

Invitation to the Nutrition in SMA workshop – 21st November 2022

Dear,

We are pleased to invite you to the **Nutrition in SMA workshop** taking place virtually via a live stream. This workshop is sponsored by Roche in collaboration with SMA Europe.

Date: 21st November 2022

Time: 09:00–15:00 CET

Register here: <https://cvent.me/L9KyEB>

This workshop will provide an opportunity to hear about the current approaches and unmet needs in nutritional care for people living with SMA. We will gather insights from a geographically diverse expert panel and patient representatives on the challenges relating to nutritional care, feeding support and weight management in SMA, as well as current approaches to assessments of swallowing and feeding function.

Together, we will define what steps should be taken to ensure that standardised nutritional care and support are implemented in clinical practice.

Attendees will have the opportunity to ask the panel questions throughout the day.

Our expert panel:

- **Professor Giovanni Baranello** – University College London, UK (Co-Chair)
- **Dr Tina Duong** – Stanford University, CA, USA (Co-Chair)
- **Professor Simona Bertoli** – University of Milan, Italy
- **Dr Ramona De Amicis** – University of Milan, Italy
- **Professor Eugenio Mercuri** – Catholic University of Rome, Italy
- **Professor Katlyn E McGrattan** – University of Minnesota, MN, USA
- **Professor Ludo van der Pol** – University Medical Center Utrecht, Netherlands
- **Professor Valeria Ada Maria Sansone** – University of Milan, Italy
- **Professor Tim Hagenacker** – University Hospital Essen, Germany
- **Dr Yasemin Erbaş** – SMA Europe, Belgium
- **Ms Nicole Gusset** – SMA Europe, Switzerland
- **Ms Sara Almroth** – SMA Europe, Sweden

If you wish to attend this workshop, please register your attendance at <https://cvent.me/L9KyEB>.

We look forward to seeing you at the workshop!

Ksenija Gorni

Senior Global Medical Director – Neuroscience and Rare Disease



Eleftheria (Ria) Kioupritzi

Senior Scientific Communications Director – Neuroscience and Rare Disease