flowcytometry UK

Inaugural meeting

19th-20th July 2007
King’s College, Cambridge

Programme will include the following interest areas and keynote presentations

Cytometry Past and Present
- James V Watson  The origins of flow cytometry
- J Paul Robinson  Cytomics and the Next-Generation Technologies

Applications of multicolour cytometry
- Mario Roederer  Towards an Effective HIV Vaccine: Identifying Immunological Correlates of Protection

Clinical Flow Cytometry
- Alberto Orfao  Recent advances in the multiparameter immunophenotypic analysis of haematological malignancies

Stem cell cytometry
- Margaret Goodell  Stem cell sorting: “Side population” and other strategies

Emerging Cytometric Technology
- Howard Shapiro  Emerging Cytometric Technology

For more information and registration visit

www.flowcytometryuk.org

This meeting is run in conjunction with the Royal Microscopical Society