The 6th Young Investigator Net Session With Prof. Jane Aubin Lab

in Japan-USA Core to Core Program

Seattle, USA

(JSPS Advanced Bone & Joint Science Program)

October 1, 20047:00 PM

Roosevelt Hotel (with dinner)

Tatsuya Kobayashi(Kronenberg Lab)Ihh actions on early chondrocytes

Sylvain Provot (Kronenberg Lab) Functions of Nkx3.2 in growth plate chondrocytes.

Fumitaka Kugimiya(Kawaguchi Lab)

Cyclic GMP-Dependent Protein Kinase II Is a Molecular Switch to Hypertrophic Differentiation of Chondrocytes through Sox9 Function

Fumitaka Kugimiya: (Kawaguchi Lab) Physiological Role of Combination of BMP2 and BMP6 in Bone Formation

N. Kato (Noda Lab)

Osteopontin Antagonizes Against Bone Formation Induced by EP4 Agonist in vivo Via Specific Suppression of Osteoblastic Acivity

Y. Saita (Noda Lab) Single deficiency of FcR gamma chain, which is required for OSCAR (osteoclast-associated receptor) signaling fails to reveal bone phenotype

K. Oikawa (Noda Lab)

Preservation of Bone Mass after Ovariectomy in Caf1-Deficient Mice through Activation of BMP Signaling in vivo