

It Will Be In The Text Books

Friday 8 May 2009
(6 CPD credits)

To be held at The Royal College of Pathologists, 2 Carlton House Terrace, London, SW1Y 5AF

The idea behind this study day is to present up to five latest significant publications and/or recent advances that are likely to be included in future textbooks and are likely to influence diagnostic and research activities in some of the major subspecialties in Cellular Pathology. The speakers will select what they regard as the most useful new developments in their areas of expertise and highlight how these developments will alter everyday practice. They will also be asked to indicate the clinical implications with these advances and why they merit inclusion in textbooks.

Provisional Programme

09.00 Registration, sessions commence from 09.30am

Sessions include

- Introduction and Chairman - **Dr Sanjiv Manek** (John Radcliffe Hospital, Oxford)
- Respiratory Pathology - **Professor Andrew Nicholson** (Royal Brompton Hospital, London)
- Gynaecological Pathology - **Professor Michael Wells** (University of Sheffield)
- Urological Pathology - **Dr Dan Berney** (St Bartholomew's Hospital, London)
- Dermatopathology - **Dr Ruth Asher** (John Radcliffe Hospital, Oxford)
- Gynaecological and Diagnostic Cytology - **Dr Ash Chandra** (St Thomas' Hospital, London)
- Breast Pathology - **Professor Sarah Pinder** (Guy's Hospital, London)
- Haematopathology - **Dr Alan Ramsay** (University College London Hospitals)
- Soft Tissue Pathology - **Professor Robin Reid** (Western Infirmary, Glasgow)
- Gastrointestinal Pathology - **Dr Bryan Warren** (John Radcliffe Hospital, Oxford)

16.10 Close

Book online at

www.rcpath.org/conferences

Or contact

Conference Department

Tel 020 7451 6715

Email meetings@rcpath.org

Registration

Early/Online bookings*

RCPATH Fellows £180

Concessions £90 (Trainees, Nurses, Retired, Students)

Non-members £230

Regular bookings

RCPATH Fellows £200

Concessions £130

Non-members £250

* *Early booking - one month prior to event date*



The Royal College of **Pathologists**

Pathology: the science behind the cure