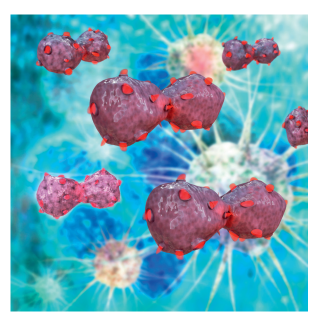


A Biochemical Society Focused Meeting Chimeric Antigen Receptor Therapy in Haematology and Oncology: Current Successes and Challenges



Organizers: Sophie Papa John Maher Jeremy Carlton

Overview:

Immunotherapy techniques are at the forefront of current research into novel cancer therapies. Chimeric antigen receptor (CAR) gene-modified adoptive T-cell therapy is one area in

which exciting progress has been made in recent years. This Focused Meeting looks to bring together opinion leaders in the CAR field to discuss successes, controversies and challenges

Topics:

* Chimeric antigen receptors * Adoptive T-cell
therapy * Immunotherapy * Cancer * Homing * Tumour
microenvironment immunosuppression * Toxicity management

19–20 OCTOBER 2015 Charles Darwin House, London, UK

DEADLINES: Abstract submission 17 AUGUST 2015 Earlybird registration 17 SEPTEMBER 2015



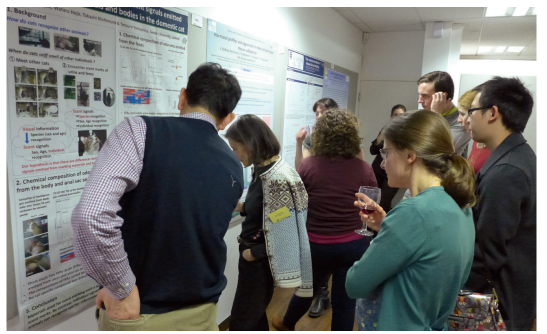






A Biochemical Society Focused Meeting

Chimeric Antigen Receptor Therapy in Haematology and Oncology: Current Successes and Challenges



19–20 OCTOBER 2015 Charles Darwin House, London, UK

DEADLINES: Abstract submission 17 AUGUST 2015 Earlybird registration 17 SEPTEMBER 2015



Researching? Oral communication slots available.

Studying? Apply for a student bursary online.

For a full programme please visit: **www.biochemistry.org**

Speakers

Ann Ager David Gilham Hannah Karlsson John Maher Luis Alvarez-Vallina Malcolm Brennar Nabil Ahmed Renier Brentjens Steven Lee

Reviews by the speakers, based on their presentations at this major international meeting, will be published exclusively in *Biochemical Society Transactions* due to be published in January 2016.