

**2. Treffen der Arbeitsgruppe „Experimentelle Allergologie“ der ADF**  
**am 17. Februar 2011 in Tübingen**

**AGEA**

**9:30-12:30, HS 21, Kupferbau**

**P R O G R A M M**

**Einführung:** **Claudia Traidl-Hoffmann und Jens Baron**

**9:30 – 09:50** **Christian Möbs, Hautklinik Marburg**  
Long-term induction of IgG antibodies induced by birch pollen-specific immunotherapy

**09:50 – 10:10** **Florian Wölbing, Hautklinik Tübingen**  
Co-factor dependent anaphylaxis driven by innate immune signals is mediated by basophils

**10:10 – 10:30** **Stefanie Gilles, ZAUM, München**  
Pollen metabolome analysis reveals adenosine as a major regulator of dendritic cell-primed T helper cell responses

**10:30 – 11:00** **Pause**

**11:00 – 11:20** **Claudia Skazik, Hautklinik, Aachen**  
Are human dendritic cell-like cell lines suitable for application in *in vitro* sensitization

**11:20 – 11:40** **Stefan Martin, Hautklinik, Freiburg**  
Innate immunity in allergic contact dermatitis - an update

**11:40 – 12:00** **Maria Kamml, Jan Gutermuth, Heidrun Behrendt, CK-Care und Helmholtzzentrum München**  
Influence of climate change on the allergenicity of ragweed pollen: Results from environmental simulation chamber experiments

**12:00 – 12:20** **Julia Hiller, ZAUM, München**  
Effect of bacterial strains from fermented plants on DC-T cell interaction

**12:20-12:30** **Discussion, Claudia Traidl-Hoffmann und Jens Baron**

Vorträge 15 Minuten + 5 Minuten Diskussion, Sprache deutsch