

## Think Tank Meeting Narcolepsy Bigorio, Ticino, July 2-5, 2015

## **Final Program**



Date, Time	What	Who	
Thursday, July 2			
16.00	Departure from Railway station Lugano	Transportation to Bigorio Principe Taxi +41 91 946 46 46	
17.00-17.30	Welcome addresses		
	Introduction of participants		
	Goals and time schedule		
	Presentation of Klaus Grawe Foundation		
Topic 1: The clinical s	pectrum and the borderland of narcolepsy		
17.30-18.00	Is human narcolepsy as syndrome or a specific disease?	Bassetti	
18.00-18.30	Pediatric narcolepsy/H1N1 associated narcolepsy	Fang	
18.30-19.00	Is human narcolepsy a (well) treatable disease?	Black	
19:30	Transportation to dinner at the restaurant	All	
20.00	Gala Dinner with ASSS	Grand Hotel Eden Riva Paradiso 1, Lugano +41(0)91 985 92 00	
	After the dinner transportation to Bigorio	All	
Friday, July 3			
Topic 2: Immunology	and the etiology of narcolepsy		
08.30-09.00	Autoimmunity and narcolepsy (experimental)	Liblau	
09.00-09.30	Autoimmunity and narcolepsy (human)	Kornum	
00 20 40 00	Coffee break		
09.30-10.00	Соптее ргеак		
10.00-12.00	Workshop 1		
	Narcolepsy: Is it an autoimmune disorder?		
	Introduction + Moderation	Tafti/Kornum	
12.00-14.00	Lunch		
Topic 3: What can we learn from other autoimmune disorders			
14.00-14.30	Immunology of multiple sclerosis (experimental)	Sallusto	
14.30-15.00	Celiac disease as an autoimmune disorder (human)	Koning	
	, , ,	-	
15.00-15.30	Coffee break		



## Think Tank Meeting Narcolepsy Bigorio, Ticino, July 2-5, 2015



Date, Time	What	Who		
15.30-17.30	Workshop 2			
	Are new (immunological) approaches in narcolepsy needed?			
	Introduction+Moderation	Gay/Mann or Liblau		
18.30	Departure Boat cruise on Lugano's lake	All		
16.30	Departure Boat Cruise on Lugano's lake	All		
Saturday, July 4				
Topic 4: Hypocretins	s, their functions and role in narcolepsy			
08.30-09.00	The functions of hyperretin (experimental)	Adamantidis		
09.00-09.30	The functions of hypocretin (experimental)  The role of hypocretin in narcolepsy (experimental)	Sakurai		
09.00-09.30	The role of hypocretin in harcolepsy (experimental)	Sakurai		
09.30-10.00	Coffee break			
10.00-12.00	Workshop 3			
	Functional/anatomical subpopulations of hypocretin			
	neurons	1:1-1		
	Introduction+Moderation	Liblau/Scammell		
12.00-14.00	Lunch			
Topic 5: Other neurotransmitters and pathways involved in narcolepsy and related disorders				
-				
14.00-14.30	The role of glutamate (animal)	Burdakov		
14.00-14.30 14.30-15.00				
	The role of glutamate (animal)	Burdakov		
14.30-15.00 15.00-15.30	The role of glutamate (animal) The role of histamine (human)  Coffee break	Burdakov		
14.30-15.00	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4	Burdakov		
14.30-15.00 15.00-15.30	The role of glutamate (animal) The role of histamine (human)  Coffee break	Burdakov		
14.30-15.00 15.00-15.30 15.30-17.30	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4 Are there other players? Introduction+Moderation	Burdakov Dauvilliers Luppi/Tafti		
14.30-15.00 15.00-15.30 15.30-17.30	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4 Are there other players? Introduction+Moderation  Departure from Bigorio to Lugano	Burdakov Dauvilliers  Luppi/Tafti All		
14.30-15.00 15.00-15.30 15.30-17.30	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4 Are there other players? Introduction+Moderation	Burdakov Dauvilliers Luppi/Tafti		
14.30-15.00 15.00-15.30 15.30-17.30	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4 Are there other players? Introduction+Moderation  Departure from Bigorio to Lugano	Burdakov Dauvilliers  Luppi/Tafti All		
14.30-15.00 15.00-15.30 15.30-17.30 19.00 19.45 Sunday, July 5	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4 Are there other players? Introduction+Moderation  Departure from Bigorio to Lugano	Burdakov Dauvilliers  Luppi/Tafti All		
14.30-15.00  15.00-15.30  15.30-17.30  19.00  19.45  Sunday, July 5  Topic 6: Narcolepsy	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4 Are there other players? Introduction+Moderation  Departure from Bigorio to Lugano Surprise Dinner  beyond sleep-wake disturbances	Burdakov Dauvilliers  Luppi/Tafti  All All		
14.30-15.00 15.00-15.30 15.30-17.30 19.00 19.45 Sunday, July 5	The role of glutamate (animal) The role of histamine (human)  Coffee break  Workshop 4 Are there other players? Introduction+Moderation  Departure from Bigorio to Lugano Surprise Dinner	Burdakov Dauvilliers  Luppi/Tafti All		



## Think Tank Meeting Narcolepsy Bigorio, Ticino, July 2-5, 2015



Date, Time	What	Who
10.00-10.30	Psychiatric disturbances in human narcolepsy	Pollmächer
10.30-11.00	Metabolic aspects of human narcolepsy	Lammers
11.00-13.00	Workshop 5	
	Wrap up meeting (future research/cooperations)	
	<u>Moderation</u>	Bassetti, Tafti, Scammell, Sakurai
13.00	Lunch and farewell	