

General

# Dr Michael Routledge

## Bio

Michael is Associate Professor of Medical Education at University of Leicester. His research interests are in molecular epidemiology and environmental toxicology. Earlier in his career he focused on environmental carcinogenesis, particularly measuring DNA damage and mutation and using mutation spectra to understand mechanisms of mutagenesis. For the last decade, he has been involved in studying (i) the health impacts of mycotoxins in the diet and (ii) the toxicity of particulate matter, including the genotoxicity of both diesel particles and engineered nanoparticles.

Dr. Routledge's appointment as a member of the COT expires on 31st March 2025.

## Personal Interest

<b>Category of Interest</b>	<b>Organisation / Body and Nature of Interest (period)</b>
Direct employment	Lecturer/Senior Lecturer/Associate Professor University of Leicester
	Member of working group, European Food Safety Authority, 2018-2019.
Membership	Vice-President of UKEMS (UK Environmental Muta-Genesis Society)