

Annual LGP Retreat, Port Isobel, Chesapeake Bay

Friday 12th September 2003

1:30 – 2:30pm

Arrive at Port Isobel

2:45 – 3:00pm

Welcome address by Lothar Hennighausen

3:00 – 6:00pm

Lectures

3:00 – 3:30

Paul Liu

Cbfb in hematopoiesis, leukemia development, and osteogenesis

3:30 – 4:00

Armin Esser

T-cell transformation and pathogenesis by Herpesvirus saimiri

4:00 – 4:30

**Jonathan
Shillingford**

What's your proteotype?

4:30 – 5:00

**Milton English /
Margot Giannetti**

Identification of zebrafish mutants in myeloid development by an ENU mutagenesis screen

5:00 – 5:30

Elke Heck

Phosphorylation of STAT-factors in the transformation of human T-cells by Herpesvirus saimiri

5:30 – 6:00

Celine Bry

Exploring connexins in mammary gland development

6:00 – 7:00pm

Dinner

7:00 – 8:00pm

Paul Kelly

Cytokine receptor signalling: examples of prolactin and growth hormone actions and signalling: lessons from in vitro and in vivo models

Saturday 13th September 2003

6:00 – 8:00am *(optional)* Sunrise canoe trip/Explore the Bay

8:00 – 8:30am ***Breakfast***

8:30 – 12:00pm ***Lectures***

8:30 – 9:00 **Jae-Pil Jeon** Role of c-Myc promoter binding protein, MBP-1, in hematopoiesis and leukemogenesis

9:00 – 9:30 **Frank Neipel** Interference of HHV-8 with interferon signal transduction

9:30 – 10:00 **Karen Cui / Wei Tang** Generation of Stat5 conditional knockout mouse model: a tool to delete Stat5a/b in specific cells and defined time points

10:00 – 10:30 **Trevor Blake** The role of cbfb in zebrafish hematopoiesis

10:30 – 11:00 **Ralph Grassmann** Signal transduction pathways relevant for HTLV transformation

11:00 – 11:30 **Krista Buono** The analysis of phenotypes in RBPJ knockout mice

11:30 – 12:00 **Bart van de Sluis** Identification of new target genes of Cbfb-MYH11

12:00 – 1:00pm ***Lunch***

Afternoon ***Fishing/Explore the Bay/Tangier Island trip***

Sunday 14th September 2003

6:00 – 8:00am *(optional)* Explore the Bay

8:00 – 8:30am ***Breakfast***

8:30 – 12:00pm ***Lectures***

8:30 – 9:00 **Lewis Shi** Inactivation of the tumor suppressor BRCA2
and tissue-specific tumorigenesis

9:00 – 9:30 **Raman Sood** TBA

9:30 – 10:00 **Jens-Christian
Albrecht** Transformation of human T-cells by the Tio
oncogene of Herpesvirus ateles correlates
with Src-kinase binding and Stat3 tyrosine
phosphorylation

10:00 – 10:30 **Ji-Yeon Lee** Exploring Stat5 signaling in zebrafish

10:30 – 11:00 **Stefanie
Heinemann** Analysis of NFkB activation by the Tio
oncogene of Herpesvirus ateles

11:00 – 11:30 **Stefan Hart** TBA

11:30 – 12:00 **Perspectives and Discussion**

12:00pm ***Lunch***

1:00pm *Depart from Port Isobel*