

NanoLSI Seminar

New trends in immunology by analyzing dynamics of immune system

Masaru ISHII, MD, PhD

Professor, Osaka University Graduate School of Medicine / Graduate School of Frontier Biosciences / WPI Immunology Frontier Research Center (IFReC)

March 9, 2018 (Fri) 17:00 – 18:00 Juzen Memorial Studio, Medical Library

References:

- Furuya M, et al., Direct cell-cell contact between mature osteoblasts and osteoclasts dynamically controls their functions in vivo. Nat Commun. 9:300, 2018.
- Maeda H, et al., Real-time intravital imaging of pH variation associated with cell osteoclast activity and motility using designed small molecular probe. Nat Chem Biol., 12(8):579-85, 2016.
- Nishikawa K, et al., Dnmt3a regulates osteoclast differentiation by coupling to an S-adenosyl methionine-producing metabolic pathway. Nat Med., 21 (3):281-7, 2015.

Contact: Rikinari HANAYAMA (076-265-2727)

Co-sponsor: The Juzen Medical Society, Kanazawa University