# The 18th Annual Research Presentations by the Research School in Clinical Medicine

The following times are approximate. If presenters finish early, we may run slightly ahead of schedule.

#### **WEDNESDAY, 24.01.2024**

#### **POSTERS**

Time	Name	Language
09:30	Shamundeeswari Anandan: Brain-derived blood exosomes - a potential for new	English
	biomarkers in multiple sclerosis: Pilot study results from relapsing MS patients	
	under anti-CD20 therapy	
09:35	Melissa Balthasar: Trends in prevalence of overweight, obesity and severe obesity	Norsk
	among Norwegian children between 2010 and 2022	
09:40	Christian E Berg-Hansen: 3D Atrial Stiffness in Chronic Mitral Regurgitation	English
09:45	Ranveig Brekke: The CEL gene in chronic pancreatitis: Characterization of a new	English
	humanized compound heterozygous Cel16R/HYB1 mouse model	
09:50	Ingvild Bruserud: Associations between weight-related measurements and onset	Norsk
	of breast development, estradiol, pubic hair and menarche	
09:55	<b>Tara Helen Dowling:</b> The myeloid surface expression of CD37 a novel therapeutic	Norsk
	target of Acute Myeloid Leukemia is significantly correlated to adverse prognosis	
10:00	Karine Eid: Migraine in the multiple sclerosis prodrome. A prospective nationwide	English
	cohort study	
10:05	Rammah Elnour: Developing Patient Derived matrix for 3D culture	English
10:10	<b>May Gjerstad:</b> Inhibition of AXL isoform 3 induces apoptosis in mantle cell lymphoma	English
10:15	Lisa Marie Grymyr: Increased inflammatory proteins in patients with severe obesity	English
	is associated with persistent myocardial dysfunction one year after bariatric surgery.	
	The FatWest study	
10:20	Mari Halle: Radiomic profiles improve prognostication and reveal targets for	English
	therapy in cervical cancer	
10:25	Alexander Hellesen: Serum cytokines in autoimmune Addison's disease	English
BREAK		
10:40	Urszula Kalucka: Carbamylated bradykinin loses its wound healing-potentiating	English
	capabilities	
10:45	Katrin Kleinmanns: Advanced orthotopic ovarian cancer patient-derived xenograft	English
	models for improved preclinical evaluation of immunotherapies	
10:50	Irini Ktoridou-Valen: Drug Repurposing Using the Novel Combination of	English
	Quinacrine and Valproic Acid in Relapsed/Refractory Acute Myeloid Leukemia	
	Patients	
10:55	Isil Kucuka: Using Single Cell RNA Sequencing to Explore Immune Cell	English
	Dysregulation in Autoimmune Polyendocrine Syndrome Type 1	
11:00	<b>Lise Skarstein Jakobsen:</b> Stable Alterations in Functional Network Dynamics after	Norsk
	Concentrated Exposure Therapy for Obsessive-Compulsive Disorder	
11:05	Adrianna Jebrzycka: Characterizing heterozygous AIRE mutations within the PHD1	English
	and PHD2 domains for dominant negative effects	
11:10	<b>Tæraneh Jouleh:</b> Gallbladder Function in Diabetes Assessed by Ultrasound	English
11:15	<b>Anja Linde:</b> Change in Arterial Stiffness and Ambulatory Blood Pressure in Patients	English
	with Rheumatoid Arthritis: The JointHeart Study	

11:20	<b>Anna Kleppe Moe:</b> MEST-ERN: Peer-assisted learning and assessment in clinical placement in nutrition education	English
11:25	<b>Ingar Restan:</b> Sex-specific high-sensitivity cardiac troponin thresholds for rule-out of non-ST-elevation myocardial infarction	English
11:30	<b>Anders Ørskov Rotevatn:</b> The gut microbiome in COPD varies by emphysema status	English
11:35	Elisabeth Ørskov Rotevatn: Comparison of two pain assessment tools	English
BREAK	·	J
11:50	Marit Sandberg: Miscarriage before first childbirth in women with congenital heart disease in Norway 1999-2014	English
11:55	<b>Jostein Sæterstøl:</b> Validating a population-based arterial input function for Patlak modelling in PET imaging of endometrial cancer patients	Norsk
12:00	<b>Kjersti Sellevåg:</b> Electroconvulsive therapy for depression: Patient- and clinician-reated short-term effects on depressive symptoms and cognition	Norsk
12:05	<b>Dafni Skiadopoulou:</b> Identifying protein products of germline variation using mass spectrometry	English
12:10	<b>Solvei Harila Skjold:</b> The effectiveness and acceptability of The Bergen 4-Day Treatment for adolescents suffering from OCD. A replication and extension	Norsk
12:15	<b>Leticia Spindola:</b> Sex effects on DNA methylation affect discovery in epigenome wide association study of Schizophrenia	English
12:20	Christina Svendsen: Is the lower airways microbiome associated with coronary calcification?	English
12:25	Anders Lillevik Thorsen: Altered frontal and occipital cortical microstructure in obsessive-compulsive disorder - a multisite mega-analysis	Norsk
12:30	<b>Stian Tornaas:</b> Development of a high dimensional imaging mass cytometry panel to investigate tumour microenvironment contexture in head and neck cancer	English
12:35	Margunn Bye Tøsdal: Changes in Whole Blood Platelet Aggregation and Clotting Parameters during Pregnancy and Postpartum in Women with and without Heterozygous Factor V Leiden Mutation	Norsk
12:40	Jakub Vašíček: Haplotypesand the Proteome : Two Sides of the Same Story	English

#### **ORAL PRESENTATIONS**

Time	Name	Language
14:00	Noemie Dudzinska: From mouth to brain: periodontopathogen Porphyromonas	English
	gingivalis as an etiological factor in Alzheimer's disease progression	
14:15	Camilla Ekanger: Human airway and lung organoid model to study respiratory virus	English
	infection	
14:30	Ingvild Halsør Forthun: Exposure to Per- and Polyfluoroalkyl Substances and	English
	Pubertal Assessment by Ultrasound: Data from the Bergen Growth Study 2	
14:45	Marianne Grytaas: Twenty-Four-Hour Tissue Microdialysis of Aldosterone and	English
	Metabolites in Primary Aldosteronism	
15:00	Ankush Gulati: Preoperative Staging by [18F]FDG-PET/CT in a Large Endometrial	English
	Cancer Cohort: Diagnostic Performance, Incidental Findings and Therapeutic Delay	

### THURSDAY, 25.01.2024

#### **ORAL PRESENTATIONS**

Time	Name	Language
09:00	<b>Elin Kismul Aakre:</b> ProPEL – Effekt av et standardisert pasientforløp ved akutt buk-kirurgi hos eldre	Norsk
09:15	Marie Alnæs: Cave penicillin, hvordan angår det anestesileger?	Norsk
09:30	Kristin Bentung Lygre: Liquid biopsies in right sided colon cancer	Norsk
09:45	<b>Dagfinn Lunde Markussen:</b> The diagnostic utility of microscopic quality assessment of lower respiratory tract samples in the era of rapid syndromic PCR testing	Norsk
10:00	<b>Grethe Ueland:</b> Improvement in Quality of care in patients with type 1 diabetes between 2012 and 2020	Norsk
BREAK		
10:25	<b>Kira Höffler:</b> Epigenetic Markers of Response to Psychotherapy in Obsessive- Compulsive Disorder	English
10:40	<b>Ksenia Kuznetsova:</b> Unlocking the Potential of Proteomics to Enhance Genomics in Monogenic Diabetes Research	English
10:55	<b>Lucas Unger:</b> Exploring the role of transcription factors HNF1A, HNF1B, and HNF4A in human induced pluripotent stem cell-derived pancreatic islet cell differentiation	English
11:10	<b>Hilde Eide Lien:</b> Single-cell profiling of low-stage endometrial cancers identifies low epithelial vimentin expression as a marker of recurrent disease	English
BREAK		
11:35	<b>Solveig Løkhammer:</b> A co-phenome analysis into genetic resilience and vulnerability of posttraumatic stress disorder	English
11:50	<b>Andreas F. Mathisen:</b> Hnf1a Is An Important Regulator in Ageing And Maturation Of Pancreatic Islets	English
12:05	<b>Bernd Mueller:</b> Improvement in symptoms of pelvic late radiation tissue injury 6 months after Hyperbaric Oxygen Treatment – results from a prospective study	English
12:20	<b>Marit Sandberg:</b> Altered cardiovascular physiology in women with congenital heart disease (CHD) can affect the course of pregnancy	English
BREAK		
13:30	<b>Cornelia Schuster:</b> Investigation of predictive markers in melanoma patients treated with Ipilimumab	English
13:45	<b>Isabel Sebjørnsen:</b> PhoneFrail: A Rapid Frailty Screening Questionnaire for Telephone-based Triage Systems	English
14:00	Rasmus Bach Sindre: Left atrial stiffness in young patients with cryptogenic stroke – insights from the SECRETO-study	English
BREAK		
14:25	Jonas Hodneland Sundfjord: Predicting childhood obesity based on polygenic susceptibility and non-genetic risk factors	English
14:40	<b>Christoffer Drabløs Velde:</b> Defects in the KATP-channel of pancreatic beta-cells causing congenital hyperinsulinism of infancy (CHI) in Norway	English

## FRIDAY, 26.01.2024

12:00 AWARD CEREMONY 🔘 🦒

