

## 1: Nashville Biosciences created to leverage wealth of data | VUMC Reporter | Vanderbilt University

*Dan M. Roden, M.D., Professor of Medicine and Pharmacology, Director, Oates Institute for Experimental Therapeutics, Assistant Vice-Chancellor for Personalized Medicine, Vanderbilt University School of Medicine.*

From Vanderbilt, individuals agreed to participate in the study. We enrolled patients from May to April Can I refer a friend or family member to enroll in the study for genetic testing? We are no longer enrolling individuals to be in this study. Enrollment concluded April When will I receive my results? We expect to start returning results to some participants in October However, results are being generated on a rolling basis, and we will be gradually returning results to patients over time. Results that may affect your health may be returned to you separately from results that affect how you respond to certain medications. What do you recommend I do with my results? If you feel comfortable doing so, we recommend you discuss your results with your primary care provider PCP or other health provider. If comfortable, you may also consider discussing your results with family members. I have a change that is detected in my DNA. What should I do? Although you may have a genetic variant detected, it may or may not affect your health. If you feel comfortable doing so, we recommend you discuss your results with your primary care provider PCP or other health provider for further information. How will I receive my results? Your results will be mailed to you. You or your primary health care provider at Vanderbilt may also be contacted by the eMERGE team or other care provider. Is it likely that I have a change in my DNA that will affect my health? If you have questions, you may contact us via phone at or email at [emerge3study@vanderbilt.edu](mailto:emerge3study@vanderbilt.edu).

## 2: Roden, Dan M., Clinical Pharmacology | Neuroscience Program | Vanderbilt University

*The overall theme of research in the Roden laboratory is mechanisms underlying variability in response to drug therapy, with a particular focus on therapies used to treat cardiac arrhythmias.*

## 3: Cardiovascular Genetics and Genomics, edited by Dan M. Roden

*This comprehensive and concise presentation of genetic factors in cardiovascular disease and their response to therapy consolidates knowledge of this high-interest and emerging topic.*

## 4: Roden's circulatory diseases research honored | VUMC Reporter | Vanderbilt University

*Dan Roden has led Vanderbilt University's efforts in pharmacogenomics discovery and implementation for the past 10 years. He is Principal Investigator for the Vanderbilt sites of the NIH's Pharmacogenomics Research Network (PGRN) and the National Human Genome Research Institute's Electronic Medical Records and Genomics (eMERGE) Network.*

## 5: Dan Roden, MD | Vanderbilt Genetics Institute

*Bio. Dan Roden was born and raised in Montreal, and received his medical degree and training in Internal Medicine from McGill University. He then went to Vanderbilt where he trained in Clinical Pharmacology and Cardiology, and has been a faculty member there since.*

## 6: Cardiovascular Genetics and Genomics : Dan M. Roden :

*It is intended as an introduction to the basic principles, methodologies, and statistical issues, and how this new knowledge may be incorporated into practice. It also provides an overview of the state of the art of genetics and genomics as applied to cardiovascular diseases, including variability in drug responsiveness.*

## 7: Department of Anesthesiology - Dan Roden. MD - Vanderbilt Health Nashville, TN

*Vanderbilt University's Dan Roden, MD, internationally known for his contributions to understanding how genetic variation affects drug response, has been named a recipient of the Louis and Artur Lucian Award for Research in Circulatory Diseases by McGill University in Montreal, Canada.*

## 8: eMERGE | Vanderbilt University Medical Center

*Director, Vanderbilt Technologies for Advanced Genomics Analysis and Research Design (VANGARD) Associate Director, Quantitative Sciences Integration, Vanderbilt-Ingram Cancer Center Professor of Biostatistics, Biomedical Informatics, Cancer Biology, and Health Policy.*

## 9: Members | Vanderbilt Genetics Institute

*Cardiovascular Genetics and Genomics [Dan M. Roden] on [www.enganchecubano.com](http://www.enganchecubano.com) \*FREE\* shipping on qualifying offers. This comprehensive and concise presentation of genetic factors in cardiovascular disease and their response to therapy consolidates knowledge of this high-interest and emerging topic.*

*Detecting violations : permitting, monitoring, record-keeping, and reporting The racial problem of tomorrow: the Japanese question Benjamin Disraeli Letters, 1842-1847 (Volume 4) Peaceful competition The power of goodness Fitness, racquet sports, and spa projects Applied partial differential equations haberman 5th solutions All occasion talks for children Joseph A. Schofield, Jr V. 1. Earlier leaders Analogy and transfer The Mongol conquests, 1206-79 Doctor, lawyer, Indian thief Terminological clarification Why are droves of unqualified, unprepared kids getting into our top colleges? Because their dads are alum Limca book of records 2013 Spirit of Mediterranean places Concepts basic to the analysis of fibroepithelial lesions Good food gardening God and efficient causation Readings on Heart of darkness Cross-border crisis prevention: public and private strategies Foreign exchange management mba notes Introduction to agro climatology You say you dont want evolution Jean Nicolet and the Sign of the Thunderbird Killing the shadows Webster and his master-pieces. Orientatio to Events, 235 Teaching Science in Elementary and Middle School Classrooms Complete handbook of successful subcontracting Sleep and rest Debbie Davies Smartypants guide to environmental science Programming and problem solving with VAX-11 BASIC Christ in the midst : address at the dedication of a new church building V. 2. Metabolism. Complete series 6 study book Individuals and institutions in Renaissance Italy Aloka ssd 4000 service manual Hiking Backpacking Big Sur The tiniest mermaid*