

Global Frontiers of Imaging for the Diagnosis and Treatment of Cancer May. 9th, 17:00-19:25

17:00 – 17:05 Welcome: Shintaro Nishimura, PhD /
Christian Behrenbruch, PhD (CEO, ImaginAb)

17:05 – 18:20 Part1 : Fronteirs of Imaging and RTX
Chair: Hideyuki Sakurai, PhD, MD

17:05-17:50

Lecture 1: Development of the Accelerator based BNCT Device at the University of Tsukuba Hiroaki Kumada, PhD

Lecture 2: Clinical Application of Proton Beam Therapy in University of Tsukuba Toshiyuki Okumura, PhD, MD

Lecture 3: Introduction of Imaging-facility in Univ. of Tsukuba Kentaro Hatano, PhD

Lecture 4: Invited Lecture: Interrogating Cancer with Zr-89 Biologics and PET Jason S Lewis, PhD (Memorial Sloan-Kettering Cancer Center)

18:20-18:30 Break

18:30 – 19:20 Part2 : Current and Future Directions, Imaging of Prostate Cancer
Chair: Katsuhiko Nasu, PhD, MD

Lecture 5: Current Status on Diagnosis and Therapy for Prostate Cancer in Japan Hiroyuki Nishiyama, PhD, MD

Lecture 6: Imaging of Prostate Cancer: Present and Future (Keynote Address) Neeta Pandit-Taskar, MD (Memorial Sloan Kettering Cancer Center)

Closing: Akira Matsumura, PhD, MD

19:45- Banquet (12F of Keyaki Building)



Jason Lewis, Ph.D Neeta Pandit-Taskar, MD

日時：5月9日（金）17:00～
場所：イノベーション棟8階会議室
* 事前申込み不要
連絡先：未来医工融合研究センター 原田
（内線3664）