



European Association of Poisons Centres and Clinical Toxicologists (EAPCCT)

Virtual Young Investigator Award & Louis Roche Lecture

Tues 13 October 2020 1230 GMT [0830 US EDT, 1330 London, 1430 Brussels/Harare, 1530 Tallinn, 2030 Hong Kong, 2330 Sydney]

This event will be a webinar delivered over [Webex](#) kindly supported by ACMT: **please register using [this hyperlink](#)**



Young Investigator Award: Chairs – Professor Paul Dargan and Dr Lotte Høgberg

1230-1235	Introduction to the WebEx	Dr Paul Wax, Executive Director, ACMT
	Introduction to the YIA	Professor Paul Dargan, Previous Chair, EAPCCT Scientific and Meetings Committee
1235-1250	Cardiac arrhythmia deaths associated with inpatient psychiatric admission and antipsychotic medication	Dr Ingrid Berling, Calvary Mater Hospital, Newcastle, Australia
1250-1255	Questions	
1255-1310	<i>In vivo</i> comparative CNS antidotal effects of PLGA-loaded pralidoxime nanoparticles and pralidoxime chloride against dimethoate-induced neurotoxicity in BALB/C mice	Louis Gadaga, University of Zimbabwe, Harare, Zimbabwe
1310-1315	Questions	
1315-1330	Colchicine poisoning: can we predict mortality using a nomogram on hospital admission?	Dr Azzurra Schicchi, Pavia Poisons Control Centre, Pavia, Italy and Toxicological Intensive Care Unit, Lariboisière Hospital, Paris, France
1330-1335	Questions	
1335-1340	Voting and announcement of YIA	

YIA Abstracts [94, 95, 97] available at: http://www.eapcct.org/publicfile.php?folder=congress&file=Abstracts_Tallinn.pdf

Louis Roche Lecture: Chairs – Professor Horst Thiermann and Professor Martin Wilks

1340-1350	Introduction and Presentation of the Louise Roche Lecturer	Professor Martin Wilks, Past President, EAPCCT
1350-1440	Louis Roche Lecture: Confronting Emerging Pollutants in the Time of Pandemic	Professor Alan Woolf Harvard Medical School and Boston Children's Hospital, Boston, USA

Learning Objectives:

1. Define the chemical family of perfluoroalkyl substances (PFAS) and where they can be found.
2. Identify the scope and potential health effects of exposures.
3. Describe potential pandemic-related impacts for clinical toxicologists.