







Belfast Pathology 2017

10th Joint Meeting of the British Division of the International Academy of Pathology and the Pathological Society of Great Britain & Ireland

20 - 23 June 2017

Hosted by

Northern Ireland Molecular Pathology Laboratory Centre for Cancer Research and Cell Biology Queen's University Belfast • Department of Tissue Pathology Belfast Health and Social Care Trust

Venue

Belfast Waterfront, 2 Lanyon Place, Belfast BT1 3WH

Companion Sessions

AIDPATH • Association of Clinical Electron Microscopists
British Association of Cytopathology
British Association of Gynaecological Pathology
British Association of Urological Pathologists
Dutch Irish English (DIE) Cardiac Group • Renal EQA
Renal Transplant EQA • 100,000 Genomes Project





CONTENTS

Programme Overview	2
Scientific Sessions Information	10
Continued Professional Development (CPD)	14
Fees and Registration	15
General Arrangements	17
Future Meetings	19
Trade Exhibition / Sponsors	20
Detailed Programme — Tuesday 20 June Companion Meetings: BAUP Meeting. 100,000 Genomes Project Meeting.	24 34 35
Detailed Programme — Wednesday 21 June Companion Meeting: ▶ AIDPATH Academic and Industry Collaboration for Digital Pathology Meeting	36 47
Detailed Programme — Thursday 22 June	49
Detailed Programme — Friday 23 June Companion Meetings:	56
ACEM Meeting	60 61
BAC MeetingDIE (Dutch, Irish and English) Cardiac Group Meeting	62
Abstract Reviewers	63
Index of Presenters and Abstract Numbers	64

Refer to www.path.org.uk for Abstract Listings: | Invited Speakers | Plenary Oral and Oral | Posters

PROGRAMME ACKNOWLEDGEMENTS

This Programme is published jointly by the British Division of the International Academy of Pathology and the Pathological Society of Great Britain & Ireland. © 2017

COVER PHOTOGRAPHS

Front — Top: Belfast City Hall ¹ Middle: Queens University Belfast ²
Bottom: The Titanic Centre ¹

Back — **Top:** Belfast Waterfront ¹ **Middle four:** Conference and Exhibition facilities ³ **Bottom left:** The Giant's Causeway ¹ **Bottom right:** Belfast Waterfront at night ¹

The publishers wish to thank the following for granting permission to use their photographs:

1 Northern Ireland Tourist Board

2 Queen's University Belfast

3 Belfast Waterfront

This publication was designed and produced in England by Byte & Type Limited, Birmingham (Tel: 0333 666 4321).

PROGRAMME OVERVIEW Tuesday 20 June 2017

07.15 pg 24 [Hall 1A/B, Lv 1]

Registration and Coffee

08.00–18.00 ▶pg 24 [Hall 1A/B, Lv 1]

Slide Seminar Case Competition Viewing

08.00–08.55 ▶pg 24 [Rm 1A, Lv 3]

Trainees' Breakfast Session: Meet the Experts - Interstitial Lung

Light breakfast will be provided

08.55–11.55 ▶pg 34 [Hall 1D, Lv1] BAUP Companion Meeting	09.00–11.55 ▶pg 24 [Rm 1A, Lv 3] Symposium: <i>What's New in Interstitial Lung Disease</i>	08.55–11.55 ▶pg 25 [Rm1B, Lv 3] Symposium: Digital and Computational Pathology for Tissue Imaging and Analytics
10.00—10.20 [Hall 1A/B, Lv 1]	10.20–10.40 [Hall 1A/B, Lv 1]	10.40–10.55 [Hall 1A/B, Lv 1]
Refreshment Break	Refreshment Break	Refreshment Break
and Trade Exhibition	and Trade Exhibition	and Trade Exhibition

12.00–13.00 ▶pg 28 [Hall 1D, Lv 1]

BDIAP Kristin Henry Lecture: Pathological Subtyping of Ovarian and Endometrial Cancers - A Story of Success or Failure

Prof WG McCluggage, Belfast

13.00–14.00 ▶pg 28 [Hall 1A/B, Lv 1]

Lunch, Trade Exhibition and Poster Viewing

13.30–16.50 ▶pg 34 [Hall 1D, Lv 1] BAUP Companion Meeting	14.00–16.25 ▶pg 28 [Rm 1A, Lv 3] Oral Presentations: Gastrointestinal; Technical Advances	14.00–16.55 ▶pg 30 [Rm 1B, Lv 3] Symposium: Molecular Diagnostics for Histopathologists
15.30–15.50 [Hall 1A/B, Lv 1]	15.00–15.25 [Hall 1A/B, Lv 1]	15.00—15.15 [Hall 1A/B, Lv 1]
Refreshment Break	Refreshment Break	Refreshment Break
and Trade Exhibition	and Trade Exhibition	and Trade Exhibition

17.00–18.00 ▶pg 33 [Hall 1D, Lv 1]

Public Lecture: From Nora Barnacle to Barack Obama – A Personalised Journey Through **Precision Medicine**

Prof M Lawler, Belfast

19.00–20.15 ▶pg 33 [Belfast City Hall]

Welcome Reception (co-hosted by Belfast City Council) and Tours

18.30–19.15 Belfast City Hall Tours (at 18.30–19.00 and 18.45–19.15) – places are limited.

19.00-20.15 Welcome Reception.

09.00-11.55 ▶pg 35 [Rm 2A, Lv 3] 100,000 Genomes Project Companion Meeting	09.15–11.55 ▶pg 26 [Rm 2B, Lv 3] Undergraduate Engagement Forum	09.00–11.55 ▶pg 27 [Rm 3A/B, Lv: BAGP Joint Symposium: Hot Topics in Gynaecologica Cancer
10.15—10.30 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition	10.30–10.50 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition	10.30–10.55 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition
	Undergraduate Engagement Forum	BAGP Joint Symposium: The Perils and Pleasures of Biopsy Pathology Reporting
	15.20–15.45 [Hall 1A/B, Lv 1] Refreshment Break	15.20–15.35 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition

PROGRAMME OVERVIEW

Tuesday 20 June 2017

08.00 ▶pg 36 [Hall 1A/B, Lv 1] Registration and Coffee		
08.00–18.00 ▶pg 36 [Hall 1A/B, Lv 1] Slide Seminar Case Competition Viewing		
09.00–11.55 ▶pg 36 [Hall 1D, Lv 1] Symposium: Gastrointestinal Pathology	O9.00-11.30 ▶pg 37 [Rm 1A, Lv 3] Oral Presentations Cardiovascular/Pulmonary; Cellular/Molecular; Haematopathology; Experimental Tumour Pathology; Neuropathology/Ophthalmic; Osteoarticular/Soft Tissue Skin	09.00–11.55 ▶pg 39 [Rm 1B, Lv 3] Symposium: NGS for Tissue Pathologists
10.20–10.40 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition	09.45—10.30 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition	10.40–10.55 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition
12.00−12.45 ▶pg 40 [Hall 1D, Lv 1]		

The Pathological Society's CL Oakley Lecture: Improving Outcomes in Colorectal Cancer – The Importance of Rigourous Pathological Quality Control Dr NP West, Leeds

12.45–14.00 ▶pg 40 [Hall 1A/B, Lv 1]

Lunch, Trade Exhibition and Poster Viewing

14.00–17.00 ▶pg 41 [Hall 1D, Lv 1] Symposium: Hepatobiliary	14.00–16.45 ▶pg 43 [Rm 1A, Lv 3] Oral Presentations Breast; Gynaecological	14.00-17.00 ▶pg 45 [Rm 1B, Lv 3] Symposium: Journal of Pathology ARI - Genetics of Disease
15.35—16.00 [Hall 1A/B, Lv 1]	15.15—15.45 [Hall 1A/B, Lv 1]	15.30–16.00 [Hall 1A/B, Lv 1]
Refreshment Break	Refreshment Break	Refreshment Break
and Trade Exhibition	and Trade Exhibition	and Trade Exhibition

17.00–18.30 ▶pg 46 [Hall 1A/B, Lv 1]

Poster Viewing and Chairman's Rounds

	09.00–11.55 ▶pg 39 [Rm 3B, Lv 3] Symposium: Dermatopathology	09.00-16.00* ▶pg 47 [Rm 2A, Lv 3 AIDPATH Project Companion Meeting Digital Pathology: Cancer Microenvironment Image Analytics
	10.20–10.35 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition	10.15–10.40 [Hall 1A/B, Lv 1] Refreshment Break and Trade Exhibition
		12.15–13.30 [Hall 1A/B, Lv 1]
		Lunch, Trade Exhibition and Poster Viewing
Dr H Cormican, Cirdan Ima	me Lecture: ing Back to 'Best of Breed' vstems ging	•
Cirdan Imaging – Lunchti Why the Industry is Swingi Laboratory Information Sy	me Lecture: ing Back to 'Best of Breed' vstems ging	•
Cirdan Imaging – Lunchti Why the Industry is Swingi Laboratory Information Sy Dr H Cormican, Cirdan Imag 14.00–17.00 pg 41 [Rm3A, Lv Symposium:	me Lecture: ing Back to 'Best of Breed' ystems ging 3] 14.00–17.00 pg 42 [Rm 3B, Lv 3] Symposium:	•

10.30-11.00 [Hall 1A/B, Lv 1]

Refreshment Break and Trade Exhibition

13.00–14.00 ▶pg 53 [Hall 1A/B, Lv 1]

Refreshment Break and Trade Exhibition

10.00-10.20 [Hall 1A/B, Lv 1]

Lunch, Trade Exhibition and Poster Viewing

14.00–16.25 ▶pg 54 [Hall 1D, Lv 1]

Plenary Oral Presentations

15.00-15.25 [Hall 1A/B, Lv 1]

Refreshment Break and Trade Exhibition

16.30–17.15 ▶pg 55 [Hall 1D, Lv 1]

The Pathological Society's Doniach Lecture:

Fields of Carcinogenesis in Breast and Oesophagus

Dr JJ Going, Glasgow

19.30–23.00 ▶pg 55 [Titanic Suite, Titanic Belfast]

Conference Dinner

- Including musical entertainment
- Transport will be provided

09.00–11.50 ▶pg 50 [Rm 3B, Lv 3]
Symposium: Cancer Immunology for TPs
Sponsored by Advanced Cell Diagnostics
10.20–10.40 [Hall 1A/B, Lv 1]
Refreshment Break
and Trade Exhibition

PROGRAMME OVERVIEW

Thursday 22 June 2017

08.00 ▶pg 56 [Hall 1A/B, Lv 1] Registration and Coffee	
09.00–12.00 ▶pg 57 [Rm 1B, Lv 3] Trainees' Symposium: <i>Autopsy</i>	09.00–13.00 ▶pg 56 [Rm 3A/B, Lv 3] Symposium: <i>Digital Pathology for Clinical Diagnostics: Drivers for Change</i>
10.20—10.40 [Riverside Foyer, Lv 3] Refreshment Break	11.00–11.15 [Riverside Foyer, Lv 3] Refreshment Break
12.00–13.00 ▶pg 58 [Riverside Foyer, Lv 3] Trainees' Network Lunch Separate lunch will be provided	
13.00–14.30 ▶pg 58 [Rm 1B, Lv 3] Trainees' Session: Slide Seminar Discussion	13.00–14.00 ▶pg 58 [Riverside Føyer, Lv 3] Lunch
14.30–14.30 ▶pg 59 [Riverside Foyer, Lv 3] Refreshments	
14.50–15.30 ▶pg 59 [Rm 1B, Lv 3] Trainees' Lecture: How to Train in Molecular Pathology Prof M Salto-Tellez, Belfast	
17.00 End of Conference	

09.50–16.30 ▶pg 61 [Rm 1A, Lv 3] COMPANION MEETING British Association for Cytopathology (BAC) Interventional Cytopathology	09.00–17.00 ▶pg 60 [Rm 2A, Lv 3] COMPANION MEETING Association of Clinical Electron Microscopists (ACEM)	09.00–17.00 ▶pg 62 [Rm 2B, Lv 3] COMPANION MEETING DIE Cardiac Group Meeting
	10.30–11.00 [Riverside Foyer, Lv 3] Refreshment Break	11.00–11.30 [Riverside Foyer, Lv 3] Refreshment Break
12.00–13.00 [Riverside Foyer, Lv 3]	12.20–13.30 [Riverside Foyer, Lv 3]	13.00—14.00 [Riverside Foyer, Lv 3]
Lunch	Lunch	Lunch
15.00—15.30 [Riverside Foyer, Lv 3]	15.00–15.30 [Riverside Foyer, Lv 3]	15.30—16.00 [Riverside Foyer, Lv 3]
Refreshment Break	Refreshment Break	Refreshment Break

PROGRAMME OVERVIEW

COMPANION MEETINGS AND SATELLITE SESSIONS

Tuesday 20 June

09.00-11.55 [Room 2A, Level 3]

100,000 Genomes Project

09.00–16.55 [Room 3A, Level 3]

Joint Symposium with BAGP

(British Association of Gynaecological Pathologists)

09.00-16.50 [Hall 1D, Level 1]

BAUP (British Association of Urological Pathologists)

Wednesday 21 June

09.00-17.00 [Room 2A, Level 3]

The AIDPATH Project — *Digital Pathology: Cancer Microenvironmental Image Analytics*

Thursday 22 June

08.30-13.00 [Room 1B, Level 3]

Renal Pathology EQA and Renal Transplant EQA

Friday 23 June

09.00-17.00 [Room 2A, Level 3]

ACEM (Association of Clinical Electron Microscopists)

09.00-16.30 [Room 1A, Level 3]

BAC (British Association for Cytopathology)

09.00-17.00 [Room 2B, Level 3]

DIE Cardiac Pathology Group

KEYNOTE AND NAMED LECTURES [Hall 1D, Level 1]

Tuesday 20 June

12.00–13.00 Kristin Henry Lecture: Pathological Subtyping of Ovarian and

Endometrial Cancers – A Story of Success or Failure?

Prof WG McCluggage, Belfast

17.00–17.50 **Public Lecture:** From Nora Barnacle to Barack Obama – A Personalised

Journey Through Precision Medicine.

Prof M Lawler, Belfast

Wednesday 21 June

12.00–12.45 **CL Oakley Lecture:** *Improving Outcomes in Colorectal Cancer – The*

 $Importance\ of\ Rigourous\ Pathological\ Quality\ Control.$

Dr NP West, Leeds

Thursday 22 June

16.30–17.15 **Doniach Lecture:** Fields of Carcinogenesis in Breast and Oesophagus.

Dr JJ Going, Glasgow

SCIENTIFIC SESSION INFORMATION

ORAL PRESENTATIONS [Room 1A, Level 3]

Sessions will be held as follows:

Tuesday 20 June 14.00–16.25

Wednesday 21 June 09.00–11.30 and 14.00–16.45

Thursday 22 June 09.00–11.15

Note to presenters: Speakers are reminded that no communication may exceed the time allocated on the programme without the consent of the meeting, obtained through the Chairman.

PLENARY ORAL SESSION [Hall 1D, Level 1]

The eight highest-ranked submitted oral abstracts will be presented on Thursday 22 June, 14.00–16.25.

Prize: A prize of a case of champagne and a monetary prize will be given for the best presentation, donated by the *Journal of Pathology*, to be presented at the Conference Dinner on Thursday 22 June — at the discretion of the winner, by tradition, the champagne is shared amongst those present at the dinner!

POSTERS, VIEWING AND CHAIRMAN'S ROUNDS [Hall 1A/B, Level 1]

Poster Size

Poster boards will be size A0 portrait (1189 mm x 841 mm). Please do not exceed these dimensions. Fixings will be provided.

For information on the poster printing service visit: www.path.org.uk

Viewing

Delegates are encouraged to visit the posters during break times and lunchtimes as well as during the official rounds.

Formal Poster Viewing, Chairman's Rounds and Drinks Reception

Wednesday 21 June 17.00–18.30

Poster round chairs will be circulating during these times to select the winners of the following prizes.

Prizes

BDIAP Poster Prizes: Awarded for the best 3 posters relevant to Diagnostic Pathology.

Pathological Society: The Pathological Society's Sir Alastair Currie Prize and Second and Third poster prizes.

Cambridge University Press: Have donated some book token prizes.

All winners will be announced at the Conference Dinner on Thursday 22 June.

Note to presenters

Ideally, posters should be in place by 09.00 hrs on Tuesday 20 June and must be removed by 15.25 hrs on Thursday 22 June.

SCIENTIFIC SESSION INFORMATION

Presentation

The presenting author (or another contributor) 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* after the meeting.

SLIDE SEMINAR COMPETITION VIEWING AND SESSION

Viewing Virtual Slides [Hall 1A/B, Level 1]

Slides images will be available for viewing on:

Tuesday 20 June 08.00–18.00 Wednesday 21 June 08.00–18.00

Thursday 22 June 08.00–18.00 (Please note the competition closes at 16.00 on Thu 22 June)

Competition

There will be a slide competition using slide images, which will be available during the days/times shown above and will be available online in advance of the meeting.

Prize

A £250 Amazon Voucher. The winner will be announced at the Conference Dinner on Thursday 22 June.

Competition Case Discussion Session [Room 1B, Level 3]

Friday 23 June 13.00–14.30

SYMPOSIA

Tuesday 20 June

09.00-11.55	[Room 1A, Level 3]
	What's New in Interstitial Lung Disease
09.00-11.55	[Room 1B, Level 3]
	Digital and Computational Pathology for Tissue Imaging and Analytics
09.00-11.55	[Room 3A/B, Level 3]
	BAGP Joint Symposium: Hot Topics in Gynaecological Pathology
14.00-16.55	[Room 3A/B, Level 3]

14.00–16.55 [Koom 3A/B, Level 3]

BAGP Joint Symposium: The Perils and Pleasures of Biopsy

Pathology Reporting

14.00–16.55 [Room 1B, Level 3]

Molecular Diagnostics for Histopathologists

Wednesday 21 June

09.00-11.55	[Hall 1D, Level 1]
	C

Gastrointestinal Pathology

09.00-11.55 [Room 1B, Level 3]

NGS for Tissue Pathologists

09.00–11.55 [Room 3B, Level 3]

Dermatopathology

SCIENTIFIC SESSION INFORMATION

Wednesday 21 June — continued		
14.00–17.00	[Hall 1D, Level 1] Hepatobiliary Pathology	
14.00–17.00	[Room 1B, Level 3] Journal of Pathology: ARI-Genetics of Disease	
14.00-17.00	[Room 3A, Level 3] Head and Neck	
14.00–17.00	[Room 3B, Level 3] Haematopathology	
14.00–17.00		

Thursday 22 June

08.30–12.00	[Hall 1D, Level 1] Breast Pathology
08.30-13.00	[Room 1B, Level 3] Renal Pathology including Renal EQA and Renal Transplant EQA
09.00–12.00	[Room 3B, Level 3] Sponsored by Advanced Cell Diagnostics Cancer Immunology for TPs

Friday 23 June

09.00–13.00 [Room 3A/B, Level 3]

Digital Pathology for Clinical Diagnostics: Drivers for Change

TRAINEES PROGRAMME

Tuesday 20 June

08.00–08.55 [Room 1A, Level 3]

Breakfast Session: Meet the Experts – Interstitial Lung
Light breakfast will be provided.

Thursday 22 June

,	
13.15-14.00	[Room 1A, Level 3]
	Meet the Experts – Placental Pathology for the Generalist
	Separate lunch will be provided.

Friday 23 June

09.00-12.00	Trainees' Symposium: <i>Autopsy</i>
12.00–13.00	[Riverside Foyer, Level 3] Trainees' Network Lunch Separate lunch will be provided.
13.00–14.30	[Room 1B, Level 3] Trainees' Slide Seminar Discussion
14.50–15.30	[Room 1B, Level 3] Lecture: How to Train in Molecular Pathology Prof M Salto-Tellez

12 Belfast Pathology 2017 Belfast Pathology 2017 13

UNDERGRADUATE DAY

Tuesday 20 June

09.15–17.00 [Room 2B, Level 3] Undergraduate Day

CONTINUING PROFESSIONAL DEVELOPMENT (CPD)

ROYAL COLLEGE OF PATHOLOGISTS

The Royal College of Pathologists has approved the Conference as detailed below. This is for the main Conference only and therefore for the BAUP, BAC and DIE Meetings delegates should refer to their individual programmes for CPD information.

Full Day*

Tuesday 20 June	7 credits
Wednesday 21 June	6 credits
Thursday 22 June	6 credits
Friday 23 June	6 credits
BAUP Meeting (Tuesday)	8 credits
BAC Meeting (Friday)	5 credits
DIE Meeting (Friday)	6 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 if attending less than full days.

TRADE EXHIBITION [Hall 1A/B, Level 1]

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

FEES AND REGISTRATION

EARLY BIRD REGISTRATION FEES UNTIL 23.59 ON FRIDAY 19 MAY 2017				
Delegate Type	Fee Categories	Per Day or Part Day	Conference Dinner	
BDIAP or Pathological Society Member	Ordinary Member, Consultant and/or equivalent position	£ 125	£ 60	
BDIAP or Pathological Society Concessionary Member	Biomedical Scientist; Honorary or Senior Member; PhD Student; Post-Doctoral Fellow, Technician and Trainee	£ 40	£ 60	
Pathological Society Undergraduate Student Member	Undergraduate Student	Free	£ 30	
Non-Member	Consultant and/or equivalent position	£ 180	£ 60	
Non-Member Concessionary 🛠	Biomedical Scientist; PhD Student; Post-Doctoral Fellow, Technician and Trainee	£ 55	£ 60	
Non-Member Undergraduate Student 🛠	Undergraduate Student See special offer below	£ 55	£ 60	
Companion Groups (except ACEM) See list of eligible groups	All categories	£ 125	£ 60	

ELIGIBLE COMPANION GROUPS

AIDPATH, British Association of Cytopathology, British Association of Gynaecological Pathology, British Association of Urological Pathologists, Dutch Irish English (DIE) Cardiac Group, Renal EQA, 100,000 Genomes Project.

*** CONCESSIONS**

Delegates from categories: *Non-Member Undergraduate Student* and *Non-Member Concessionary* 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.

Please email to: julie@pathsoc.org (see registration website for template wording).

SPECIAL OFFER: *Non-Member Undergraduate Students*

Join the **Pathological Society** to benefit from free meeting registration for Belfast Pathology 2017 and all future Pathological Society scientific meetings.

For more information use the URLs below:

http://www.pathsoc.org/index.php/about/undergraduates

LATE REGISTRATION FEES FROM 00.01 ON SATURDAY 20 MAY 2017				
Delegate Type	Fee Categories	Per Day or Part Day	Conference Dinner	
BDIAP or Pathological Society Member	Ordinary Member, Consultant and/or equivalent position	£ 190	£ 80	
BDIAP or Pathological Society Concessionary Member	Biomedical Scientist; Honorary or Senior Member; PhD Student; Post-Doctoral Fellow, Technician and Trainee	£ 70	£ 80	
Pathological Society Undergraduate Student Member	Undergraduate Student	Free	£ 30	
Non-Member	Consultant and/or equivalent position	£ 260	£ 80	
Non-Member Concessionary 🛠	Biomedical Scientist; PhD Student; Post-Doctoral Fellow, Technician and Trainee	£ 85	£ 80	
Non-Member Undergraduate Student 🛠	Undergraduate Student See special offer below	£ 85	£ 80	
Companion Groups (except ACEM) See list of eligible groups	All categories	£ 190	£ 80	

NOTE: Fees increase again after Monday 5 June (see below)

REGISTRATION

Registration is online only via: www.path.org.uk

ADVANCE REGISTRATION

Advance registration will close on Monday 5 June 2017 (midnight).

After this date all delegate fees will increase by £15.00 per day (including Undergraduate Members).

CANCELLATIONS

A cancellation fee of £20 will be deducted from any refund due for cancellations received in writing by **Thursday 1 June 2017 (after which no refunds will be made).**

REFRESHMENTS

All refreshments, including lunch, are included in the daily registration fee.

DELEGATE ENROLMENT (AT THE MEETING)

Enrolment at the Delegate Reception Desk will take place from 08.00 hrs each day unless stated otherwise.

GENERAL ARRANGEMENTS

ENQUIRIES

Meeting website

www.path.org.uk

British Division of the International Academy of Pathology

Address PO Box 73, Westbury-on-Trym, Bristol BS9 1RY

Telephone +44 (0)117 907 7940 Fax +44 (0)117 907 7941

E-mail **bdiap@blueyonder.co.uk**

Pathological Society of Great Britain & Ireland

Address 150 Minories, London EC3N 1LS Telephone +44 (0)20 7347 5751 or 5752

E-mail admin@pathsoc.org

PRESENTATIONS

Presentation Checking and Preview [Corridor outside Hall1A/B, Level 1]

Presentation Checking and Preview facilities will be provided.

Oral Presentations/Lectures

Presentation format: Powerpoint only, must be PC compatible and must be on a USB. Presenters must attend their nominated lecture theatre 30 minutes before their presentation time.

INTERNET ACCESS [Hall 1A/B, Level 1]

Wireless access will be generally available.

PCs and Internet access will only be available in Halls A/B.

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 [Hall 1A/B, Level 1]

All refreshments will be served in the Halls A/B unless stated otherwise.

BADGES

Delegates are requested to wear their badges at all times.

COATS AND BAGS [Ground Floor Cloakroom]

Secure facilities will be provided for coats and bags will be provided.

TRAVEL

Please refer to the website: www.path.org.uk

GENERAL ARRANGEMENTS

ACCOMMODATION

Please refer to the website: www.path.org.uk

DISCLAIMER

The British Division of the International Academy of Pathology and the Pathological Society of Great Britain & Ireland cannot be held responsible for any injury or loss sustained during the Meeting.

SOCIAL ACTIVITIES

TUESDAY 20 JUNE

Welcome Reception — co-hosted by Belfast City Council (Belfast City Hall).

Reserve your free ticket when registering online. Please visit: www.path.org.uk

Belfast City Hall Tours

There are two 30-minute tours (at 18.30 and 18.45) with a maximum of 50 people per tour. Please book when you register. The fee is £5.00.

THURSDAY 22 JUNE

Conference Dinner (Titanic Belfast) including musical entertainment provided by *The Bentley Boys*. Tickets are £60 (*price increases to £80 after 15 May*) and £30 for Undergraduates. Please reserve your ticket when registering online. Transport will be provided.

Delegates wishing to visit the **Titanic Belfast Experience** can obtain a discounted entrance fee of £14.50 (normally £17.50) – *for the duration of the conference*. Please quote the following code when booking via the website or on arrival at the ticket office: **CONFDELS2017**.

LOCAL PLACES OF INTEREST

For more information please refer to the website: www.path.org.uk

GENERAL ARRANGEMENTS

FUTURE MEETINGS

British Division of the IAP

2017 24–25 November, London

Winter Meeting: Breast Pathology

Pathological Society

2018 25–26 January, London

Joint Meeting with the RSM

5-9 February, London

Winter School

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

2017 19–20 August, London

Pathology Summer School for Medical Students

(co-organised and sponsored with the Royal College of Pathologists)

2018 19–22 June, Maastricht

Maastricht Pathology 2018

2019 June, Leeds

Leeds Pathology 2019

TRADE EXHIBITION

Correct at time of going to press

The British Division of the International Academy of Pathology and the Pathological Society of Great Britain & Ireland wish to acknowledge the support of the following companies:

ADVANCED CELL DIAGNOSTICS

Advanced Cell Diagnostics' RNAscope® Technology is an *in situ* hybridization (ISH) assay for detection of target RNA within tissue. The assay represents a major advance in RNA ISH approaches with its proprietary probe design to amplify target-specific signals but not background noise from non-specific hybridization. Unique to this technology, RNAscope® delivers quantitative, sensitive and specific molecular detection of RNA species on a cell-by-cell basis with morphological context in a single assay. This enables researchers to visualize which genes are expressed, localize where they are expressed, and quantify the level of expression.

AGENA BIOSCIENCE

Agena Bioscience is dedicated to advancing the impact of genomics in healthcare and precision medicine. Our highly sensitive and cost-effective mass spectrometry-based platform, the MassARRAY® System, is used globally in fields such as cancer profiling for solid tumors and liquid biopsies, inherited genetic disease testing, pharmacogenetics and clinical research. Our mission is to equip genomic and clinical testing laboratories with practical solutions that increase productivity and decrease time to results. Learn how to assess sample quality, screen samples for actionable mutations, and enable routine genetic testing in your clinical practice including low-level variants >0.1% allele frequency.

AGILENT

Agilent is committed to the fight against cancer. Leveraging our tremendous strength within pathology, genomics and companion diagnostics enables us to serve you, our pathology customers, with a full breadth of workflow solutions for routine diagnostics. We are a dedicated partner that can offer a broad product portfolio and the promise of exciting new technologies, with an ever-increasing ability to provide you with trusted answers that positively affect patient diagnostics and ultimately patient treatment. We are committed to meeting your lab's needs, both today and tomorrow. It is this ability to drive innovation and implement game-changing technologies into a diagnostic setting which makes us truly unique.

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 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.

TRADE EXHIBITION

CELLPATH

CellPath is a UK based independent company attuned to the needs of cellular pathology, specialising in the manufacture and world-wide supply of products, consumables and services to the histopathology and cytology markets. Our name is synonymous with innovative, well-proven products, manufactures to a very high standard. With an in-house state-of-the-art injection moulding capability, we are able to manufacture many of the plastic products that are used in the modern histology and cytology laboratories, and our ability to sell direct from manufacture to the enduser enables cost-saving without compromise on quality and service.

CIRDAN

Global medical devices company, Cirdan designs, manufactures and supplies innovative software and imaging solutions for the acceleration and enhancement of diagnosis. Our systems are optimised for pathology and for clinical laboratory usage. Core products include PathLite Compact + VividPath PACS, a purpose-built system designed specifically for gross imaging within clinical laboratories. Another key product is Ultra LIS, our versatile laboratory information system. With a growing customer base in the NHS and worldwide, Ultra LIS streamlines laboratory operations. Multi-discipline, multi-facility, with proven high volume throughput, Ultra LIS provides an unparalleled level of integration, scalability and customisation.

HAMAMATSU PHOTONICS

Hamamatsu Photonics is a world-leading manufacturer of optoelectronic components and systems. The Company's corporate philosophy stresses the advancement of photonics through extensive research and yields products that are regarded as state-of-the-art. Hamamatsu has a decade of real world experience in delivering sophisticated whole slide imaging (WSI) solutions across the globe. Our NanoZoomer slide scanners are designed to meet your digital pathology requirements for archiving, second opinions or automated analysis.

HETEROGENIUS

HeteroGenius specialises in bespoke and off the shelf software solutions in Digital Pathology with a focus on pre-clinical image analysis and workflow. HeteroGenius Medical Image Manager (HG-MIM http://www.medicalimagemanager.com) is a modular web-based platform for image analysis and management with add-ons and functionality available for 3D Pathology from serial sections, Multi-stain alignment, Combined Histopathology:Radiology analysis, Stereology, Automatic quantification and tissue identification (e.g. IHC, Collagen etc.), Quantification based on appearance (Deep Learning based), Cell counting, Colour normalisation of slides etc. The focus of the company is working with the client to solve problems, rather than selling off the shelf solutions. Come and see us for a chat.

LIFE TECHNOLOGIES / THERMO FISCHER SCIENTIFIC

Thermo Fisher Scientific is the world leader in serving science. Our mission is to enable our customers to make the world healthier, cleaner and safer. We support cancer researchers with innovative technologies and service through our Thermo Scientific, Applied Biosystems, Invitrogen, Gibco and Ion Torrent brands.

PATHOLOGY GROUP

Pathology Group are an award winning specialist supplier to Hospitals in the UK and Ireland. We have substantive roles throughout the NHS, HSE and international opportunities, as well as temporary contracts at market leading rates. Our dedicated Histopathology Consultants are able to support your exact requirements. Whether it is short-term, ad-hoc work for Substantive Consultants looking to supplement their income or long-term, stabe locums, looking for work up to 12 months. Whether you are looking for work within a certain sub-specialty, specific type of Hospital or in a particular location in the UK, Ireland or Internationally, the Pathology Group are here to facilitate that for you.

ROYAL PHILIPS

Royal Philips (NYSE: PHG, AEX: PHIA) is a leading health technology company focused on improving people's health and enabling better outcomes across the health continuum. From healthy living and prevention, to diagnosis, treatment and home care. Philips leverages advanced technology and deep clinical and consumer insights to deliver integrated solutions. Headquartered in the Netherlands, the company is a leader in diagnostic imaging, image-guided therapy, patient monitoring and health informatics, as well as in consumer health and home care. Philips' health technology portfolio generated 2015 sales of €16.8 billion and employs approximately 70,000 employees with sales and services in more than 100 countries.

News about Philips can be found at: www.philips.com/newscenter

ROCHE DIAGNOSTICS

Headquartered in Basel, Switzerland, Roche is a leader in research-focused healthcare with combined strengths in pharmaceuticals and diagnostics. Roche is the world's largest biotech company, with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and neuroscience. Roche is also the world leader in in vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes management. Roche's personalised healthcare strategy aims at providing medicines and diagnostics that enable tangible improvements in the health, quality of life and survival of patients.

All trademarks used or mentioned in this release are protected by law.

TRADE EXHIBITION

SECTRA

Sectra is a leading global provider of imaging IT solutions that support healthcare in achieving patient-centric care. Sectra offers an Enterprise Image Management solution comprising PACS for imaging-intense departments (radiology, pathology, cardiology, orthopaedics), VNA and Cross Enterprise Workflow solutions. For the third consecutive year in the US and the second consecutive year globally, Sectra PACS has been awarded "Best in KLAS" for highest customer satisfaction.

VH BIO LTD

VH Bio is a leading supply and distribution company for the life sciences industry within the United Kingdom and Republic of Ireland. With novel and innovative products sourced from our global partners, VH Bio is the preferred choice for solutions in Molecular Diagnostics, Cancer Research, Immunology and Cell Biology.

VISIOPHARM

Visiopharm is a leading provider of quantitative image analysis software and end-to-end Digital Pathology solutions for Hospitals, biopharmaceutical companies and research institutions with over 850 licenses around the world. Recently, Visiopharm has expanded to include ONCOTOPIX® Diagnostics, a robust solution for cancer diagnostics with CE-IVD algorithms for the breast panel, and VirtualDoubleStaining™. Visiopharm's software is featured in over 1150 scientific publications, and is compatible with leading slide scanner manufacturers, data management software, and staining providers. We can help you from the first tiny steps of digitalization to being fully operational with End-to End digital histology in the entire facility.

WILEY

Wiley proudly publishes *The Journal of Pathology* and *The Journal of Pathology: Clinical Research*, now indexed by PubMed Central, on behalf of **The Pathological Society**, and *Histopathology* on behalf of **The British Division of the International Academy of Pathology**. Wiley is the leading society publisher, offering libraries and individuals 1250 online journals, thousands of books and e-books, reviews, reference works, databases, and more. For more information please visit: www.wiley.com or our online resource: onlinelibrary.wiley.com.

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 07.15 Hall 1A/B, Level 1

REGISTRATION and COFFEE

▶ 08.00 – 18.00 Hall 1A/B, Level 1

SLIDE SEMINAR CASE COMPETITION VIEWING

▶ 08.00 – 08.55 Room 1A, Level 3

TRAINEES' BREAKFAST SESSION

(Light breakfast will be provided)

Meet the Experts: Interstitial Lung

Chair: Dr C Young, University of Leeds, Leeds, UK Dr J Sampson, Queen's University Belfast, Belfast, UK

08.00-08.55 **[S1]** Interstitial Lung Disease

Prof AG Nicholson

Royal Brompton Hospital, London, UK

▶ 09.00 – 17.00 Hall 1D, Level 1

BAUP — COMPANION MEETING

Please refer to the detailed meeting programme on page 34

▶ 09.00 – 12.00 Room 2A, Level 3

100,000 GENOMES PROJECT — COMPANION MEETING

(100,00 Genomes Project – NHS England and Genomics England)
Please refer to the detailed meeting programme on page 35

▶ 09.00 – 12.00 Room 1A, Level 3

SYMPOSIUM

What's New in Interstitial Lung Disease

Chair: Prof JR Gosney, Royal Liverpool University Hospital, Liverpool, UK Dr P Maxwell, Queen's University, Belfast, UK

09.00–09.05 *Introduction*

24

09.05–09.30 **[S5]** Fibrosing Organising Pneumonia (FOP) and Pleuroparenchymal Fibroelastosis (PPFE)

Dr DM Rassl

Papworth Hospital NHS Foundation Trust, Cambridge, UK

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 09.00 – 12.00 *— continued*

Room 1A, Level 3

09.30-09.55 **[S6]** *Cystic Lung Disease*

Dr A Fabre

UCD School of Medicine, St Vincent's University Hospital, Dublin, Ireland

09.55–10.20 **[S7]** *UIP, NSIP and Their Differential Diagnoses*

Prof AG Nicholson

Royal Brompton and Harefield NHS Foundation Trust, London, UK

10.20–10.40 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

10.40–11.05 **Genomic Medicine in Lung Cancer**

Prof D Gonzalez de Castro Queen's University Belfast, Belfast, UK

11.05–11.30 **[S8]** *Immunomodulatory Therapy in Non-Small Cell Lung Cancer:*A Year into Clinical Practice

Prof JR Gosney

Royal Liverpool University Hospital, Liverpool, UK

11.30–11.55 **[S9]** *Prognostic Factors in Mesothelioma*

Dr R Attanoos

Cardiff and Vale University Health Board, Cardiff, UK

▶ 08.55 – 11.55 Room 1B, Level 3

SYMPOSIUM

Digital and Computational Pathology for Tissue Imaging and Analytics

Chair: Prof PW Hamilton, Philips Digital Pathology Solutions, Belfast, UK Dr D Treanor, Leeds Teaching Hospitals NHS Trust, Leeds, UK

08.55–09.10 Computational Pathology: Converging Technologies

Prof P Hamilton

Philips Digital Pathology Solutions and Queen's University Belfast, Belfast, UK

09.10-09.40 Sponsored by Royal Philips

Deep Learning for Pathology

Prof A Beck

Harvard Medical School and Beth Israel Deaconess Medical Center, Cambridge, USA

09.40–10.10 Sponsored by Sectra

[\$10] Diagnostic Tools That Make You Smart: Defending Pathologists' Attributes in the Age of the Machine

Dr J Molin

Chalmers University of Technology and Sectra AB, Linköping, Sweden

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 08.55 – 11.55 *— continued*

Room 1B, Level 3

SYMPOSIUM: Digital and Computational Pathology for Tissue Imaging and Analytics (continued)

10.10–10.40 **[S11]** Deep Learning Based Algorithms Significantly Aid Breast Cancer Histopathology

P Dr J van der Laak; B Ehteshami Bejnordi; D Tellez Martin; P Bandi; MCA Balkenhol; P Bult; GJS Litjens

Radboud University Medical Center, Nijmegen, Netherlands

10.40–10.55 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

10.55–11.25 Computational Pathology in Breast Cancer

Prof PJ van Diest

University Medical Center, Utrecht, The Netherlands

11.25–11.55 **Sponsored by Cirdan**

Automated Analysis of Tissue Morphology for Diagnostics

Prof N Rajpoot

University of Warwick, Coventry, UK

▶ 09.15 – 11.55 Room 2B, Level 3

SYMPOSIUM

Undergraduate Engagement Forum

Chair: Dr R Byers, University of Manchester and Manchester Royal Infirmary, Manchester, UK

Mr C Slater, University of Manchester, UK

09.15-09.30 *Introduction*

26

09.30–10.00 The Undergraduate Network and How Aspiring Histopathologists
Can Enhance Their CV as Undergraduates

Mr C Kirk

Queen's University Belfast, Belfast, UK

10.00–10.30 **[S12]** The Application Process and Specialty Training in Histopathology

P Dr M Moore; J Houghton

Department of Pathology, Royal Victoria Hospital, Belfast Health and Social Care Trust, Belfast, UK

10.30–10.50 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 09.15 – 11.55 — continued

Room 2B, Level 3

10.50–11.25 **[S13]** Do You Have the Potential to be a Pattern Recognition Expert?

Dr JP Houghton

Queen's University Belfast, Belfast, UK

11.25–11.55 *Molecular Pathology*

Prof M Salto-Tellez

Queen's University Belfast, Belfast, UK

9.00 – 11.55

Room 3A/B, Level 3

BAGP JOINT SYMPOSIUM

Hot Topics in Gynaecological Cancer

Chair: Prof WG McCluggage, Belfast Health and Social Care Trust, Belfast, UK

09.00–09.30 **[S2]** The Emerging Spectrum of Non-HPV Related Cervical Adenocarcinomas

Prof WG McCluggage

Belfast Health and Social Care Trust, Belfast, UK

09.30–10.00 Moving Towards a Combined Morphological-Molecular

Classification of Endometrial Cancers

Dr R Soslow

Memorial Sloan Kettering Cancer Center, New York, USA

10.00–10.30 **[S3]** How Do We Assign Primary Site in Extrauterine High Grade

Serous Carcinoma

Dr N Singh

Bart's Health NHS Trust, London, UK

10.30–10.55 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

10.55–11.25 **[S4]** *The Clinical Significance of Stratifying Vulval Squamous*

Carcinoma into HPV and Non-HPV Related Variants

Dr B Gilks

Vancouver General Hospital and University of British Columbia, Vancouver, Canada

11.25–11.55 **The Overlap Between Gynaecological and Soft Tissue Pathology:**Importance of Working Together

Dr V Sumathi

Birmingham Orthopaedic Hospital, Birmingham, UK

DETAILED PROGRAMME Tuesday 20 June 2017

12.00 – 13.00

Hall 1D, Level 1

BDIAP KRISTIN HENRY LECTURE

Chair: Prof M Leader, President, BDIAP and Beaumont Hospital, Dublin, Ireland

[S14] Pathological Subtyping of Ovarian and Endometrial Cancers: A Story of Success and Failure

Prof WG McCluggage Belfast Health and Social Care Trust, Belfast, UK

13.00 - 14.00

Hall 1A/B, Level 1

LUNCH, TRADE EXHIBITION and POSTER VIEWING

14.00 - 16.25

Room 1A, Level 3

ORAL PRESENTATIONS

Gastrointestinal; Technical Advances

Chair: Prof RM Feakins, Barts and The London Health NHS Trust, London, UK Prof RFT McMahon, Manchester Royal Infirmary, Manchester, UK

14.00-14.15 [O1] How Robust is the Expression of CK20, CK7 and CDX2 in **Diagnosing Colorectal Cancer?**

P MM Davie¹; A Alnabulsi²; Gl Murray¹ ¹Aberdeen Royal Infirmary, Aberdeen, UK; ²University of Aberdeen, Aberdeen, UK

14.15–14.30 [**O2**] *Improving the Management of Early Colorectal Cancer:* Assessment of Quantitative Markers to Predict the Need for Major Resection

P SF Brockmoeller¹; E Toh¹; S Fleming²; E Morris²; P Quirke¹ ¹Leeds Institute for Cancer and Pathology, Leeds, UK; ²University Leeds, Leeds, UK

14.30-14.45 [O3] Retrospective Study of the Correlation Between Radiological and Histopathological Staging in Advanced Rectal Cancers Requiring **Multi-Visceral Resection**

P AC Huskinson; A Quyn; P Sagar; N West St James's University Hospital, Leeds, UK

14.45-15.00 [**O4**] Deriving Prognostic Information from the Tumour Microenvironment in Stage II/III Colonic Adenocarcinoma: Reinvigorating the Soil and Seed Hypothesis

P SO Hynes¹; HG Coleman²; PJ Kelly³; S Irwin³; RF O'Neill²; RT Gray²; C McGready¹; PD Dunne¹; S McQuaid¹; JA James¹; M Salto-Tellez¹; MB Loughrey³

¹Northern Ireland Molecular Pathology Laboratory, Belfast, UK; ²Centre for Public Health, Queen's University Belfast, Belfast, UK; 3Royal Victoria Hospital, Belfast, UK

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 14.00 – 16.25 — continued

Room 1A, Level 3

15.00-15.25 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

[O5] The Development of a Semi-Quantitative Assessment Tool for 15.25-15.40 Analysing Regression Patterns Following Chemoradiotherapy in Colorectal Cancer

P EL Clarke; NP West University of Leeds and Leeds Teaching Hospitals NHS Trust, Leeds, UK

15.40-15.55 [O6] FOCUS4: MAMS Trial Design in Action. Early Closure of FOCUS4-D (Pan-HER 1, 2 and 3 Inhibitor Versus Placebo) in Advanced Colorectal Cancer (aCRC) Patients, with Tumours Wildtype (WT) for KRAS, NRAS, BRAF and PIK3CA

P SD Richman¹; R Adams²; E Brown³; L Brown⁴; R Butler⁵; S Falk⁶; D Fisher⁴; R Kaplan⁴; G Middleton⁷; P Quirke¹; L Samuel⁸; J Seligmann¹; MT Seymour¹; KK Shiu⁴; H Wasan⁹; R Wilson¹⁰; T Maughan¹¹ ¹Leeds Institute of Cancer and Pathology, Leeds, UK; ²Cardiff University and Velindre Cancer Centre, Cardiff, UK; ³Edinburgh Cancer Centre NHS Lothian, Edinburgh, UK; ⁴MRC Clinical Trials Unit at UCL, London, UK; 5All Wales Genetics Laboratory, University Hospital of Wales, Cardiff, UK; ⁶University Hospital Bristol NHS Foundation Trust, Bristol, UK; ⁷University of Birmingham, Birmingham, UK; ⁸Aberdeen Royal Infirmary, Aberdeen, UK; ⁹Imperial College London, London, UK; 10Centre for Cancer Research and Cell Biology, Queen's University Belfast, Belfast, UK; ¹¹CRUK/MRC Oxford Institute for Radiation Oncology, University of Oxford, Oxford, UK

[O7] RAS Screening in Colorectal Cancer: Comprehensive Analysis 15.55–16.10 of the Results from the UK NEQAS Colorectal Cancer External Quality Assurance Schemes (2009–2016)

(P) SD Richman¹; J Fairlev²; R Butler³; ZC Deans² ¹Leeds Institute of Cancer and Pathology, Leeds, UK; ²UK NEQAS for Molecular Genetics, Edinburgh, UK; 3University Hospital of Wales, Cardiff, UK

16.10-16.25 [O8] Introducing a New Panel of Markers for Microsatellite Instability (MSI) Detection in Colorectal Cancer by High Resolution **Melting Analysis**

P W Fadhil¹; S Susanti¹; HO Ebili¹; J Field²; K Stafford²; H Hadjimichael¹;

¹School of Medicine/ University of Nottingham, Nottingham, UK; ²Nottingham University Hospitals NHS Trust, Nottingham, UK

Tuesday 20 June 2017

DETAILED PROGRAMME Tuesday 20 June 2017

14.00 – 16.55

Room 1B, Level 3

SYMPOSIUM

Molecular Diagnostics for Histopathologists

Chair: Dr P Bennett, HCA Healthcare and Sarah Cannon Molecular Diagnostics, London, UK

Dr J James, Queen's University Belfast, Belfast, UK

14.00-14.30 [S16] Tissue is the Issue: Sample and Practical Challenges in **Molecular Pathology Testing**

Dr A Oniscu

Royal Infirmary of Edinburgh, Edinburgh, UK

14.30-15.00 The Impact of Tumour Assessment in Genomics

Dr D Gonzalez de Castro Queen's University Belfast, Belfast, UK

15.00-15.15 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

Transforming the Histopathology Workforce: Perspectives from the 15.15-15.55 Health Education England's Genomics Education Programme

Dr A Seller

Scientific Director, Genomics Education Programme, Health Education England, UK

15.55-16.25 [S17] Clinical Implementation of Circulating Tumour DNA Analysis by Digital Droplet PCR for NSCLC

Dr R Butler

University Hospital of Wales, Cardiff, UK

MALDI TOF Mass Spectrometry in Routine Diagnostic Pathology 16.25–16.55

Prof JP Kreigsmann

Centre for Histology, Cytology and Molecular Diagnostics, Trier, Germany

14.00 – 17.00

Room 2B, Level 3

SYMPOSIUM

Undergraduate Engagement Forum

Chair: Dr R Byers, University of Manchester and Manchester Royal Infirmary, Manchester, UK

Mr C Slater, University of Manchester, UK

14.00-14.05 Introduction

30

Dr R Byers

University of Manchester and Manchester Royal Infirmary, Manchester, UK

▶ 14.00 – 17.00 — continued

Room 2B, Level 3

UNDERGRADUATE RESEARCH PRESENTATIONS

[P1] How the Application of Micro-CT, for the Differentiation 14.05-14.20 Between Serrated and Non-Serrated Blades, in the Infliction of Stab **Wounds Varies in Different Tissue Types**

Miss SA Stanley

East Midlands Forensic Pathology Unit, University of Leicester, Leicester, UK

[P2] From Serrations to Striations – An Inter-Observer Study of Tool 14.20-14.35 Mark Analysis of Serrated Blade Stab Wounds in Porcine Skin

P Mr TA Calderbank¹: SV Hainsworth²: GN Ruttv³ Erasme Hospital, Université libre de Bruxelles, Brussels, Belgium

14.35-14.50 [P26] Impact of Molecular Screening by Next Generation Sequencing on Management of Patients with Thyroid Nodules

P Miss S Bouri; M Le Mercier; L Lebrun; I Salmon; N D'Haene Erasme Hospital, Université libre de Bruxelles, Brussels, Belgium

14.50-15.05 [P48] Assessing the Effect of Preoperative Treatment on Specimen **Quality and Lymph Nodes in Advanced Rectal Cancer**

P Mr SJ Betterton; HM Wood; P Quirke; NP West Leeds Institute of Cancer and Pathology, University of Leeds, Leeds, UK

15.05-15.20 [P51] The Degree and Number of Lymph Nodes with Tumour Regression Predicts Survival in Patients with Oesophageal Cancer **Treated with Pre-Operative Chemoradiotherapy**

P Mr W Koemans¹; R Larue²; L Heij¹; R Riedl³; M Sosef⁴; HI Grabsch¹ ¹Department of Pathology, Maastricht University Medical Center, Maastricht, Netherlands; ²Department of Radiotherapy, MAASTRO clinic, Maastricht, Netherlands; ³Department of Pathology, Zuyderland Medical Center, Heerlen, Netherlands; ⁴Department of Surgery, Zuyderland Medical Center, Heerlen, Netherlands

15.20-15.50 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

15.50-16.05 [P52] Neo-Adjuvant Chemotherapy Improves Outcome in Patients with Oesophageal Mucinous Adenocarcinoma

(P) Miss LN Spaans¹; Y Saito²; N Davarazani¹; D Cunningham³; W Allum³; RE Langley⁴; EC Smyth⁴; HI Grabsch⁵

¹GROW School for Oncology and Developmental Biology, Maastricht University Medical, Maastricht, Netherlands; ²Dept of Thoracic Surgery, Saitama Cardiovascular and Respiratory Center, Saitama, Japan; ³Department of Gastrointestinal Oncology and Lymphoma, Royal Marsden Hospital, London, UK; 4Medical Research Council Clinical Trials Unit at UCL, London, UK; 5Section of Pathology and Tumor Biology, Leeds Institute of Cancer and Pathology, University of Leeds, Leeds, UK

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 14.00 – 17.00 *— continued*

Room 2B, Level 3

SYMPOSIUM: Undergraduate Engagement Forum (continued)

[P49] Intraoperative Colon Cancer Fluorescence Using 16.05-16.20 5-Aminolevulinic Acid: A Quantitative Histopathological Analysis of Fluorescent and Non-Fluorescent Tumours

> P Mr MA Goldsworthy¹; E Tinkler-Hundal²; TI Maisey¹; N Corrigan³; NP West²; G Gossedge¹; H Andrew¹; GW Taylor¹; DG Jayne¹ ¹Leeds Institute of Biomedical and Clinical Sciences, Leeds, UK; ²Leeds Institute of Cancer and Pathology, Leeds, UK; 3Leeds Institute of Clinical Trials Research, Leeds, UK

16.20-16.35 [P56] Epithelial Cytoplasmic HMGB1, Epithelial Nuclear RUNX3 and Dynamic Stromal Lymphocytic Phenotype are Associated with **Oesophageal Neoplastic Progression**

> (P) Mr RJ Porter¹; DP Brice¹; GI Murray¹; RD Petty²; MH McLean¹ ¹University of Aberdeen, Aberdeen, UK; ²University of Dundee, Dundee, UK

16.35-16.50 [P100] Multispectral Immunofluorescence for Simultaneous **Analysis of Multiple Tumour Infiltrating Lymphoid Cells Demonstrate** Positive Prognostic Significance of T-cells and FOXP3 T-Regulatory Cells

> P Miss P Sheppard; AM Tsakiroglou; M Fergie; C West; S Astley; K Linton: R Byers: University of Manchester, Manchester, UK

16.50-17.00 UNDERGRADUATE RESEARCH AWARD PRESENTATIONS

14.00 - 16.55

Room 3A/B, Level 3

Belfast Pathology 2017

BAGP JOINT SYMPOSIUM

The Perils and Pleasures of Biopsy Pathology Reporting

Chair: Prof WG McCluggage, Belfast Health and Social Care Trust, Belfast, UK

14.00-14.40 Cervical and Vulvovaginal Biopsies

> Prof WG McCluggage Belfast Health and Social Care Trust, Belfast, UK

14.40-15.20 **Endometrial Biopsies**

> Dr R Soslow Memorial Sloan Kettering Cancer Center, New York, USA

15.20-15.35 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

15.35-16.15 **Biopsies of Mesenchymal Lesions**

Dr R Ganesan

Birmingham Women's NHS Foundation Trust, Birmingham, UK

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 14.00 – 16.55 — continued

Room 3A/B, Level 3

16.15–16.55 [\$15] Omental, Peritoneal and Ovarian Biopsies

Dr CB Gilks

Vancouver General Hospital and University of British Columbia, Vancouver, Canada

17.00 – 18.00

Hall 1D, Level 1

PUBLIC LECTURE

Chair: Prof M Salto-Tellez, Queen's University Belfast, Belfast, UK

From Nora Barnacle to Barack Obama: A Personalised Journey **Through Precision Medicine**

Prof M Lawler

Queen's University Belfast and Chair in Tranlational Cancer Genomics, Belfast, UK

18.30 – 20.15

Belfast City Hall

WELCOME RECEPTION AND TOURS

Co-Hosted by Belfast City Council

18.30-19.00 **Belfast City Hall Tours #1 Belfast City Hall Tours #2** 18.45-19.15 Places on both tours are limited.

Welcome Reception 19.00-20.15

DETAILED PROGRAMME Tuesday 20 June 2017

▶ 08.55 – 16.50 **COMPANION MEETING** Hall 1D, Level 1 BRITISH ASSOCIATION OF UROLOGICAL PATHOLOGISTS (BAUP) Chair: Dr L Browning, John Radcliffe Hospital, Oxford, UK Dr C Verrill, Oxford University, Oxford, UK 08.55-09.00 Welcome Prof S Fleming, Chairman, BAUP 09.00-10.00 An Update on TNM8 (2017) Prof M Amin, Memphis, USA 10.00-10.20 **Refreshments and Trade Exhibition** [Hall 1A/B, Level 1] **EQA Circulation** 10.20-11.20 Dr N Mayer, Cork, Ireland Dr J Oxley, Bristol, UK Dr J Dormer, Leicester, UK 11.20-11.50 **AGM BDIAP Kristin Henry Lecture** — See page 28 for more details 12.00-13.00 Lunch, Poster Viewing and Trade Exhibition [Hall 1A/B, Level 1] 13.00-13.30 Ancilliary Testing for Bladder Carcinoma on Voided Urine 13.30-14.30 and Instrumented Specimens Prof L Bubendorf, Basel, Switzerland **DEBATE:** Bladder Cancer Grading: It is Time to Ditch WHO 1973 14.30–15.30 FOR: Prof M Amin, Memphis, USA AGAINST: Dr M Varma, Cardiff, UK 15.30-15.50 **Refreshments and Trade Exhibition** [Hall 1A/B, Level 1]

Towards Precision Diagnostics in Urologic Pathology

- An Integrated Clinical, Morphological and Molecular Approach

DETAILED PROGRAMME Tuesday 20 June 2017

9.00 – 11.55

COMPANION MEETING

Room 2A, Level 3

100,000 GENOMES PROJECT

NHS England and Genomics England

Hear about the work behind the scenes of the 100,000 Genomes Project

- ▶ the experimental work
- mapping to clinical utility
- quality assurance

and participate in the panel discussion with NHS England and Genomics England.

09.00-09.15	Welcome and Introduction — Scope Opportunities in the 100,000 Genomes Project Prof L Jones
09.15-09.45	Inclusion of Biopsies: Practicalities and Clinical Utility Dr A Rendall
09.45–10.15	Sample Eligibility: Balancing Clinical Need and Science Dr C Craig
10.15–10.30	Refreshments and Trade Exhibition [Hall 1A/B, Level 1]
10.30–11.00	Tumour Assessment: Training and EQA Dr S Deans
11.00–11.30	Experimental Phase in the 100,000 Genomes Project Prof L Jones
11.30–11.55	Panel Q&A Session

Prof M Amin, Memphis, USA

15.50-16.50

▶ 08.00 Hall 1A/B, Level 1

REGISTRATION and COFFEE

Hall 1A/B, Level 1 08.00 - 18.00

SLIDE SEMINAR CASE COMPETITION VIEWING

09.00 – 16.00 (onwards)

Room 2A, Level 3

Belfast Pathology 2017

Wednesday 21 June 2017

AIDPATH — COMPANION MEETING

(Academia and Industry Collaboration for Digital Pathology) Please refer to the detailed meeting programme on page 47

09.00 - 11.55 Hall 1D, Level 1

SYMPOSIUM

Gastrointestinal Pathology

Chair: Dr M Loughrey, Belfast Health and Social Care Trust, Belfast, UK Prof M Novelli, University College London, London, UK

09.00-09.05 Welcome

Dr MB Loughrev

Belfast Health and Social Care Trust, Royal Victoria Hospital, Belfast, UK

09.05-09.30 [\$18] Microscopic Colitis: A Term in Evolution

Dr MB Loughrey

Belfast Health and Social Care Trust, Royal Victoria Hospital, Belfast, UK

[S19] Ulcerative Colitis Versus Crohn's Disease: Is Biopsy Useful? 09.30-09.55

Prof RM Feakins

Barts Health NHS Trust, London, UK

09.55-10.20 **Drug-Induced Gastrointestinal Disease**

Prof K Sheahan

UCD School of Medicine, St Vincent's University Hospital, Dublin, Ireland

10.20-10.40 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

[**\$20**] Pathology of the Ileoanal Pouch 10.40-11.05

Prof MR Novelli

University College London Hospital, London, UK

11.05-11.30 [S21] Diagnostic Dilemmas in Barrett's Oesophagus

Dr SL Meijer

Academic Medical Center, Amsterdam, The Netherlands

DETAILED PROGRAMME

Wednesday 21 June 2017

▶ 09.00 – 11.55 *— continued*

Hall 1D. Level 1

11.30–11.55 Gastrointestinal Tract Involvement by Systemic Disease

Dr AC Bateman

Southampton General Hospital, Southampton, UK

• 09.00 – 11.30

Room 1A, Level 3

ORAL PRESENTATIONS

Cardiovascular/Pulmonary; Cellular/Molecular; Haematopathology; Experimental Tumour Pathology; Neuropathology/Ophthalmic; Osteoarticular/Soft Tissue Skin

Chair: Dr L Browning, Department of Cellular Pathology, Oxford University Hospitals NHS Foundation Trust, Oxford, UK Prof EJ Soilleux, Cambridge University, Oxford, UK

09.00-09.15 [**O9**] Sudden Unexplained Death in Alcohol Misuse Patients have Different Characteristics to Those Who Died from Sudden Arrhythmic **Death Syndrome**

P T Sorkin¹; MN Sheppard²

¹St Thomas' Hospital, London, UK; ²St George's University, London, UK

09.15-09.30 [O10] With a Heavy Heart: Sudden Cardiac Death in Hypertensive **Heart Disease**

> P JD Westaby; CJ Miles; A Nadarajasundaram; MN Sheppard St George's University of London, London, UK

09.30-09.45 [O11] The Effects of Cold Ischaemia on Tumour Morphology and DNA Quality for Whole Genome Sequencing: A Systematic Comparative Study of a Series of Renal Tumours in a Single Institution

> D L Browning¹; M Cabes²; ISD Roberts¹; A Rendek¹; E Collantes¹; M McCole¹; RT Colling³; R Pell⁴; S Henderson²; A Schuh⁵; C Verrill⁶ ¹Department of Cellular Pathology, Oxford University Hospitals NHS Foundation Trust, Oxford, UK; ²Oxford Molecular Diagnostics Centre, Oxford University Hospitals NHS Foundation Trust, Oxford, UK; ³Oxford Molecular Diagnostics Centre, Oxford University Hospitals NHS Foundation Trust & Dept of Oncology, University of Oxford, Oxford, UK; ⁴Department of Cellular Pathology, Royal Berkshire Hospital NHS Foundation Trust, Reading, UK; ⁵Oxford Molecular Diagnostics Centre, Oxford University Hospitals NHS Foundation Trust & Dept of Oncology, University of Oxford, Oxford, UK; 6Nuffield Department of Surgical Sciences, University of Oxford, Oxford, UK

[O12] This abstract has been withdrawn

REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1] 09.45-10.30

Wednesday 21 June 2017

Wednesday 21 June 2017

Room 3B, Level 3

▶ 09.00 – 11.30 *— continued*

Room 1A, Level 3

ORAL PRESENTATIONS (continued)

[O13] A Genomic Classification Model Enables Risk Stratification of 10.30-10.45 Paediatric Endemic Burkitt Lymphoma in Malawi

P Zhou¹; A Enshaei¹; AM Newman¹; K Banda²; G Chagaluka²; I Lampert³; S Van Noorden⁴; A Erhorn¹; A Barnard¹; R Crossland¹; S Wilkinson¹; S Nakjang¹; K Wood⁵; D Televantou⁵; S Bomken¹; P Carey⁵; P CM Bacon¹; S Bailey⁵; E Molyneux²; V Rand¹

¹Newcastle University, Newcastle upon Tyne, UK; ²College of Medicine, Blantyre, Malawi; ³West Middlesex University Hospital, Isleworth, UK; ⁴Imperial College London, London, UK; ⁵Newcastle upon Tyne Hospitals, Newcastle upon Tyne, UK

[O14] shRNA Mediated PPARalpha Knockdown in Glioma Stem Cells 10.45-11.00 Reduces In Vitro Proliferation and Decreases Tumourgenicity in an Orthotopic Nude Mouse Xenograft Model

P HR Haynes¹; H Scott¹; G Shaw²; T Brend²; CL Killick-Cole¹; H Bulstrode³; K Hares¹; J Redondo¹; KC Kemp¹; WG Singleton¹; SC Short²; J Uney¹; A Wilkins¹; KM Kurian¹ ¹University of Bristol, Bristol, UK; ²University of Leeds, Leeds, UK; ³University of Cambridge,

Cambridge, UK

[O15] Inflammatory Cell Infiltrates in Advanced Metastatic Uveal 11.00-11.15 Melanoma

P Y Krishna¹; C McCarthy²; H Kalirai²; SE Coupland¹ ¹Royal Liverpool University Hospital, Liverpool, UK; ²University of Liverpool, Liverpool, UK

[O16] Novel Molecular Events in Phosphaturic Mesenchymal 11.15-11.30 **Tumour**

P WJ Anderson¹; P Lombard²; A Meecham²; L Cottone²; C Steele²; C Thom¹; H Ye¹; F Amary¹; R Tirabosco¹; S Behjati³; AM Flanagan¹; N Pillav¹

¹Royal National Orthopaedic Hospital, London, UK; ²UCL Cancer Institute, London, UK; ³Sanger Institute, Hinxton, UK

9.00 – 11.55

DETAILED PROGRAMME

[00] = Abstract Number **(P)** = Presenter Refer to **www.path.org.uk** for abstracts

Dermatopathology

Chair: Dr E Calonje, King's College London, London, UK Dr C McGalie, Craigavon Area Hospital, Southern Health and Social Care Trust, Craigavon, UK

[\$22] Cutaneous Vascular Tumours: An Update 09.00-09.40

Dr JE Calonje

St John's Institute of Dermatology, London, UK

09.40-10.20 **Malignant Cutaneous Sweat Gland Tumours**

Dr B Luzar

University of Ljubljana, Ljubljana, Slovenia

10.20-10.35 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

10.35-11.15 [S23] Myxoid Tumors of the Skin

Dr SD Billings

Cleveland Clinic, Cleveland, United States

[S24] Update on the Clinic-Pathological and Molecular Diagnosis 11.15–11.55 of Melanocytic Lesions

Dr A de la Fouchardiere Centre Leon Berard, Lyon, France

09.00 – 11.55

Belfast Pathology 2017

Room 1B, Level 3

SYMPOSIUM

NGS for Tissue Pathologists

Chair: Dr N Pillay, UCL Cancer Institute and Royal National Orthopaedic Hospital, London, UK Prof D Gonzalez de Castro, Queen's University, Belfast, UK

[S25] Overview of Next Generation Sequencing Technologies and 09.00-09.40 **Bioinformatics in Cancer**

Dr JE Hadfield

CRUK Cambridge Institute, Cambridge, UK

09.40-10.10 [**S26**] Molecular Pathology in Cancer Precision Medicine: The Heidelberg Experience

Dr AS Stenzinger

University Hospital Heidelberg / Institute of Pathology, Heidelberg, Germany

DETAILED PROGRAMME Wednesday 21 June 2017

▶ 09.00 – 11.55 — *continued*

Room 1B, Level 3

SYMPOSIUM: NGS for Tissue Pathologists (continued)

[S27] Genomes for Medicine: 100,000 Genomes Project 10.10-10.40 and CRUK SMP2

Dr MT Ross

Illumina Cambridge, Saffron Walden, UK

10.40-10.55 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

Using NGS in Circulating Tumour DNA 10.55-11.25

Dr T Forshew

Inivata (Cambridge) and UCL Honorary Lecturer, Cambridge and London, UK

Intro-Tumour Heterogeneity and Genomic Evolution in Cancer 11.25–11.55

Dr M Gerlinger

The Institute of Cancer Research, London, UK

12.00 - 12.45

Hall 1D, Level 1

THE PATHOLOGICAL SOCIETY OF GREAT BRITAIN & IRELAND **CL OAKLEY LECTURE**

Chair: Dr RJ Byers, General Secretary, The Pathological Society; University of Manchester and Manchester Royal Infirmary, Manchester, UK

[S28] Improving Outcomes in Colorectal Cancer: The Importance of **Rigourous Pathological Quality Control**

Dr NP West

St James's University Hospital, Leeds, UK

12.45 - 14.00

Hall 1A/B, Level 1

LUNCH, TRADE EXHIBITION and POSTER VIEWING

13.15 – 13.55

40

Room 1A, Level 3

CIRDAN IMAGING — LUNCHTIME LECTURE

Separate lunch will be provided

Why the Industry is Swinging Back to 'Best of Breed' Laboratory **Information Systems**

Dr H Cormican

CEO, Cirdan Imaging, UK

DETAILED PROGRAMME

Wednesday 21 June 2017

14.00 – 17.00

Hall 1D, Level 1

SYMPOSIUM

Hepatobiliary

Chair: Prof SG Hubscher, University of Birmingham/Queen Elizabeth Hospital, Birmingham, UK

Dr P Kelly, Belfast Health and Care Trust, Belfast, UK

14.00-14.05 Introduction

Prof SG Hubscher

University of Birmingham/Queen Elizabeth Hospital, Birmingham, UK

14.05-14.35 **Update on Fatty Liver Disease**

Prof R Goldin

Imperial College/St Mary's Hospital, London, UK

14.35-15.05 [S29] Update on Autoimmune Biliary Disease

Prof SG Hubscher

University of Birmingham/Queen Elizabeth Hospital, Birmingham, UK

15.05-15.35 Update on Cholangiocarcinoma

Dr J Wyatt

Leeds Teaching Hospitals NHS Trust, Leeds, UK

15.35-16.00 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

16.00-16.30 Pitfalls in Pancreatic Pathology

Prof F Campbell

Royal Liverpool University Hospital, Liverpool, UK

[\$30] Pathology of Non-Neoplastic Pancreatic Diseases 16.30-17.00

Prof CS Verbeke

Oslo University Hospital, Oslo, Norway

14.00 – 17.00

Room 3A, Level 3

SYMPOSIUM

Head and Neck

Chair: Prof TR Helliwell, Royal Liverpool University Hospital, Liverpool, UK Dr S Napier, Belfast Health and Care Trust, Belfast, UK

14.00-14.20 [S31] HPV-Associated Head and Neck Cancers: An Update

Prof TR Helliwell

Royal Liverpool University Hospital, Liverpool, UK

Wednesday 21 June 2017

Wednesday 21 June 2017

▶ 14.00 – 17.00 *— continued*

Room 3A, Level 3

SYMPOSIUM: Head and Neck (continued)

[S32] Evolving Evidence from Clinical Trials and Personalised 14.20-15.00 Therapy for Patients with Head and Neck Cancer

Prof KJ Harrington

The Institute of Cancer Research, London, UK

15.00-15.30 Thinking Outside the Mouth: Diagnostic Challenges of Systemic Disease Presenting in the Oral Cavity

Dr M Toner

St James's Hospital, Dublin, Ireland

15.30-16.00 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

16.00-16.30 [\$33] Sentinel Nodes in Oral and Head and Neck Cancers:

The Surgeon's Perspective

Ms CE Schillina

St Georges Hospital, London, UK

Sentinel Node Biopsy and the Head and Neck Pathologist: 16.30-17.00

Pearls and Pitfalls

Dr S Thavarai

King's College London/Guy's and St Thomas' NHS Foundation Trust, London, UK

14.00 – 17.00 Room 3B, Level 3

SYMPOSIUM

Haematopathology

Chair: Dr S Dojcinov, University Hospital of Wales, Cardiff, UK Dr L Venkatraman, Belfast Health and Care Trust, Belfast, UK

14.05-14.25 [\$34] EBV Quantitation in Health and Disease

> P Dr SA Feeney; T Curran; AP Watt; C Cox; C McCaughey Regional Virus Lab, Royal Victoria Hospital, Belfast, UK

Inflammatory Bowel Disease and EBV-Related LPD in GIT 14.25-15.05

Prof H van Krieken

Radboud University, Radboud, The Netherlands

15.05-15.35 Refractory Coeliac Disease

Dr J Woodward

Anglian Nutrition Network, Addenbrookes Hospital, Cambridge, UK

15.35-16.00 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1] ▶ 14.00 – 17.00 — continued

DETAILED PROGRAMME

Room 3B, Level 3

16.00-16.40 Pathological Spectrum of Refractory Coeliac Disease, EATL and NK/T-cell Lymphoma in the GIT

Dr A Wotherspoon

Department of Histopathology, The Royal Marsden NHS Foundation Trust, London, UK

Potential Application of New Technologies to Lymphoproliferative 16.40–17.00 Diseases in GIT – With Special Reference to Marginal Zone Lymphoma Prof F Fend

Eberhard Karls University of Tubingen, Tubingen, Germany

Room 1A, Level 3 14.00 - 16.45

ORAL PRESENTATIONS Breast; Gynaecological

Chair: Prof WG McCluggage, Belfast Health and Social Care Trust, Belfast, UK Prof E Rakha, University of Nottingham, Nottingham, UK

14.00-14.15 [O17] The Chemokine CXCL10 is a Potential Regulator of Cancer Stem Cells in High Grade Serous Carcinoma

> P JR McDermott: R Jones: M Locklev: FR Balkwill Barts Cancer Institute, London, UK

[O18] Uterine Tumour Resembling Ovarian Sex Cord Tumour 14.15-14.30 (UTROSCT): Follow-Up of a Case Series Confirming a Neoplasm of **Low Malignant Potential**

M Moore; WG McCluggage

Department of Pathology, Belfast Health and Social Care Trust, Belfast, UK

[O19] Myoepithelial Cell Phenotype in DCIS Progression: Functional 14.30-14.45 Significance of Integrin av \$6 and Fibronectin

> (P) M Hayward; MD Allen; JJ Gomm; L Haywood; JF Marshall; LJ Jones Barts Cancer Institute, London, UK

[**O20**] Glutamine Transporters SLC1A5 and SLC7A5 are Key 14.45-15.00 Therapeutic Targets in Luminal B Breast Cancer

> P R El-Ansari¹; MA Aleskandarany¹; KW Cheng¹; M Diez-Rodriguez¹; CC Nolan¹; C Caldas²; IO Ellis¹; EA Rakha¹; AR Green¹

¹University of Nottingham, Nottingham, UK; ²Cancer Research UK Cambridge Institute, University of Cambridge, Cambridge, UK

Wednesday 21 June 2017

Wednesday 21 June 2017

▶ 14.00 – 16.45 *— continued*

Room 1A, Level 3

ORAL PRESENTATIONS (continued)

[O21] Elevated Expression of STK3 mRNA and Protein is Associated 15.00-15.15 with Poor Outcome in Invasive Breast Cancer

S Ojiegbe,¹; C Joseph¹; E Provenzano,²; C Caldas³; C Nolan¹; AR Green¹; E Rakha⁴; IO Ellis⁴; P A Mukherjee⁴

¹Department of Histopathology, School of Medicine, University of Nottingham, Nottingham, UK; ²Addenbrooke's Hospital, Cambridge University Hospital NHS Foundation Trust, Cambridge, UK; ³CRUK Cambridge Research Institute, Addenbrooke's Hospital, Nottingham, UK; ⁴Department of Histopathology, Nottingham University Hospitals NHS Trust, Nottingham, UK

15.15-15.45 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

15.45-16.00 [O22] Cell Division Cycle 25C (CDC25C) Expression Confers Poor **Prognosis in Invasive Breast Cancer**

S Ojiegbe¹; C Joseph¹; E Provenzano,²; C Caldas³; C Nolan¹; AR Green¹; E Rakha⁴; IO Ellis⁴; P A Mukherjee⁴

¹Department of Histopathology, School of Medicine, University of Nottingham, Nottingham, UK; ²Addenbrooke's Hospital, Cambridge University Hospital NHS Foundation Trust,, Nottingham, UK; 3CRUK Cambridge Research Institute, Addenbrooke's Hospital, Nottingham, UK; ⁴Department of Histopathology, Nottingham University Hospitals NHS Trust, Nottingham, UK

16.00-16.15 [O23] The Heterogeneity of Tumour Infiltrating Lymphocytes and its **Effect on Patient Outcome**

P M Althobiti; MA Aleskandarany; AR Green; C Joseph; M Diez Rodriguez; CC Nolan; IO Ellis; EA Rakha University of Nottingham, Nottingham, UK

16.15-16.30 [O24] Loss of MED23 Leads to Poor Prognosis in Invasive Breast Cancer

TA Aliyeva¹; C Joseph¹; E Provenzano²; R Russell,³; C Caldas⁴; S Sonbul¹; C Nolan¹; AR Green¹; EA Rakha⁵; IO Ellis⁵; P A Mukherjee⁵ ¹Department of Histopathology, School of Medicine, University of Nottingham, Nottingham, UK; ²Addenbrooke's Hospital, Cambridge University Hospital NHS Foundation Trust, Cambridge, UK; 3CRUK Cambridge Research Institute, Cambridge, UK; 4CRUK Cambridge Research Institute, Addenbrooke's Hospital, Cambridge, UK; 5Department of Histopathology, Nottingham University Hospitals NHS Trust, Nottingham, UK

[O25] FOXP1 Expression Correlates with Better Prognosis in Invasive 16.30-16.45 Breast Cancer Including the ER-Positive Luminal Subtype

P C Joseph¹; M Craze¹; C Nolan¹; M Diez-Rodriguez¹; AR Green¹; E Rakha²; IO Ellis²; A Mukherjee²

¹Department of Histopathology, School of Medicine, University of Nottingham, Nottingham, UK; ²Department of Histopathology, Nottingham University Hospitals NHS Trust, Nottingham, UK

DETAILED PROGRAMME 14.00 – 17.00

Room 1B, Level 3

SYMPOSIUM

Journal of Pathology ARI: Genetics of Disease

Chair: Prof CS Herrington, Editor in Chief, Journal of Pathology; University of Edinburah, Edinburah, UK Prof W Foulkes, McGill University, Montreal, Canada

The Molecular Underpinnings of Prostate Cancer: Impacts on 14.00-14.30 Management and Pathology Practice

Dr D Nava Rodrigues Institute of Cancer Research, Surrey, UK

14.30-15.00 [S35] Cancer Predisposition Syndromes: Lessons for Truly Precision Medicine

Dr DN Church

Oxford Centre for Cancer Gene Research, Wellcome Trust Centre for Human Genetics, University of Oxford, Oxford, UK

15.00-15.30 The Pathological Consequences of Impaired Genome Integrity in Humans: Disorders of the DNA Replication Machinery

Prof M O'Driscoll

Human DNA Damage Response Disorders Group, Genome Damage and Stability Centre, University of Sussex, Brighton, UK

15.30-16.00 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

[S36] The Genetics and Pathology of Mitochondrial Disease 16.00-16.30

P Dr MR Rocha; CL Alston; NZ Lax; DM Turnbull; RW Taylor Wellcome Trust Centre for Mitochondrial Reseach, Newcastle upon Tyne, UK

16.30-17.00 [S37] Molecular Mechanisms in Atopic Eczema: Insight Gained from **Genetic Studies**

Prof SJ Brown

Ninewells Hospital and Medical School, Dundee, Dundee, UK

17.00 – 18.30

Hall 1D, Level 1

POSTER VIEWING and CHAIRMAN'S ROUNDS

GROUP - CATEGORY	POSTER NUMBER	CHAIR
1 — Autopsy/Forensic Cardiovascular/Pulmonary	P1–5 P6–11	Dr A Dorman, Belfast; Dr S Hynes, Galway
2 — Breast	P12-25	Dr C Boyd, Antrim; Dr C Quinn, Dublin
3 — Cellular/Molecular Pathology Experimental Tumour Pathology Technical Advances	P26, P28–35 P36 P38–39	Prof MJ Arends, Edinburgh; Dr P Maxwell, Belfast
4 — Education and Audit	P40-47, P120	Dr L Browning, Oxford; Prof EJ Soilleux, Oxford
5 — Gastrointestinal & Hepatobiliary/Pancreas	P51–56, P58, P62, P65, P67–68, P70–74	Dr P Kelly, Belfast; Dr C Verbeke, Oslo, Norway
6 — Gastrointestinal & Endocrine	P48–50, P57, P59–61, P63–64, P66, P110	Dr M Loughrey, Belfast; Prof K Sheahan, Dublin
7 — Genitourinary Renal	P75–88 P89–91	Prof D Berney, London; Dr B Loftus, Dublin
8 – Gynaecological	P92-99	Prof CS Herrington, Edinburgh; Dr N Singh, London
9 — Haematopathology Osteoarticular/Soft Tissue	P100–102 P104–109	Dr S Dojcinov, Cardiff; Dr L Venkatraman, Belfast
10 — Endocrine Head and Neck Neuropathology/Ophthalmic Skin	P111 P112–114 P119 P115–118	Dr E Calonje, London; Dr S Napier, Belfast

Posters: P27, P37, P69 and P103 have been withdrawn

) 09.00 – 1	6.00 COMPANION MEETING Room 2A, Lev
	ACADEMIA AND INDUSTRY COLLABORATION FOR DIGITAL PATHOLOGY (AIDPATH)
	Digital Pathology: Cancer Microenvironment Image Analytics Chair: Prof M Ilyas and Prof G Bueno
09.00-09.05	Welcome Prof M Ilyas University of Nottingham, Nottingham, UK
09.05-09.25	AIDPATH Project Prof G Bueno VISILAB and University of Castilla-La Mancha, Spain
09.25-09.45	A Novel Method for Segmentation of Tumour Epithelium in Colorectal Cancer Dr M Abdelsemea
09.45-10.15	Reading IHC Slides: Can Machines Do Better Than Humans? Prof A Laurinavicius National Center of Pathology and Vilnius University, Vilnius, Lithuania
10.15-10.45	Refreshments [Hall 1A/B, Level 1]
10.45–11.15	Automated Identification of Tumour Proliferation on Ki67 Immunohistochemical Images Using Deep Learning Approach Dr JJ Pushpa Astrazeneca, UK
11.15–11.45	The Study of Drug Distribution and Tumor Heterogeneity Using Telepathology with Mass Spectrometry Imaging Dr A Rasmusson Astrazeneca, UK
11.45–12.15	Colour Image Processing in Digital Pathology Dr W Saafin and Dr G Schaefer Loughborough University, UK
12.15-13.30	Lunch [Hall 1A/B, Level 1]
	09.00-09.05 09.05-09.25 09.25-09.45 10.45-10.15 11.15-11.45 11.45-12.15

Programme continues overleaf

DETAILED PROGRAMME

DETAILED PROGRAMME Wednesday 21 June 2017

) 09.00 – 1	6.00	COMPANION MEETING	Room 2A, Level 3
	AIDPATH (cor	ntinued)	
13.30–14.00	TILs Quantifico Prof VD Mea University of Udine,	ation by Image Analysis Italy	
14.00–15.00	Prof G Bueno	ware for Digital Pathology sity of Castilla-La Mancha, Spain	
15.00–15.30	Prof VD Mea University of Udine, Prof G Bueno	Digital Pathology Italy sity of Castilla-La Mancha, Spain	
15.30–16.00	Refreshments	[Hall 1A/B, Level 1]	
16.00 onwards	Closed Meetin	g for AIDPATH Management	

DETAILED PROGRAMME Thursday 22 June 2017

08.00 Hall 1A/B, Level 1

REGISTRATION and COFFEE

▶ 08.00 – 18.00 Hall 1A/B, Level 1

SLIDE SEMINAR CASE COMPETITION VIEWING

▶ 08.30 – 12.00 Hall 1D, Level 1

SYMPOSIUM

Breast

Chair: Dr C Boyd, Antrim Area Hospital, Northern Health and Social Care Trust, Antrim, UK

Dr R Deb, Royal Derby Hospital, Derby, UK

An Update on Recent Guidelines (Diagnosis and Management 08.30-09.00 of B3 Lesions, Operative and Non-Operative Breast Specimens): What's New?

Dr R Deb

Royal Derby Hospital, Derby, UK

[\$38] Neoadjuvant Chemotherapy in Breast Cancer: Practical 09.00-09.30 **Aspects in Specimen Handling and Recent Advances**

Dr E Provenzano

Addenbrookes Hospital, Cambridge, UK

What Do Breast Pathologists Find Difficult? 09.30-10.00

Learning From My Referral Practice

Prof S Pinder

King's College London, London, UK

REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1] 10.00-10.20

10.20-10.50 Digital Pathology in Breast Specimen Reporting: Barriers to

> Implementation and How to Overcome Them. What Can We Learn from the Utrecht Experience?

Dr C Vreuls

University Medical Center, Utrecht, The Netherlands

Research in Breast Cancer: Where Are We Now and What's Next? 10.50-11.20

Prof IO Ellis

University of Nottingham, Nottingham, UK

Slide Seminar 11.20-12.00

Thursday 22 June 2017

Thursday 22 June 2017

09.00 - 11.50

Room 3B, Level 3

SYMPOSIUM

Sponsored by Advanced Cell Diagnostics Cancer Immunology for TPs

Chair: Prof M Salto-Tellez, Queen's University Belfast, Belfast, UK Prof G Thomas, University of Southampton, Southampton, UK

09.00-09.10 Welcome and Introduction

Prof G Thomas

University of Southampton, Southampton, UK

Cancer Immunology and Cancer Stroma 09.10-09.45

Prof G Thomas

University of Southampton, Southampton, UK

Deciphering the Tumour Ecosystem Using Machine Learning 09.45-10.20 for Pathology

Dr Y Yuan

Institute of Cancer Research, London, UK

10.20-10.40 REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

[\$39] Macrophage Class Switching and Targeting of Tumour 10.40-11.15 Immunoloav in Luna Cancer

E Aldujaily¹; T Kamata¹; C Pritchard¹; P Dr J Le Quesne² ¹University of Leicester, Leicester, UK; ²MRC Toxicology Unit, Leicester, UK

Digital Pathology and Cancer Immunology Testing 11.15-11.50

Prof M Salto-Tellez

Queen's University Belfast, Belfast, UK

09.00 - 11.15

Room 1A, Level 3

ORAL PRESENTATIONS

Technical Advances; Gastrointestinal; Cellular/Molecular Pathology

Chair: Prof HI Grabsch, University of Maastricht, Maastricht, The Netherlands Prof MJ Arends, CRUK Edinburgh Centre, University of Edinburgh, Edinburgh, UK

09.00-09.15 [O26] The Importance of Resting CD8+ T Cells and Proliferating **Tumour Cells in Gastric Cancer**

P K Nekolla¹; M Yigitsoy¹; S Earle²; A Meier¹; N Harder¹; M Hale²; A Zuraw¹; T Yoshikawa³; G Schmidt¹; R Huss¹; H Grabsch⁴

¹Definiens AG, Munich, Germany; ²Pathology and Tumour Biology, Leeds Institute of Cancer and Pathology, University of Leeds, Leeds, UK; ³Department of Gastrointestinal Surgery, Kanagawa Cancer Center, Yokohama, Japan; ⁴Department of Pathology, GROW-School for Oncology and Developmental Biology, Maastricht University Medical Center, Maastricht, Netherlands

▶ 09.00 – 11.15 — continued

DETAILED PROGRAMME

Room 1A, Level 3

09.15-09.30 [O27] Enterobius Vermicularis Ova are a Normal Finding in the Gastric Mucosa of Children Undergoing Endoscopy in Birmingham

P N Kirkham: I Nicklaus-Wollenteit: R Bremner Birmingham Children's Hospital, Birmingham, UK

[O28] *Gastric Cancer with Primitive Enterocyte Phenotype:* 09.30-09.45 An Aggressive Subgroup of Intestinal-Type Adenocarcinoma

P T Ushiku; S Yamazawa; A Shinozaki-Ushiku; M Fukayama The University of Tokyo, Tokyo, Japan

09.45-10.00 [**029**] Epstein-Barr Virus-Associated Gastric Carcinoma: The Roles of Cellular and Viral MicroRNAs in its Carcinogenesis

A Shinozaki-Ushiku

The University of Tokyo Hospital, Tokyo, Japan

10.00-10.30 **REFRESHMENTS and TRADE EXHIBITION** [Hall 1A/B, Level 1]

10.30-10.45 [O30] Functional Analysis of GLI1 and ZIC2, Hedgehog-Related Transcription Factors in Pancreatic Cancer Cells

P SI Inaguma; KK Kasai; HI Ito; TT Tsunoda; HI Ikeda Aichi Medical University, Nagakute, Japan

[O31] Non-HPV Related Squamous Cell Carcinoma of the 10.45-11.00 **Anal Canal and Perianal Region**

(P) JM Trainor¹; J Jamison²; H McBride¹; L Travers¹; WG McCluggage¹; PJ Kellv¹

¹Royal Victoria Hospital, Belfast, UK; ²Antrim Area Hospital, Antrim, UK

11.00-11.15 [O32] Acetone Clearance of Pericolorectal Fat Increases the **Detection of Positive Lymph Nodes in Junior and Senior Pathologists**

P CAW Leung; D Rennspiess; GE Fazzi; HI Grabsch Maastricht University, Maastricht, Netherlands

DETAILED PROGRAMME Thursday 22 June 2017

08.30 - 13.00 Room 1B, Level 3 **SYMPOSIUM Renal Pathology** Chair: Dr D O'Rourke, Belfast City Hospital, Belfast, UK Prof ISD Roberts, John Radcliffe Hospital, Oxford, UK 08.30–10.00 I Learned Something New From That Case — Six Presentations of Educational Renal Biopsies 08.30-08.45 Case 1 Dr M Soares Oxford University Hospitals NHS Foundation Trust, Oxford, UK 08.45-09.00 Case 2 Dr S Coley University of Glasgow, Glasgow, UK 09.00-09.15 Case 3 Dr K Skordilis University Hospital, Birmingham, UK 09.15-09.30 Case 4 Dr T Dorman Beaumont Hospital, Dublin, Ireland 09.30-09.45 Case 5 Dr B Doyle Beaumont Hospital, Dublin, Ireland 09.45-10.00 Case 6 Dr D O'Rourke Belfast City Hospital, Belfast, UK 10.00-10.30 **Banff 2017 Report** Dr C Roufosse

DETAILED PROGRAMME

Room 1B, Level 3

Thursday 22 June 2017

▶ 08.30 – 13.00 *— continued*

RCPath/Renal Registry Issues 11.30-11.45

Prof M Sheaff

Barts and The London Health NHS Trust, London, UK

Renal Pathology EQA 11.45–12.30

Prof ISD Roberts

John Radcliffe Hospital, Oxford, UK

Renal Transplant EQA 12.30-13.00

Dr D Neil

University Hospital Birmingham, Birmingham, UK

Room 1A, Level 3 12.00 - 13.00

> THE PATHOLOGICAL SOCIETY OF GREAT BRITAIN & IRELAND **ANNUAL GENERAL MEETING**

(Agendas will be sent to Members)

13.00 – 14.00 Hall 1A/B, Level 1

LUNCH, TRADE EXHIBITION and POSTER VIEWING

13.15 – 14.00 Room 1A, Level 3

TRAINEES' MEET THE EXPERTS

Chair: Dr K Allen, Leeds Teaching Hospitals NHS Trust, Leeds, UK Dr M Clarke, Institute of Cancer Research / Royal Marsden Hospital, Surrey, UK

[\$40] Placental Examination for the Generalist

Prof NJ Sebire

Great Ormond Street Hospital, London, UK

Separate lunch will be provided

REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1]

2016 Update of Lupus Nephritis Classification

Leiden University Medical Center, Leiden, The Netherlands

Imperial College, London, UK

Dr I Baiema

10.30-11.00

11.00-11.30

Thursday 22 June 2017

Thursday 22 June 2017

14.00 – 16.25

Hall 1D, Level 1

Belfast Pathology 2017

PLENARY ORAL PRESENTATIONS

Chair: Prof AM Flanagan, London, UK Prof ISD Roberts, Oxford, UK

14.00-14.15 [PL1] Thioredoxin Interacting Protein (TXNIP) is an Independent Prognostic Factor in Breast Ductal Carcinoma In Situ

P I Miligy¹; A Gaber²; M Diez Rodriguez¹; CC Nolan¹; AR Green¹; IO Ellis¹; EA Rakha¹

¹University of Nottingham, Nottingham, UK; ²Faculty of Medicine, Menofia, Egypt

14.15-14.30 [PL2] Survey of UK Pathology Consultants' Attitudes Towards **Academic and Molecular Pathology**

P SF Brockmoeller¹; C Young¹; JL Lee²; M Arends³; JL Jones⁴; M Salto-Tellez5; GJ Thomas6; KA Oien7

¹University of Leeds, Leeds, UK; ²National Cancer Research Institute, London, UK; ³CRUK Edinburgh Centre, University of Edinburgh, Edinburgh, UK; ⁴Barts Cancer Institute, Queen Mary University of London, London, UK; ⁵Queen's University Belfast, Belfast, UK; ⁶University of Southampton, Southampton, UK; ⁷University of Glasgow, Glasgow, UK

14.30-14.45 [PL3] Adaptive Clonal Heterogeneity During Oesophageal Cancer **Proaression**

DL Lavery¹; AM Baker¹; MJ Van der Wel²; SAC McDonald¹; P Quirke³; MR Novelli⁴; M Rodriguez-Justo⁴; D Treanor³; TA Graham¹; SL Meijer²; NA Wright¹; ® M Jansen⁵

¹Barts Cancer Institute, London, UK; ²AMC, Amsterdam, Netherlands; ³Leeds Teaching Hospitals NHS Trust, Leeds, UK; 4University College London Hospital, London, UK; ⁵UCL Cancer Institute, London, UK

14.45-15.00 [PL4] Impact of Postmortem CT on Coronial Autopsies: Review of a **Digital Autopsy Service**

@ AMS Shavick¹; JH Hamblin¹; REB Benamore²; ZCT Traill²; ISR Roberts³ ¹Medical Sciences Division, Oxford University, Oxford, UK; ²Department of Radiology, Churchill Hospital, Oxford, UK; ³Department of Cellular Pathology, John Radcliffe Hospital, Oxford, UK

REFRESHMENTS and TRADE EXHIBITION [Hall 1A/B, Level 1] 15.00-15.25

15.25-15.40 [PL5] Evaluating Sudden Cardiac Death: Insights from the Largest Pathology Database for Sudden Cardiac Death in the World

P JD Westaby: CJ Miles: MN Sheppard St George's University of London, London, UK

15.40-15.55 [PL6] Examining the Genomic Changes Which Occur in the Development of Oral Cancer from a Pre-Cancerous Background

P HM Wood¹; PH Rabbitts¹; C Conway²

¹University of Leeds, Leeds, UK; ²University of Ulster, Londonderry, UK

▶ 14.00 – 16.25 — continued

DETAILED PROGRAMME

Hall 1D, Level 1

15.55-16.10 [PL7] Genetic and Epigenetic Landscape of Chordoma with a Focus on Studying Inactivation of CDKN2A/p16

(P) L Cottone¹; P Lombard¹; N Eden¹; C Unwin²; H Ye²; R Tirabosco²; S Behjati³; N Pillay¹; AM Flanagan¹

¹University College London, London, UK; ²Royal National Orthopaedic Hospital, London, UK; ³Wellcome Trust Sanger Institute, Cambridge, UK

[PL8] Development of a Semi-Automated Analysis Pipeline for 16.10–16.25 Next-Generation Sequencing Based Targeted Mutation Data in the **FOCUS4 Trial**

P HM Wood; M Taylor; G Hemmings; SD Richman University of Leeds, Leeds, UK

16.30 – 17.15

Hall 1D, Level 1

55

THE PATHOLOGICAL SOCIETY OF GREAT BRITAIN & IRELAND **DONIACH LECTURE**

Chair: Prof P Quirke, President, The Pathological Society; University of Leeds, Leeds, UK

[\$41] Fields of Carcinogenesis in Breast and Oesophagus

Dr JJ Going

Queen Elizabeth University Hospital, Glasgow, UK

19.30 - 23.00

Titanic Suite, Titanic Belfast

CONFERENCE DINNER including Musical Entertainment

Transport will be provided

DETAILED PROGRAMME Friday 23 June 2017

07.15 Hall 1A/B, Level 1

REGISTRATION and COFFEE

Room 2A, Level 3 09.00 - 16.30

ACEM — COMPANION MEETING

(Association of Clinical Electron Microscopists)

Please refer to the detailed meeting programme on page 60

09.50 - 16.30 Room 1A, Level 1

BAC — COMPANION MEETING

(British Association for Cytopathology)

Please refer to the detailed meeting programme on page 61

09.00 - 17.00 Room 2B, Level 3

DIE CARDIAC GROUP — COMPANION MEETING

(Dutch Irish English Cardiac Group)

Please refer to the detailed meeting programme on page 62

09.00 - 13.00 Room 3A/B, Level 3

SYMPOSIUM

Digital Pathology for Clinical Diagnostics: Drivers for Change

Chair: Prof PW Hamilton, Philips Digital Pathology Solutions, Belfast, UK Dr D Treanor, University of Leeds, Leeds, UK

RCPath Guidelines for Digital Pathology 09.00-09.30

Dr D Treanor

University of Leeds, Leeds, UK

Pathology Informatics in the USA 09.30-10.15

Dr M Tuthill

Henry Ford Health System, Detroit, USA

Going Digital in Pathology: Swedish Experience 10.15-11.00

Dr A Boden

Linköping University Hospital, Linköping, Sweden

REFRESHMENTS [Riverside Foyer, Level 3] 11.00-11.15

Running a 100% Digital Pathology Laboratory: 11.15-12.00

Challenges and Opportunities

Dr I van den Berghe

AZ Sint-Jan AV, Brugge-Ostend, Brugge, Belgium

DETAILED PROGRAMME Friday 23 June 2017

▶ 09.00 – 13.00 — continued

Room 3A/B, Level 3

SYMPOSIUM: Digital Pathology for Clinical Diagnostics:

Drivers for Change (continued)

[\$42] Digital Pathology in the NHS: Experience from a Novel Digital 12.00-12.30 **Pathology Training and Validation Study**

Dr BJ Williams

St James University Hospital / University of Leeds, Leeds, UK

12.30-13.00 **Sponsored by Royal Philips**

> **Digital Pathology: Regulatory Consideration** in a Changing World

Dr E Abels

Philips Digital Pathology Solutions, Eindhoven, The Netherlands

Room 1B, Level 3 09.00 - 12.00

TRAINEES' SYMPOSIUM

Autopsy

Chair: Dr A Stevens, Queen's University Belfast, Belfast, UK Dr J Taylor, Belfast Health and Social Care Trust, Belfast, UK

Forensics: When To Call Them In / Refer 09.00-09.40

Prof J Crane

Queen's University Belfast, Belfast, UK

Digital Post-Mortem 09.40-10.20

Prof ISD Roberts

John Radcliffe Hospital, Oxford, UK

10.20-10.40 **REFRESHMENTS** [Riverside Foyer, Level 3]

Cardiac Post-Mortem Pathology 10.40-11.20

Prof MN Sheppard

St George's Hospital, University of London, London, UK

11.20-12.00 [\$43] The PEACE Study

P Dr M Jamal-Hanjani¹; C Swanton²

¹UCL Cancer Institute, London, UK; ²Francis Crick Institute, London, UK

DETAILED PROGRAMME Friday 23 June 2017

12.00 – 13.00

Riverside Foyer, Level 3

TRAINEES' NETWORK LUNCH

Separate lunch will be provided

13.00 – 14.00

Riverside Foyer, Level 3

LUNCH

13.00 - 14.30

Room 1B, Level 3

TRAINEES' SESSION

Slide Seminar Discussion

Chair: Dr P Macklin, John Radcliffe Hospital, Oxford, UK Dr S Waise, University Hospital NHS Trust, Southampton, UK

13.00-13.10 Case 1

Dr E Clarke

Leeds Teaching Hospitals NHS Trust and University of Leeds, Leeds, UK

13.10-13.20 Case 2

Dr K Allen

University of Leeds, Leeds, UK

13.20-13.30 Case 3

Dr A Stevens

Belfast Health and Social Care Trust, Belfast, UK

13.30-13.40 Case 4

Dr J Taylor

Belfast Health and Social Care Trust, Belfast, UK

13.40-13.50 Case 5

Dr R Cooper

Southampton University Hospital, Southampton, UK

13.50-14.00 Case 6

Dr M Clarke

Institute of Cancer Research, Royal Marsden Hospital, London, UK

Case Competition Winner — Trainee 14.00-14.10

To be announced

Case Competition Winner — Undergraduate 14.10-14.20

To be announced

14.20-14.30 Discussion

58

DETAILED PROGRAMME Friday 23 June 2017

14.30 – 14.50

Riverside Foyer, Level 3

REFRESHMENTS

14.50 - 15.30

Room 1B, Level 3

TRAINEES' LECTURE

Chair: Dr P Macklin, John Radcliffe Hospital, Oxford, UK Dr S Waise, University Hospital NHS Trust, Southampton, UK

How to Train in Molecular Pathology

Prof M Salto-Tellez Queen's University Belfast, Belfast, UK

End of Conference

COMPANION MEETINGS — programmes detailed overleaf

DETAILED PROGRAMME Friday 23 June 2017

) 09.00 – 1	7.00 COMPANION MEETING Room 2A, Level 3
	ASSOCIATION OF CLINICAL ELECTRON MICROSCOPISTS (ACEM)
09.00-09.40	Deciphering the Renal Biopsy Request Form: A Guide for Beginners Dr C Roufosse Imperial Healthcare Trust, Hammersmith Hospital, London, UK
09.40–10.10	NEQAS Diagnostic TEM EQA: A New Scheme Launch Mrs T de Haro Leicester Royal Infirmary, Leicester, UK
10.10–10.30	Diamond and Glass Knife Care and Use: Presentation and Discussion Dr A Page Southampton General Hospital, Southampton, UK
10.30-11.00	Refreshments [Riverside Foyer, Level 3]
11.00–11.45	Electron Microscopy of Abnormal Deposits and Inclusions Dr J Schroeder Regensburg, Germany
11.45-12.00	Group Photograph and Signing In
12.00-12.20	The Future of Electron Microscopy Mr B Wagner Royal Hallamshire Hospital, Sheffield, UK
12.20-13.30	Lunch [Riverside Foyer, Level 3]
13.30–14.00	3-Dimensional Electron Microscopy Mrs P Goggin Southampton General Hospital, Southampton, UK
14.00–14.30	ISO 15189 Accreditation and the EM Laboratory Ms R Doherty Southampton General Hospital, Southampton, UK
14.30–15.00	Search for a Uranyl Acetate Substitute Dr A Shoemark Royal Brompton Hospital, London
15.00-15.30	Refreshments [Riverside Foyer, Level 3]
15.30–16.00	Ultrastructure of Desmosomes as a Diagnostic Clue in a Case of Congenital Skin Fragility Syndrome Dr A Dragomir Uppsala, Sweden
16.00-17.00	AGM

DETAILED PROGRAMME Friday 23 June 2017

) 09.50 – 16.30 **COMPANION MEETING** Room 1A, Level 3 BRITISH ASSOCIATION FOR CYTOPATHOLOGY (BAC) Interventional Cytopathology Welcome 09.50-10.00 **EUS FNA Diagnosis of Pancreatic Pathology** 10.00-11.00

Prof S Ali The John Hopkins Hospital, Baltimore, USA **EBUS TBNA Molecular Cytodiagnosis of Thoracic Malignancies** 11.00-12.00 Prof M Salto-Tellez Queen's University Belfast, Belfast, UK 12.00-13.00 **Lunch** [Riverside Foyer, Level 3] **EUS FNA of Pancreatic Pathology** 13.00-14.00 Prof S Ali The John Hopkins Hospital, Baltimore, USA **EBUS TBNA of Thoracic Pathology** 14.00-15.00 Dr M Moonim Guy's and St Thomas' Hospitals, London, UK 15.00-15.30 **Refreshments** [Riverside Foyer, Level 3]

FNA Head and Neck Pathology

The John Hopkins Hospital, Baltimore, USA

Prof S Ali

15.30-16.30

Belfast Pathology 2017

DETAILED PROGRAMME Friday 23 June 2017

) 09.00 – 1	7.00 COMPANION MEETING Room 2B, Level
	DUTCH IRISH ENGLISH (DIE) CARDIAC GROUP
	Chair: Prof MN Sheppard, St George's Medical School, London, UK
09.00-09.45	Approach to the Molecular Cardiac Autopsy Prof MN Sheppard
09.45–10.30	Sudden Cardiac Death in Ireland Dr A Fabre
10.30-11.00	Results of Family Screening Dr J Galvin
11.00–11.30	Refreshments [Riverside Foyer, Level 3]
	Chair: Prof A van der Wal
11.30–12.00	Atheroma: Its Evolution and New Therapies Prof M Daemen
12.00-12.30	Cardiomyopathies Overview Dr A Vink
12.30-13.00	Phospholamban Cardiomyopathy Prof AJH Suurmeijer
13.00-14.00	Lunch [Riverside Foyer, Level 3]
	Chair: Dr A Fabre
14.00–14.45	Valve Disease in the Modern Era Dr JL Robertus
14.45–15.30	Complications of Aortic Valve Replacement Prof A van der Wal
15.30–16.00	Refreshments [Riverside Foyer, Level 3]
16.00–16.30	Thoracic Aortic Aneurysm and Dissection Dr JH von der Thüsen
16.30–17.00	Interesting Challenging Cases Dr J Westaby and Dr A Fabre

ABSTRACT REVIEWERS

ABSTRACT REVIEWERS

Prof MJ Arends, Edinburgh Dr B Loftus, Dublin

Dr EW Benbow, Manchester Dr M Loughrey, Belfast

Prof DM Berney, London Dr P Maxwell, Belfast

Dr C Boyd, Antrim Prof WG McCluggage, Belfast

Dr T Brenn, Edinburgh Dr C McGalie, Craigavon

Dr L Burke, Cork Dr S McQuaid, Belfast

Prof SS Cross, Sheffield Prof GI Murray, Aberdeen

Prof MQ Du, Cambridge Dr S Napier, Belfast

Prof RM Feakins, London Prof AG Nicholson, London

Prof S Fleming, Dundee Dr M Osborn, London

Prof AJ Freemont, Manchester Dr D Poller, Portsmouth

Prof CS Herrington, Edinburgh Prof E Rakha, Nottingham

Dr J Houghton, Belfast Prof ISD Roberts, Oxford

Dr O Houghton, Belfast Prof G Thomas, Southampton

Dr TS Jacques, London Dr D Treanor, Leeds

Prof E Kay, Dublin Prof P van der Valk, Amsterdam

Dr P Kelly, Belfast Dr L Venkatraman, Belfast

Dr M Khan, Nottingham Prof KP West, Leicester

1 ———	D
lelghany, HP118	Dallmann, AP44
ellatif, EP92	Davarzani, NP54
uljabbar, RFP19	Davie, MM01, P57, P75
ke, KUP12, P104	de la Fouchardiere, A
JJP80	Deodhar, KK
erdice, M P36	Dundas, SR
kandarany, MA P25	
n, KE P108	E
bbiti, M023	El Mashad, S P65
nar, A P22	El-Ansari, RO20
erson, WJ016	Elliott, KAP59
i, AAP29, P30	Elliott, PT P23
noos, RL	F
	Fabre, A \$6
	Fadhil, W08
n, CM013	Fadlelseed, HP40
os, KB P63	Feakins, RMS19
, JDP35	Feeney, SAS34
Mussa, A P13	Fergie, BHP86
rton, SJ	-
s, SDS23	G -
5P26	Gilks, CBS4, S15
oeller, SF O2, PL2	Gillibrand, RP7
EBP112	Going, JJS41
SJS37	Goldsworthy, MAP49
ng, L011	Gosney, JR S8
RS17	Gupta, MP33
AJP82	Gurung, I P43
	Gwiti, PP81
rbank, TAP2	н ———
je, JES22	Hadfield, JES25
h, DNS35	Hadjimichael, EH P111
EL05	
MBP4	Hagan, RS P39 Hamblin, JW P3
e, LPL7	
. J P90	Harrington KI S22
ngham, JP67, P87	Harrington, KJS32
- , , ,	Haynes, HR
	Hayward, M019
	Hegarty, SMP11

ell, TRS31	
, LCP53	
JP64	
ton, JPS13	
ner, SGS29	
son, AC03	
SO04	
na, SIO30	
SHP31	
P74	
Hanjani, MS43	
, MPL3	
HP115, P77	
OSP41	
, C025	
P70	
m, N027	
ns, WP51	
va, YS P38	
a, YO15	
ГЈ P76	
ni, S P99	
P10	
TP83	
GMP21	
MP101	
sne, J	
ı, L P119	
P28	
CAW032	
rey, MB	
=r11/	

м —	
Mackintosh, LC	
Majeed, S	
McCarthy, AJ	
McCluggage, WG	
McDermott, JR	
McGrath, R	
McKenna, L	
Meecham, AJ	
Meijer, SL	
Menon, S	
Miligy, I	
Molin, J	
Moore, M	
Mukherjee, A C	021, 022, 024
N	
Nekolla, K	026
Neville, GJ	P16, P17, P18
Nicholson, AG	S1, S7
Novelli, MR	S20
0 —	
O'Connor, R	P110
Odubanjo, MO	P47
Oguntunde, OA	
O'Hare, EM	
O'Neill, JP	
Oniscu, A	
Onyekwelu, VI	
Orsi, N	
D	
Patel D	p73
• Patel, D	
Patel, D Porter, RJ	P56
• Patel, D	P56

PRESENTERS INDEX

Quiohilag, K	P2
R —	
Rajapakse, A	P4
Rassl, DM	S
Richman, SD	06, 0
Rickwood, JR	P4
Roberts, C	P10
Rocha, MR	S3
Ross, MT	S2
Ryan, CM	P
s —	
Sampson, J	
Schilling, CE	S3
Scott, K	P6
Sebire, NJ	S4
Shavick, AMS	PL
Sheppard, P	P10
Shinozaki-Ushiku, A	02
Singh, N	S
Slaney, HL	P5
Sorkin, T	0
Spaans, LN	P5
Srirangam, V	P8
Stanley, SA	P
Stenzinger, AS	S2
т ———	
Taylor, JL	P5
Tchrakian, NP1	5, P78, P7
Thomas, MPM	P95, P9
Trainor, JM	O31, P7
υ ———	
Ushiku, T	02

v ———		
van der Laak, J		
Van Haverbeke, CVHP10		
Venkatesan, S P7	2, P84, P85	
Verbeke, CS	S30	
w —		
Walsh, DR	P113	
Warusavithana, TN	P46	
West, NP	S28	
Westaby, JD	O10, PL5	
Williams, BJ	S42	
Wilson, IP	P120	
Wise, O	P6	
Wood, HM	PL6, PL8	
Υ —		
Young, C	PL2	













