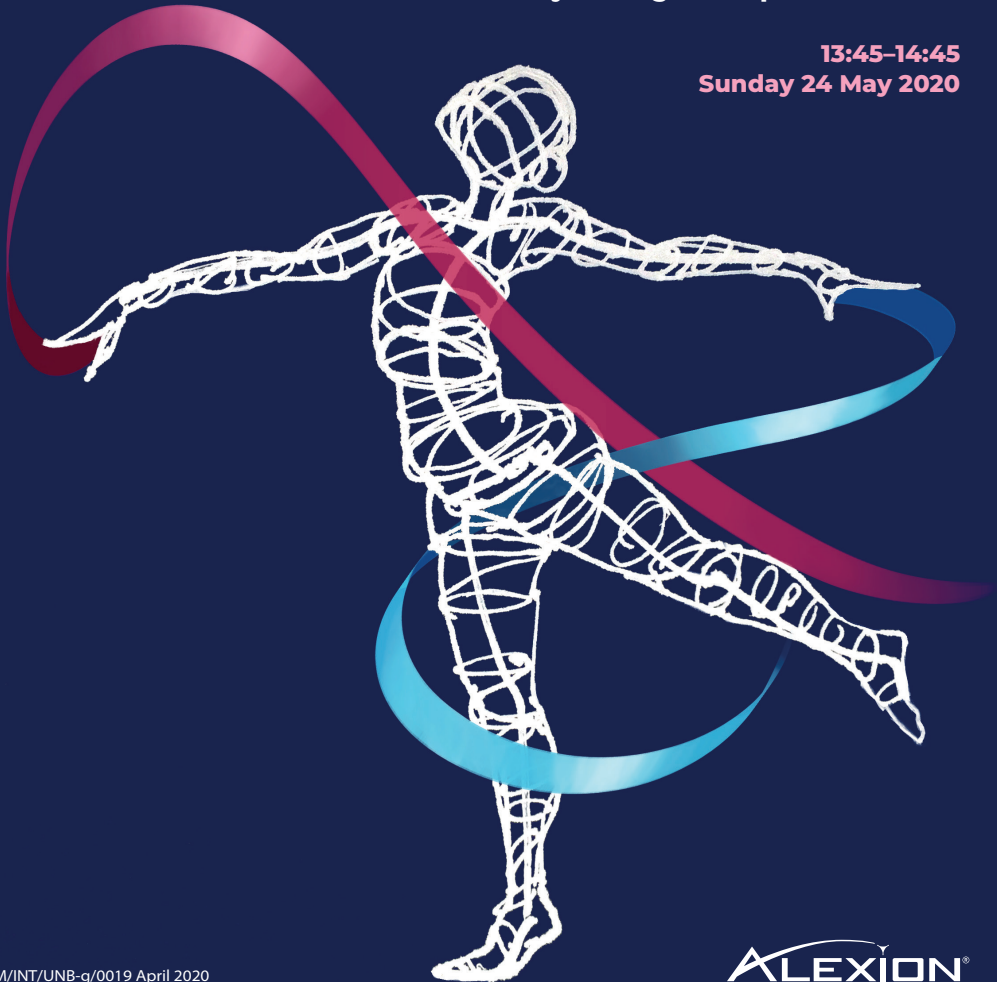


A virtual satellite symposium organized and sponsored by  
Alexion Pharmaceuticals on the occasion of the 6th Congress  
of the European Academy of Neurology (EAN)

## Complement inhibition in neurological disease: can we prevent damage and regain control?

Key findings from phase 3 studies

**13:45–14:45**  
**Sunday 24 May 2020**



Dear Colleagues,

On behalf of my fellow faculty, I am delighted to welcome you to the Alexion-organized and -sponsored virtual satellite symposium:

**Complement inhibition in neurological disease: can we prevent damage and regain control?**

Generalized myasthenia gravis (gMG) and neuromyelitis optica spectrum disorder (NMOSD) are both diseases in which complement dysfunction drives uncontrolled neuronal damage and results in a devastating impact on affected patients.<sup>1</sup>

This symposium will provide an opportunity to engage in discussion with our expert faculty, who will explore topics across both gMG and NMOSD, including diagnosis, pathophysiology and the impact of the diseases on patients. Treatment strategies targeting the complement system expand the array of therapeutic options for gMG and NMOSD. The faculty will discuss the management of gMG and NMOSD and share clinical data for complement-targeting therapy.

We appreciate you joining us at this symposium, which will provide an opportunity to discuss topics spanning both gMG and NMOSD.

We welcome your participation and look forward to hearing your insights!



**Professor Jacqueline Palace**

Leader of the Oxford Multiple Sclerosis and Neuromyelitis Group  
University of Oxford  
Oxford, UK

---

**PROGRAM**

**Sunday 24 May 2020**

- 13:45** Welcome and introductions  
**Chair: Jacqueline Palace (Oxford, UK)**
- 13:50** Generalized myasthenia gravis and neuromyelitis optica spectrum disorder: setting the scene  
**Jacqueline Palace (Oxford, UK)**
- 14:00** Can we regain control in generalized myasthenia gravis?  
**Martin Stangel (Hannover, Germany)**
- 14:15** Can we prevent relapse in neuromyelitis optica spectrum disorder?  
**Romain Marignier (Lyon, France)**
- 14:30** Panel discussion, interactive Q&A and close  
**Chair and speakers**

---

**How to join the virtual symposium**

Registered delegates will be able to join the symposium at [www.eanvirtualcongress.org](http://www.eanvirtualcongress.org) via the 'Live' button, the Alexion industry page or the online program. Please join 10 minutes before the start of the symposium.