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Refer to the website **www.pathsoc.org** for Abstract Listings:

- Invited Speakers
- Plenary Oral
- Posters

Programme acknowledgements

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09.00−10.00 ▶pq11 [Tower Foyer/Bridge Suite]

Registration and Coffee

09.00–18.00 pg 11 [Beaufort Suite]

Slide Seminar Competition Case Viewing: Molecular Pathology — Competition closes at 16.30

09.55–10.00 pg 11 [Tower 3]

Welcome and Introduction

Prof AM Flanagan, London

10.00–12.00 ▶pg 11 [Tower 3]

Symposium: Molecular Pathology for Risk Stratification

Co-organised with the British Neuropathological Society

11.00-11.20 ▶pg 11

Coffee and Trade Exhibition [Tower Foyer/Bridge Suite]

Poster Viewing [Tower 1 & 2]

12.00–12.45 ▶pg 12 [Tower Foyer/Bridge Suite]

Lunch and Trade Exhibition

12.45–14.00 ▶pg 12 [Tower1&2]

Poster Viewing and Chairman's Rounds (all categories)

14.00-16.00 pg 13 [Tower 3]

Symposium: Pathology of PI-3 Kinase in Research, Health and Disease

16.00-16.20 pg 13

Coffee and Trade Exhibition [Tower Foyer/Bridge Suite]

Poster Viewing [Tower 1 & 2]

16.20–17.50 ▶pg 13 [Tower3]

Plenary Oral Presentations

17.50–17.55 ▶pq 15 [Tower 3]

Presentations:

- 1 Pathological Society Undergraduate Essay Prize Competition Winner 2015
- 2 Journal of Pathology Jeremy Jass Prize for Research Excellence in Pathology 2014

17.55–18.40 ▶pg 15 [Tower 3]

Pathological Society's CL Oakley Lecture: Rare Types of Breast Cancer – Deconstructing the Complexity and Heterogeneity of the Disease

Dr B Weigelt, New York

19.30–22.30 ▶pg 15 [Armourer's Hall]

Society Dinner

(buses depart 18.45)

08.00–09.00 ▶pg 16 [Tower Foyer/Bridge Suite]

Registration and Coffee

08.00–14.30 pg 16 [Beaufort Suite]

Slide Seminar Case Viewing: Molecular Pathology

09.00–11.45 pg 16 [Tower 3]

Symposium: The Modern Pathologist - Molecular Pathologist, What we All Need to Know and Why

Organised by the Trainees' Sub-committee and Meetings Secretary

10.20–10.40 ▶pg 16

Coffee and Trade Exhibition [Tower Foyer/Bridge Suite]

Poster Viewing [Tower 1 & 2]

11.45–12.30 ▶pg 17 [Tower 3]

Pathological Society's Goudie Lecture: Clonal Evolution and Cancer Medicine

- Implications for Pathologists Prof S Aparicio, Canada

12.30–13.30 ▶pg 17

Lunch and Trade Exhibition [Tower Foyer/Bridge Suite]

Poster Viewing [Tower 1 & 2]

12.30–13.30 ▶pg 17 [Tower Foyer/Bridge Suite]

Trainees' Networking Lunch

13.30–14.30 pg 17 [Tower 3]

Slide Seminar Discussion Session: Molecular Pathology

14.30 pg 18

Close of Meeting and Tea

FREE PAPER SESSIONS

Plenary Oral Session [Tower 3]

Thursday 7 January 16.20–17.50

The six highest-ranked submitted oral abstracts will be presented.

Prize: A prize for the best presentation, donated by the *Journal of Pathology* will be presented at the Conference Dinner.

POSTERS, VIEWING AND CHAIRMAN'S ROUNDS [Tower Foyer/Bridge Suite]

Viewing

Thursday 7 January 11.00–11.20 Friday 8 January 12.30–14.00

Chairman's Formal Poster Rounds

Thursday 7 January 12.45–14.00

Posters need to be displayed until at least 17.30 on Thursday 7 January as the final judging for competition will take place during the tea break.

Prizes

Poster round chairs will be circulating on Thursday 7 January to select the winners of the Pathological Society Sir Alastair Currie Prize and 2nd and 3rd poster prizes. Winners will be announced at the Society Dinner on Thursday 7 January.

Posters - Information for Presenters

- ▶ Dimensions are A0 portrait please do not exceed these dimensions.
- ▶ The presenting author (or another author) must attend the meeting and present the poster during the allocated poster rounds in order for the abstract to be published in the *Journal of Pathology On-Line Supplement* (except where authors have been notified that their abstract will not be published in the *Journal*).
- Velcro will be supplied.
- Scienceposters the Society can offer a poster printing service via Scienceposters.
 See information on our website.

VIRTUAL SLIDE SEMINAR AND COMPETITION: *Molecular Pathology*

Case Viewing (via PCs) [Beaumont Suite]

Thursday 7 January 09.00–18.00 (Please note the competition closes at 16.30 on Thursday)

Friday 8 January 08.30–14.30

Discussion Session [Tower 3]

Friday 8 January 13.30–14.30

Prize

The prize is a case of champagne. The winner will be announced at the Society Dinner on Thursday 7 January. At the discretion of the winner, by tradition, this is shared amongst those present at the dinner!

CONTINUING PROFESSIONAL DEVELOPMENT (CPD)

Royal College of Pathologists

This Meeting has been approved by the Royal College of Pathologists for the purpose of Continuing Professional Development. Credits can be accrued as follows:

Full Day

Thursday 7 January 5 credits Friday 8 January 4 credits

The Society is not permitted to issue certificates for less than full day attendance.

Delegates should use their reflective notes section of their CPD Portfolio to self-accredit.

GENERAL ARRANGEMENTS / ADDITIONAL INFORMATION

SOCIETY DINNER [Armourers Hall]

Venue Info Link

Thursday 7 January.

Ticket prices:

Undergraduates – £30.

All other delegates – Early Bird (until 23 November) £60, £80 thereafter.

Please book your ticket(s) when registering online.

TRADE EXHIBITION [Tower Foyer/Bridge Suite]

Delegates are encouraged to visit the Trade Exhibition and are requested to support the companies represented there.

PRESENTATION CHECKING AND PREVIEW [Beaufort Suite]

Presentation Checking and Preview will be available.

INTERNET ACCESS [Beaufort Suite]

Delegates will be issued with access details.

MESSAGES

During the Meeting, messages for delegates may be left at the following telephone number: +44 (0)7964 024118

There will also be a message board located beside the Registration Desk.

REFRESHMENTS [Tower Foyer/Bridge Suite]

All refreshments will be served in the Tower Foyer and Bridge Suite.

BADGES

Delegates are requested to wear their badges at all times.

COATS AND BAGS

Secure facilities will be provided for coats and bags.

TRAVEL, ACCOMMODATION AND VENUE

Please refer to the meeting website for all information: www.pathsoc.org

ENQUIRIES

Before the meeting please contact:

Pathological Society of Great Britain & Ireland

Address 1 Northumberland Avenue, Trafalgar Square, London WC2N 5BW

Telephone +44 (0)20 7872 5750 or 5751

E-mail admin@pathsoc.org

DISCLAIMER

The Pathological Society of Great Britain & Ireland cannot be held responsible for any injury or loss sustained during the Meeting.

FUTURE MEETINGS

Pathological Society

2016 1–5 February, London

Pathological Society Winter School for Trainees, London

2017 10–11 January, London

Pathological Society Winter Meeting (to be confirmed)

Joint Meetings of the British Division of the IAP and the Pathological Society

— all meetings include a Trainee and Undergraduate Programme

2016 28 June – 1 July, Nottingham

Nottingham Pathology 2016

9th Joint Meeting

2017 20–23 June, Belfast

Belfast Pathology 2017 10th Joint Meeting

June/July, Maastricht (dates to be announced)

Maastricht Pathology 2018

vidustriciti Futilology 20

11th Joint Meeting

2018

REGISTRATION FEES PER DAY OR PART DAY					
DELEGATE TYPE or ITEM	FEE CATEGORIES	UP TO and including 23 NOV 2015	AFTER 23 NOV 2015		
Pathological Society Members	Ordinary Members, Consultant and/or equivalent position	£ 125	£ 175		
Pathological Society Concessionary Members	Biomedical Scientists; Honorary or Senior Members; PhD Students; Post-Doctoral Fellows, Technicians and Trainees	£ 60	£ 80		
Undergraduate Members		Free	Free		
Non-Members	Consultant and/or equivalent position	£ 175	£ 225		
Concessionary Non-Members **	Biomedical Scientists; PhD Students; Post-Doctoral Fellows, Technicians and Trainees	£ 80	£ 125		
Undergraduate Non-Members **		£ 80	£ 125		
SOCIAL EVENTS					
Society Dinner	All delegates except Undergraduates	£ 60	£ 80		
•	Undergraduates	£ 30	£ 30		

* CONCESSIONS

Delegates from categories: **Undergraduate Non-Members** and **Concessionary Non-Members** must provide an identification document as proof of their student or trainee status, including NTNs where applicable. Proof must be by way of a statement from the Head of Department.

A template is available on our website, please use this link: www.pathsoc.org
Please e-mail documents to: julie@pathsoc.org

REGISTRATION

Please use this link to register:

http://www.pathsoc.org/index.php/meetings/society-scientific-meetings

CANCELLATIONS

Please note that a cancellation fee of £20 will be deducted from any refund due for cancellations received in writing by Tuesday 8 December 2015 — no refunds will be made after this date.

DELEGATE ENROLMENT (AT THE MEETING)

The Registration Desk will be open from 08.00 each day (unless otherwise specified in the detailed programme).

TRADE EXHIBITION

Correct at time of going to press

The Pathological Society of Great Britain & Ireland wishes to acknowledge the support of the following companies:

BIOCARTIS

Biocartis aims to provide direct access to personalized medicine for patients worldwide by developing fully integrated, broadly applicable molecular diagnostics.

Biocartis' MDx Idylla™ platform, launched in September 2014, is a fully automated sample-to-result, real-time Polymerase Chain Reaction system that offers accurate, highly reliable molecular information from virtually any biological sample in virtually any setting.

A first BRAF test for metastatic melanoma was launched in September 2014 and a second KRAS test for colorectal cancer in June 2015. Biocartis is developing and marketing a rapidly expanding test menu addressing key unmet clinical needs in oncology and infectious diseases.

For more information, please visit: www.biocartis.com

COVARIS

Covaris is the recognized industry leader for DNA fragmentation. Adaptive Focused Acoustics $^{\circ}$ (AFA $^{\text{TM}}$) is the gold standard for shearing DNA and RNA in NGS applications, without GC bias or thermal damage.

Our unique active paraffin removal approach brings this quality of coverage to FFPE tissues for the first time. Covaris is extensively cited in peer-reviewed research articles using all available sequencing systems.

Covaris Focused-ultrasonicators are recommended by all major sequencing platform providers, and are used by leading Genome Centers worldwide including: the Wellcome Trust Sanger Institute, the Broad Institute, and BGI.

For more information, please visit: www.covarisinc.com

GE HEALTHCARE

The Omnyx® Precision Solution™.

By combining the technology innovation and backing of GE Healthcare with the pathology expertise and insight of the University of Pittsburgh Medical Center (UPMC), Omnyx offers:

- ▶ Whole slide scanners and integrated software platform deliver scale and reliability for your demanding pathology labs.
- Open doors to improve efficiencies, enhance access to peers and new digital tools.
- ▶ Designed as an enterprise-class IT system, Omnyx enables flexible and scalable configuration.

Visit our website: www.gehealthcare.com/digital_pathology

Or contact: Tim Wing, Senior Sales Executive – Digital Pathology, GE Healthcare IT Tel: +44 7785 375822 Email: tim.wing@med.ge.com

GENOMIC HEALTH

Genomic Health is a leading provider of genomic-based diagnostic tests that inform treatment decisions and help to ensure each patient receives appropriate treatment for early stage cancer.

The company is applying its state-of-the-art scientific and commercial expertise and infrastructure to translate significant amounts of genomic data into clinically-actionable results for treatment planning throughout the cancer patient's journey, from screening and surveillance, through diagnosis and treatment selection.

The company is based in Redwood City, California with the UK office in London. For more information —

visit: www.genomichealth.co.uk

call: 020 3031 8087

email: europeansupport@genomichealth.com

PERKIN ELMER

PerkinElmer is focused on improving the health and safety of people and their environment, and has recently expanded its activity in Molecular Cytogenetics and Oncology.

In addition to a complete array-CGH portfolio designed for detection of small genetic aberrations associated with learning disability and developmental delay, we also offer bead-based solutions for targeted molecular karyotyping needs (BACs-on-Beads) and variety of products for optimized RAS mutation detection.

With the acquisition of chemagen Technology, PerkinElmer is now able to offer the entire workflow incorporating automated DNA/RNA isolation solutions that can easily be adapted to different throughput needs required in molecular diagnostic approaches.

PHILIPS

Reach better-informed decisions through easy access to patient centric information. Philips IntelliSite pathology solution is a highly scalable platform that enhances

Philips IntelliSite pathology solution is a highly scalable platform that enhances productivity with high-resolution images, collaboration features, and case management tools.

Leveraging decades of Philips' experience in clinical digital transformation, the IntelliSite pathology solution can provide you the speed and quality you need. Helping you to enhance knowledge sharing between care providers to meet the challenges of today's busy pathology lab.

TRADE EXHIBITION − *continues overleaf* >

SECTRA DIGITAL PATHOLOGY SOLUTIONS

With more than 20 years of innovation Sectra is a world-leading provider of IT systems for pathology, radiology and other image-intensive departments. We work towards a vision of a truly patient-centred care.

A healthcare where images and data follow the patient rather than letting organisational structures and IT systems hinder a smooth and efficient care process. Sectra's solution for digital pathology allows pathologists to make their diagnoses and carry out reporting with higher precision and less time spent per case. It makes workload balancing, second opinions and frozen section reviews much more efficient. Visit this link to learn more: www.Sectra.com/pathology

THERMO FISHER SCIENTIFIC INC.

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, with revenues of \$17 billion and approximately 50,000 employees in 50 countries. Our mission is to enable our customers to make the world healthier, cleaner and safer.

We help our customers accelerate life sciences research, solve complex analytical challenges, improve patient diagnostics and increase laboratory productivity. Through our premier brands – Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific and Unity Lab Services – we offer an unmatched combination of innovative technologies, purchasing convenience and comprehensive support.

UCL ADVANCED DIAGNOSTICS

UCL Advanced Diagnostics is the clinical service arm of the UCL-Cancer Institute and a bridge to University College Hospitals.

Our 30 strong team of clinical, scientific and administrative staff provide immunohistochemistry, in situ hybridization, molecular and digital pathology services throughout the UK and overseas. With >135,000 immunohistochemistry, >3,500 in situ and >2,500 molecular (including NGS) tests performed annually.

With much of our work focused on cancer, we believe that effective diagnostic testing should be available to all cancer patients, providing their clinicians with the best possible tools to aid in the diagnostic and therapeutic decision making process.

09.00

Tower Foyer/Bridge Suite

REGISTRATION and COFFEE

09.00 - 18.00

Beaufort Suite

SLIDE SEMINAR COMPETITION CASE VIEWING **Molecular Pathology**

Note: Competition closes at 16.30

09.55 - 10.00

Tower 3

WELCOME and INTRODUCTION

Prof AM Flanagan

UCL & Royal National Orthopaedic Hospital, London and Pathological Society, Meetings Secretary

10.00 – 12.00

Tower 3

SYMPOSIUM

Molecular Pathology for Risk Stratification

Co-organised with the British Neuropathological Society

Chair: Dr TS Jacques, UCL Institute of Child Health, London Dr T Forshew, UCL Cancer Institute, London

10.00-10.20 The Genetic and Epigenetic Basis of Paediatric Astrocytoma

Prof D Sheer

Centre for Genomics & Child Health, Barts and The London School of Medicine and Dentistry

10.20-10.40 [S1] Liquid Biopsy – Diagnosis and Stratification

Dr T Forshew

UCL Cancer Institute, London

10.40-11.00 [S2] How to Get the Most from FFPE

Dr M Gupta

UCL, Research Department of Pathology

Dr N Pillav

Royal National Orthopaedic Hospital and UCL Cancer Institute

11.00-11.20 **COFFEE and TRADE EXHIBITION** [Tower Foyer/Bridge Suite]

POSTER VIEWING [Tower 1 & 2]

11.20-11.40 Risk Stratification - The Oncologist's Perspective

Dr A Michalski

Great Ormond Street Hospital, London

[S3] Risk Stratification for Childhood Brain Tumours 11.40-12.00

Dr TS Jacques

UCL Institute of Child Health, London

12.00 – 12.45

Tower Foyer/Bridge Suite

LUNCH and TRADE EXHIBITION

12.45 – 14.00

Tower 1 & 2

POSTER VIEWING AND CHAIRMAN'S ROUNDS (all categories)

GROUP – CATEGORY	POSTER NUMBER	CHAIR	
1 – Breast	P1-P3	Prof CS Herrington, Edinburgh; Dr CM Quinn, Dublin	
1 – Gynaecological	P4-P6		
2 – Gastrointestinal	P7-P16	Dr M Jansen, London; Prof MN Novelli, London	
3 – Cardiovascular/Pulmonary	P18-P26 *	Prof M Ashworth, London; Dr A Rice, London	
4 — Neonatal/Paediatric	P27-P38	Dr TS Jacques, London; Prof R Scott, London	
5 — Experimental Tumour Pathology	P39-P40	Prof S Brandner, London; Dr R Tirabosco, London	
5 — Neuropathology/Ophthalmic	P41		
5 — Osteoarticular/Soft Tissue	P42-P43		
5 — Technical Advances	P44-P45		
6 – Autopsy/Forensic	P46-P49	Dr L Browning, Oxford;	
6 — Educational & Audit	P50-P56 *	Dr EJ Soilleux, Oxford	
7 — Cellular/Molecular	P57-P62	Dr C Bacon, Newcastle-upon-Tyne; Dr T Marafioti, London	
7 — Haematopathology	P63		
8 – Genitourinary	P64	Dr M Rodriguez-Justo, London; Prof G Thomas, Southampton	
8 – Head & Neck	P65-P67		
8 — Hepatobiliary/Pancreas	P68-P72		
8 – Skin	P73		

^{*} P17 and P55 have been withdrawn

14.00 – 16.00

SYMPOSIUM

Pathology of PI3-Kinase in Research, Health and Disease

Chair: Prof B Vanhaesebroeck, UCL Cancer Institute, London Prof AM Condliffe, University of Sheffield

14.00-14.30 [S4] PI3-Kinase, from the Bench to the Clinic

Prof B Vanhaesebroeck UCL Cancer Institute, London

14.30-15.00 PI3K Alterations and Vascular Malformations

Prof NJ Sebire

Great Ormond Street Hospital and ICH (UCL), London

and Dr S Castillo

UCL Cancer Institute, London

15.00-15.30 Manipulating PI3K and the Heart – Morphological and Functional **Phenotypes**

Prof F Hirsch

Molecular Biotechnology Center, University of Torino, Italy

15.30-16.00 [S5] Activated PI3K Delta Syndrome (APDS); Genetics, Immunodeficiency, Diagnosis and Related Pathology

Prof AM Condliffe University of Sheffield

16.00 - 16.20

Tower Foyer/Bridge Suite Tower 1 & 2

COFFEE and TRADE EXHIBITION [Tower Foyer/Bridge Suite] POSTER VIEWING [Tower 1 & 2]

16.20 – 17.50

Tower 3

PLENARY ORAL PRESENTATIONS

Chair: Prof AM Flanagan, UCL & Royal National Orthopaedic Hospital and Pathological Society Meetings Secretary Prof CS Herrington, University of Edinburgh and Editor-in-Chief, Journal of Pathology

16.20-16.35 [PL1] Progression of Colorectal Cancer can be Initiated through Chromosomal Catastrophes and Punctuated Evolution

T Graham¹; N Wright¹; P W Cross¹; I Tomlinson²; S Leedham²;

V Mustonen³

¹Barts Cancer Institute, London, UK; ²Oxford University Human Genome Center, Oxford, UK;

³Sanger Institute, Cambridge, UK

▶ 16.20 – 17.50 — continued

Tower 3

16.35–16.50 **[PL2]** Clusters of Nuclear Beta-Catenin Accumulating Cells Form Secretory Hubs in Adamantinomatous Craniopharyngioma

® JR Apps¹; N Jani¹; JM Gonzalez-Meljem¹; K Tossell²; T Carroll²; MA Ungless²; J Gil²; H Williams¹; TS Jacques¹; JP Martinez-Barbera¹¹Institute of Child Health, UCL, London, UK; 2MRC Clinical Sciences Centre, Imperial, London, UK

16.50-17.05 **[PL3]** *Micro-CT of Postmortem Fetal Hearts: A Comparison of Imaging and Macroscopic Dissection*

P JC Hutchinson¹; OJ Arthurs¹; MT Ashworth¹; AT Ramsey²; W Mifsud¹; CM Lombardi³: NJ Sebire¹

¹Great Ormond Street Hospital, London, UK; ²Nikon Metrology, Tring, UK; ³Studio Diagnostico Eco, Vimercate, Milan, Italy

17.05–17.20 **[PL4]** A Role for Senescence in Childhood Epilepsy: Evidence from Balloon Cells in Paediatric Focal Cortical Dysplasia

® F Scerif¹; A Alahdal²; G Anderson²; E Zabala Aldunate¹; M Tisdall²; JH Cross¹; JP Martinez-Barbera¹; TS Jacques¹
¹UCL Institute of Child Health, London, UK; ²Great Ormond Street Hospital, London, UK

17.20–17.35 **[PL5]** Tubal Ligation and Ovarian Cancer Risk in a Large Cohort: Substantial Variation by Histological Type

® K Gaitskell; J Green; K Pirie; G Reeves; V Beral; MWS Collaborators Cancer Epidemiology Unit, University of Oxford, Oxford, UK

17.35–17.50 **[PL6]** *Molecular Interactions of Polo-like Kinase 1 (PLK1) in Colorectal Cancer*

® WTW Ng¹; J Shin¹; T Yang¹; T Roberts²; B Wang³; J Begg⁴; CS Lee¹¹Discipline of Pathology, School of Medicine, Western Sydney University, Sydney, Australia; ²Discipline of Medical Oncology, School of Medicine, Western Sydney University, Sydney, Australia; ³South Western Sydney Clinical School, University of New South Wales, Sydney, Australia; ⁴Department of Medical Physics, Liverpool and Macarthur Cancer Therapy Centre and Ingham Institute for Applied Medical Research, Sydney, Australia

14

17.50 – 17.55

Tower 3

PRESENTATIONS

1 — Pathological Society Undergraduate Essay Prize **Competition Winner 2015**

[00] = Abstract Number

2 — Journal of Pathology Jeremy Jass Prize for Research Excellence in Pathology 2014

Amato E, dal Molin M, Mafficini A, Yu J, Malleo G, Rusev B, Fassan M, Antonello D, Sadakari Y, Castelli P, Zamboni G, Maitra A, Salvia R, Hruban RH, Bassi C, Capelli P, Lawlor RT, Goggins M, Scarpa A.

Targeted next-generation sequencing of cancer genes dissects the molecular profiles of intraductal papillary neoplasms of the pancreas. J Pathol 2014; 233: 217-227.

17.55 – 18.40

Tower 3

THE PATHOLOGICAL SOCIETY OF GREAT BRITAIN & IRELAND'S 33RD CL OAKLEY LECTURE

Chair: Dr RJ Byers, General Secretary, University of Manchester and General Secretary, Pathological Society

[**S6**] Rare types of Breast Cancer – Deconstructing the Complexity and Heterogeneity of the Disease

Dr B Weigelt

Memorial Sloan Kettering Cancer Centre, New York, USA

19.30 – 22.30

Tower 3

SOCIETY DINNER

Buses will depart at 18.45

08.00 - 09.00

Tower Foyer/Bridge Suite

REGISTRATION and COFFEE

08.00 - 14.30

Beaufort Suite

SLIDE SEMINAR CASE VIEWING Molecular Pathology

09.00 - 11.45

Tower 3

SYMPOSIUM

The Modern Pathologist – Molecular Pathologist, What We All Need to Know and Why

Organised by the Trainees' Sub-committee and Meetings Secretary

Chair: Dr H Haynes, University of Bristol

Dr C Young, St James's University Hospital, Leeds

09.00-09.20 [\$7] Introducing Digital Pathology

Prof IA Cree

University Hospitals Coventry and Warwickshire

[S8] The Genetic Pathology of Lung Cancer – Applying the 09.20-09.40 **Knowledge to Everyday Practice**

Prof JR Gosnev

Royal Liverpool University Hospital

09.40-10.00 [S9] Multigene Prognostic Assays in Breast Cancer — An Update

Dr EA Rakha

University of Nottingham

[S10] The Role of Molecular Pathology in the Diagnosis and 10.00-10.20 **Treatment of Ovarian Tumours**

Prof CS Herrington

Edinburgh Cancer Research Centre, Edinburgh

COFFEE and TRADE EXHIBITION [Tower Foyer/Bridge Suite] 10.20-10.40

POSTER VIEWING [Tower 1 & 2]

10.40-11.00 **Molecular Diagnostics in Colorectal Cancer**

Prof M Salto-Tellez

Queen's University, Belfast

11.00-11.15 Training in Molecular Pathology – The Royal College of Pathologists'

Perspective

Dr S Lishman

President, Royal College of Pathologists

▶ 09.00 – 11.45 — continued

Tower 3

Training in Molecular Pathology –The London Perspective 11.15-11.30

Prof AM Flanagan

UCL and Royal National Orthopaedic Hospital, London

11.30-11.45 PANEL SESSION / Q & A

11.45 – 12.30

Tower 3

THE PATHOLOGICAL SOCIETY OF GREAT BRITAIN & IRELAND'S 11[™] GOUDIE LECTURE

Chair: Dr RJ Byers, University of Manchester and General Secretary, Pathological Society

[S11] Clonal Evolution and Cancer Medicine: Implications for **Pathologists**

Prof SAJ Aparicio

BC Cancer Agency & UBC, Vancouver, Canada

12.30 – 13.30

Tower Foyer/Bridge Suite

LUNCH and TRADE EXHIBITION **POSTER VIEWING** [Tower 1 & 2]

12.30 – 13.30

Tower Foyer/Bridge Suite

TRAINEES' NETWORKING LUNCH

13.30 - 14.30

Tower 3

SLIDE SEMINAR DISCUSSION SESSION

Molecular Pathology

Chair: Dr O Dotsenko, Royal Hallamshire Hospital, Sheffield Dr A Mukherjee, University of Nottingham

Case 1 13.30-13.40

Dr C Young

St James's University Hospital, Leeds

13.40-13.50 Case 2

Dr NM Orsi

St James's University Hospital, Leeds

13.50-14.00 Case 3

Dr H Haynes

University of Bristol

▶ 13.30 – 14.30 — continued

Tower 3

14.00-14.10 Case 4

Dr L Wastall

St James's University Hospital, Leeds

PATHOLOGICAL SOCIETY **CASE REPORT PRIZE WINNERS 2014**

TRAINEE CATEGORY

Two Cases of EBV Driven Lymphoproliferative Lesions in Patients 14.10-14.20 with Inflammatory Bowel Disease

Dr I Woodman

Maidstone & Tunbridge Wells Hospital, Kent

UNDERGRADUATE CATEGORY

A Cautionary Tale of Clonality 14.20-14.30

> Miss K Milne University of Oxford

14.30

Tower Foyer/Bridge Suite

CLOSE OF MEETING and TEA

ABSTRACT REVIEWERS

ABSTRACT REVIEWERS

Prof MJ Arends, Edinburgh Dr S Manek, Oxford

Dr C Bacon, Newcastle-upon-Tyne Prof RFT McMahon, Manchester

Dr EW Benbow, Manchester Prof Gl Murray, Aberdeen

Dr T Brenn, Edinburgh Prof A Nicholson, London

Dr L Browning, Oxford Dr M Osborn, London

Dr RJ Byers, Manchester Dr N Pillay, London

Prof SE Coupland, Liverpool Dr CM Quinn, Dublin

Prof SS Cross, Sheffield Prof ISD Roberts, Oxford

Prof RM Feakins, London Prof NJ Sebire, London

Prof AJ Freemont, Manchester Dr R Tirabosco, London

Dr TR Helliwell, Liverpool Dr D Treanor, Leeds

Prof CS Herrington, Edinburgh Prof P van der Valk, Amsterdam

Prof SG Hubscher, Birmingham Dr AY Warren, Cambridge

Dr TS Jacques, London Dr KP West, Leicester

Dr N Kirkham, Newcastle Dr BS Wilkins, London

Dr RD Liebmann, Kent

Α	F	M
Abdel-Rahman, A.B.AP5	Fleville, SP41	McKay, F.M P71
Ahmed, MP7, P8, P66	Forshew, T	Meijer GAP16
Anderson, W P57	G	Morris, H.T P15
Aparicio, S.A.JS11	Gaitskell, KPL5	Mukherjee, AP1
Apps, J.RPL2	Ghulam, S.W	N
Azam, A.SP9, P10, P28, P45,	Gilroy, L	Ng, W.T.WPL6
P49, P50, P55, P67	Gosney, J.R S8	0 ———
В	Green, L.J P57	Orsi, N.M
Badder, D.A. P18	Green, M.J P26	R
Balamurugan, TP6	Gupta, M S2	Radomski, E
Bamber, A.R P20, P21, P22	н ———	Rakha, E.A S9
Belasco, M. P28	Helin, H P47	Rizvi, S.M.HP53
Bell, SP72	Herrington, C.SS10	Ryan, C P4
Bell, S.L P70	Hopkins, D.L.L. P19	s ———
Bowman, N.B. P42	Hutchinson, J.C P29, P30, P31,	Sanders, M.L. P46
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