Professor David Grimwade

Acute promyelocytic leukaemia – a paradigm for molecularly targeted therapy

Monday 19th November 2012
6:00pm, CC1.01 Stratford Campus

A drinks reception will follow the lecture

For directions visit www.uel.ac.uk/campuses/stratford.htm

To attend, please email Alison Jones by 12th November 2012:
alison.jones@uel.ac.uk

Biography:

David Grimwade is Professor of Molecular Haematology in the Department of Medical & Molecular Genetics, King’s College London, and Honorary Consultant Haematologist in Guy’s and St Thomas’ NHS Foundation Trust, London, UK.

He trained in medicine at Oxford University and St. Mary’s Hospital Medical School London. After general medical training in Oxford, he specialised in Haematology, working at the Royal Marsden Hospital Sutton and then on the University College Hospital rotation.

He joined the research group of Professor Ellen Solomon at Imperial Cancer Research Fund, London in 1994 and subsequently became a Leukaemia Research Fund Bennett Senior Research Fellow in King’s College London, focusing on molecular characterisation of acute promyelocytic leukaemia (APL).