New insights on
MPS I
Genotype-Phenotype Relationships in the Era of Newborn Screening

Hyatt Regency Orlando, Florida
Room: Windermere Y

THURSDAY, FEBRUARY 13, 2020
06:15am - 07:15am

Speaker:
Dr. Lorne A. Clarke
University of British Columbia

OBJECTIVES:
This symposium will focus on the genotype phenotype correlation in patients with MPS I and new data from the registry. Challenges related to follow up and accurate diagnosis in patients diagnosed through newborn screening will be highlighted.

This Satellite Symposium is not part of the official WORLD Symposium™ program, and WORLD Symposium does not approve or endorse any commercial products or services discussed during the Satellite Symposium or offered for sale by the corporate supporter of the Satellite Symposium. This Satellite Symposium is not approved for CME by WORLD Symposium or any other entity.

Eligibility: Registration for WORLD Symposium 2020 and an official name badge are required to attend this satellite symposium.

Sanofi Genzyme (SGZ) may not provide meals to certain persons at this SGZ sponsored Satellite Symposium. By accepting a meal at this program, you represent that none of these descriptions apply to you: (1) Minnesota or New Jersey prescriber; (2) healthcare provider licensed in Vermont (physician, nurse, pharmacist, etc.); (3) anyone prohibited from accepting things of value such as the food or drink at this event by other state or federal laws, or by his or her employer’s policies. Sanofi Genzyme thanks you for your understanding. In accordance with the PhRMA Code on Interactions with Healthcare Professionals, attendance at this program is limited to healthcare professionals. Accordingly, attendance by guests or spouses is not permitted.