CELL SIGNALING IN CHRONIC CNS DISORDERS

2nd Annual MeetingApril 9th, 2013, Central Spa Hotel, Sölden, Austria



08:30-08:55	SFB-F44: Jörg Striessnig Introduction, scientific aims and 2 nd year activities
08:55-09:20	PP02: Jörg Striessnig Role of Cav1.2 and Cav1.3 Ca2+-channels for Parkinson's Disease
09:20-09:45	PP04: Gregor Wenning, Nadia Stefanova Functional read-outs and novel interventional targets in a transgenic
09:45-10:10	MSA model PP05: Christian Humpel, Josef Marksteiner Signaling role of L-type Ca2+ channels in reactive astroglia in CNS disease
Poster Presentation & Coffee	
10:30-10:55	PP06: Bernhard Flucher, Gerald Obermair Cav1.3 signaling complexes and epigenetic mechanisms induced by Ca ₂₊ channel to nucleus signaling
10:55-11:20	PP08: Alexandra Lusser Chromatin remodeling in neurogenesis and neurological disease
11:20-11:45	PP10: Nicolas Singewald Epigenetic mechanisms in aberrant memory regulation
11:45-12:10	PP11: Alexander Hüttenhofer Identification of regulatory ncRNAs in chronic CNS disorders
Lunch break & Poster Presentation	
13:30-13:55	PP12: Birgit Liss Functional role of L-type Ca2+-channels in dopaminergic midbrain
13:55-14:20	neurons in health and disease states PP13: Ludwig Aigner The role of L-type Ca2+ channels in adult neurogenesis
14:20-15:20	Discussion of SFB44 Pls and co-Pls with Advisory Board Members

15th International Neuroscience Winter Conference April 9th - 13th 2013, Central Spa Hotel, Sölden, Austria

15:00-16:30	Registration
16:30-17:00	Welcome Cocktail
17:00-19:00	Symposium 1

19:30 SFB Dinner @ the Central Spa Hotel, Sölden