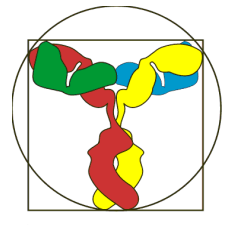


# Affinomics Final Reporting Meeting,

Alpbach Conference Centre, Monday 9<sup>th</sup> March 2015

## Draft Programme



AFFINOMICS

**8.30:** Mike: Coordinator Introduction

**08.45-9.15: Bioinformatics and databases (WP7)**

Erik, Chair  
KTH (Fredric), BI (Oda) ProteinBinders database, status  
EBI (Sandra) PSI-PAR 2.0 and IntAct-Affinomics update  
UU (Erik, Tomas) MolMeth update

**9.15-9.30: Generation of protein and peptide antigens (WP1)**

UOXF (Susanne): Overview of target production during Affinomics

**9.30-10.30: Binder production (WP2)**

Stefan, Chair  
KTH (Peter) Affinity-purified polyclonal antibodies  
HMGU (Elisabeth), PARATOPES mAb production and QC  
TUBS (Stefan) scFv-Fc antibodies  
LUND (Carl) scFv production  
VIB (Serge) Nanobodies  
UZH (Jonas) DARPins

**10.30:** Coffee

**10.50-11.45: Binder Analysis and Applications (WPs 3,4,5)**

Ulf, Chair  
KTH (Mathias, Jochen) Binder analysis, target detection assays  
UU (Ulf) Proximity ligation assays  
DKFZ (Jörg) Epitope mapping, antibody arrays  
BI (Claudia) Specificity on protein arrays  
LUND (Helena) Antibody arrays  
KASSEL (Fritz) BIAcore analysis

**11.45-12.15 Affinity based proteomics (WP6)**

Gianni, Chair  
UTOV (Gianni) Protein networks  
EKUT (Marius) Protein complexes  
KASSEL (Fritz) Protein complexes

**12.15: NCI presentation, Tara Hiltke**

**12.35: SAB comments** (Hanno, Leigh, Ruedi)

**12.50:** Conclusions

**13.00:** Lunch

Break

**15.00:** Start of Affinity Proteomics Workshop