	Poster session	
19:30	Dinner	
21:00	Quiz	





	Saturday January 25 2025				
09:00 – 09:30	Annual meeting	Annual meeting			
09:00 - 09:30	Section for toxicology	Section for pharmacology			
09:30 – 10:30	General assembly The Norwegian Society for Pharmacology and Toxicology				
12:30	Lunch				
	The Poulsson Award Chair: Marianne van der Hagen				
14:00 – 14:15	Awardee introduction By NSFTs chair Maria Thérése Hultman				
14:15 – 15:15	Ellen Fritsche Professor, MD, director of the Swiss Centre for Applied Human Toxicology (SCAHT), Switzerland The Poulsson Lecture: Spotlight on Developmental Neurotoxicity: from Scratch to the OECD.				
15:15	Coffee break				
Plenary session: Neurotox Chair: Marit Inngjerdingen					
15:30 – 16:00	Oddvar Myhre, Norwegian Institute of Public Health Development of a human neural progenitor cell model for neurodevelopmental toxicity testing – case study on opioids				
16:00 – 16:30	Cecilie Morland, Department of Pharmacy, University of Oslo Mimicking exercise to improve brain health				
16:30 – 16:50	Coffee break				
Abstract session	II				
16:50 – 17:50	Toxicology Chair: Odd André Karlsen	Pharmacology Chair: Marit Inngjerdingen			
	16:30 – 16:40 Anna Lauvås, STAMI Occupational exposure to aerosolized viruses and health effects in Norwegian wastewater treatment plants. 16:40 – 16:50 Susann Wolf, STAMI Mapping and estimation of workers' exposure to substances of very high concern (SVHC) – a knowledge-based recommendation for regulatory prioritization. 16:50 – 17:00 Karolina Szafranska, UiT The Arctic University of Norway N-Acetyl-Cysteine (NAC) mitigates oxidative stress damage to liver endothelium. 17:00 – 17:10 Sina Velzi, NMBU Establishing ex vivo brain-pituitary and gonadal models for PFAS toxicity assessment.	 16:50 – 17:10 Karl Martin Forbord, University of Oslo Paracrine roles of the protease legumain in osteogenic differentiation. 17:10 – 17:30 Tetyana Voloshyna, UiT The Arctic University of Norway The effect of antipsychotic remedies on liver sinusoidal endothelial cell function and morphology. 17:30 – 17:50 Kjetil Wessel Andressen, University of Oslo cGMP in HFpEF: only unsuccessful trials or a new target? 			





- · -		basic et Cilinical - Priarmacology et lo
	17:10 – 17:20 Ole Jakob Nøstbakken, Institute of marine research Interactions between marine oils and persistent organic pollutants in C57BL/6 mice. 17:20 – 17:30 Hubert Dirven, FHI The Norwegian football field study: exposure to micro and nanoplastics and acute effects on the immune system.	
19:00	Gala dinner	