

7th ISMRM Nordic Chapter Annual meeting October 5-6, 2022, Lund, Sweden

Collaborating to Advance Clinical Care and Open Science

Wednesday 5 October

12:30	Session	1: Quantitative	Body MRI
-------	---------	-----------------	----------

- 14:00 Coffee break
- 14:30 Session2: Collaboration and multi-centre trials
- 16:00 Poster pitch session
- 16:30 Poster session and sponsor exhibition
- 19:00 Dinner

Thursday 6 October

- 8:30 Session 3: Pediatric MRI- from prenatal to childhood
- 10:00 Coffee break
- 10:30 Session 4: Advances in neuro MRI
- 12:00 Closing remarks















7th ISMRM Nordic Chapter Annual meeting October 5-6, 2022, Lund, Sweden

Collaborating to Advance Clinical Care and Open Science

Wednesday 5 October

12:30 Session 1: Quantitative Body MRI M. Forsgren (Linköping Univ.)

> Quantitative MRI in radiation therapy planning K. Røe Redalen (NTNU) C. G. Trimble

Magnetic Resonance Fingerprinting of the prostate Vendor presentations, abstract presentations

14:00 Coffee break

14:30 Session 2: Collaboration and multi-centre trials

> Opportunities and challenges in multicentre data H. Lundell (DRCMR) and collection and analysis - the DanNORMS study J. Merhout (DRCMR)

A. D. Blankholm (Aarhus Univ.) and MR safety across the Nordic countries

B. Hansson (Lund Univ.) H. Bartsch (Helse Bergen) Integrating data storage and processing

16:00 Poster pitch session

16:30 Poster session and sponsor exhibition

19:00 Dinner

Thursday 6 October

8:30 Session 3: Pediatric MRI- from prenatal to childhood

Vendor presentations, abstract presentations

Fetal CMR - why and when? E. Hedström (Lund Univ.) Pediatric MRI without anesthesia S. Skare (Karolinska Inst.)

Imaging infants and young children with MRI: J. Tuulari (Univ. of Turku) Experiences from FinnBrain Neuroimaging

Oral abstract presentations

10:00 Coffee break

10:30 Session 4: Advances in neuro MRI

> Ultrafast-fMRI and its advances in clinical environment J. Kananen (Oulu Univ.)

Applications of MRI in the research of N. Spotorno (Lund Univ.)

neurodegenerative diseases

Brain maturation in typically developing children and K. Skak Madsen (DRCMR) adolescents

Oral abstract presentations

12:00 Closing remarks







