Advanced Seminar Series on Microbiology and Immunology

Lecturer: Ryuzo Yanagimachi, D.Sc.

Professor Emeritus, John A. Burn School of Medicine Univ. of Hawaii

What I learned during the past 50 years, with advice to young researchers

Date: Friday, July 16, 2010, 4:00 – 5:00pm

Place: Taniguchi Memorial Hall (1st Floor, Integrated Life Science Bld.)

Professor Yanagimachi is an outstanding researcher in the field of reproduction. He is the first person who succeeded in in vitro fertilization of mammalian eggs without the aid of the female reproductive tract. He is the founder of intracytoplasmic sperm injection, now commonly used to help infertile couples to have babies. He created mouse clones shortly after Dolly, using a totally different method which yielded a more efficient ratio. These are only a few examples of his epoch-making research. He has received many awards, including the International Prize for Biology from the Emperor, and he is a member of the American Academy of Science. He is currently at our institute as a visiting professor and is willing to talk about his experiences and how his way of thinking evolved during his career. His talk will be addressed to young scientists from all walks of science.

The Lecture will be given in **English**.

主催:大阪大学微生物病研究所/大阪大学 GCOE「オルガネラネットワーク医学創成プログラム」 Organized by: RIMD, Osaka Univ. / Global COE "Frontier Biomedical Science Underlying Organelle Network Biology"

連絡先:微生物病研究所感染症学免疫学融合プログラム推進室(Tel: 8364)suishin@biken.osaka-u.ac.jp Contact: Office of Combined Program on Microbiology and Immunology, RIMD