

RNA Silencing In Europe - PROGRAMME

<http://www.sirocco-project.eu>

Venue: Cripps Court, Magdalene College, Cambridge UK <http://www.magd.cam.ac.uk/conferences/index.html>

Monday 5 September 2011

13.00	<i>Registration and refreshments</i>
13.45	Welcome address - David Baulcombe University of Cambridge
14.00	David Baulcombe , UCAM-PLANTSCI
14.30	Gabriella De Vita , BIOGEM The role of miRNAs in thyroid physiopathology
15.00	Thomas Hansen/Sune Villadsen , University of Aarhus Individualizing miRNA target recognition/Clustered microRNA regulation of PAI-1 in bladder cancer
15.45	<i>Break/Accommodation Registration</i>
16.45	Annick Harel-Bellan , CNRS Nuclear Argonaute and splicing in mammalian cells
17.15	René Ketting , Hubrecht Institute piRNA biology in zebrafish
18.00	<i>Drinks reception</i>
19.30	<i>SIROCCO Partners Dinner</i>

Tuesday 6 September 2011

09.00	Olivier Voinnet , ETHZ The Prion Protein Binds Argonaute and Facilitates Assembly of MicroRNA Effector Complexes
09.45	Irene Bozzoni , University of Rome Role of non coding RNAs in muscle differentiation and disease
10.30	<i>Break</i>
11.00	Tamas Dalmay , University of East Anglia Reducing Illumina Sequencing Bias
11.45	Eric Miska , UCAM-WCRUK The complex life of small RNA
12.15	<i>Lunch</i>
14.00	Guest Speaker – Prof Judy Lieberman , Harvard University Interfering with Viral Transmission
14.45	Anton Enright , EBI SIROCCO Data - Management, Analysis and Future
15.30	<i>Break</i>
16.00	Valerio Fulci , University of Rome miRNAs in lymphocyte activation and development
16.45	Gunter Meister , University of Regensburg Identification of novel Ago interactions using quantitative proteomics
17.30	<i>Drinks reception</i>
19.30	<i>Conference dinner</i>

Wednesday 7 September 2011

09.00	Guest speaker – Prof Philip Zamore , UMass Medical School What Fruit Flies Teach Us About RNA Silencing
09.45	Ignacio Rubio Somoza , Max Planck Institute for Developmental Biology Small RNA networks with major roles in plant development
10.15	Caroline Dean , John Innes Centre Co-transcriptional role for Arabidopsis DICER-LIKE 4 in transcription termination
10.45	<i>Break</i>
11.15	Xavier Estivill , CRG Barcelona Non-coding RNA and neurodegeneration in humans
11.45	Overview of SIROCCO project and closing remarks - David Baulcombe

Followed by lunch at 12.15 and departure