TYME (conquer pancreatic cancer.

50,000+



diagnosed in U.S. annually¹

350,000



diagnosed worldwide annually²



of all newly diagnosed cancers²



4th
most common cause
of cancer death for
men and women in
the U.S.³

TYMEINC.COM



twitter.com/tyme_inc



facebook.com/tymetechnologies



linkedin.com/company/tymeinc

TYME Pancreatic Cancer Clinical Trial

TYME is an emerging biotechnology company developing next-generation Cancer Metabolism-Based Therapies (CMBTs™) for patients with advanced cancers.

TYME-88-PANC TRIAL

The TYME-88-Panc pivotal trial applies the latest advances in the field of cancer metabolism by evaluating the efficacy and safety of an oral investigational compound that targets the metabolic mechanisms of the disease at its source. A prospective, open-label pivotal trial in metastatic pancreatic cancer for patients who have failed two lines of any prior systemic therapy. The trial is designed to evaluate the safety and efficacy of SM-88 used with MPS (methoxsalen, phenytoin and sirolimus) in pancreatic cancer and will measure multiple endpoints, including overall survival, progression free survival, relevant biomarkers, quality of life, safety, and overall response rate.

- Now recruiting patients with metastatic pancreatic cancer
- Multiple locations
- Eligibility requirements will be discussed with a study representative

For more information: visit TymeSM88PancTrial.com, call +1 (855) 951-4333 or email us at patients@tymeinc.com

Importantly, as a result of today's challenges with COVID-19, and based on the Principal Investigators guidance, eligible patients may be able to take oral SM-88 at home as well as interact with the clinical trial physician through telemedicine remotely. This way we keep all participants in the TYME-88-Panc trial compliant and safe when it comes to COVID-19 guidelines and best practices.

- 1 American Cancer Society. Pancreatic Cancer Statistics. Available at: https://www.cancer.org/ cancer/pancreatic-cancer/about/key-statistics. html. Accessed July 2019.
- 2 Rawla P et al. Epidemiology of Pancreatic Cancer: Global Trends, Etiology and Risk Factors, World J Oncol. 2019;10(1):10-27
- 3 American Cancer Society. Cancer Facts & Figured 2019. Available at: https://www.cancer.org/content/dam/cancer-org/research/cancer-facts-and-statistics/annual-cancer-facts-and-figures-2019/cancer-facts-and-figures-2019.pdf Accessed August 2019.

