Agenda PhD students' seminar of *ForNeuroCell* in Frauenchiemsee, Nov 27th/28th

13.00	Welcome
13.15 – 15.30	<i>Biostatistics</i> Fauß-Kessler Theresia (IDG HZM)
15.30 – 16.00	Coffee break
16.00 -16.30	Identification of CREB dependent genes involved in the development of newborn neurons in the adult DG Elisabeth Englberger (IDG/Adult Neurogenesis/HZM)
16.30 -17.00	Cell Cycle Control of Neural Progenitors by Transforming Growth Factor- beta 1
17.00 -17.30	Bernadette Lehner (Neurology, Uni Regensburg Requlation of Hippocampal Neurogenesis and TGFb1 signaling in Huntington's Disease
17.30-18.00	Mahesh Kandasamy (Neurology, Uni Regensburg) <i>Adult Neurogenesis in Transgenic Animal Models of DYT1 Dystonia</i> Martin Regensburger (Uni Regensburg)
18.00	DINNER
19.00 - 20.00	short presentation of the project outlines of the new PhD students (3-5 slides): Mu Lifang, Karaca Esra, Poehler Anne Marie, Steffenhagen Caroline, Ebert Birgit, Wagner Katrin

Evening: get to together

8.30 - 9.00	Gerichtete dopaminerge Differenzierung adulter humaner neuronaler
0.00 - 0.00	Progenitorzellen
	Matthias Türk (Neuropathology/Uni Erlangen
9.00 - 9.30	Co-transplantation of adult neural progenitor cells with cells of of
	mesenchymal origin for oligodendroglia replacement after spinal cord
	<i>injury.</i> Beatrice Sandner (Neurology, Uni Regensburg)
9.30 - 10.00	Combining alginate-based anisotropic hydrogels and adult neural
	progenitor cells for spinal cord repair
	Ferreira Irene (Neurology,Uni Regensburg
10.00 - 10.30	Coffee break
10.00 10.00	Conce Steak
10.30 - 11.00	Impact of stress on the behaviour of genetic mouse models of
	neurodegenerative diseases
44.00 44.00	Annemarie Wolf Muscate (IDG/HZM)
11.00 - 11.30	Olfactory function in genetic mouse models of Parkinson's Disease Lisa Glasl (IDG, HZM)
11.30 - 12.00	Multimodal monitoring and optogenetic stimulation of stem cells after
	transplantation into an animal model of PD
	Jenny Kressl (TU München)
12.00	Lunch

