UCB-sponsored virtual symposium at ICNMD 2021

gMG 360

From cause to consequence

Friday, 21 May 2021 | 12:00-12:45 (CET)

Join our esteemed faculty as we look to the immune system for a deeper understanding of the role of antibodies and complement. We will journey full circle, looking at the pathophysiology of rare autoimmune neuromuscular diseases such as generalised myasthenia gravis (gMG) and the consequences that this can have on individuals living with the disease.

Be a part of unfolding the story of gMG from cause to consequence.



## **JOHN VISSING (Chair)**

Professor of Neurology, Director, Neuromuscular Clinic and Research Unit, Department of Neurology, University of Copenhagen, Copenhagen, Denmark



## **HEINZ WIENDL**

Head of Department, Chair, Department of Neurology with Institute of Translational Neurology, University Hospital Muenster, Muenster, Germany **Introduction** | John Vissing

Initial outlook: The immune system in rare autoimmune neuromuscular diseases | Heinz Wiendl

Full circle: Clinical consequences of gMG | John Vissing

**Q&A** | John Vissing & Heinz Wiendl

Closing the loop | John Vissing

