

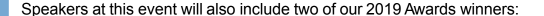
A BIOCHEMICAL SOCIETY SCIENTIFIC MEETING

Transcription in health and disease

20-22 November, London, UK

This meeting is designed to gather together scientists working in transcription across all domains of life including eukaryotes, archaea and bacteria. The meeting will encompass all aspects of transcription control including basic mechanisms, epigenetics, chromatin organisation and long-range gene control.

Our aim is to provide a platform to bring together transcription researchers working in a diverse range of settings that include development, signalling, disease states (including cancer) and viral infections to share new and exciting developments, expand knowledge in this field and to develop links with like-minded colleagues.



Professor Dame Caroline Dean OBR FRS, John Innes Centre, UK (Novartis Award) Epigenetic switching and antisense transcription in plants

Professor Ervin Fodor, Sir William Dunn School of Pathology, University of Oxford (AstraZeneca Award)
Influenza transcription, when virus meets host

Find out more: http://bit.ly/Transcription-2019