

The Max Planck Center Seminar Series

Joint seminar of

Department of Immunology, Graduate School of Medicine Department of Microbiology, Graduate School of Medicine Department of Molecular Immunology, Institute of Industrial Science

Speaker: Dr. Jeffrey V. Ravetch M.D., Ph.D.

Theresa and Eugene M. Lang Professor Leonard Wagner Laboratory of Molecular Genetics and Immunology The Rockefeller University New York, NY, U.S.A.



Title: Novel strategies for inducing immunity: priming vaccine responses to tumors and viruses with antibodies

*Seminar will be given in English

Date: $16:30 \sim 17:30$, February 24^{th} , 2015

Place: Seminar Room, Ito International Research Center 3F

Hongo 7-3-1, Bunkyo-ku, Tokyo

About the Speaker

Professor Jeffery Ravetch is one of the most prominent immunologists in our time. His studies have been consistently creative, solid and persuasive, focusing on the mechanisms by which antibodies mediate and regulate immune responses. Most notably, his studies have elucidated the central role of Fc receptors that bind antibodies to mediate subsequent their effector responses of immunity. The series of his studies have given great impact on the spawning of novel therapeutic compounds for the treatment of autoimmune diseases, as wells as the improved antibody therapeutics for the treatment of cancer and new approaches for vaccination and immune suppression.

UT, Hongo Campus (東京大学 本郷キャンパス)



Contact: Max Planck - The University of Tokyo Center for Integrative Inflammology at Dept. of Molecular Immunology, Institute of Industrial Science Tel: 03-5452-6491, Email: mputc@iis.u-tokyo.ac.jp