



FEDERATION OF EUROPEAN TOXICOLOGISTS & EUROPEAN SOCIETIES OF TOXICOLOGY

BO HOLMSTEDT MEMORIAL LECTURE

Presented every year during the EUROTOX congress to recognise scientists who have made outstanding research contributions to the science of drug or chemical toxicology.



Presented to Prof. Nigel J Gooderham during the 2018 EUROTOX Brussels congress, September 2-5, 2018

Nigel Gooderham is Professor of Molecular Toxicology and the Assistant Provost (Academic Promotions) at Imperial College London. Prof Gooderham's research interests include mechanisms of chemical carcinogenesis and toxicity, the role of MiRNAs in chemical carcinogenesis and toxicity and the genetic toxicity of food-derived chemicals and oligonucleotides. Prof Gooderham has been actively involved in toxicology education at Imperial College London

and externally, contributing primarily to postgraduate programmes. He has trained more than ninety postgraduate and postdoctoral researchers at Imperial College. Prof. Gooderham has served on the UK Government's Advisory Committee on Mutagenicity, a member of the MRC ITTP Steering Committee and funding panel and previously the NC3Rs Research Funding Assessment Panel. He is a member of the UK's MHRA Panel of Assessors and has participated in a number of expert advisory panels on toxicology including PIP breast implants, plastic pollution, hair dyes, agricultural chemicals and pharmaceuticals. Professor Gooderham is an Executive Member of the Flavour and Extract Manufacturer's Association (USA) Expert Panel and a consultant for a number of commercial organisations involved in pharmaceuticals, agrochemicals, food production and the legal profession. He has recently stepped down as the founding Editor-in-Chief of Toxicology Research (published by the Royal Society of Chemistry) and has served on the Editorial Boards of Mutagenesis, Toxicology, the Journal of Applied Toxicology and the Cancer Handbook. Prof Gooderham is a Fellow of the Royal Society of Chemistry and the British Toxicology Society and a member of the Society of Toxicology, the Biochemical Society, and the United Kingdom Environmental Mutagenicity Society. He has held several offices within the British Toxicology Society (BTS) including Chairman of the BTS Scientific Committee and member of the BTS Executive. Prof Gooderham also holds the posts of Visiting Professor at the University of Malaysia, Terangganu, Malaysia and the Kwame Nkrumah University of Science and Technology, Kumasi, Ghana.