



CDB SEMINAR

Eddy M. De Robertis

Howard Hughes Medical Institute, University of California

Monday, June 2, 2008

14:00~15:00 C1F CDB Auditorium

Integrating positional information in Xenopus and Drosophila embryos

Speaker profile

Dr De Robertis is a renowned embryologist working on early patterning and induction during embryonic axis development. He has been greatly contributing to this field with a number of important discoveries including the first vertebrate homeobox genes, goosecoid, chordin, cerberus, etc. One of his recent research foci is dynamic integration of multiple signaling pathways during early embryogenesis, which he talks about this time. He is the former president of ISDB.

Host:

Yoshiki Sasai

Organogenesis and
Neurogenesis, CDB
sasailab@cdb.riken.jp
Tel:078-306-1841
(ext:5201)

RIKEN CENTER for DEVELOPMENTAL BIOLOGY (CDB)