National Institutes of Health National Heart, Lung, and Blood Institute

Regenerative Medicine

October 14-15, 2009

Natcher Conference Center Bethesda, Maryland

The National Heart, Lung, and Blood Institute's third Symposium on Cardiovascular Regenerative Medicine will focus on stem cell therapies for the potential treatment of cardiovascular disease, highlighting both basic research and clinical applications. A broad cross section of experts in the field, including researchers involved in the basic science of stem cell biology, as well as specialist cardiovascular physicians, will discuss the emerging science, preclinical animal models, and the translation of these advances to the clinic.

Session I

Science that Matters: New Advances in Induced Pluripotent and Embryonic Stem Cells

Session II Cardiac Development: Looking Backward to Move Forward

Session III The Emerging Concept of Epithelial to Mesenchymal Transition in Health & Disease

Session IV NHLBI Consortium: An Overview of the Progenitor Cell Consortium

Session V Future Outlook: iPSC and ESC

Session VI Hitting the Highlights From Other Fields

Session VII Clinical Trials Roundtable: Where to Now?

www.nhlbi.nih.gov/meetings/cv-regen09/index.htm











