Mr Dean, Dear Colleague,

Every year, the Foundation for Cardiac Surgery (Fonds pour la Chirurgie Cardiaque - Fonds voor Hartchirurgie) awards the Jacqueline Bernheim Prize to a young researcher, for his or her completed fundamental or clinical research work in the field of Cardiology, Cardiovascular Surgery or Thoracic Organ Transplant.

The candidates must be younger than 40 when submitting their work, and must belong to a Belgian University Institution.

The prize money will be 25,000 € for the year 2019.

The deadline for submission of applications is March 31, 2019.

Best regards,

Prof. Jean-Louis Leclerc,
President

FONDS POUR LA CHIRURGIE CARDIAQUE progresser par la recherche
FONDS VOOR HARTCHIRURGIE vooruitgang door onderzoek
rue Tenbosch 11 Tenbosstraat - Bruxelles 1000 Brussel - T. 02 644 35 44
www.fondspourlachirurgiecardiaque.be - www.fondsvoorhartchirurgie.be

CALL FOR COMPLETED FUNDAMENTAL OR CLINICAL RESEARCH WORK IN THE FIELD OF CARDIOLOGY, CARDIOVASCULAR SURGERY OR THORACIC ORGAN TRANSPLANT


The scientific paper (level of PhD degree) drafted in English, will be sent to the Foundation for Cardiac Surgery, to the attention of Doctor Martine Antoine, Secretary of the Prize, as eight paper copies and by e-mail to info@hart-chirurgie-cardiaque.org.

You will find in attachement the rules of the Prize.

Please be kind to forward this call for applications to the research services concerned.

Prof. Jean-Louis Leclerc,
President

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PALMARÈS / LAUREATEN

2018 Dr. Guido Claessen - KUL
Evaluation of right ventricular function during exercise in athletes and in patients with pulmonary hypertension

2017 Dr. Philippe Bertrand - UHasselt
Secondary mitral valve regurgitation: hemodynamic and numerical insights towards a patient-tailored approach.

2016 Dr. Laurence Campens - UGent
Dissection of genotypic and cardiovascular phenotypic features of heritable connective tissue disorders.

2015 Dr. Lucas Van Aelst - KUL
Matriucellular proteins and microRNAs: modulators and markers of cardiac inflammation and fibrosis.

2014 Dr. Stijn Verleden - KUL
Risk Factors and Phenotypes of Chronic Rejection After Lung Transplantation.

2013 Dr Céline & Laurence Dewachter - ULB
Pathophysiology and Pathobiology of Right Ventricular Failure.

2012 Dr Sébastien Knecht - ULB
Advances in the field of atrial fibrillation ablation.

2011 Dr. Stijn Verleden - KUL
Mesen1 functions in multipotent cardiovascular progenitor specification.

2010 Dr. Filip Rega - KUL
Evaluation and Preservation of Lungs from Non-Heart-Beating Donors: an Experimental Study in Pigs.

2009 Dr Myrielle Mathieu - ULB
Comparison between therapeutic efficiency of bone marrow derived mono nuclear and mesenchymal stem cells in chronic myocardial infarction.

2008 Dr. Bart Vanaudenaerde - KUL
Bronchiolitis Obieterans Syndrome after Lung Transplantation: azithromycin therapy and beyond.

2007 Dr. Ann Van den Bergh - KUL
Cardiac contractility and calcium handling in mouse models of type II Diabetes.

2006 Dr. Bart Loey - UGent
New insights in the essential role of TGFbeta signaling in the pathogenesis of aortic aneurysms lead to a promising treatment strategy.

2005 Dr. Philip Moons - KUL
Onderzoek naar de kwaliteit van leven van patienten met een aan geboren hart-aandoenin.

2004 Dr Patrizio Lancelotti - ULg
Etude de l’insuffisance mitrale dynamique.

2003 Dr Benoît Rondelet - ULB
Contribution to the pathophysiology and the treatment of Pulmonary Arterial Hypertension.

2002 Dr. Dirk Van Raemdonck - KUL
Lung viability after circulatory arrest.

2001 Dr Philippe van de Borne - ULB
A study of neural circulatory control in heart-transplant recipients: effect of sleep and cardiac reinnervation.

2000 Dr Olivier Detry - Ulg
Ischemia and reperfusing of lung grafts.

1998 Dr. Dirk Van Raemdonck - KUL
Lung viability after circulatory arrest.