



NET SYMPOSIUM - PROGRAMME OVERVIEW

Monday, June 19, 2023, from 03:00 to 05:40 pm In-person webinar at Beaujon Hospital (AP-HP) & Online

02:30 - 03:00 pm Opening & welcome coffee

03:00 - 03:20 pm - General Presentation of RHU OPERANDI Pr. Valérie Vilgrain Beaujon Hospital (AP-HP)

03:20 - 05:30 pm

Moderators:

Pr. Rachida Lebtahi Department of Nuclear Medicine, Beaujon Hospital (AP-HP)

Pr. Jérôme Cros Department of Pathology, Beaujon Hospital (AP-HP)

Topics & Speakers:

03:20 - 04:00 pm - Epigenetics of Pancreatic NEuroendocrine Tumor (Pan-NET) (30') & Discussion (10')

Dr. Ilaria Marinoni Institute of Pathology, University of Bern, Switzerland

04:00 - 04:30 pm - Features of neuroendocrine tumor patients with long term survival (20')

& Discussion (10') Pr. Marianne Pavel Department of Medicine 1, University Hospital Erlangen, Friedrich-Alexander University Erlangen-Nürnberg, Germany

04:30 - 05:00 pm - Predictive role of Peptide Receptor Radionuclide Therapy (PRRT) (20')

& Discussion (10') Dr. Aurélie Bando-Delaunay Department of Nuclear Medicine, Beaujon Hospital (AP-HP)

05:00 - 05:30 pm - Targeted alpha therapy of endocrine neoplasias : relevance and state of clinical advancements (20') & Discussion (10')

Dr. Alexandre Lugat Department of Nuclear Medicine, University Hospital of Nantes



RHU* OPERANDI**

*University-Hospital Research project **Optimisation and imProved Efficacy of targeted RAdioNuclide therapy in Digestive cancers by ImagomicsBeaujon Hospital, 100 Boulevard du Général Leclerc, 92110 Clichy, France





05:30 - 05:40 pm - Closing remarks

Dr. Louis De Mestier Department of Gastroenterology and Pancreatology, Beaujon Hospital (AP-HP)

05:40 pm

Closing

MANDATORY REGISTRATION FOR FREE NOW ON THE FOLLOWING LINK: https://rhu-operandi.com/net-symposium/

ACCESS:

Beaujon Hospital (AP-HP), Pierre Abrami Auditorium.

Access by the main entrance:

100 Bd du Général Leclerc – 92110 Clichy – 75012 Paris, follow "Secteur Jaune" and "Porte 3".

ALL THE PRESENTATIONS ARE AVAILABLE ONLINE



RHU* OPERANDI**

*University-Hospital Research project **Optimisation and imProved Efficacy of targeted RAdioNuclide therapy in Digestive cancers by ImagomicsBeaujon Hospital, 100 Boulevard du Général Leclerc, 92110 Clichy, France