UK CLL Forum Annual Scientific Day
The CLL tumour microenvironment:
Basic biology to therapy
Wednesday 8th March 2017
Brunei Gallery, School of Oriental & African Studies, Thornhaugh Street, London WC1H 0XG

09.30  Registration and Coffee
10.00  Welcome
10.05  CLL biobanks
10.20  Notch1 controls trafficking of CLL cells by modulating expression of the tumour suppressor DUSP22
11.00  A second stimulus for CLL-CD40L/IL4 and its effects
11.20  Monocytes in CLL feature nurse-like and suppressor functions
12.00  Lymph node/peripheral blood comparisons
12.20  Lunch
13.20  CLL-microenvironment interactions: a notch more complicated
13.40  MicroRNAs and BCR signalling in CLL
14.20  ‘Tails’ from the tumour microenvironment
14.40  Involvement of the nuclear lamina in somatic hypermutation and progression of B cell malignancies
15.00  The yin and yang of B-cell receptor signalling in CLL: imposing negative regulation via chemical activation of SHIP1
15.20  Coffee Break
15.50  Phosphoproteomic analysis of BCR signalling reveals ARPC5 proteins as regulators of migration arrest
16.10  Hamblin Prize award presentation
16.20  Keynote Speaker
17.10  Meeting Close

Registration Fee:
£40.00 Non-tenured posts / Scientists / Nurses
£60.00 Consultants

Online registration now available at www.hartleytaylor.co.uk

For further information please contact CLL@hartleytaylor.co.uk or call 07900 634948 or 01296 584172

This meeting is kindly supported by our sponsors who have provided sponsorship towards the costs of this meeting but have had no input into or influence over the agenda.