Program 3rd EGF-TM7 Workshop, Amsterdam, March 24, 2006

8.30 Begin

Evolution and molecular characterization

9.00 Jörg Hamann Evolution of the EGF-TM7 family 9.20 Mourad Matmati Characterization of EMR3

9.40 Hsi-Hsien Lin
Homo- and hetero-dimerization of EGF-TM7 receptors
10.00 Alexander Petrenko
Mechanisms of CIRL processing and trafficking
Interaction between the fragments of adhesion GPCRs

10.40 Tea/coffee

Expression and promotor studies

11.00 Sven Findeis The human CD97 promotor: conserved elements The human CD97 promotor: a bioinformatics view

11.30 Manja Wobus The human CD97 promotor

11.50 Gabi Aust Heterogeneity of CD97 expression in muscle cells

Functional studies in in vitro and animal models

12.10 Martin Stacey EMR2 12.25 Simon Yona EMR2

12.40 Lunch break

Functional studies in in vitro and animal models (continued)

13.30 Jörg Galle Individual cell-based models of tumor-environment interactions:

Multiple effects of CD97 on tumor invasion

13.50 Ian Spendlove The CD55-CD97 interaction in regulating T cell function

14.10 Siamon Gordon The role of F4/80 in peripheral tolerance

14.30 Henrike Veninga The role of CD97 in proper formation of the splenic marginal zone

14.45 Robert Hoek CD97 inhibits granulocyte migration in sterile peritonitis

15.00 Andreas Russ Functional analysis of orphan GPCRs by targeted mutagenesis in

mice

15.20 Tea/coffee

The adhesion class in health and disease

15.40 Melissa van Pel CD97 on stem cells

16.00 Else Kop EMR2 and EMR3 in the rheumatoid synovium

16.20 Daniel McMillan The role of VLGR1 in Usher syndrome 16.40 John Davies EMR2 expression in breast cancer

Perspective

17.00 Gert Vriend A bioinformatics view on the adhesion class

19.15 Canal Tour with buffet

21.45 End