

Advancing MS therapy: Addressing the patient experience



Saturday 19 June 2021 | 13:45–14:45 CEST

Agenda

13:45 Chair's introduction:

Next steps for individualising MS care

Til Menge, Germany

13:53 Improving interferon beta further:

Intramuscular peginterferon beta-la

Til Menge, Germany

14:05 Tailoring fumarates to advance clinically

meaningful outcomesAnne-Katrin Pröbstel, Switzerland

14:17 Enhancing convenience and flexibility with

subcutaneous natalizumab

Bart Van Wijmeersch, Belgium

14:30 Audience Q&A

All faculty

Register for EAN 2021

Chair and Faculty

Til Menge (Chair)

Center for Neurology and Neuropsychiatry LVR Clinic, Heinrich-Heine Hospital, University of Düsseldorf, Düsseldorf, Germany



Prof. Til Menge is an attending neurologist at the Center for Neurology and Neuropsychiatry, LVR Clinic at Heinrich-Heine-University in Düsseldorf, Germany. He is also an adjunct professor in neuroimmunology. Since 2014 he has served as chief attending neurologist and since 2006 he has been head of the National Laboratory for testing neutralising antibodies against interferon-beta at the University of Düsseldorf. In 2019, Prof. Menge was awarded an American Academy of Neurology (AAN) Fellowship. He has participated in numerous clinical trials for MS therapies and has authored several reviews on current and novel treatments for MS. He is also an appointed member of the medical advisory board of the German MS Society.

Anne-Katrin Pröbstel

Multiple Sclerosis Center, Neurologic Clinic and Policlinic, Departments of Medicine, Biomedicine, and Clinical Research, University Hospital of Basel, University of Basel, Basel, Switzerland



Anne-Katrin Pröbstel is a Swiss National Science Eccellenza Professor and attending neurologist at the Multiple Sclerosis Center at the University Hospital of Basel. She is head of the Autoimmune Encephalitis Clinic in the Neurology Department and Research Group Leader of the Experimental Neuroimmunology Group at the Department of Biomedicine at the University of Basel, as well as a core member of the Research Center for Clinical Neuroimmunology and Neuroscience Basel (RC2NB). She was recently awarded the Ellerman Award from the Swiss Neurological Society for her work on elucidating B cell functions and microbial contributions in MS and anti-MOG antibody associated disease.

Bart Van Wijmeersch

Universitair MS Centrum (UMSC), Rehabilitation & MS Centre Overpelt, Hasselt University, Hasselt, Belgium

