

Mutagenicity: past, present and future

11.00 am, Friday 29 June 2018
PHE Chilton Lecture Theatre
Dr David Lovell
The University of London

Reserve your place now: goo.gl/Pn4BUX

PHE science innovation and collaboration

For more information or to discuss your partnering or fund based projects please contact PHE Business Development on +44 (0) 1980 612768 or email business@phe.gov.uk

About the seminar

Mutagenicity and genetic toxicology are the fields investigating whether agents can damage genetic material. Such damage can lead to inherited disease (germ cell mutations) and be a key event in the development of cancer. The UK's Committee on Mutagenicity (COM), a committee of independent experts, provides advice to government departments on specific topics and testing strategies. This talk will look back on some of the topics the COM has addressed in the past and will look forward to the issues arising for the 2020s.

Hear Dr David Lovell wherever you are

For those staff not able to attend the event it will also be streamed live at: goo.gl/daeYRQ or scan the QR code here:

