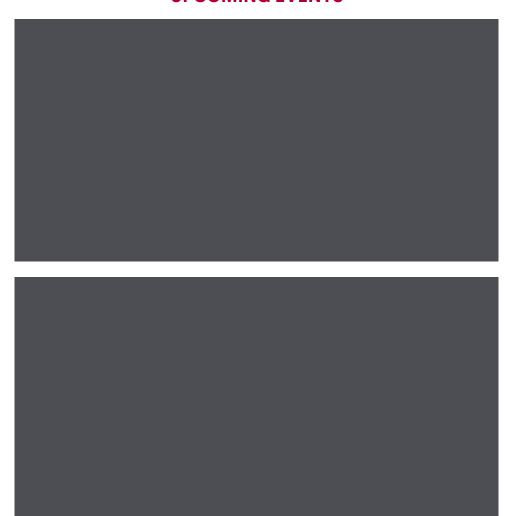
### **UPCOMING EVENTS**

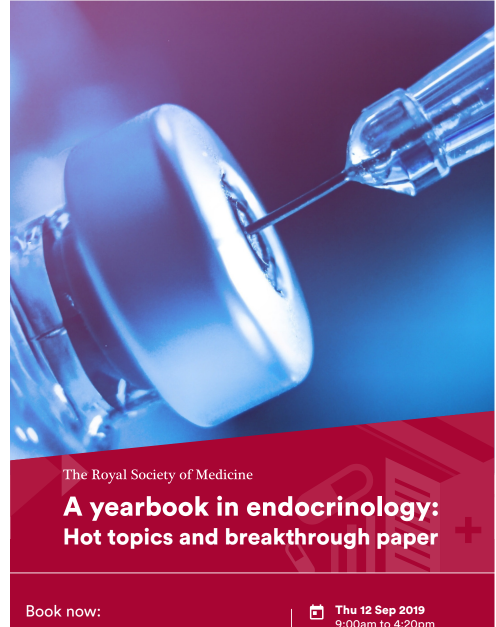


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9:00am to 4:20pm



Royal Society of Medicine, 1 Wimpole Street, London

### **About this event**

Receive a comprehensive update on new outcomes from clinical trials in Endocrinology and a new understanding of pathogenetic mechanisms.

This unique event provides a full CME program across the spectrum of Diabetes and Endocrinology. In a fastmoving field, it is impossible to keep up with the latest trials and understand how they will affect clinical practice. The yearbook is the answer to this never-ending problem. Experts in the field will review new research and treatments that have excited them most over the past two years.

### **Tickets**

**RSM Members** £25 - £75 Non Members £42 - £125

**Event bookings** 020 7290 2991 events@rsm.ac.uk

In addition to the mainstream topics of diabetes, thyroid pathology and pituitary disease, selected specialist topics such as male fertility and Turner Syndrome will be visited by experts in these conditions.

This event is a great opportunity to network with colleagues and take part in an interactive discussion of hot topics.

## **Topics of discussion:**

- Treatment combinations in Type 1 diabetes
- New insights into gestational diabetes
- Oestrogen replacements for young women
- Thyroid ultrasound

## **Key speakers**

#### **Professor Janice Rymer**

Professor of Obstetrics and Gynaecology and Dean of Undergraduate Medicine at Kings College London. Her areas of special interest are Minimal Access Surgery, Ovarian Failure, Medical Education and Female Genital Mutilation. She is an educational supervisor for specialist trainees and a preceptor for specialist advanced training modules in minimal access surgery, menopause and education. She has published over 100 peer review papers and 15 textbooks.

#### **Professor Helen Murphy**

Professor of Medicine (Diabetes and Antenatal Care) at the University of East Anglia and Professor of Women's Health at Kings College London. Professor David Leslie has been Principle Investigator of three major EU programmes (EXALT, BLUEPRINT and Action LADA) and Founding Chairman of T1DUK. His research is based on the use of cutting-edge technology applied to unique cohorts (e.g., twins and adult onset autoimmune diabetes patients) to define the nature and origins of type 1 diabetes.

#### **Professor David Leslie**

Professor David Leslie is consultant physician at St Bartholomew's Hospital and Professor of Diabetes and Autoimmunity at the Blizard Institute, Queen Mary, University of London. He was previously elected President of The Association of Physicians of Great Britain and Ireland. Professor David Leslie has been Principle Investigator of three major EU programmes (EXALT, BLUEPRINT and Action LADA) and Founding Chairman of T1DUK. His research is based on the use of cutting-edge technology applied to unique cohorts (e.g. twins and adult onset autoimmune diabetes patients) to define the nature and origins of type 1 diabetes.

## **Agenda**

9:30am	Registration, tea and coffee
10:30am	<b>Novel adjuvant therapies in type 1 diabetes</b> Professor David Leslie, Queen Mary College
10:30am	<b>Gestational diabetes – an update for 2019</b> Dr Helen Murphy
11:00am	Panel Discussion
11:15am	Tea and coffee break
11:45am	Management of lipid disorders Professor Anthony Wierzbicki
12:15pm	Male fertility for endocrinologists Dr Umasuthan Srirangalingham, UCLH London
12:45pm	Panel Discussion
12:45pm 1:00pm	Panel Discussion Lunch
1:00pm	
1:00pm 2:00pm	Lunch Pituitary diseases
1:00pm 2:00pm 2:30pm	Lunch  Pituitary diseases  Dr Amir Sam, Imperial College, London  Turner Syndrome update
1:00pm 2:00pm 2:30pm 3:00pm	Lunch  Pituitary diseases Dr Amir Sam, Imperial College, London  Turner Syndrome update Dr Helen Turner, Oxford  Oestrogen replacement in young women









