

## **MOLECULAR TARGETING TECHNOLOGIES, INC.**

**Translating Novel Technologies into Tomorrow's Medicines** 

# <sup>177</sup>Lu-DOTA-EBTATE

A long-lasting somatostatin analog

A potential best-in-class treatment for gastroenteropancreatic neuroendocrine tumors



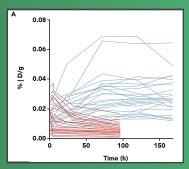
**Tumor Size Reduction** 



Single Injections (3 months after 19.5 mCi)
Primary tumor reduced by 53% & liver metastasis reduced by 45%

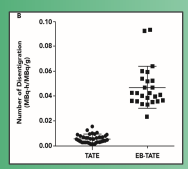
## **EBTATE Improved PK/PD vs. Lutathera (Novartis)**

EBTATE reached peak slower and had a prolonged plateau



EBTATE (blue) vs. Lutathera (red)

EBTATE showed 7.9fold increase in tumor uptake vs. Lutathera



# of disintegrations of 177 Lu

## Challenges

- GEP NET incidence 5.8/100K
- Current treatments have limitations
- Lutathera response rate is 19%
- Multiple Lutathera doses cause kidney and bone toxicity

#### Solution

~80% of NETs overexpress somatostatin receptors. EBTATE was designed to extend in vivo half-live over Lutathera, increasing probability of binding to those receptors, enabling fewer, lower doses of the radiotherapeutic.

## **Technology**

EBTATE incorporates Evans Blue in the somatostatin analog backbone which significantly increases residence in albumin, a virtual slow-release system. Demonstrated negligible toxicity. US,EU, pending in other countries

## **Proof of Concept**

Extensive preclinical and two Phase I studies (50 patients) performed by NIH and Peking Union Medical College Hospital (China) show improved safety and efficacy.

#### Next

US Phase I & II trials 2021-2023

#### **MTTI**

Molecular Targeting Technologies, Inc. is a privately held biotechnology company focused on the acquisition and development of novel technologies for treatment and diagnosis of human diseases.

Contact: cpak@mtarget.com

More information: www.evathera.com