

Garching / Munich, Germany May 20, 2021

ITM to Host Virtual Symposium on "New Approaches for Targeted Radionuclide Therapy in Precision Oncology" with Key Opinion Leaders on Friday, June 4th, 2021 in Parallel to 2021 ASCO Annual Meeting

<u>ITM AG</u>, a leading radiopharmaceutical company, today announced that it will host a virtual symposium titled, "New Approaches for Targeted Radionuclide Therapy in Precision Oncology" as an ancillary event in parallel to the 2021 American Society of Clinical Oncology (ASCO) Annual Meeting. The symposium will feature renowned key opinion leaders in the field and will be held on Friday, June 4^{th} , 2021 from 9.30 am - 11.00 am ET / 3.30 pm - 5.00 pm CEST.

The interactive live-session will explore the latest science and clinical practices driving Targeted Radionuclide Therapy to the forefront of the precision oncology field. Participating experts will lead critical examinations and discussions surrounding topics including the current and future potential of Targeted Radionuclide Therapy in cancer therapy and diagnostics, its application in hard-to-treat indications such as gastroenteropancreatic-neuroendocrine tumors (GEP-NETs) and novel developments in the field, including ITM's proprietary precision oncology pipeline.

The full scientific <u>program</u> and <u>registration form</u> are available on ITM's website.

Scientific Program and Participating Experts:

- Welcome & introduction
 - **Richard L Wahl, MD**, Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, MO, U.S.
- The potential for state-of-the-art Targeted Radionuclide Therapy & diagnostics and future applications
 - **Richard L Wahl, MD,** Mallinckrodt Institute of Radiology, Washington University School of Medicine, St. Louis, MO, U.S. (15 min)
- The clinical management of NETs a multi-disciplinary team approach
 Jennifer A Chan, MD, Dana-Farber Cancer Institute and Harvard Medical School, Boston, MA, U.S. (15 min)
- Leveraging the latest developments in somatostatin receptor-positive tumors to generate novel therapeutic opportunities
 - Thorvardur R Halfdanarson, MD, Mayo Clinic, Rochester, MN, U.S. (15 min)
- ITM's precision oncology pipeline
 Mona M Wahba, MD, MSM, ITM, Munich, Germany (15 min)
- Discussion & closing remarks

Speakers will be available for a Q&A session at the end of the event.

The symposium will be available via a <u>live webcast</u>. A replay of the event will also be available on ITM's website.

The symposium is not sponsored, endorsed, or accredited by ASCO®, CancerLinQ®, or Conquer Cancer® the ASCO Foundation.

About ITM Isotopen Technologien München

ITM, a privately held radiopharmaceutical biotech company founded in 2004, is dedicated to providing the most precise cancer radiotherapeutics and diagnostics to meet the needs of patients, clinicians and our partners through excellence in development, production and global supply. With patient benefit as the driving principle for all we do, ITM is advancing a broad pipeline combining its superior radioisotopes with targeting molecules to create precision oncology treatments. ITM is leveraging its leadership and nearly two decades of radioisotope expertise combined with its worldwide network to enable nuclear medicine to reach its full potential for helping patients live longer and better. For more information, please visit www.itm.ag.

ITM Corporate Contact

Nicola Scharrer Head of Marketing & Communications

Phone: +49 89 3298986-151 Email: Nicola.Scharrer@itm.ag

ITM Media Requests

Trophic Communications Stephanie May or Valeria Fisher

Phone: +49 171 185 56 82 Email: itm@trophic.eu

ITM Isotopen Technologien München AG

Supervisory Board: Udo J Vetter (Chairman) - Executive Board: Steffen Schuster (Chairman), Thomas Dürre - Registered Office: Garching/Munich District Court of Munich - Commercial Register 154 944 - Phone: +49 (0)89 329 8986 600 - Fax: +49 (0)89 329 8986 650 - Email: info@itm.ag
Tax Number: 143/100/82466 - VAT Number: DE813228901 - Deutsche Bank Freiburg - IBAN: DE52680700300022816300 - BIC: DEUTDE6F