



## **VENUE:**

**Evangelische Akademie Tutzing** 

Schloßstraße 2+4 82327 Tutzing



#### Schedule:

#### 27.06.2018

17:30 -19:00 Check-In

Ev. Akademie Tutzing

19:30 -21:30 Joint Dinner / Networking

Hotel am See, Marienstr.16, Tutzing

### 28.06.2018

8:30 -19:00 Plenary Sessions

Ev. Akademie Tutzing

19:00 -21:00 Joint Dinner / Networking

Ev. Akademie Tutzing

### 29.06.2018

9:00 -15:00 Plenary Sessions Ev. Akademie Tutzing

Just bring your equipment.

#### **Travel Information:**

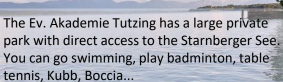
#### Bus Shuttle:

27.6. Munich – Tutzing
Leaving 17:30 from the
Adrenal Cortex Conference

29.6. Tutzing – Dresden Leaving 15:30 from Ev. Akademie Tutzing

#### Travel Costs:

- Travel Costs are covered by the CRC/TRR 205 Central Funding
- Accommodation costs for the Adrenal Cortex Conference must be covered individually (e.g. project budget)









## Wednesday 27th of June 2018

Time Slot	Торіс	Presenter
17:30 – 18:30	Bus Shuttle from Adrenal Cortex Conference to Tutzing (for all participants who registered at the foodle)	
17:30 – 19:00	Check In Evangelische Akademie Schloß Tutzing Schloßstraße 2+4 82327 Tutzing	Spickenheuer
19:00 – 21:00	Dinner combined with networking activities  Hotel am See, 3 min. walk from Ev. Akademie  Marienstr.16,  82327 Tutzing	









## **Presentation of Scientific Results**

How is the presentation organized?

4 groups á 6 projects

1. group: A02, A07, A09, B12, B13, C03 (Sbiera)

2. group: A03, A06, A08, B11, C04 (Kroiss), C05 (Hantel)

3. group: S01, A01, B15, B16, C02 (Beuschlein)

4. group: A04, A05, B10, B14, B17, C01 (Deinum)



### Each Block consists of:

Time Slot	Торіс	Presenter
1 h	<ul> <li>Oral presentation with slides at the plenum: 5 min presentation, 5 min questions</li> <li>Introduction to ongoing work: only overview</li> <li>Not "polished": adress real status and real problems</li> <li>Aim: give a starting point for exchange of ideas and discussions on future collaboration possibilities</li> <li>4-5 slides on status, future steps, problems, publications, networking activities, state of the art, progress of PhD student (see template)</li> </ul>	Preferable Phd otherwise PI/Postdoc
30 min	Poster Sessions, divided in 2 rooms (each about 35 people and 3 posters, people can choose, where to go): - Simple, not polished - Show critical points as start of discussion - Present details of ongoing work	PI and Phd



# **Thursday 28th of June 2018**

Time Slot	Торіс	Presenter
8:30 - 8:40	Address of Welcome	Stefan Bornstein
8:40 – 9:20	Organisational Information / General Assembly	Eva Spickenheuer
09:20 - 10:50	1st block of Scientific Presentations: A02, A07, A09, B12, B13, C03 (Sbiera)	Chair: Matthias Kroiss
10:50 – 11:15	Coffee break	
11:15 – 11:30	TAC Programme and Young Scientists Presentation	Nicole Bechmann
11:30 – 13:00	2nd block of Scientific Presentations: A03, A06, A08, B11, C04 (Kroiss), C05 (Hantel)	Chair: Ben Wielockx
13:00 – 14:00	Lunch break	
14:00 -14:30	Project Status INF – Data Management	Manuel Schulze
14:30-15:45	3rd block of Scientific Presentations: S01, A01, B15, B16, C02 (Beuschlein)	Chair: Susan Richter
15:45 – 16:30	Coffee break / Foto session	
16:30 -17:15	Interactive Session on Project SO2: From Patient Data to Bargraph – Insight in the Work of our Study Nurses	Nina Nirschl, Lisa Sturm, Stephanie Zopp
17:15 – 17:45	S01: New Methods at Your Service	Axel Walch
17:45 -19:00	Parallel Meeting of Groups: 1. Study Nurses/TA, 2. TAC: PhD students with supervisors 3. Clinician Scientists	
19:00 - 20:00	Dinner	
20:00 – 21:00	Networking Activities	



# Friday 29th of June 2018

Time Slot	Topic	Presenter
09:00 – 10:30	4th block of Scientific Presentations: A04, A05, B10, B14, B17, C01 (Deinum)	Chair: Henriette Uhlenhaut
10:30 - 11:00	Coffee break	
11:00 – 12:30	Biostatistics – Choosing the right methods for your data  Our guest speaker Prof. emeritus Walter Lehmacher held the professorship for Medical Statistic in Cologne until 2015 and was president of the German Association for Medical Informatics, Biometry and Epidemiology (GMDS).	Prof. Walter Lehmacher
12:30 – 13:15	Lunch break	
13:15 - 13:30	Flash Talks Clinician Scientists	Chair: Martin Reincke
13:30 – 14:45	Parallel Special Topics (Round Table Discussions): a) Biostatistics b) Datamanagement c) Joint Paper Writing d) S01 Services e) New networking ideas f) Communication Tools / Administrative Issues	a) Lehmacher/Eisenhofer b) Schulze c) Reincke d) Walch e) Müller f) Spickenheuer
14:45 – 15:00	Closing of Retreat	Stefan Bornstein