

**SOMERVILLE COLLEGE OXFORD
MEDICS' DAY
SATURDAY 3rd MARCH 2018**

The Cycle of Life

- 10.00am Coffee and registration in the Margaret Thatcher Centre
- 10.30am Welcome by the **President of the Medics Association, Dame Fiona Caldicott, Chair of the Oxford University Hospitals NHS Trust**
- Morning session to be chaired by **Dr June Raine** (1971, Physiology), Chair of the Somerville Medics
- 10.40am **Dr Gordon Hamilton** (1997, Physiology), Co-Founder and CEO of Depixus, a Paris-based biotechnology company developing a cutting-edge technology for combined genetic and epigenetic analysis.
- Revealing the deeper genome*
- 11.15am **Dr Felicity Savage** (1957, Physiology), formerly WHO, Dpt. of Child and Adolescent Health & Development , currently Chair of the World Alliance for Breastfeeding Action (WABA)
- An International Perspective on Infant Health*
- 11.45am **Dr Natalie Shenker** (1997, Physiology), Founder of the Hearts Milk Bank, a centre that combines innovation and research into human milk, and donor milk provision for all babies who could benefit.
- How Research and technology are changing the debate around breastfeeding*
- 12.15pm Report on Medicine in Somerville Today
- 12.20pm Reception
- 12.45pm Luncheon in Hall
- Afternoon session to be chaired by Dr Natasha Robinson (1972, Physiology)
- 2.15pm **Dr Emma Whitehouse** (1998, Physiology), GP & Clinical Lead for Cancer, End of Life Care & Frailty, Surrey Heath CCG ,and **Dr Lucy Abbott**, (Imperial College), Consultant Geriatrician, Lead for Frailty at Frimley Park Hospital and Clinical Lead for the Frimley STP Frailty Alignment Board
- Managing Frailty across the Acute and Community Interface*
- 3.00pm Showcasing of **Student Finalists' Projects**:
- Five students will give short (5 minute) presentations. These are their Final Honour School Research Project vivas, describing the laboratory projects (8-14 weeks long) undertaken as part of their FHS year. A Prize for 'Potential for Scientific Progress' will be awarded.
- 3.30pm AGM, followed by Tea