

WINTER MEETING 2024

Thursday, January 25 2024					
13:00 - Lunch					
14:30	Welcome				
14:30	NSFTs chair Maria Thérése Hultman				
	y session				
Advanced in vitro models: Opportunities in toxicological and pharmacological research					
14:40	Advanced in vitro models: Opportunities in toxicological and pharmacological research Stefan Johannes Karl Krauss Professor, Director HTH Centre Excellence, University of Oslo				
15:10	Modeling neural networks and neurological diseases in vitro Joel Clinton Glover Professor, Dept. of Molecular Medicine, University of Oslo				
Break					
Awards for best scientific papers of the year (BCPT sponsored)					
16:00 - 16:20	Scientific paper of the year in pharmacology:				
16:20 - 16:40	Scientific paper of the year in toxicology:				
Coffee break					
17:10 - 18:10	Parallell sessions				
Toxicology AOP Ecotox session		Pharmacology Metabolic disorders			
17:10 Linking chemical disruption of molting processes to survival of crustaceans Knut Erik Tollefsen Chief Scientist, professor II, The Norwegian Institute for Water Research (NIVA)		Title: TBA Peter McCourt Professor, The Arctic University of Norway			
17:35 Endocrine disruption in the marine environment: Nuclear receptors as key mediators Anders Goksøyr Professor, University of Bergen		Title: GLP-1 analogues Speaker TBA			
		in the bar			
Dinner					

Dinner

Friday 26 January 2024				
12:30 – 14:00	Lunch			
	session - the Poulsson awar	⁻ d		
14:00	Awardee introduction by NSFTs chair Maria Thérése Hultman			
14:15	Title: TBA Maria Shipkova			
	Coffe	e break		
Oral abstract presentations (parallel sessions)				
15:30	Toxicology	Pharmacology		
	В	reak		
17:00	Toxicology	Pharmacology		
	Poster	r session		
18:00	Toxicology	Pharmacology		
20:00	Dinner			
22:00	Quiz			

Saturday 27 January 2024						
General assembly and annual meetings						
09:00 -	Annual meeting		Annual meeting			
09:30	Section for toxicology		Section for pharmacology			
09:30 -	General assembly					
10:30	The Norwegian Society for Pharmacology and Toxicology					
	0 1 01					
12:30	Lunch					
The Beito Lecture 2024 (BCPT sponsored) Artifical intelligence in science – pharmacology and toxicology						
14:00 -	Title: TBA					
14:45	Speaker: Karine Audouze					
	Professor in Systems biology and Bio					
Coffee break						
Nordic symposium (BCPT sponsored) Endocrine disruption						
15:00 -	Next generation assessment of endo	ocrine o	disruptors – bridging the gap between			
15:35	research and regulation					
	Anna Beronius					
	Researcher and associate professor,	Institu	te of Environmental Medicine,			
	Karolinska Institutet					
15:35 -	Experimental methods for identifying endocrine disruptors affecting					
16:10	reproductive development – opportunities and challenges					
	Terje Svingen					
	Professor, Head of Research Group for Molecular and Reproductive Toxicology, Technical university of Denmark					
	Pau	se				
16:40 – 17:40	Parallell sessions					
Toxicology: PFAS			Pharmacology: AMR			
Neurotoxio	effects of perfluorinated	Antim	icrobial resistance: Mechanisms,			
compounds			resistance determination and clinical			
Hanne Friis Berntsen,			ng points			
Senior scie	ntist National Inst Occ Health		nne Wiger Gammelsrud			
The univer	sal PFAS restriction (10' pre-		ant professor, Dept. of microbiology, rsity of Oslo and Oslo University			
recorded)		Hospi				
Audun Heg						
Chemicals Adviser, Norwegian Environment Agency			Reversing carbapenem resistance in Gramnegative pathogens			
PFAS in ski products: Environmental			ndreas Økstad			
contamination and effects in rodents			ssor, Dept. of pharmacy, University of			
Randi Grønnestad						
Advisor, Trondheim						
Gala Dinner						