4th Workshop on Adhesion-GPCRs

Oxford, March 28-29th 2008

Friday 28th

7:00-9:00 Welcome Buffet Exeter College

Saturday 29th

Sir William Dunn School of Pathology, South Parks Road

8:45-10:05

Jörg Hamann: Analysis of CD97 function: antibody treatment versus gene targeting

Susann Becker: Expression pattern of murine CD97

Dennis Flierman: Analysis of CD97 function: a biochemical approach **Gabi Aust:** Villin-CD97 transgenic mice in a colorectal tumor model

Tea 10:05-10:35

10:35-12:00

David Greaves: Synthetic chemerin-derived peptides are potent anti-inflammatory mediators

that act via the GPCR ChemR23

Lei Xu: GPR56 and its ligand during cancer metastasis

Xianhua Piao: GPR56 regulates pial basement membrane regulates pial basement membrane

integrity and brain development

Andreas Russ: Investigating latrophilin function in C. elegans

Lunch 12:00-1:30

1:30-2:50

Joan Stein-Streinlein: F4/80 and T regulatory cells

Andreas Russ: The roles of LN-7TM receptors in development

Martin Stacey: EMR2 in neutrophil activation

Ioannis Vakonakis: Structural analysis of the GPS site

Tea 2:50-3:20

3:20

Ben Davies: HE6

Jörg Hamann: Amelioration of experimental arthritis in mice lacking CD97 and its ligand

CD55

Stephen Hill: TBA

7:00- Dinner at Exeter