

The 3rd KU-CMU Joint Symposium with JTBA(日本台灣生技協會)

# International Cooperation of Japan and Taiwan for Development of Novel Therapeutics

# Nitori Hall (hybrid)

1st Floor, Bristol Myers Squibb Building, Center for Cancer Immunotherapy and Immunobiology (CCII), **Kyoto University** 

# 2025/6/21 (Sat) 14:30-18:00

14:00- Reception open

14:30- Symposium

18:00- Get-together (Networking) \*in-person only

# **REGISTER FOR** FREE!! **UNTIL JUNE 18th**



# **(Speakers & Titles)**

#### Dr. Akiko Nakano-Kobayashi (KU)

**Breaking the Glial Loop: Targeting** Astrocyte-Microglia Crosstalk in Neurodegeneration

### Dr. Hirohito Yamaguchi (CMU)

Galectin-9 impairs anti-tumor immunity via CD58 suppression and represents a novel target to enhance CAR-T therapy

#### Dr. Satoshi Morita (KU)

Pan-Pacific Research Data Pla<u>T</u>form for Expediting Cli<u>N</u>ical DEvelopment in Rare Diseases: **PaRTNER** 

#### Dr. Yen-Liang Liu (CMU)

Development of foam-based anticancer therapies

#### Dr. Yi-Wen Chen (CMU) \*online

Engineered targeting extracellular vesicles as nano-carriers platform loaded with drug for various therapeutics

#### Dr. Jun Suzuki (KU)

Unbiased screening approaches to identify factors involved in cellular and tissue renovation

#### Dr. Chih-Hao Wang (CMU)

CRISPR-Engineered Stem Cells for Targeted Delivery of Mitochondrial Extracellular Vesicles in MASLD **Treatment** 

#### Dr. Hiroshi Kawamoto (KU)

Development of universal off-theshelf T cell medicine produced from pluripotent stem cells for the treatment of leukemia and COVID-19

## Dr. Keiji Hirota (KU)

Functional heterogeneity and molecular signature of Inflammatory T helper cells in autoimmune arthritis

#### **Organizers**