

The McGraw-Hill Companies
Two Penn Plaza, 23rd Floor
New York, NY 10121-2298



A + C + G + T =

Scriver's
McGraw Hill **OMMBID**
The Online Metabolic
and Molecular Bases
of Inherited Disease



Contact us today!

For more information, visit ommbid.com

Institutions: Affordable subscription options and packages are available. For additional information, call 1-877-840-2297 or email digitalsales@mhedu.com to contact a sales representative. **Call today to learn about a FREE TRIAL!**

To subscribe, contact Customer Service:

T: 1-888-307-5984 (in the U.S.) or 1-614-759-3663 (outside the U.S.)

F: 1-614-759-3823

E: OnlineCustomer_Service@mcgraw-hill.com

Looking for McGraw-Hill Medical books?

Visit our online bookstore today! mcgraw-hillmedical.com

Search across all of our online products at accessmcgraw-hill.com.

**The UNPARALLELED RESOURCE for
Genetic Contribution to Health and Disease**
ommbid.com

The **Essential Resource** for comprehensive coverage of the role of the genes and genetic mechanisms in all human disease – from PKU to coronary artery disease, from chromosomal disorders to cancer.

Geneticists, researchers, students, and clinicians now have online access to a compendium of genetic disorders and cutting edge information from the entire field of genetics. Scriver's OMMBID is the revised and complete *Online Metabolic and Molecular Bases of Inherited Disease*. Building on a legacy of editorial excellence that began in 1960 with the first edition edited by Stanbury, Fredrickson, and Wyngaarden, Scriver's OMMBID provides the latest knowledge on the metabolic and molecular underpinnings of a growing list of inherited diseases, as well as updates on pathophysiology and treatment.

Much more than a literature synopsis, Scriver's OMMBID offers an encyclopedic coverage of a host of human disorders from the genetic variation to the clinical descriptions and treatment. Its large distributed author base of experts from around the world imparts both depth and breadth within a coherent organ-system based framework.

The OMMBID Blog

<http://books.mcgraw-hill.com/medical/ommbid/blog/>

Spearheaded by Philippe Campeau, MD, the open access and active OMMBID blog provides a forum to debate and share information on advances in the field. This community blog enables users to be more involved in the process of content development. The OMMBID blog encourages contributions from all areas of genetics research to help lead to a better understanding of diseases of human mutation.

Expert International Leadership

Scriver's OMMBID's renowned Editorial Board members guide the site's content, soliciting updates from globally acclaimed researchers and clinicians, as well as contributing their own expertise.

Editor-in-Chief:

David Valle, MD

*The Johns Hopkins University
School of Medicine, Baltimore, MD*

Editors:

Arthur Beaudet, MD

Baylor College of Medicine, Houston, TX

Bert Vogelstein, MD

*The Johns Hopkins University
School of Medicine, Baltimore, MD*

Kenneth Kinzler, MD

*The Johns Hopkins University
School of Medicine, Baltimore, MD*

Stylianos Antonarakis, PhD

*University of Geneva Medical School,
Geneva, Switzerland*

Andrea Ballabio, MD

*Telethon Institute of Genetics and Medicine,
Naples, Italy*

Editors Emeritus:

Charles Scriver, MDCM, FRS

McGill University, Montreal, Quebec, Canada

William S. Sly, MD

*St. Louis University School of Medicine,
St. Louis, MO*

Barton Childs, MD

*The Johns Hopkins University
School of Medicine, Baltimore, MD*

Part Editors:

Fred Bunz, MD, PhD

*The Johns Hopkins University
School of Medicine, Baltimore, MD*

K. Michael Gibson, PhD, FACMG

*University of Pittsburgh Medical Center and
Children's Hospital of Pittsburgh, PA*

Grant Mitchell, MD

*Université de Montréal, Montréal,
Quebec, Canada*



Monthly Updates, Superior Search, and So Much More

- Updated monthly with new, updated, or revised chapters on key topics
- Ability to search by keyword or narrow your search to contributors, images, tables, or even select chapter parts
- Personalization features that allow users to annotate, bookmark, and to build their own image library
- Downloadable PDF files of each chapter
- Freely available Podcasts highlighting new content
- Ability to quickly search across related resources, including OMIM, PubMed, and GeneReviews
- Chapter Archive on the OMMBID blog featuring seminal chapter PDFs from the 8th print edition of *The Metabolic & Molecular Bases of Inherited Disease*

Pay-per-View

Pay-per-view provides individual purchases of chapter PDFs. Freely available chapter abstracts offer a window into OMMBID content. Individuals can choose whether to purchase a single chapter or a bundle of chapters, or to subscribe to the entire product.

