European CF Society Diagnostic Network Meeting

11th -12th February 2010

Karolinska Institutet/Karolinska University Hospital, Stockholm



Meeting place: Klara Östra Kyrkogata 10, Stockholm

Metro station: Stockholm Central

ECFS Diagnostic Network Meeting - Program

Friday 11th February 2011, Morning

Dr Lena Hjelte and Dr Isabelle de Monestrol, Stockholm CF Center, Karolinska University Stockholm CF Center, Stockholm

<u>Chair</u>	Michael Wilschanski
0900	Welcome and house keeping Michael Wilschanski/Lena Hjelte
0910	Terminology in CF diagnosis: Delphi consensus. Update Kevin Southern
<u>Chair</u>	Kevin Southern
0920	NPD ratio's including results combined with other parameters Michael Wilschanski/Isabelle Sermet
1010	Young Investigator 1 - Emilie Saussereau Normal range of transepithelial potential difference in CF and control mice
1025	Electrochemical Skin Conductance in CF. Isabelle Fajac
1045	COFFEE BREAK
<u>Chair</u>	Manfred Ballman
1010	ICM: update SOP multicenter comparison between reference centres Nico Derichs
1140	Young Investigator 2 - Michelle Ettorre Analysis of CFTR function in human monocytes
<u>Chair:</u>	Chris Taylor
11:45	Pancreas associated protein: IRT-PAP vs IRT-DNA protocol - the Chopin study. Jeanette Dankert/Annette Vernooj/ Hugo de Jonge

1230-1330

LUNCH

Friday 11th of February Afternoon

1930	Dinner in the old city
1900	Walking tour to the old city
1715	Chris de Boeck Is our European CF Society Diagnostic Network to be an official Working Group of ECFS? Pro and Cons Introduction – Discussion to be continued on Saturday
1700	Young investigator 4 – A Norek A novel de novo CFTR mutation in Polish CF patient
	Nasal PD, chloride efflux and electrolyte composition of airway surface liquid in a patient homozygous for R117C. Mikael Sundin/Isabelle de Monestrol, Stockholm
1615	X-ray microanalysis in diagnosis of cystic fibrosis. Godfried Roomans, Örebro
<u>Chair</u>	Lena Hjelte
1600	Young investigator 3 - Andrea van Barneveld Protein analysis of mutant CFTR in human explants
Chair	<u>Isabelle Sermet</u>
1530	COFFEE BREAK
1430	Tools for interpreting consequences of mutations. Harry Cuppens
	CFTR2 – in vitro data
1330	Progress of the CFTR2 project. Garry Cutting, Johns Hopkins, Baltimore, USA
<u>Chair</u>	Michael Wilschanski

Young investigators 1-4 (10 min presentation + 5 min discussion)

Saturday 13th February Morning

<u>Chair</u>	Carlo Castella	<u>ni</u>
0900		Progress of the CFTR2 project. CFTR2 – clinical data Garry Cutting, Johns Hopkins, Baltimore, USA
<u>Chair</u>		<u>Chris de Boeck</u>
1000		Who to include in the CF registries?
1030-1100		COFFEE BREAK
1100		Is our European CF Society Diagnostic Network to be an official Working Group of ECFS? Pro and Cons
1130		ECFS website – an interface to discuss cases?
1200 -1215		European Collabooration Isabelle Sermet
1215 -1315		FARE WELL LUNCH