Global COE/Blood Vessel Club International Symposium

Molecular Mechanisms of Heart Development

Date: December 10th (Mon), 2007

12:40-17:00

Place: Tetsumon Memorial Auditorium

Faculty of Medicine Experimental Research Building

The University of Tokyo Hongo Campus.

Speakers:

Takayuki YAMAGISHI Department of Pediatrics,

School of Medicine, Keio University

Molecular mechanism underlying the modular steps

in cardiac development.

Naoyuki MIURA Department of Biochemistry,

Hamamatsu University School of Medicine

The Foxc2 and Foxj1 genes in cardiovascular development.

Takashi NAKAOKA The Institute of Medical Science,

The Univerisy of Tokyo

The prospect of heart defect mouse study.

Toshihiko OGURA Department of Developmental Neurobiology,

Institute of Development, Aging and Cancer,

Tohoku University

Physical forces generated by cells and sensed by cells.

Atsuko SEHARA Department of Growth Regulation,

Institute for Frontier Medical Sciences,

Kyoto University

Roles of ADAM proteases in heart development.

Margaret BUCKINGHAM Department of Developmental Biology,

CNRS, Pasteur Institute

The second heart field and its contribution to the myocardium.

Organizer:

Hiroki KURIHARA

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