

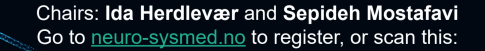
Neuro-SysMed **Junior Scientist Symposium**

April 28, 2023, 09.00-13.00 in Auditorium 4, BB-building

Explore new frontiers with the young Neuro-SysMed researchers in this excellent arena to obtain valuable skills in presentation techniques, engage in scientific discussions and take advantage of peer reviews and comments. Learn about current research within MS, Parkinson's disease, dementia and ALS!

SCIENTIFIC PROGRAM 09.00-09.10 Welcome and introduction 09.10-09.40 Katrin Kleinmanns: Disease modelling – challenges and opportunities 09.40-10.10 Christopher Kvistad: SMART-MS – Can mesenchymal stem cells promote regeneration in multiple sclerosis? 10.10-10.30 Coffee break 10.30-10.55 Katarina Lundervold: Parkinson's disease and the gut 10.55-11.20 Magne Solheim: Studying ALS using health registries – An introduction to my PhD project 11.20-12.00 Lunch (included) 12.00-12.25 Brit Ellen Rød: B-cell depletion therapy in multiple sclerosis 12.25-12.50 Haakon Berven: NAD clinical studies in Parkinson's disease

12.50-13.00 Concluding remarks





SCAN ME Deadline is April 24 at 11.00 (later if you won't join the lunch.)

