





Professor Victor J. Dzau

Hersey Professor of the Theory and Practice of Physic at Harvard Medical School, Boston, Mass. USA

Cardiovascular genetic manipulationwhat are the limits?

UNIVERSITY OF CAPE TOWN



THE LANCET Diabetes & Endocrinology

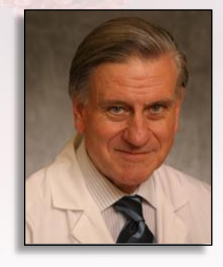


THE LANCET

eClinicalMedicine Part of THE LANCET Discovery Science at the limits







<u>2003</u>

Professor Valentin Fuster

Mount Sinai Medical Centre, New York, USA

Plaque instability and the role of MRI: The cutting edge of knowledge





THE LANCET Diabetes & Endocrinology



THE LANCET

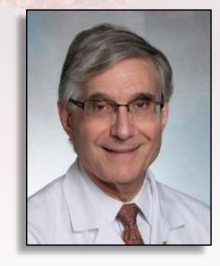
eClinicalMedicine

Part of THE LANCET Discovery Science









<u>2005</u>

Dr. Peter Libby

eClinicalMedicine

Part of THE LANCET Discovery Science

Brigham and Women's Hospital in Boston, MA., USA The inflammatory hypothesis for atherosclerosis





THE LANCET Diabetes & Endocrinology



THE LANCET









2006

Professor Nanette Wenger

Division of Cardiology, Emory University School of Medicine, Atlanta, USA

Coronary heart disease in women 2006: problems, progress and prospects

UNIVERSITY OF CAPE TOWN







THE LANCET

eClinicalMedicine Part of THE LANCET Discovery Science



LEADING MEDICAL EDUCATION







<u>2007</u>

Professor Eduardo Marban

Johns Hopkins University, Maryland, USA

Looking to the future: gene therapy for cardiac arrhythmias?





Heart



THE LANCET

eClinicalMedicine
Part of THE LANCET Discovery Science









<u>2008</u>

Professor Eric Topol

Scripps Translational Research Institute, La Jolla, California, USA The impact of genomics on the cardiovascular system: where are the limits?





THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine
Part of THE LANCET Discovery Science









<u>2009</u>

Professor Bernard Gersh

Mayo Clinic, Rochester, USA

eClinicalMedicine

Part of THE LANCET Discovery Science

Challenges in chronic stable angina: medical management, stent or surgery – are we at the limits?

UNIVERSITY OF CAPE TOWN



THE LANCET Diabetes & Endocrinology



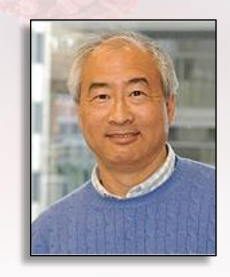
THE LANCET

Brigham and Women's Hospital Founding Member, Mass General Brigham

at the limits







<u>2010</u>

Dr. Kenneth Chien

Massachusetts General Hospital & Harvard Medical School, Boston, USA

Novel cellular therapies to prevent the onset and progression of heart failure

UNIVERSITY OF CAPE TOWN







THE LANCET

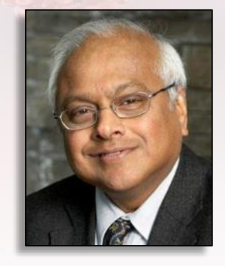
eClinicalMedicine Part of THE LANCET Discovery Science



LEADING MEDICAL EDUCATION







<u>2011</u>

Professor Salim Yusuf

McMaster University and Hamilton Health Sciences, Ontario, Canada

The limits of anti-coagulation – will they ever be reached?

UNIVERSITY OF CAPE TOWN



THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine

Part of THE LANCET Discovery Science

Brigham and Women's Hospital Founding Member, Mass General Brigham

at the limits









Professor John Camm

St Georges Hospital, University of London, UK

Drugs against AF:- are we at the limits?





THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine Part of THE LANCET Discovery Science









2013

UCL

Professor Morris Brown

University of Cambridge, UK

Blood pressure control in diabetes: what are the limits, what are the drugs and how are they defined?









eClinicalMedicine Part of THE LANCET Discovery Science









<u>2014</u>

Professor Derick Raal

University of the Witwatersrand, South Africa

The future beyond statins: novel lipidlowering drugs

UNIVERSITY OF CAPE TOWN



THE LANCET Diabetes & Endocrinology



THE LANCET

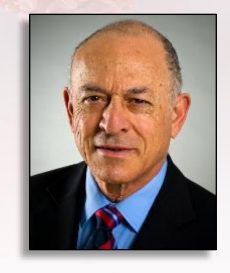
eClinicalMedicine

Part of THE LANCET Discovery Science









<u>2015</u>

Professor Solomon Benatar

University of Cape Town, South Africa

Rationing medical care: defining the limits





THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine Part of THE LANCET Discovery Science









<u>2016</u>

Professor Bernard Gersh

Mayo Clinic, Rochester, USA

The Epidemic of Atrial Fibrillation: Is it a vascular disease?





THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine
Part of THE LANCET Discovery Science









<u>2017</u>

Professor C Noel Bairey Merz

Cedars-Sinai Medical Centre, Los Angeles, USA

Is it time to look at microvascular angina? Are these the new limits?

UNIVERSITY OF CAPE TOWN



THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine
Part of THE LANCET Discovery Science

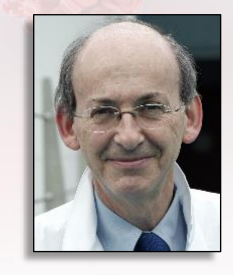
Brigham and Women's Hospital Founding Member, Mass General Brigham

at the limits

LEADING MEDICAL EDUCATION







<u>2018</u>

Professor Philippe Menasché

University Paris-Descartes, Paris, France Looking beyond stem cells





THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine
Part of THE LANCET Discovery Science



LEADING MEDICAL EDUCATION







<u>2019</u>

Professor Milton Packer

Baylor University Medical Center, Dallas, TX, USA

Heart failure – are there limits to antidiabetic therapy with SGLT2 inhibitors?

UNIVERSITY OF CAPE TOWN







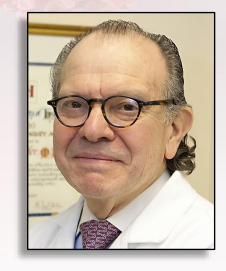
THE LANCET

eClinicalMedicine
Part of THE LANCET Discovery Science











Professor Marc Pfeffer

Brigham and Women's Hospital in Boston, MA., USA

HFpEF: looking back - forging forward





THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine Part of THE LANCET Discovery Science Brigham and Women's Hospital Founding Member, Mass General Brigham

at the limits

LEADING MEDICAL EDUCATION









Professor John McMurray

The University of Glasgow, Glasgow, UK

Heart Failure: pharmacology that extends the limits!

UNIVERSITY OF CAPE TOWN







THE LANCET

eClinicalMedicine
Part of THE LANCET Discovery Science









<u>2023</u>

Professor Rachel Batterham

University College London, UK

Weight loss: has bariatric surgery had its day? - the rise of new pharmacological therapies!

UNIVERSITY OF CAPE TOWN



THE LANCET Diabetes & Endocrinology



THE LANCET

eClinicalMedicine Part of THE LANCET Discovery Science



