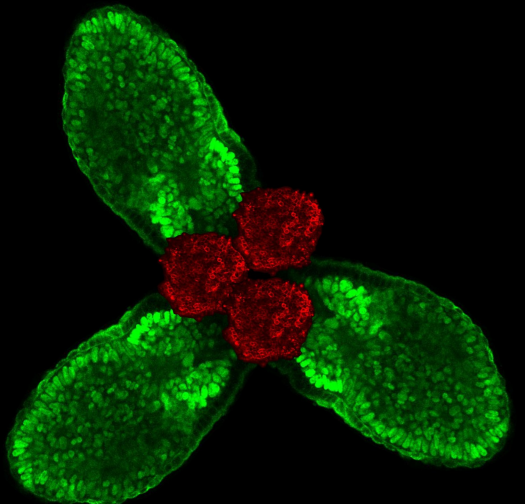
ANNUAL JENKINSON DEVELOPMENTAL BIOLOGY SYMPOSIUM

Medical Sciences Teaching Centre, South Parks Road, Oxford

Friday 8th December 2023: 0900-1600hrs followed by Drinks Reception

Registration £15 per person
Registration deadline: Friday 3rd November







Supported by the J.W. Jenkinson Memorial Fund

Organising Committee: Paul Riley, Liz Robertson, Marella de Bruijn, Shankar Srinivas and Sarah De Val

For further details, please contact: riley.pa@dpag.ox.ac.uk / 01865 (2)82367 Image: Ita Costello, Dunn School of Pathology

09.00	REGISTRATION OPEN	TEA & COFFEE AVAILABLE
05.00.	INEGISTINATION OF EN	

- 09:30 WELCOME AND OPENING REMARKS ~ PAUL RILEY
- 09:40 Sally Lowell, University of Edinburgh

Keeping up with the neighbours: new approaches for studying local coordination of cell fate

10:20 Girish Mali, Dunn School

How did the dynein get from the cytoplasm to the cilia? – a whodunit cellular mystery

- 10:40 REFRESHMENTS
- 11:10 Aziz Aboobaker, Biology

Regulation of stem cell behaviours during whole body regeneration

11:30 Agne Antanaviciute, MRC WIMM

Decrypting human intestinal immune system development using high-resolution spatial profiling

11:50 Ian McCracken, DPAG

Transcriptional control of endothelial cell differentiation in the developing heart

12:10 Errin Johnson, Dunn School

3D electron microscopy techniques for developmental biology research

- 12:25 LUNCH & POSTER SESSION
- 13:30 Elena Seiradake, Biochemistry

Molecular mechanisms in cortex development

13:50 Mandy Fisher, Biochemistry

TBC

14:10 Ita Costello, Dunn School

The role of the T-Box TF Eomes in the trophoblast lineage of the mouse embryo

- 14:30 REFRESHMENTS
- 15:00 Suzannah Williams, Nuffield WRH

TBC

15:20 Paul Martin, University of Bristol

Live imaging of inflammation in wound healing and cancer

- 16:00 POSTER SESSION & RECEPTION
- 17:30 FINISH