

Title: Head Development ()

Date: Thursday, September 12

Time: 14:30 P.M. ~ 18:00 P.M.

Place: 7th floor Conference Room, CDB

Program

14:30-15:10 Akihiko Shimono 下野明彦 (岡崎基生研)

"STOMA, an angiostatin-binding protein, regulates regional visceral

endoderm movements during mouse embryogenesis"

15:10-15:50 Yoshio Wakamatsu 若松義雄 (東北大医)

"Regulatory mechanisms for neural crest formation in avian embryo"

15:50-16:30 Yuji Watanabe 渡邊裕二 (東北大加龄研)

"Axon guidance of trochlear nerve along midbrain-hindbrain boundary"

16:40-17:20 Mineko Kengaku 見学美根子 (京大生物物理)

"Delta/Notch-Like EGF-related receptor (DNER), a novel dendritic transmembrane protein possibly involved in polarization of CNS

neurons."

17:20-18:00 Ryoichiro Kageyama 影山龍一郎 (京大ウイルス研)

"The bHLH gene Hes1 as a two-hour cycle biological clock"

Shinichi Aizawa Vertebrate Body Plan, CDB E-mail: saizawa@cdb.riken.go.jp Tel: 078-306-3149 RIKEN Center for Development Biology http://www.cdb.riken.go.jp/