— From basic research to drug development—

Date: July 8 (Sat), 2023 14:00~17:00

Venue: Chiba University, Faculty of Pharmaceutical Sciences 120th

Anniversary Auditorium

Opening Remarks: Prof. Kunikazu Moribe 14:00

Yakuyukai Continuing Education Seminar

14:10 14:40 Chair Prof. Kenzou Yamatsugu

1) Chemical biology research learned from natural products Prof. Midori Arai (Keio University)

14:40~15:10 Chair Prof. Noritaka Nishida

2) Photoimmunotherapy of cancer: Overview and future perspectives Prof. Hirofumi Hanaoka (Kansai Medical University)

15:10∼15:40 Chair Hiroto Hatakeyama

3) Development and functional characterization of microphysiological systembased human blood-brain barrier models for CNS drug development Prof. Tomomi Furihata (Tokyo University of Pharmacy and Life Sciences)

Koumei Miyaki Memorial Lecture

15:50~16:50 Chair Tomova Uehara

Novel Diagnostic and Therapeutic Methods Pioneered by Radiopharmaceuticals

Prof. Masahiro Ono (Kyoto University)

Closing Remarks: Prof. Yasumitsu Ogra

There is no fee to attend the seminar. Ve look forward to seeing you at the seminar.

Laboratory of Molecular Imaging and Radiotherapy, Tomoya Uehara Contact (Tel/FAX: 043-226-2896 email: tuehara@chiba-u.jp)