## The 1st International Endocrine Disruptor Meeting on the Island of Ireland

## PROGRAMME OVERVIEW

https://protected.eu.com/

## Day 1: Tuesday 15th June 2021

UK			
Time			
12:30	Join us in the Coffee Breakout room for informal greetings. This room will be open each day of the event, from 12:30-18:30		
13.00- 13:10	Welcome address	Professor Ian Greer Vice-Chancellor Queen's University Belfast	
13:10- 13:30	Opening address	Professor Lisa Connolly PROTECTED Co- ordinator Queen's University Belfast	
Theme	1: Natural and Emerging EDs		
13:30-	Keynote speaker	Dr Laura N.	
14:25		Di Laura IV.	
	Pregnancy is a vulnerable period: effects of	Vandenberg	
	Pregnancy is a vulnerable period: effects of xenoestrogens on mothers and their daughters.	Vandenberg University of	
	1	Vandenberg University of Massachusetts	
	xenoestrogens on mothers and their daughters.	Vandenberg University of Massachusetts Amherst	
14:30-	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion	Vandenberg University of Massachusetts Amherst Dr Oluwatobi	
14:30- 14:55	xenoestrogens on mothers and their daughters.	Vandenberg University of Massachusetts Amherst Dr Oluwatobi Kolawole	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel	Vandenberg University of Massachusetts Amherst Dr Oluwatobi Kolawole Queen's University	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel  Chairs:	Vandenberg University of Massachusetts Amherst Dr Oluwatobi Kolawole Queen's University Belfast	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel  Chairs: Mr Gustavo Guerrero-Limón	Vandenberg University of Massachusetts Amherst Dr Oluwatobi Kolawole Queen's University Belfast Dr Tarek Lahjouji	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel  Chairs:	Vandenberg University of Massachusetts Amherst Dr Oluwatobi Kolawole Queen's University Belfast Dr Tarek Lahjouji Institut National De La	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel  Chairs: Mr Gustavo Guerrero-Limón	Vandenberg University of Massachusetts Amherst  Dr Oluwatobi Kolawole Queen's University Belfast Dr Tarek Lahjouji Institut National De La Recherche	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel  Chairs: Mr Gustavo Guerrero-Limón Dr Tarek Lahjouji	Vandenberg University of Massachusetts Amherst Dr Oluwatobi Kolawole Queen's University Belfast Dr Tarek Lahjouji Institut National De La Recherche Agronomique	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel  Chairs: Mr Gustavo Guerrero-Limón Dr Tarek Lahjouji  A pre-recorded research presentation from each ESR is	Vandenberg University of Massachusetts Amherst  Dr Oluwatobi Kolawole Queen's University Belfast Dr Tarek Lahjouji Institut National De La Recherche Agronomique Dr Vittoria Mallia	
	xenoestrogens on mothers and their daughters.  Theme 1: Early stage Researcher (ESR) Discussion Panel  Chairs: Mr Gustavo Guerrero-Limón Dr Tarek Lahjouji  A pre-recorded research presentation from each ESR is available for viewing here — please prepare your	Vandenberg University of Massachusetts Amherst Dr Oluwatobi Kolawole Queen's University Belfast Dr Tarek Lahjouji Institut National De La Recherche Agronomique	

		Mr Gustavo Guerrero Limón University of Liege Dr Maria Christou Norwegian University of Life Sciences	
15:00- 15:25	Virtual Coffee & Networking Break (randomly assigned rooms)		
	2: Understanding EDC mixture effects		
15:30- 16:25	Keynote speaker  Effect studies with human relevant mixtures of persistent organic pollutants (POPs)	Professor Erik Ropstad Norwegian University of Life Sciences	
16:30- 16:55	Guest Speaker Endocrine disrupting chemicals: impact on obesity/diabetes pathways and intervention via dietary nutrients	<b>Dr Yuling Xie</b> Queen's University Belfast	
17:00- 17:25	Theme 2: Early stage Researcher (ESR) Discussion Panel  Chairs: Dr Que Thi Doan Ms Clémence Budin  A pre-recorded research presentation from each ESR is available for viewing <a href="here">here</a> — please prepare your questions in advance and present them to the panel during this live discussion session.	Dr Que Thi Doan University of Liege Dr Elizabeth Goya Jorge ProtoQSAR Mr Solomon Oguche Universidad Austral De Chile Ms Mazia Amber Queen's University Belfast Ms Clémence Budin BioDetection Systems Ltd	
17:30- 18:05	Guest Speaker Investigating persistent organic pollutants as endocrine disruptors of androgen receptor signalling	<b>Dr Jonathan McComb</b> Queen's University Belfast	
18:10- 18:25	Introducing HEEDS.org	Dr Jerry Heindel	
18:30- 18:40	Creating the Island of Ireland EDC Network	Professor Lisa Connolly Queen's University Belfast	

## Day 2: Wednesday 16th June 2021

12:30	Join us in the Coffee Breakout room for informal greetings. This room will be open each day of the event, from 12:30-18:30			
Theme 3: Assessing EDC health effects and Risk Communication				
13:00- 13:55	Keynote speaker Endocrine Disrupting Chemicals: New Knowledge of Health Effects and Policy Implications	Dr Leonardo Trasande New York University		
14:00- 14:55	Keynote speaker Exploring the use of Anogenital Distance as a broad biomarker for anti-androgenic effects: from molecular insight to Adverse Outcome Pathway development	Dr Terje Svingen Technical University of Denmark		
15:00- 15:25	Theme 3: Early stage Researcher (ESR) Discussion Panel  Chairs: Ms Melissa Kelly Dr Chiara Talia  A pre-recorded research presentation from each ESR is available for viewing here — please prepare your questions in advance and present them to the panel during this live discussion session.	Mr Anteneh Assefa Desalegn Norwegian Institute of Public Health Dr Chiara Talia University of Aberdeen Mr Ajay Yadav Norwegian University of Life Sciences Miss Melissa Kelly Queen's University Belfast Miss Bérénice Collet BioDetection Systems Ltd		
15:30- 15:55	Virtual Coffee & Networking Break (randomly assigned rooms)			
16:00- 16:55	Keynote speaker Endocrine Disruptors, Personal Care Products, and Women's Health across the Life Course	<b>Dr Tamarra James- Todd</b> Harvard T.H. Chan		
17:00- 17:55	Keynote speaker Endocrine disruption: Lost in Translation	Dr Olwenn Martin Brunel University London		

18:00-	Summing up of key public messages	Dr Claire
18:15		O'Connell, Science
		Writer
18:20-	Conference Close	Professor Lisa
18:30		Connolly
		Queen's University
		Belfast