



10th International Conference on the Biology, Chemistry and Therapeutic Applications of Nitric Oxide

Sunday 16 - Thursday 20 September 2018
Oxford, UK

Celebrate the 10th anniversary meeting of the international Nitric Oxide Society

Register now
no2018.org.uk

Abstract submission deadline: Wednesday 2 May

Keynote lecturers confirmed:

*Prof Louis IGNARRO | Prof Ferid MURAD |
Prof Sir Salvador MONCADA | Prof Elisabeth MURPHY*

Who should attend:

The aim of this exciting conference is to promote the advancement of basic and applied scientific research in all aspects of nitric oxide research, as well as to develop and enhance the education and training of students and researchers in this field. This conference truly has something for all...

- Students
- Postdoctoral researchers
- Group leaders and Professors
- Clinicians
- The Biotechnology and pharmaceutical industry
- Exhibitors

Keep informed via the conference website:

no2018.org.uk

Take an active part & help us celebrate – update & network at NO2018

Programme features:

- Plenary lectures from international speakers
- Hot topics
- Oral communications
- Poster abstracts
- Ample networking time
- Young Investigator awards
- Industry exhibition

Travel Grants

Available to Young Investigators who have completed their PhD within the last 5 years.

Programme themes:

Translational sGC | NOS Biochemistry - Regulation and Signaling Physiology | Clinical/Translational NO | NOS Biochemistry - Structural and Functional Biochemistry | Infection and Inflammation | Species Interaction and Persulfides | Immunology / Metabolism / Immunometabolism | New Methodologies | Ischemia / Hypoxia | Diabetes and Obesity | Mitochondria | Redox-pathway Control | BHF Cardiovascular Session | Environmental Chemistry and Toxicology | Vascular Disease | R-SNO R-NNO and other PTMS | Cancer | Microbiome | SFRR session | Exercise | Hot Topics | H₂S and Species Interaction | Arginine, Arginase and the Future of Arginase Inhibition | Mechanisms of Nitrate-Nitrite Reduction and Bioactivity | Biochemistry / Structural Biology of sGC