4th Joint Winter Meeting of the Pathological Society and the Royal Society of Medicine
25-26 January 2022
*** Now a Fully Virtual Event ***
Embracing Complexity in Modern Pathology

Day 1 - Tuesday 25 January

09.10-09.15 Welcome and Introduction: Prof Mohammed Ilyas, University of Nottingham

09.15-11.00 Symposium: Engineered models of health and disease

09.15–09:45: Complex Tumoroid Models: Umber Cheema, UCL, London

09.45–10.15 Stromal community in disease: Thea Tlsty, USA

10.15–10.45 Insights from 3D Imaging: Trevor Dale, Cardiff

10:45–11.00 Open Discussion

11.00-11.30 Trade & Sponsorship Opportunities, Poster Viewing* and Networking

11.30-12.30 Symposium: Pervasive transcription

11.30–12.00 LncRNAs in cancer: making use of old junk: Julie Aspden, Leeds, UK

12.00–12.30 MicroRNAs in cancer – what’s new?: Martin Bushell, Glasgow, UK

12.30–12.40 Open Discussion

12.40-13.10 Lunch Break & Networking / Trade & Sponsorship Opportunities & Poster Viewing*

13.10-14.30 Poster Viewing and Chairman’s Rounds (Video Posters with live Q&A)

14:30–15:30 Symposium: Education: Digital pathology integration in training

14.30-14.45 RCPath perspective on digital pathology integration in training: Darren Treanor

14.45-15.10 Panel discussion: Digital pathology integration in training (delivering the histopathology curriculum incl. examination

* RCPath perspective: Darren Treanor
* TPD perspective: Lucinda Winter, Oxford

*Posters will be available online shortly before and for the duration of the event. All times, titles and speakers are subject to amendment.
• Academic and research training perspective: Sarah Coupland, Liverpool
• Specialist pathology perspective: Clair Evans, Glasgow
• Trainee perspective: Simon Deacon, Nottingham

15.10-15.30 Joint Q&A

15.30-15.45 Trade & Sponsorship Opportunities, Poster Viewing* and Networking

15.45-16.35 Plenary Oral Presentations x 5


16.40-16.45 Announcement: Plenary Oral Prize Winner

16:45-17:30 The Pathological Society of Great Britain & Ireland 15th Goudie Lecture: “From Gin and tonics to anorexia – how simple aldehyde induced DNA damage affects us”: Ketan J Patel, Oxford

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Day 2 – Wednesday 26 January

09.10-09.15 Welcome and Introduction

09.15-10.30 Symposium: Molecular technologies (I)

09.15–09.45 Multiplex IHC: Kim Blenman, USA

09.45–10.15 In-situ proteomics: Kristina Schwamborn, Germany

10.15–10.30 Open Discussion

10.30-11.00 Trade & Sponsorship Opportunities, Poster Viewing* and Networking

11.00-12.15 Symposium: Molecular technologies (II)

11.00–11.30 In-situ mutation detection: Annie Baker, London

11.30–12.00 In-situ transcriptomics: Sergio Rutella, Nottingham

12.00–12.15 Open Discussion

12.15-13.30 Lunch Break & Networking / Trade & Sponsorship Opportunities & Poster Viewing

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13:30-13:55  Rapid fire oral presentations x 5

13.55-14.05  Announcements:
- Golden Microscope Award Presentation
- The Pathological Society Paola Domizio Prize for Best Undergraduate Abstract
- Rapid Fire Oral Prize Announcements

14:05-16:05  Symposium: Innovative ways of teaching


14.25-14.45  Teaching through social media and streaming platforms: Sarah Jiang (USA)

14.45-15.05  Building on industrial collaborations: PathLake Pathology Education Tutor Exemplar: Lisa Browning, Oxford

15.05-15.25  Industrial educational initiatives-anatomic pathology on-line courses: Sheila Devaney, Roche, UK

15.25-15.45  University perspective – lessons learned from 2021/2021: Abhik Mukherjee, Nottingham

15.45–16:05  Open Discussion

Closure of Meeting

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