

# Immunohistochemistry in Everyday Practice

Friday 6 November 2009

(Provisional programme – 5 CPD credits)

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

Programme organised by Dr Sanjiv Manek

The idea behind this study day is to ask each specialist to highlight and talk about the 10 most helpful immunohistochemical markers for everyday use in their specialty. These markers could be new or old or both and the presentation may focus on the use of panels and various combinations of the markers. The hope is to obtain an update on immunohistochemistry in the main specialties with an emphasis on providing useful and detailed tables of immunoprofiles for help in differential diagnoses.

09.30 Registration & coffee

09.55 Introduction - **Dr Sanjiv Manek**, John Radcliffe Hospital, Oxford

10.05 National Pathology Week - **Dr Suzy Lishman**, RCPATH Assistant Registrar

10.10 Soft Tissue Pathology - **Professor Cyril Fisher**, Royal Marsden

10.40 Dermatopathology - **Dr Kevin Hollowood**, Oxford

11.10 Coffee/Tea

11.40 Lymphoreticular pathology - **Dr Nicholas Rooney**, Bristol

12.10 Gastrointestinal Pathology - **Professor Marco Novelli**, UCL

12.40 Lunch

13.40 Respiratory Pathology - **Dr Richard Attanoos**, Cardiff

14.10 Gynaecological Pathology - **Professor Glenn McCluggage**, Belfast

14.40 Coffee/Tea

15.10 Breast Pathology - **Professor Ian Ellis**, Nottingham

15.40 Urological Pathology - **Dr Ken Grigor**, Edinburgh

16.10 Close

Registration

Early/Online bookings\*

RCPATH Members/fellows £180

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

Non-members £230

Regular bookings

RCPATH Members/fellows £200

Concessions £130

Non-members £250

\* Early booking - one month prior to event date

Book online at

**[www.rcpath.org/conferences](http://www.rcpath.org/conferences)**

Or contact

Conferences: Tel 020 7451 6715

Email [meetings@rcpath.org](mailto:meetings@rcpath.org)



The Royal College of **Pathologists**

Pathology: the science behind the cure