

Industry Symposium sponsored by Amicus Therapeutics

Defining Patient-focused Outcomes in Fabry disease

Thursday 23 February 2023 11:45am-12:45pm ET Florida Ballroom

Please join us to discover more about how shortening the pathway to diagnosis and initiating timely management treatment can help to enable better outcomes for people living with Fabry disease.

Nephrologist **Professor Christine Kurschat** will introduce Fabry-associated clinical events (FACEs) and highlight the importance of evaluating FACEs in people living with Fabry disease.

Medical geneticist **Dr Staci Kallish** will then discuss recognition of FACEs prior to diagnosis, presenting case studies to illustrate the patient journey and the need for early diagnosis.

Finally, cardiologist **Professor John Jefferies** will be joined by a person living with Fabry disease to further discuss the multisystemic manifestations of the condition. He will also provide his clinical experience in managing Fabry disease.

The event will close with an **interactive Q&A**, providing you with a chance to have your questions answered by our expert panel.

We look forward to seeing you there.



Prof Christine Kurschat

Head of Transplantation, Department of Nephrology, Rheumatology, Diabetology and General Internal Medicine, University of Cologne Cologne, Germany



Dr Staci Kallish

Associate Professor of Clinical Medicine at Penn Translational Medicine and Human Genetics, Perelman Center for Advanced Medicine Philadelphia, Pennsylvania, USA



Prof John Jefferies

Professor and Chief, Division of Cardiovascular Diseases, University of Tennessee Health Science Center

Memphis, Tennessee, USA

Joined by a person living with Fabry disease

This satellite symposium is organized and funded by Amicus Therapeutics and is open only to healthcare professionals attending the conference. This symposium is intended to serve as disease state education only and no specific treatment efficacy will be discussed during this symposium.

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 WORLDSymposium 2023 and an official name badge are required to attend this satellite symposium.

Job code: NP-NN-ALL-00091222 | Date of preparation: December 2022