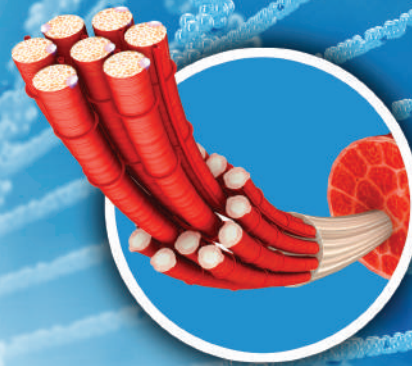


COMPLIMENTARY CE SYMPOSIUM

Exploring
Next-generation Therapies
to Mitigate Disease
Progression in

POMPE DISEASE



Wednesday, February 22, 2023

5:45 AM - 6:15 AM - Breakfast & Registration

6:15 AM - 7:15 AM - CE Symposium

Hilton Orlando – Florida Ballroom – Conference Level

Eligibility: Registration for WORLDSymposium 2023 and an official name badge are required to attend this satellite symposium



Priya Kishnani, MD, MBBS
(Course Director)
Duke University Medical Center
Durham, NC



Professor Dr. med. Benedikt Schoser, FEAN
Ludwig-Maximilians-University Munich
Munich, Germany



Prof. Antonio Toscano
University of Messina
Messina, Italy

ACTIVITY OVERVIEW

Despite the proven benefits of enzyme replacement therapy (ERT) for patients with Pompe disease (PD), many individuals continue to experience disease progression while on therapy. Next-generation ERT and combination ERT/enzyme stabilizer therapy have been developed to address this limitation of conventional ERT. This activity will explore the most recent data on the latest advances for the treatment of PD and evaluate practical strategies that may guide the practice of users of newer therapies as they become available.

TARGET AUDIENCE

This initiative is intended for neuromuscular specialists, neurologists, clinical geneticists, genetic counselors, inherited metabolic disease/lysosomal storage disorder specialists, physical medicine and rehabilitation clinicians, orthopedists, pulmonologists, pediatricians, primary care/family medicine clinicians, as well as cardiologists, hepatologists, and other healthcare providers involved in the diagnosis and management of PD.

AGENDA

- Unmet Needs Among Individuals With PD
- Exploring Next-Generation ERT Formulas in Addressing Unmet PD Needs
- Tailoring Therapy to Disease Progression—Featuring a Clinical Case Challenge
- Q&A and Closing Remarks

For full meeting/CE information please go to: <https://www.eventbrite.com/e/504846157447>



This activity is jointly provided by AKH Inc.,
Advancing Knowledge in Healthcare and Catalyst Medical Education, LLC.

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MEDICAL EDUCATION

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