68th IAEA General Conference Side Event

Alpha-emitting radiopharmaceuticals, as an effective treatment for metastatic cancer – Clinical trial and its applications in society –



Tuesday, 17 September 2024, 13:00-14:30 (CET) IAEA VIC Conference Room M6 + Zoom connection

For online connection, please register from the URL: https://us06web.zoom.us/webinar/register/WN_BihTupNUT4ifE1iOruPSIg



MC: Mr. Hiroya Yamanouchi

Director for Atomic Energy, Secretariat of Science, Technology and Innovation Policy Cabinet Office, Government of Japan

Opening and Keynote Speeches "Theranostics in Japan - Current status and future prospects"

13:00 Greeting: Prof. Mitsuru Uesaka [01] Chairperson, Japan Atomic Energy Commission (JAEC)

13:05 Keynote Speech: Prof. Yuji Nakamoto [02]
Professor and Chair, Department of Diagnostic Imaging and
Nuclear Medicine, Graduate School of Medicine Kyoto University, Japan

Panel discussion

"Challenges of Targeted Alpha Therapy with Ac-225 and At-211"

Professor, Advanced Clinical Research Center Fukushima Medical University, Japan

Moderator : **Prof. Jun Hatazawa [03]**Vice-President, Japan Radioisotope Association(JRIA)

13:25 Presentation: Prof. Frederik Giesel [04] Chairman of the Nuclear Medicine Department at the University Hospital Düsseldorf, Germany

at the University Hospital Düsseldorf, Germany

13:35 Presentation: Prof. Tohru Shiga [05]

13:45 Discussion

Presentation

13:55 Dr. Koetsu Yamazaki [06]
President of F-REI(Fukushima Institute for Research, Education and Innovation)

■ General Comment and Closing

14:15 Speech : Prof. Tzany Kokalova Wheldon [07]
Director, Division of Physical and Chemical Sciences, IAEA

14:20 Closing remarks by Prof. Mitsuru Uesaka, JAEC



PROGRAM











