

Swedish FTD Initiative scientific symposium 2021

April 15, 9 am - 4 pm Digital meeting

Screen sharing is enabled for all participants.

ZOOM link: <https://ki-se.zoom.us/j/69904786769?pwd=MTRNZjZpSG1UWG9UOG05Q3NRUWtOQT09&from=addon>

Time	Speaker and Presentation
9:00-9:10	Host Swedish FTD Initiative Caroline Graff, Karolinska Institutet: Welcome and introduction 10 min
9:10-9:50	Lena Kilander, Uppsala University Hospital FTD diagnostic criteria and clinical presentations
9:50-10:30	Yolande Pijnenburg, Amsterdam University Medical Center Psychiatric diseases and FTD, a differential diagnostic perspective <i>10 min Break</i>
10:40-11:20	Jonathan Rohrer, UCL London Clinical trial design in genetic FTD - lessons from GENFI and the FPI.
11:20-12:00	Caroline Greaves, UCL London Using GENFI participant engagement to inform observational research and clinical trials
12:00-12:40	<i>LUNCH</i>
12:40-13:20	Charlotte Teunissen, Amsterdam University Medical Center Proteomics studies to increase our understanding and generate biomarkers for FTD
13:20-14:00	John C van Swieten, Erasmus Medical Center Rotterdam Neuroimaging in genetic forms of FTD
14:00-14:15	Luke Harper, PhD-student, affiliation Clinical Memory Research Unit, Lund University Gyrification pattern affects disease expression in frontotemporal dementia
14:15-14:30	Stefan Ståhl, KTH Small affinity proteins targeting FTD
14:30-14:45	Sofia Bergström; PhD-student, ScilifeLab KTH Machine learning based evaluation of protein profiles in CSF: a GENFI study <i>15 min Break</i>
15:00-15:15	Linn Öijerstedt, PhD-student KI Explorative plasma protein analysis in genetic FTD: a GENFI study
15:15-15:30	Behzad Khoshnood, Postdoc, KI TBK1 haploinsufficiency result in FTD
15:30-15:45	Divya Brundavanam, postdoc, KI Functional connectivity of the dorsal and ventral anterior insula in bvFTD
15:40-16:00	Final words



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