

Beyond the Diagnosis: Art Exhibit and Rare Diseases Program

Enhancing your Knowledge of Genetic Disease Through Art and Science

Join us to see the beautiful faces behind rare diseases. Learn from clinicians, researchers, families and patients as you enjoy a fine art exhibit featuring young patients afflicted by rare disease.

This event is a two part program, and is a collaboration between the Donald and Barbara Zucker School of Medicine at Hofstra/Northwell, Osler Society, and the Feinstein Institute of Medical Research.

Space is limited, so please RSVP at bit.ly/2vfc05L.







Tuesday, November 14, 2017 5:00 to 7:00 pm Donald and Barbara Zucker School of Medicine at Hofstra/Northwell Room W134

500 Hofstra University, Hempstead NY 11549
Come see the faces of rare diseases in this
unique painted portrait collection curated by
the Rare Diseases United Foundation. Learn
about Angelman's Syndrome and Prader-Willi
Syndrome, clinically distinct complex disorders,
both of which are mapped to chromosome
15q11-q13. Both syndromes have characteristic
neurologic, developmental, and behavioral
phenotypes plus other structural and
functional abnormalities. Join us for a panel
discussion including patients living with these
disorders, moderated by Martin Bialer, MD, a
pediatric geneticist and associate professor at
the Zucker School of Medicine.

Wednesday, November 29, 2017 5:15 pm to 7:00 pm

Sharon Chen, a genetic counselor.

The Feinstein Institute for Medical Research
Goldman International Conference Center
350 Community Drive, Manhasset NY 11030
The second part of this program will feature
poster presentations by graduate students
of the Elmezzi Graduate School of Molecular
Medicine. The program will focus on the
Lysosomal Storage Disorder conditions,
Gaucher Disease and Morquio Syndrome Type
A. Join us for a panel discussion including
patients living with these disorders, moderated
by Martin Bialer, MD, a pediatric geneticist
and associate professor at the Zucker School
of Medicine, and leading expert at Northwell
Health's Lysosomal Storage Disease Center, and