The Richard J. Bing Award for Young Investigators is given at each World Congress of the International Society for Heart Research. The purpose of this Award is to recognize outstanding endeavors by new investigators in research activities, and to encourage continued biomedical research careers broadly related to cardiovascular biology.

Candidates must be either graduate students or have received their Ph.D. (or equivalent) less than 8 years prior to the opening day of the Congress. Applications include an original unpublished manuscript in any area of cardiovascular biology, a curriculum vitae and a letter signed by the candidate’s immediate supervisor detailing how much of the design and research work was done by the candidate and by co-investigators.

Four Finalists are selected from the submitted works by a Committee of the ISHR. At the Congress, each Finalist will verbally present his/her study to the Society and a winner will be chosen by a panel of senior investigators.

ISHR covers the registration fee at the World Congress for all Finalists. The winner of the Award will receive a plaque and a cash award of US$1500. The three runner-ups will receive a plaque and a cash award of US$1000. A photograph and bi-sketch of the winner will be published in Heart News & Views and will be posted in the ISHR website.
2022 Bing Award

Bing Award Finalists
Berlin, Germany

Yuliang Feng
Botnar Research Center
University of Oxford, UK
Advisor: Dr Siim Pauklin

*Rewiring of 3D chromatin topology orchestrates transcriptional reprogramming and the development of human dilated cardiomyopathy*

Andrew Gibb
Center for Translational Medicine
Temple University
Advisor: Dr John Elrod

*Glutaminolysis is essential for myofibroblast persistence and in vivo targeting reverses fibrosis and cardiac dysfunction in heart failure*

Toshiyuki Ko
Dept of Cardiovascular Medicine
The University of Tokyo
Advisor: Dr Issei Komuro

*Aberrant interaction between TEAD1 and Lamin A/C causes dilated cardiomyopathy*

Tim Stüdemann
Dept of Experimental Pharmacology and Toxicology
University Medical Center Hamburg-Eppendorf (UKE)
Advisor: Dr Thomas Eschenhagen

*Contractile force of transplanted cardiomyocytes contributes to heart function*

Previous Award Winners……..

Gabrielle Schiattarella 2019 Beijing
Ronald Vagnozzi 2019 Beijing
Victoria Mascetti 2016 Buenos Aires
Chen Gao 2013 San Diego, CA
Jin O-uchi 2010 Kyoto
Friederike Cuello 2007 Bologna
Robert M Bell 2004 Brisbane
W Glen Pyle 2001 Winnipeg
Helen M Rarick 1998 Rhodes
Michael S Marber 1995 Prague
Thomas Brand 1992 Kobe
Grant Pierce 1989 Ann Arbor, MI
Elizabeth Murphy 1983 London
Francis Thandroyen 1980 Moscow
Pal L Vaghy 1978 New Delhi