



REVERSING END ORGAN DAMAGE THROUGH DIABETES SURGERY

Overview

Monday 26 August 2013
09.00-17.00

This study day, hosted by UCD School of Medicine and Medical Science is targeted towards all health care professionals interested in treating diabetes and its complications. The programme brings together experts in diabetes, metabolic surgery and diabetic kidney disease from across the world. The format is designed to update and inform participants with regard to the latest developments and best practice in this evolving area.

Topics include: Updates from the randomized controlled trials in diabetes surgery, what mechanisms after surgery are responsible for the reversal of end organ damage, Update from rodent models of diabetes surgery, the EndoBarrier and Vertical Sleeve Gastrectomy as emerging new treatments for diabetes and Health economic benefits of reversing end organ damage.

€70 for healthcare professionals
€20 for students

UCD School of Medicine and Medical Science
www.ucd.ie/medicine

Further speakers / topics will be announced via
www.ucd.ie/medicine

thegatheringireland.com

Topics / Speakers

MICROVASCULAR COMPLICATIONS AFTER DIABETES SURGERY
Professor Catherine Godson
University College Dublin

UPDATE FROM RANDOMIZED DIABETES SURGERY TRIALS
Professor David Cummings
University of Washington

GLYCAEMIA AFTER DIABETES SURGERY
Professor Philip Schauer
Cleveland Clinic

THE PANCREAS AFTER DIABETES SURGERY
Professor Francesco Rubino
Cornell Medical School

BLOOD PRESSURE & LIPIDS AFTER DIABETES SURGERY
Dr Torsten Olbers
University of Gothenburg

INFLAMMATION AFTER DIABETES SURGERY
Professor Donal O'Shea
University College Dublin

END ORGAN DAMAGE REVERSAL IN RATS AFTER DIABETES SURGERY
Professor Carel le Roux
University College Dublin

OPTIMIZATION OF THE METABOLIC STATE AFTER ENDOBARRIER
Dr Ricardo Cohen
Hospital Oswaldo Cruz, São Paulo

OPTIMIZING METABOLIC STATE AFTER SLEEVE GASTRECTOMY
Dr Camilo Boza
Catholic University of Santiago

HEALTH ECONOMIC OUTCOMES AFTER DIABETES SURGERY
Dr Kanika Kapur
University College Dublin

MORE INFORMATION CONTACT:

Professor Carel le Roux
Diabetes Complication Research Centre
UCD Conway Institute
UCD School of Medicine & Medical Science
E: carel.leroux@ucd.ie