

# **CREST** International Symposium on **Homeodynamics during Development and Diseases**

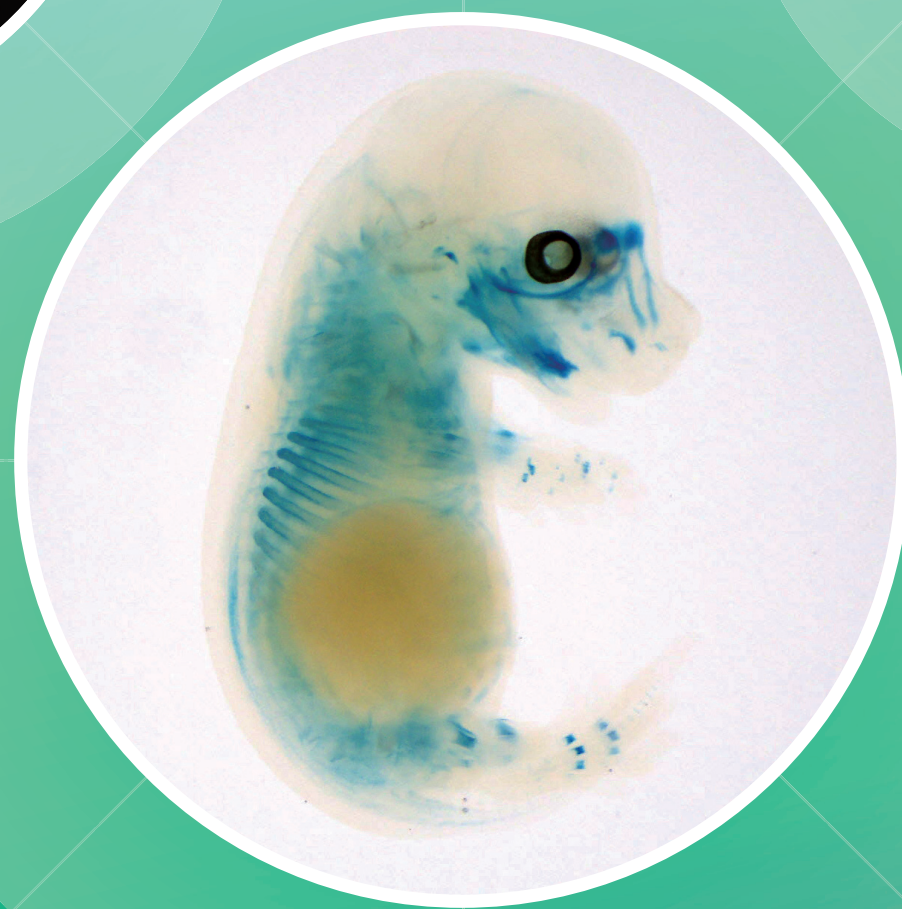
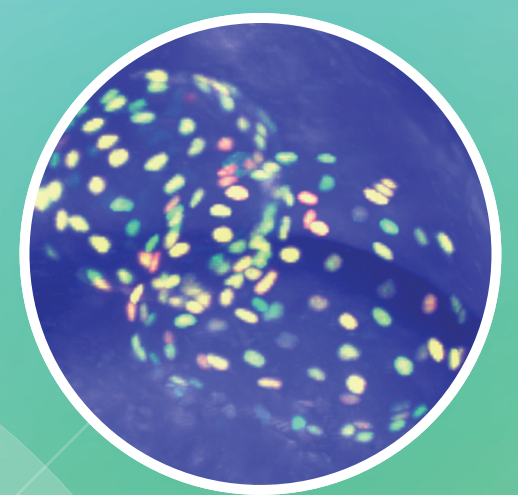
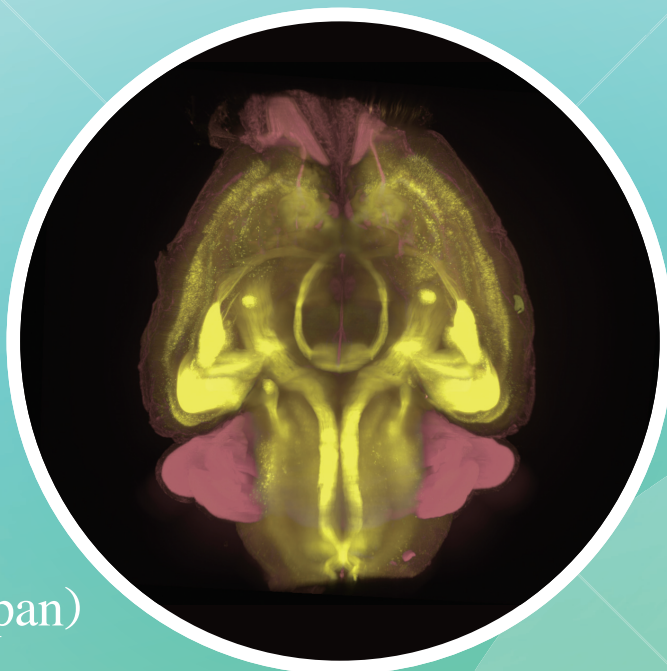
## **on Monday, December 15, 2014**

### **at Happo-en, Tokyo**

(1-1-1 Shirokanedai, Minato-Ku, Tokyo 108-8631 Japan)

#### **Speakers**

**Gou Young Koh** (KAIST, Korea)  
**Nathan Lawson** (UMMS, U.S.A.)  
**Michiyuki Matsuda** (Kyoto Univ. Japan)  
**Masayuki Miura** (The Univ. of Tokyo)  
**Naoki Mochizuki** (NCVC, Japan)  
**Stefan Schulte-Merker** (Hubrecht Institute, the Netherland)  
**Didier Stainier** (MPI Bad Nauheim, Germany)  
**Nobuyuki Takakura** (Osaka Univ. Japan)  
**Hiroyuki Takeda** (The Univ. of Tokyo)  
**Hiroki R. Ueda** (The Univ. of Tokyo)



#### **Outline**

Inter-organ communications are required not only for homeostasis of mature living creature but also for development. The aim of this symposium is to share the information of fundamental regulatory systems for homeodynamics conserved in vertebrates and to understand how we apply this information for understanding how we grow and keep our health.

**Attendee Pre-Registration. Register from here.**  
**<http://www.z-cv.jp/crest/>**



Applications will be  
accepted from Sep 25  
through Nov 30.

#### **Information**

Naoki Mochizuki M.D., Ph.D.  
Director, Department of Cell Biology, National Cerebral and Cardiovascular Center Research Institute  
5-7-1 Fujishirodai, Suita, Osaka 565-8565, Japan  
E-mail: nmochizu@ri.ncvc.go.jp Tel. +81-6-6833-5012 ext 2508

*Hosted by: The Research Project "Understanding Homeostatic Mechanisms Maintained by the Cardio-Osteo-Renal Network and Interconnecting Blood Vessels" (Research Director: Naoki Mochizuki)*

*Supported by: The CREST Research Area "Innovation for Ideal Medical Treatment Based on the Understanding of Maintenance, Change and Breakdown Mechanisms of Homeostasis among Interacting Organ Systems" (Research Supervisor: Ryoza Nagai)*