

A powerful online resource delivering comprehensive coverage of inherited diseases

OMMBID.MHMedical.com

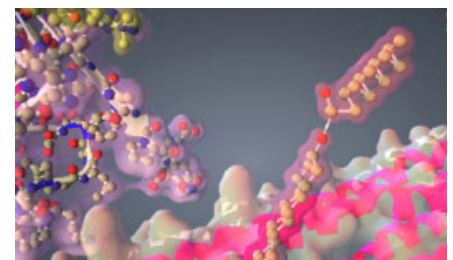
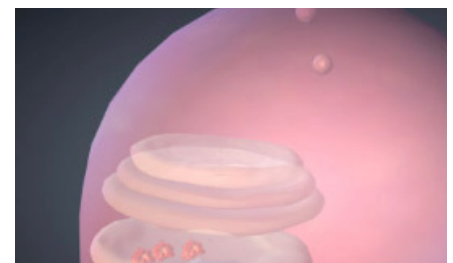
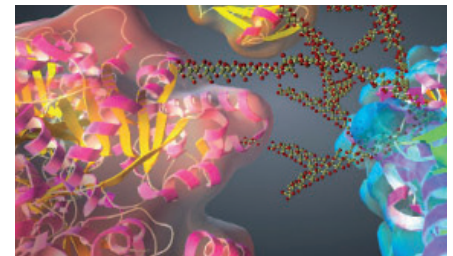


Based on the world's most respected book on the subject, *The Metabolic and Molecular Bases of Inherited Disease*, **Scriver's OMMBID** is an indispensable digital reference tool that provides geneticists, researchers, students, clinicians, and fellows with cutting-edge information spanning the entire field of genetics.



Connect to encyclopedic coverage of human disorders through these features:

- **Exclusive text availability** – **Scriver's OMMBID** is the only place that offers the complete four-volume text of the definitive resource on the causation and treatment of inherited diseases, *The Metabolic and Molecular Bases of Inherited Disease*.
- **Content updates** – Supplemental updates and chapters are continually added to reflect recent developments in cancer genetics, mitochondrial disease, lysosomal enzyme therapy, along with chapters on missense mutations, misfolding of proteins, and chaperones in the pathogenesis of phenotypes.
- **High-quality images and animations** – Includes thousands of images and complex illustrations of topics such as protein interactions, clinical presentations, and genetic modeling that will assist in visual diagnosis, research, and step-by-step procedures.





### For Students

With interactive features for easy comprehension of the most trusted content in genetics, students have the materials they need to succeed.



### For Researchers

Advance your research efforts by connecting to authoritative content and the most recent developments in genetics and human disorders.



### For Faculty

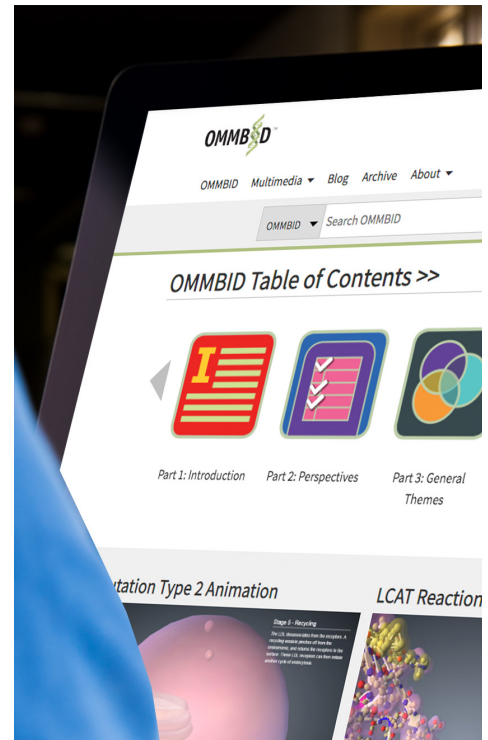
Give students a powerful and comprehensive online resource that will help them advance their careers and education.



## About the **Scriver's OMMBID** Editorial Board:

The distinguished editorial board of **Scriver's OMMBID**, led by Editor-in-Chief, David Valle, MD of The Johns Hopkins University School of Medicine, guides the site's content.

This internationally acclaimed team of researchers, geneticists, educators, and clinicians imparts both depth and breadth within a coherent organ-system-based framework, providing the latest knowledge on the metabolic and molecular underpinnings of a growing list of inherited diseases – as well as updates on pathophysiology and treatment.



Get more information about **Scriver's OMMBID** on **OMMBID.MHMedical.com** now!