

Progenitor Biology Applications in Cardiovascular Disease

Prof. Noel Caplice

**Professor and Director of the
Centre for Research in Vascular biology at UCC**

An event for health professionals

organised by

**Pfizer Healthcare Ireland &
Research & Education Foundation**



Wednesday June 3rd 2009

8.00 pm

**Research & Education Centre
Level 6
Sligo General Hospital**



Research & Education Foundation
Sligo General Hospital
www.ref-sligo.ie



Programme

Chaired by Dr. Donal Murray, Consultant Physician, SGH

8.00 pm ***Welcome***

Mr. Gerry McManus,
Chairman, Research & Education Foundation

8.05 pm ***The Pharmaceutical Industry and Doctors –
Defining the relationship***

Dr. John Farrell
Medical Director, Pfizer Healthcare Irl

8.15 pm ***Progenitor biology-
applications in cardiovascular disease***

Prof. Noel Caplice MD, PhD

Question & Answer Session followed by a light buffet

Professor Noel Caplice, MD, PhD is Professor and Director of the Centre for Research in Vascular Biology at University College Cork. He is also a Consultant Cardiologist at Cork University Hospital. He previously held professional positions in pharmacology and medicine at the Mayo Clinic, Rochester, Minnesota, USA, where he was an interventional cardiologist and directed the Vascular Stem Cell Laboratory.

Professor Caplice's Centre for Research in Vascular Biology research programme addresses fundamental questions in vascular stem cell biology, atherosclerosis and vascular remodelling with emphasis on translation of ideas to the clinical cardiology arena in areas of novel diagnostics and therapeutics in the field of stem cells, gene delivery and tissue engineering.



Research & Education Foundation
Sligo General Hospital
www.ref-sligo.ie

Sponsor:

