

The Hatter Cardiovascular Institute

(Institute of Cardiovascular Sciences)
University College London

Professor DM Yellon PhD, DSc (UK), DSc (SA), Hon FRCP, FESC, FACC Director of the Hatter Cardiovascular Institute.



BIENNIAL REPORTS

Meeting report: Hatter Institute workshop on myocardial Preconditioning

Cardiovasc Drugs Ther. 1998,12:529-31

READ REPORT

Current trends and controversies in ischemia-reperfusion research report of the Hatter Institute 3rd International Workshop on Cardioprotection.

Res Cardiol. 2003;98:133-136

READ REPORT

Protecting the myocardium at time of reperfusion 4th report of the Hatter Institute International Workshop on Cardio-protection.

Res Cardiol. 2005;100:383-6

READ REPORT

Clinical translation of cardioprotective strategies: report and recommendations of the Hatter Institute 5th International Workshop on Cardioprotection

Basic Res Cardiol. 2008;103:493-5

READ REPORT

Translating novel strategies for cardioprotection: the Hatter

Workshop Recommendations

Basic Res Cardiol. 2010;105(6): 677-686

READ REPORT



The Hatter Cardiovascular Institute

(Institute of Cardiovascular Sciences)
University College London

Professor DM Yellon PhD, DSc (UK), DSc (SA), Hon FRCP, FESC, FACC Director of the Hatter Cardiovascular Institute.



Trials, tribulations and speculation! Report from the 7th Biennial Hatter Cardiovascular Institute Workshop
Basic Res Cardiol 2012;107(6):300

READ REPORT

RIC: from experimental observation to clinical application: report from the 8th Biennial Hatter Cardiovascular Institute Workshop.

Basic Res Cardiol. 2015;110(1):453

READ REPORT

9th Hatter Biannual meeting: Position document on ischaemia-reperfusion injury, conditioning and the 1commandments of cardioprotection.

Basic Res Cardiol. 2016;111(4):41

READ REPORT

The 10th Biennial Hatter Cardiovascular Institute workshop: cellular protection-evaluating new directions in the setting of myocardial infarction, ischaemic stroke, and cardio-oncology. Basic Res Cardiol. 2018;113(6):43.

READ REPORT

Remote ischaemic conditioning: defining critical criteria for success—report from the 11th Hatter Cardiovascular Workshop.

Basic Res Cardiol. 2022;117(1):39

READ REPORT