

2-5 May 2024 Preliminary Program





Program

	Thursday May 2	
19.00-22.00	Welcome dinner at the venue Comwell, Værkm	estergade 2, DK-8000 Aarhus C
	Friday May 3 Morning	
9.00	Welcome	President, Peter Ott (Aarhus)
Session I: Important stuf Chairs:	f	
9.15	Upcoming EASL Guidance: what is new?	Piotr Socha (Warsaw)
9.35	Discussion	Michael Schilsky (New Haven)
9.50	Mitochondria in WD: relevance in pathophysiology, diagnosis & monitoring	Eve Roberts (Toronto)
10.10	How does copper get in and out of the brain?	Svetlana Lutsenko (Baltimore)
10.30	Coffee break	
Session II: Neurologic I Chairs:		
11.00	Markers of neurological damage, can they be used and what about CSF copper?	Oliver Bandmann (Sheffield)
11.20	Difficulties in the early diagnosis of Wilson Disease	Anna Członkowska (Warsaw)
11.40	Early neurological worsening in Wilson disease - the current knowledge	Tomasz Litwin (Warsaw)
12.00	Abstract 1	
12.15	Abstract 2	
12.30	Lunch	



Friday May 3 Afternoon

Session III: Neurologic II Chairs:

13.30	Cognitive impairment in Wilson's disease	Samuel Shribman (London)
13.50	Sleep disturbances in Wilson Disease	Valérie Cochen De Cock (Montpellier)
14.05	Functional MRI and other MR modalities to diagnose and understand Wilson Disease	Sule Tinaz (New Haven)
14.25	Disturbances of the olfactory function in Wilson Disease	Jan Bembenek (Warsaw)
14.40	Abstract 3	
Session IV: Poster session 14.55	Poster viewing and coffee break	
Session V: Hepatic Chairs:		
15.55	Mechanisms of Hepatic injury in WD?	Valentina Medici (Sacramento)
16.15	Nuclear receptors in WD	Clavia Ruth Wooton-Kee (Houston)
16.30	Portal hypertension and its prognostic implications in patients with Wilson Disease	Albert Stättermayer (Vienna)
16.45	Metallothionein: a game changer in histopathological diagnosis of Wilson Disease	Uta Merle (Heidelberg)
17.00	Abstract 4	
17.15	End of day	
19.00	Dinner at Smedien, Værkmestergade 7, DK-800	0 Aarhus C



Saturday May 4

Morning

Session VI: Basic science

Chairs:

9.00	Transmembrane copper transport by ATP7B	TBA
9.20	The importance of Autophagy in WD	Roman Polishchuk (Pozzuoli)
9.40	Copper metabolism and possibilities for its regulation	Peep Palumaa (Tallinn)
09.55	Abstract #	
10.10	DNA damage pathways and the contribution of arsenic on copper toxicity in ATP7B-/- mice	Sanjeev Gupta (Bronx)
10.25	Abstract 5	
10.40	Coffee break	
Session VII: Genetics Chairs:		
11.10	Genotype-phenotype – any news?	Anil Dhawan (London)

11.10	Genotype-prienotype – any news?	Anni Dhawan (London)
11.30	Lessons from genetics after the Spanish National Registry (AEEH)	Luis Garcia Villarreal (Gran Canaria)
11.45	Functional analysis of ATP7B mutations	Nishka Kishore (Toronto)
12.05	Screening for WD using the APT7B protein	Sihoun Hahn (Seattle)
12.25	Abstract 6	
12.40	Lunch	



Saturday May 4

Afternoon

Session VIII: Monitoring Chairs:

13.40	Rhonda's Story of Wilson Disease	Rhonda Rowland (Atlanta)
14.00	Accurate NCC: A New Biomarker for Wilson Disease	Chris Harrington (Guildford)
14.20	NCC and UCE. Lessons from the Chelate trial	Peter Ott (Aarhus)
14.35	New Data on CuExc from France	TBA
14.50	Abstract #	
15.05	Abstract 7	
15.20	Coffee break	
Session IX: Registries Chairs:		
15.50	ТВА	TBA

Several Wilson Disease registries (WD) are now active or being developed: National databases in Poland, France, Spain, England, Austria and Denmark; large local databases, such as in Heidelberg; and newer transnational databases such as the Yale Registry. In this section of the Aarhus Wilson Meeting, we will include a discussion about the registries in WD, the most important data to include, and other key issues related to establishing and maintaining a registry. The session is being prepared by a multinational group.

17.50End of day19.00Dinner at Havnær, Dagmar Petersens Gade 119, DK-8000 Aarhus C



Sunday May 5 Morning

Session X: Monitoring

Chairs:

9.00	NCC in ALF	Thomas Sandahl (Aarhus)
9.15	Standardized U-Cu off and on treatment	Isabelle Mohr (Heidelberg)
9.30	Exchangeable copper in a real clinical setting	Zoe Mariño (Barcelona)
9.45	Plasmapheresis in the Management of Fulminant Wilson disease	Seema Alam (New Delhi)
10.00	Abstract 10	
10.15	Coffee break	
Session XI: Upcoming thera Chairs:	pies and future perspectives.	
10.45	Gene therapy and repair	TBA
11.05	Gene editing in WD	Pasquale Piccolo (Pozzuoli)
11.20	Abstract 11	
11.35	Methanobactin in an animal model of end stage liver disease	Hans Zischka (Neuherberg)
11.55	Future perspectives	ТВА
12.10	Closing remarks	Peter Ott (Aarhus)
12.15 13.30	Lunch Departure	