

Workshop

Taiwan-Japan Academic Research Organization Workshop 2015

— Life-science innovation infrastructure and activity in Taiwan and Japan —

Organized by : Translational Research Informatics Center,
Foundation for Biomedical Research and Innovation;
Academic Research Organization Council

(Friday, April 3, 2015, Trust City Conference Kyobashi, Tokyo)

Abstract

The purpose of development of new pharmaceutical products, medical devices, and medical technology is to protect the public health by returning its achievement to the society and to improve the prognosis of disease.

Over the past ten years, the Japanese government, the Ministry of Education, Culture, Sports, Science and Technology has invested in translational research, from basic research to clinical practice. Now we have established a continuous research and development (R&D) pipeline across Japanese academia.

To promote this R&D, we will hold the ARO workshop, focusing on the national strategy for life-science, by inviting outstanding leaders in this field from Taiwan. We will share information concerning the strategic approach to life-science in both Taiwan and Japan.

Key words

translational research, academic research organization (ARO), international development, infrastructure

Rinsho Hyoka (Clinical Evaluation). 2016 ; 44 : 465-552.