







Bergen Meeting of Nephrology 2023 New Methods in Renal Pathology

Hotel Grand Terminus, Bergen, $20^{th} - 22^{nd}$ September 2023

Wednesday, Preconference Seminar, 20th September

16:00 - 18:00	Presentations of the Renal Research Group, UiB,	Øystein Solberg Eikrem
	Bergen and Pathology in West Norway PiV, Helse Vest	and Sabine Leh et al.
18:00 - 19:00	Opening lecture "IgA nephropathy: an update with	Jürgen Floege, Germany
	particular emphasis of the MEST-C score"	
19:00 - 21:00	Welcome reception with drinks and food	

Thursday, 21st September 2023

09:00 – 09:10	Welcome	Hans-Peter Marti and
		Sabine Leh, Norway
09:10 - 10:10	Session 1: Machine learning and algorithm	
	development in digital (nephro-)pathology I	
	Interactive tools for digital (nephro-)pathology	Andrew Janowczyk, Switzerland
	Cloud-based AI analysis suite for kidney pathology	Pinaki Sarder, USA
10:10 - 10:30	Fast forward industry presentations	
10:30 - 11:00	Coffee break	
11:00 - 12:30	Session 2: Better visualization of kidney structures	
	Intravital multiphoton imaging of glomeruli	Kerstin Amann, Germany
	Development of an online cloud-based tool for automatic measurement of foot process width (FPW) using deep learning (DL): applications in assessment of podocyte injury in Fabry disease (FD)	Behzad Najafian, USA
	Super-resolution microscopy for quantification of foot process effacement	Nicole Endlich, Germany
12:30 - 13:30	Lunch	
13:30 – 15:30	Session 3: RNA and DNA extraction - single cell sequencing	
	Single cell sequencing and proteomics from archival tissue sections	Peter Horvath, Hungary
	Podocyte energy in disease: deciphering pathological mechanisms using RNA seq analysis	Christos Chatziantoniou, France
	Genotypic and phenotypic analysis of renal cancer for functional precision medicine	Vilja Pietiäinen, Finland
	Spatial transcriptomics at the University of Oslo in Norway	Leonardo Meza-Zepeda, Oslo

	improved outcome based on big data	Germany
13.00 13.00	EU COST Action-21165 Personalized Medicine in CKD:	Joachim Jankowski,
19:00-19:30	Session 6: Handling of Big Data	
	Artificial intelligence (AI) tools for stain normalization	Anirban Mukhopadhyay, Germany
	Strategies for machine learning: unsupervised clustering	Michael Kampffmeyer, Tromsø
18:00 – 19:00	Session 5: Machine learning and algorithm development in digital (nephro-)pathology II	
17:30 – 18:00	Coffee break	
	Structured reporting for generation of kidney biopsy datasets	Amélie Dendooven, Belgium
	The NYRETUB project leading to the Norwegian Renal Registry as a future tissue-, serum- and urine - based biobank for research?	Stein Hallan, Trondheim
	MRC Precision Medicine Project based on the NURTuRE biobank in the UK	Moin Saleem, UK
16:00 – 17:30	Session 4: Reporting, biobanking and registries	
15:30 – 16:00	Coffee break	

Friday, 22nd September, 2023

08:30 – 10:00	Session 7: Clinical applications of AI tools in (nephro)pathology diagnostics	
	Computational Models for Kidney Pathology Assessment	Arvydas Laurinavicius, Lithuania
	Classification of glomerular lesions by deep learning algorithms	Stefan Porubsky, Germany
	Segmentation of kidney structures	Pinaki Sarder, USA
10:00 - 10:30	Coffee break	
10:30 – 12:00	Session 8: Current opportunities and challenges in computational (nephro-)pathology	
	How can morphometry contribute to kidney biopsy evaluation?	Peter Boor, Germany
	How to overcome restrictive data regulations by federated learning	Anirban Mukhopadhyay, Germany
	From promise to practice: Redefining kidney biopsy diagnostics through computational pathology	Jeroen van der Laak, Netherlands
12:00 - 14:00	Lunch	