

Workshop in Diagnostic Immunohistochemistry Aalborg University Hospital, October 5-7th 2022

PROGRAM			
Wednesday,	Octobe	er 5 th	
09:15 - 10:00		Arrival and registration, coffee	
10:00 - 10:15	15	Welcome – Introduction	SN
10:15 - 11:00	45	IHC principles:	CN
		The technical test approach – pre-analytical phase	SN
11:15 – 12:00	45	IHC principles:	NAD
		The technical test approach - analytical phase I	MB
12.00 – 12:15	15	Discussion and summary of lectures	
12:15 – 13:15	60	Lunch	
13:15 – 14:00	45	IHC principles:	MD
		The technical test approach - analytical phase II	MB
14:15 – 14:30	15	Discussion and summary of lectures	
14:30 – 15:15	45	IHC principles:	SN
		The technical test approach – Tissue tool box for controls	SIN
15:15 – 15.35	20	Coffee	
15.35 – 16:20	45	Validation and verification process for IHC – what, why	DVH
		and how?	
16:20 – 16:30	10	Discussion and summary of lecture	
16.30 – 18.00		Social arrangement (optional)	
Thursday, Oct	ober 6	th	
08:30 - 09:15	45	The unknown primary tumour: IHC for diagnostic use	RR
09:25 - 09:50	25	NordiQC data: Antibody selection, protocols and controls	TJ
09:50 - 10:10	20	Coffee	
10:10 - 10:55	45	Hematolymphoid neoplasms IHC for diagnostic use	SH
11:05 – 11:30	25	NordiQC data: Antibody selection, protocols and controls	TJ
11.30 – 11:45	15	Discussion and summary of lectures	
11:45 – 12:30	45	Breast cancer: IHC for diagnostic use	AVL
12:30 - 13:30	60	Lunch	
13:30 – 13:55	25	NordiQC data: Antibody selection, protocols and controls	HLK
14.10 – 14:55	45	Lung cancer: IHC for diagnostic use	НН
14.55 – 15:10	20	Coffee	
15:10 – 15:35	25	NordiQC data: Antibody selection, protocols and controls	HLK
15:40 – 16:10	30	"The antibody graveyard"; Goodbye and Hello markers	SN
16:10 – 16:30	20	Discussion and summary of lectures	
18:00 –		Workshop dinner – <u>Mortens Kro</u>	
Friday, Octobe	er 7th	· · · · · · · · · · · · · · · · · · ·	
08:15 – 09:05	45	Immunocytochemistry – overview, considerations and	ISK
		applications	
09:05 – 09:50	40	Double/Multiplex staining – overview, considerations	MB
		and applications	
09:50 – 10:10	20	Coffee	
10.10 – 10:50	35	IHC stainers – overview, pros and cons	SN
10:50 – 11:35	40	IHC in the time of molecular era – Predictive, diagnostic	
13.30 11.33		and prognostic markers	НН
11 25 11 50	15	Discussion and summary of lectures	
11.35 - 11.50			<u> </u>
11.35 – 11.50 11:50 – 12:35	40	In Situ Hybridization – novel techniques	MB
11:50 – 12:35 12:35 – 13.00	40 25	In Situ Hybridization – novel techniques Discussion and evaluation	MB

Aim of course: To give an update on basic and advanced immunohistochemical (IHC) methods applied in diagnostic pathology, particularly for the classification of the unknown primary tumour as well as breast, lung and hematolymphoid tumours. The workshop will particularly focus on

- the impact of internal and external quality control
- understanding the technical test approach for IHC
- planning and diagnostic use of antibody panels
- optimization of staining protocols
- use of tissue controls
- identification and handling of technical and diagnostic pitfalls
- requirements for validation and verification of IHC
- multiplexing
- immunocytochemistry

Teachers: Søren Nielsen (SN), Dr. Rasmus Røge, Michael Bzorek (MB), Dr. Anne-Vibeke Lænkholm (AVL), Dr. Henrik Hager, Prof. Steve Hamilton (SH), Donald van Hecke (DVH), Irena Srebotnik Kirbiš (ISK) Heidi Lykke Kristoffersen (HLK) and Tanya Julio (TJ)

Methods: The workshop will consist of lectures and interactive sessions.

Participants: The target group comprises biomedical technicians and scientists or equivalent with some experience in immunohistochemistry, and residents and consultants in clinical and surgical pathology with special interest in the technical parts of immunohistochemistry.

Maximum number of participants: 60

Venue: Radiosalen, Aalborg Congress and Culture Centre (AKKC), Europa Plads 4, 9000 Aalborg. See map

Accommodation: Individual booking. There are several hotels in walking distance of the workshop venue:

Scandic Aalborg City

Comwell Hvide Hus Aalborg

Hotel Gestus

Phønix Hotel Aalborg

Travel: Aalborg can be reached by car, train and plane. The workshop venue is within walking distance from the railway station (~5 min.). From the airport, the venue can be reached by taxi in about 15 min. For train timetable, see www.dsb.dk. For flight timetables, see www.sas.dk, www.norwegian.dk and www.klm.com.

Weather: See http://www.dmi.dk/en/vejr/til-lands/regionaludsigten/nordjylland/

Language: English.

Fee: DKK 5,500.00 (€ 737). The fee includes all meals indicated in the program. Travel and accommodation is not included. Cancellation policy will apply as follows: Before June 30th 2022: Full refund less administrative costs of DKK 300. July 1st 2022 and later: No refunds can be made. However, the place can be handed over to a colleague from your laboratory without additional costs. Please specify the name of the participant.

Number of course hours: 16