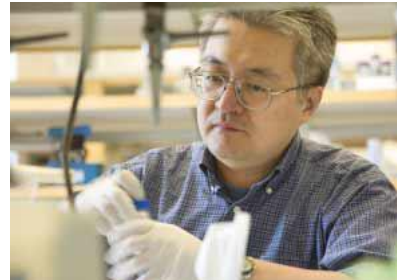


第229回 Bone Biology Seminar

第58回グローバルCOE講演会共催
歯と骨の分子疾患科学の国際教育研究拠点
—デント・メドミクスのインテリジェンスハブ—

演題 :『The ERK MAPK pathway in skeletal development.』
日時 :平成25年1月31日(木)17:00~
場所 :M&Dタワー 21階
大学院講義室1



講演者: Shunichi Murakami, M.D., Ph.D.

Adjunct Assistant Professor,

Department of Orthopaedics, Case Western Reserve
University, Cleveland, Ohio

- **Murakami S, Kan M, McKeehan WL, de Crombrugghe B:** Up-regulation of the chondrogenic Sox9 gene by fibroblast growth factors is mediated by the mitogen-activated protein kinase pathway. *Proc Natl Acad Sci USA* 97:1113-1118, 2000.
- **Murakami S, Lefebvre V, de Crombrugghe B:** Potent inhibition of the master chondrogenic factor Sox9 gene by interleukin-1 and tumor necrosis factor-alpha. *J Biol Chem* 275:3687-3692, 2000.
- **Murakami S, Balmes G, McKinney S, Zhang Z, Givol D, de Crombrugghe B:** Constitutive activation of MEK1 in chondrocytes causes Stat1-independent achondroplasia-like dwarfism and rescues the Fgfr3-deficient mouse phenotype. *Genes Dev* 18:290-305, 2004.

問合せ先:分子薬理学分野 野田政樹 Tel:03-5803-4057