

日本学術振興会 先端研究拠点形成事業 (平成 16 年採択)

Core-to Core Program

第一回 A B J S 国際ワークショップ

骨と関節の先端的疾患分子医科学

The First International Workshop on
Advanced Bone and Joint Science (ABJS)

June 22, 2004

9:00-17:00

ガーデンパレス (03 - 3813 - 6211、JRお茶の水駅から徒歩5分)

参加費：無料

ホームページ：<http://www.tmd.ac.jp/mri/mph/abj.html>

Masaki Noda Tokyo Medical and Dental University, Japan
Molecular modulation of bone formation to determine adult bone mass level

Henry Kronenberg Harvard University, MGH, U.S.A.
How PTHrP regulates growth plate chondrocytes

Shigeaki Kato University of Tokyo, Japan
Osteoblast differentiation and chromatin remodeling by nuclear receptors

Christine Hartmann Institute of Molecular Pathology, Austria
The role of Wnt9a in mouse skeletogenesis

Cliff Tabin Harvard Medical School, U.S.A.
The role of BMPs in craniofacial and appendicular skeletogenesis

Hiroshi Kawaguchi University of Tokyo, Japan
Molecular backgrounds of involutional osteoporosis from mouse genomic approaches

Erwin Wagner Institute of Molecular Pathology, Austria
How does AP-1 control bone cell differentiation

Kenichi Shinomiya Tokyo Medical and Dental University, Japan
Evaluation of porous HAp/Col as a carrier of OP-1 in a lumbar spinal fusion model

Hiroshi Takayanagi Tokyo Medical and Dental University, Japan
Costimulatory signals in osteoclast differentiation

Kazuhisa Nakashima Tokyo Medical and Dental University, Japan
Transcriptional regulation of osteoblast differentiation