

THE HDL HANDBOOK

EDITED BY

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The HDL Handbook: *Biological Functions and Clinical Implications* brings laboratory research from bench to bedside. The perfect resource for clinicians and researchers studying HDL, this book covers the latest biological research in HDL, discusses the clinical implications of the research, and addresses the potential targets and experimental therapies to modify HDL cholesterol. Written by well-known, international experts in lipid/cholesterol research, The HDL Handbook will be a sought after resource across the life sciences and medicine.

KEY FEATURES

- Comprehensive coverage of basic science, genetics, epidemiology and treatment
- Reputable content on latest advances in HDL cholesterol research
- Inclusive, worldwide content with country specific information
- In depth discussion of potential targets to modify HDL

ABOUT THE EDITOR

Dr. Tsugikazu Komoda is a respected professor at Saitama Medical University in Japan and a celebrated researcher in functional biochemistry, general medical chemistry and biological medical chemistry. Since 1996, Dr. Komoda has held the position of Chief Member of the Editorial Board of the Society of Japanese Electrophoresis. He is a member of the following organizations: The Society of Bone and Mineral Metabolism, The Society of Gastroenterology, The Society of Atherosclerosis and Thrombosis, The Society of Japanese Cancer, The Society of Japanese Otolaryngology, The Society of Japanese Diabetology and Japan Human Proteome Organisation.



ACADEMIC PRESS

An imprint of Elsevier
elsevierdirect.com

ISBN 978-0-12-382171-3



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