

**Interactive clinical case
discussions on diagnosing
skeletal dysplasia**

**Identifying lysosomal
disorders**



with **Barbara K. Burton, MD**
Chicago, IL, USA



Wednesday, February 7, 2024



3:00 – 4:00 PM PST | Seaport Foyer outside the Exhibit Hall (second level)
Manchester Grand Hyatt San Diego, CA, USA

How to avoid
misdiagnosis due to
complex presentation?

Can we
accelerate
diagnosis?

How could genetic
testing impact the
diagnostic journey?

Barbara K. Burton, MD – Chicago, IL, USA

Barbara K. Burton is a Professor of Pediatrics at the Northwestern University Feinberg School of Medicine and an Attending Physician in the Division of Genetics, Birth Defects, and Metabolism. She directs the Mucopolysaccharidosis/Mucopolipidosis (MPS/ML) Treatment Program at the Ann & Robert H. Lurie Children's Hospital of Chicago, Chicago, IL, USA.

Prof. Burton's major clinical and research interests are in the area of inborn errors of metabolism (IEM) and newborn screening. She has extensive experience in the treatment of children and adults with IEM and lysosomal storage disorders, and has been an investigator for the clinical trials of many new therapies. Prof. Burton has authored over 200 articles and book chapters, many of them focusing on the diagnosis and treatment of IEM.

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