Flow Cytometry Immunophenotyping of Leukaemia & Lymphoma

The aim of the meeting is to discuss the main aspects of the use of flow cytometry for immunophenotyping. The meeting will be of interest to both people who are new in the field and those with some experience, including scientists, technicians, doctors and trade representatives.

The intention is to prepare a balanced program, which will include both research developments in the field and routine problems encountered by those using flow cytometers everyday.

Steve Couzens from the University Hospital of Wales, will present instructive clinical cases and Tim Milne will illustrate some of the Royal London cases too.

Julie Irving from the Northern Institute for Cancer Research will give a talk on minimal residual disease in paediatric acute leukaemia and Alison Morilla will discuss the detection of Zap 70.

The participation of the sponsoring companies with a brief presentation of their latest products will be also of interest to the participants.

The meeting will also include presentations by Wendy Erber on the state of the art of LPD phenotyping, Sue Turner on the role of TCR V-beta analysis on mature T-cell disorders and finally, Ian Dimmick will discuss multicolour analysis and compensation.

It is sincerely hoped that the meeting will attract as many interested colleagues as usual, and that we will be able to continue with this instructional meeting and maintain it as an established annual event.

### Keynote Speakers

- **Alison Morilla**
  - *Zap70, CD38 and other prognostic markers in CLL*

- **Tim Milne**
  - *Royal London case presentations*

- **Julie Irving**
  - *Childhood ALL: the biology of relapse*

- **Wendy Erber**
  - *Immunophenotyping of Lymphoproliferative disorders: state of the art*

- **Stephen Couzens**
  - *Educational case presentations*

- **Sue Turner**
  - *The role of TCR V-beta analysis by Flow Cytometry in the characterisation of mature T-cell proliferations*

- **Ian Dimmick**
  - *Multicolour phenotypic analysis and compensation*
Non Member  £65.00  
Member  £55.00  
Student  £30.00  
Early booking discount  £ - 5.00  
Total Due  £  

Registration fee includes lunches and refreshments but catering cannot be guaranteed for bookings received after 30 April

Dietary restrictions  ........................................................................................................ ...........................................

Payment has been made by:  
Cheque payable to the Royal Microscopical Society (enclosed)  
Bank transfer  Swift code: RBOSGB2L IBAN GB64RBOS16101512188592  
Credit card (card details completed below)  

Card Number

Expiry Date:  _ _ _ / _ _  
Issue Number (switch and delta cards)  _ _ _ _ _ _ _ _

Surname  
Title

First Name

Address for Correspondence

Email

Telephone Number  
Gender: M / F

I certify that the above named person is a  
student at a recognised institute of Higher  
Education:  

Supervisor’s name and position:  
Signature:  

Institution:  

Registered Charity No 241990