

Tokyo Medical & Dental University Global Center of Excellence Program International Research Center for Molecular Science in Tooth and Bone Diseases

2008,10,6 (Mon) 10:00-16:30

At Tokyo Garden Palace Hotel

Kick-off ceremony 10:00-10:45

- GCOE Project Leader Noda "Opening Remarks"
- President Ohyama "Congratulatory Address"
- Graduate School Chairman Tagami "Greeting address"
- GCOE Project Leader Noda "Outline of GCOE"
- Educational Committee Chairman Morita " Selection of PI chaperons and AISS"
"Announcement of names of PI chaperons and AISS"
"Ceremony of Appointment"
- Ceremony of Awarding excellent AISS

Memorial Symposium

- 10:45-11:45 Dr. Jack Martin Special Seminar Chair: Noda
"Regulation of Bone Remodeling"
- 11:45-12:30 Lunch
- 12:30-13:30 Junji Tagami Chair: Izumi
"Creating the super dentin"
- 13:30-14:10 Akira Yamaguchi Chair: Ogawa
"Role of Notch signaling in osteoblast differentiation"
- 14:10-14:15 Break
- 14:15-14:55 Fumitoshi Ishino Chair: Inazawa
"Genomic imprinting disease: patients with paternal UPD 14 or maternal
deletion of imprinting control region in 14q32.2 characterized by
bell-shaped thorax. "
- 14:55-15:35 Keiji Moriyama Chair: Yanagishita
"Craniofacial anomalies from the orthodontic point of view"
- 15:35-15:40 Break
- 15:40-16:05 Tadahiro Imura Chair: Morita
"Morphogenetic implications of the segmentation clock and Hox genes in
early embryonic spine formation"
- 16:05-16:30 Takuya Notomi Chair: Morita
"The pacemaker channel, HCN, controls bone remodeling"
- 16:30- Reception