Programme

10 June, 2013

9:30   DEPARTURE FROM STOCKHOLM TO SANDHAMN
       (please note that the return ticket for the boat is arranged by the school organisers and the costs are included in the registration fee)

10:00  REGISTRATION

10:30  SET-UP OF THE STUDY GROUPS and INTRODUCTION to the WORKSHOPS

11:45  ARRIVAL AT SANDHAMN

12:00  Lunch

13:00  WELCOME AND BRIEF INTRODUCTION TO THE KI SUMMER SCHOOL

13:15  Background and overview of the research field
       “The molecular architecture of cancer”
       Prof. GERARD EVAN
       (UNIVERSITY OF CAMBRIDGE, Cambridge, United Kingdom)

14:45  Plenary lecture
       “Using switchable mouse genetics to identify optimal cancer therapy”
       Prof. GERARD EVAN

15:45  Coffee break

16:00  Background and overview of the research field
       “Therapeutic antibodies: past present and future - PART 1”
       Sir GREG WINTER
       (MEDICAL RESEARCH COUNCIL, LABORATORY OF MOLECULAR BIOLOGY, Cambridge, United Kingdom)

17:30  Plenary lecture
       “Therapeutic antibodies: past present and future - PART 2”
       Sir GREG WINTER

18:30  Close

19:00  Dinner

11 June, 2013

Breakfast (from 7:00)

8:45   Background and overview of the research field
       “Transcriptional dysregulation and epigenetic dysfunction in haematological malignancies”
       Dr BRIAN HUNTLY
       (CAMBRIDGE INSTITUTE FOR MEDICAL RESEARCH, DEPARTMENT OF HEMATOLOGY, UNIVERSITY OF CAMBRIDGE, Cambridge, United Kingdom)

10:15  Coffee break

10:45  Plenary lecture
       “Targeting epigenetic readers, writers and erasers in acute myeloid leukaemia”
       Dr BRIAN HUNTLY

12:00  Lunch

13:00  MEET THE SPEAKERS

14:30  POSTER SESSION with poster competition (a panel of judges will evaluate the poster presentations and assign the Best Poster Award)

17:00  WORKSHOP (1)

18:30  Close

19:00  Dinner
12 June, 2013

Breakfast (from 7:00)

8:45  *Background and overview of the research field*
“Signaling pathways for target therapy”
Prof. MIEN-CHIE HUNG
(MD ANDERSON CANCER CENTER, Texas, United States)

10:15  Coffee Break

10:45  *Plenary lecture*
“Crosstalks of signaling pathways: prediction of resistance to target therapy”
Prof. MIEN-CHIE HUNG

12:00  Lunch

14:00  SOCIAL ACTIVITIES

17:00  WORKSHOP (2)

18:00  Close

19:00  Dinner

13 June, 2013

Breakfast (from 7:00)

8:45  “Approaches for the development of synthetic agents to modulate protein-protein interactions: thinking outside of the box”
Dr GIOVANNA ZINZALLA, (KAROLINSKA INSTITUTET, Stockholm, Sweden)

10:15  Coffee break

10:45  WORKSHOP (3)

12:00  Lunch

13:30  *Background and overview of the research field*
“Progress and problems in the p53 world”
Prof. Sir DAVID LANE
(AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH - A*STAR, Singapore)

15:00  Coffee break

15:30  *Plenary lecture*
“Inhibiting protein-protein interactions, from bench to clinic: the Mdm2 story”
Prof. Sir DAVID LANE

16:45  “Small molecules activating p53 as research tools and potential anti-cancer drugs”
Prof. GALINA SELIVANOVA, (KAROLINSKA INSTITUTET, Stockholm, Sweden)

18:15  Close

19:00  Dinner

14 June, 2013

Breakfast (from 7:00) and hotel check-out

9:00  PROJECT PRESENTATIONS

10:15  Coffee break

10:30  PROJECT PRESENTATIONS (CONT’D)

12:00  BEST POSTER AWARD (WITH PRIZE) AND CLOSING REMARKS

12:30  Lunch

15:00  DEPARTURE TO STOCKHOLM (with arrival around 17:00)