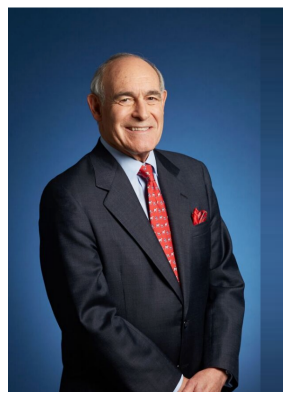
fabrysuisse SPECIAL LECTURE

"Treatment of Fabry Disease: Past, Present, and Future Prospects - A Personal Perspective"



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New York, NY

Saturday, December 8, 2018, 10 AM

Au Premier, Zürich Main Station Bahnhofpl. 15, 8001 Zürich, Switzerland

This talk will provide a personal perspective on the development of the treatments for Fabry disease. I will discuss work from our Fabry Disease Center at Mount Sinai in New York City: Our recognition of the two major Fabry clinical subtypes – the Type 1 "Classic" and Type 2 "Later-Onset" subtypes, isolation and characterization of the Fabry gene, generation of the Fabry mouse, and how we learned to synthesize the enzyme in large quantities, and then conducted the first clinical trials. The presentations also will cover the development of pharmacologic chaperone therapy and the future prospects for a cure by gene therapy.

There will be time for general questions about past, present, and future treatments.