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## ITM Announces Poster Presentation Outlining the Ongoing Phase III GEP-NET Trial COMPETE at AACR Annual Meeting 2021

[ITM AG](#) today announced that the company will present a poster describing the clinical trial design for its ongoing phase III trial COMPETE for their lead candidate, no-carrier-added Lutetium-177-Edotreotide (n.c.a. <sup>177</sup>Lu-Edotreotide), a Targeted Radionuclide Therapy for gastroenteropancreatic neuroendocrine tumors (GEP-NETs), at the upcoming American Association of Cancer Research (AACR) Virtual Annual Meeting on April 10-15, 2021 and May 17-21, 2021.

The e-poster website will be launched on Saturday, April 10, 2021 at 8.30am ET and will remain available for viewing until Monday, June 21, 2021. Please see below for details on the poster abstract.

**Session Category:** Phase III Clinical Trials in Progress

**Title:** COMPETE Phase III Trial – Peptide Receptor Radionuclide Therapy (PRRT) with <sup>177</sup>Lu-Edotreotide vs. Everolimus in Progressive GEP-NET

**Authors:** J.R. Strosberg, A. M. Avram, C. Mari Aparici, M. Wahba

**Presenter:** Mona Wahba, MD, Deputy CMO at ITM

**Abstract Number:** CT254

COMPETE is an international, prospective, randomized, controlled, open-label, multicenter phase III clinical trial to evaluate efficacy and safety of Targeted Radionuclide Therapy with n.c.a. <sup>177</sup>Lu-Edotreotide compared to targeted molecular therapy with Everolimus in patients with inoperable, progressive, somatostatin receptor-positive (SSTR<sup>+</sup>) neuroendocrine tumors of gastroenteric or pancreatic origin (GEP-NETs).

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### ITM Isotopen Technologien München

ITM, a 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 radiopharma 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](http://www.itm.ag).

#### Contact ITM

Nicola Scharrer  
Head of Marketing & Communications  
Phone: +49 89 329 8986 151  
Email: [Nicola.Scharrer@itm.ag](mailto:Nicola.Scharrer@itm.ag)

#### Media Requests ITM

Trophic Communications  
Marie Weickert or Stephanie May  
Phone: +49 151 598 624 18  
Email: [itm@trophic.eu](mailto: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](mailto:info@itm.ag)  
Tax Number: 143/100/82466 - VAT Number: DE813228901 - Deutsche Bank Freiburg - IBAN: DE52680700300022816300 - BIC: DEUTDE6F