

A scenic photograph of the Clifton Suspension Bridge in Bristol, United Kingdom, spanning a deep gorge with a river below. The sky is blue with scattered white clouds.

BAC British Association for Cytopathology

18
October
2024

Annual Scientific Meeting
Bristol, United Kingdom
Aztec Hotel & Spa BS32 4TS

The BAC invites you to register

Early registration before 16th August
BAC members £70
Non-members £100

Registration from 16th August
BAC members £90
Non-members £120

<https://www.britishcytology.org.uk/events/the-bac-annual-scientific-meeting>

Registration for the BAC Annual Scientific Meeting is now open!

Friday 18th October – Bristol, United Kingdom

BAC members receive discounted rates.

Please note places are limited.

We look forward to seeing you there!

Time	Title	Speaker
08.45-9.30	Registration	
9.30-9.40	Welcome from the Chair of the BAC	Mrs Sue Mehew, Consultant Biomedical Scientist at NHS Lothian and NHS Lanarkshire & Director of the Scottish Cytology Training School
9.40-11.00	Digital Cytology Cases	
11.00-11.15	Break	
11.15	Digital Cytology / AI (Diagnostic cytology)	Dr Jan Lukas Robertus, Consultant Cellular Pathologist, Imperial College London and the Royal Brompton
12.30-14.00	BAC AGM 2024	
14.00-14.45	Outcomes of the GENIUS digital trial	Mrs Caron Roberts, Consultant Biomedical Scientist, Royal Derby Hospital
14.45-15.30	Digitization in gynae cytology	Professor John O'Leary, Consultant Cellular Pathologist, St James's Hospital, Ireland
15.30-16.15	Thy3a cytology & multisite validation study (Thy3a) on thyroid print	Dr Sonali Natu, Consultant Histopathologist, University hospital of North Tees & Mrs Leonie Wheeldon, Consultant Biomedical Scientist, Royal Cornwall Hospital
16.15-16.30	Closing remarks from the BAC President	Dr Anthony Maddox, Consultant Cellular Pathologist, West Hertfordshire Teaching Hospitals NHS Trust

Register for the ASM 2024



Copyright © 2024 BAC, All rights reserved.

Want to change how you receive these emails?
 You can [update your preferences](#) or [unsubscribe from this list](#).

