

January 22, 2026 - PRECONGRESS COURSES (limited registrations per course)

Preliminary Program – Subject to Changes

Course Directors: Daniela Prayer & Gregor Kasprian

08.00- 08.15 – Reception of participants

08.30 – 09.15 MRI of normal brain development- Gregor Kasprian/Daniela Prayer/ Patric Kienast, Vienna

-

09.15 - 10.00 Transient structures of the fetal brain- Gregor Kasprian/Daniela Prayer/ Patric Kienast, Vienna

-

10.00 -10.45 Pathologies of the ganglionic eminence- Andrea Righini, Milano

10.45 – 11.15 Coffee Break

11.15 – 12.00 Anatomy of fetal brain connectivity -Shetal Desai, Ahmedabad

-

12.00 – 12.45 The placenta and the brain: the MRI approach-Gregor Kasprian/Daniela Prayer/ Patric Kienast, Vienna

-

12.45 – 13.30 Measuring fetal cerebral hemodynamics by MRI: Liqun Sun, Shanghai

13.30 – 14.30 Lunch

14.30 – 15.15 MRI of hemorrhagic brain lesions- Gregor Kasprian/Daniela Prayer/ Patric Kienast, Vienna

15.15 16.00 MRI approach to the posterior fossa- Gregor Kasprian/Daniela Prayer/ Patric Kienast, Vienna

16.00 – 16.45 Anomalies of the corpus callosum: how to counsel – Richard Leventer, Melbourne

16.45 – 18.00 Case presentations

-