

Current Problems in Cardiology®

The Role of Microbiota in Cardiovascular Disease

Foreword	180
The Role of Microbiota in Cardiovascular Risk: Focus on Trimethylamine Oxide	182
Introduction	183
The Microbiota in Health and Disease	183
TMAO and All-Cause Mortality	184
The Link Between TMAO and Obesity, Metabolic Syndrome and Type 2 Diabetes Mellitus (DM)	184
Chronic Kidney Disease (CKD)	186
Hypertension	186
Dyslipidemia	186
Atherosclerosis and Myocardial Infarction	187
Heart Failure	188
Increased Major Adverse Cardiovascular Events and Morbidity	189
Is Gut Bacterial Dysbiosis a Therapeutic Target?	190
Gaps in Knowledge and Future Perspectives	190
Future Perspective	191
Conclusion	192
References	192

Full-text access to *Current Problems in Cardiology Online* is now available for all print subscribers. To activate your individual online subscription, please visit *Current Problems in Cardiology Online*, point your browser to <http://www.mosby.com/cpcardiol>, follow the prompts to **activate your online access**, and follow the instructions. To activate your account, you will need your subscriber account number, which you can find on your mailing label (*note*: the number of digits in your subscriber account number varies from 6 to 10). See the example below in which the subscriber account number has been circled:

Sample mailing label

This is your
subscription
account number

*****3-DIGIT 001 SJ P1
FEB00 J002 C: 1 → (1234567-89) U 05/00 Q: 1
J. H. DOE, MD
531 MAIN ST
CENTER CITY, NY 10001-001

Personal subscriptions to *Current Problems in Cardiology Online* are for individual use only and may not be transferred. Use of *Current Problems in Cardiology Online* is subject to agreement to the terms and conditions as indicated online.