

Programme

Cancer as a Microevolutionary Process





Exploring the Frontiers of Biology

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Cancer as a Microevolutionary Process

Fish Muscle Growth and Repair: Models Linking Biomedicine and Aquaculture

Growth, Division and Differentiation: Understanding Developmental Control

Venue: Wilton Park, West Sussex, UK.

Spaces are available for biology students and post-docs to attend these pioneering workshops alongside leading academics in their fields.

See the website for details www.biologists.com

















Cancer as a

Microevolutionary Process

Wilton Park • Sussex 6 - 9 March 2011



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12:30 – 14:00 Lunch

14:00 – 14:45 **Introductions**

The Company of Biologists

Vivian Siegel

Workshop

Gerard Evan

Karen Vousden

Doug Green

Chair

Martin Raff

14:45 – 15:25 **Mel Greaves**

15:25 – 16:05 Tea break

16:05 – 16:45 **Carlo Maley**

16:45 – 17:25 **Steve Frank**

18:30 – 19:30 Pre-dinner drinks

19:30 – 21:00 Dinner

21:00 – 22:00 Slide presentations

22:00 – 23:30 Bar open



All meals will be served in The Great Hall

Programme

Monday 7 March

07:30 - 08:55	Breakfast
08:55 - 09:00	Gerard Evan
	Chair James DeGregori
09:00 - 09:40	Chris Howe
09:40 - 10:20	Clodagh O'Shea
10:20 – 11:00	Group photograph Coffee break
11:00 – 11:40	Laurence D. Hurst
11:40 – 12:20	Mike Tyers
12:20 - 13:30	Lunch
13:30 – 15:00	Walk (meet at reception)
15:00 – 15:30	Tea break
	Chair
	Karen Vousden
15:30 – 16:10	Mariann Bienz
16:10 – 16:50	Alejandro Sánchez Alvarado
18:00 – 19:00	Pre-dinner drinks
	History talk on Wiston House
19:00 – 20:30	Dinner
20:30 – 21:30	Discussion
21:30 – 23:30	Bar open



Programme

Tuesday 8 March

07:30 – 08:55 Breakfast	
08:55 – 09:00 Gerard Evan	
Chair Doug Green	
09:00 – 09:40 Ruslan Medzhitov	
09:40 – 10:20 Zena Werb	
10:20 – 11:00 Coffee break	
11:00 – 11:40 Frances Balkwill	
11:40 – 12:20 David Tuveson	
12:20 – 13:30 Lunch	
13:30 – 14:30 Break	
Chair Leisa Johnson	
14:30 – 15:10 Anton Berns	
15:10 – 15:50 Paolo Vineis	
15:50 – 16:20 Tea break	
16:20 – 17:00 Irving Weissman	
17:00 – 17:40 Steve Oliver	
18:30 – 19:30 Pre-dinner drinks Sponsored by Genentech	4
19:30 – 21:00 Dinner Sponsored by Genentech	
21:00 – 22:00 Discussion	
22:00 – 23:30 Bar open	

Wednesday 9 March

07:30 – 09:00 Breakfast Depart

Wilton Park

Attendees

Name Institute

Sarah Allan Disease Models & Mechanisms **Arturo Arauio** University College London

Edyta Bajak Independent

Frances Balkwill Barts Cancer Institute

Anton Berns Netherlands Cancer Institute

Mariann Bienz MRC Laboratory of Molecular Biology

Debbie Burkhart University of Cambridge James DeGregori University of Colorado **Gerard Evan** University of Cambridge Steve Frank University of California Trevor Graham Cancer Research UK

The Institute of Cancer Research **Mel Greaves Doug Green** St Jude Children's Research Hospital

Chris Howe University of Cambridge

Laurence D. Hurst University of Bath Leisa Johnson Genentech Inc.

Carlo Maley University of California

MRC-LMB Frank McCaughan

Ruslan Medzhitov Howard Hughes Medical Institute

The Company of Biologists Claire Moulton

Salk Institute for Biological Studies Clodagh O'Shea

Steve Oliver University of Cambridge **Martin Raff** University College London

Alejandro Sánchez Alvarado Howard Hughes Medical Institute Disease Models & Mechanisms

Vivian Siegel

Ferdinandos Skoulidis MRC Research Centre **Katherine Smith** Journal of Cell Science **David Tuveson** Cancer Research UK

Mike Tyers Wellcome Trust **Paolo Vineis** Imperial College

Karen Vousden Beatson Institute for Cancer Research

Irving Weissman Stanford University **7**ena Werh University of California

Kathy Weston Disease Models & Mechanisms



The Company of Biologists Grants

The Company of Biologists finances a range of awards and charitable grants through the publication of its four internationally renowned journals:

- Development
 Disease Models & Mechanisms
- Journal of Cell Science
 The Journal of Experimental Biology

These include:

- Scientific Meeting Grants
 Travelling Fellowships
 - Direct Travel Grants
 Small Meeting Grants

For details of deadlines, or for more information, see biologists.com/cob_grants.html or email the Charity Administrator charity@biologists.com











Disease Models Mechanisms dmm.biologists.org

Basic research with translational impact

Editor-in-Chief: Vivian Siegel

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- Psychiatric diseases
- Diabetes/metabolic disease/obesity
- Stem cells
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