CARDIAC ELECTROPHYSIOLOGY SOCIETY

Annual Meeting Saturday, November 10, 2001

Disneyland Hotel 1150 Magic Way, Anaheim, CA

THE ROLE OF REMODELING IN SUDDEN CARDIAC DEATH

Registration / Light Snacks and Refreshments Business Meeting: Drs. Penelope Boyden, Gordon Tomaselli and Charles Antzelevitch 12 th Annual Gordon K. Moe Lecture: "The Scientific Gaps in Our Knowledge About Predicting and Preventing Sudden Cardiac Death"
12 th Annual Gordon K. Moe Lecture: "The Scientific Gaps in Our Knowledge About Predicting and Preventing
"The Scientific Gaps in Our Knowledge About Predicting and Preventing
Dr. Robert Myerburg, University of Miami School of Medicine, Miami, FL
Discussion
On the Road to Remodeling the Substrate Dr. Glenn Fishman, Chairperson
"What Do Cells Actually Remember?" Dr. Michael Rosen , Columbia University, New York, NY
"Why and How Do Cells Remember?" Dr. Andre Kleber, University of Bern, Bern, Switzerland
Discussion
Refreshment break
The Remodeled Substrate and the Usefulness of Our Indicators Dr. Yoram Rudy, Chairperson
"Does the Mechanism of T Wave Alternans Differ Depending on the Substrate" Dr. Ken Laurita, MetroHealth Medical Center, Cleveland, OH
"Indicators of Repolarization: The Good, the Bad and the Ugly" Dr. Ron Berger, Johns Hopkins Hospital, Baltimore, MD
Discussion
Prevention/Reversal of Remodeling Dr. William Stevenson, Chairperson
"A Possible Mediator of Electrical Remodeling – the Activated Neutrophil" Dr. Mark Entman, Baylor College of Medicine, Houston, TX
"Can We "Reverse Remodel" the Heart" Dr. David Kass, Johns Hopkins Hospital, Baltimore, MD
Discussion
The Last Word: Dr. Robert Myerburg

Supported by an unrestricted educational grant from Medtronic, Inc.