Pancreatic Tumors

Adenocarcinoma

Diagnostic

- Recurrent/Metastatic Detection
  - PANC0020
    - Phase I
    - Detection of Integri
    - Alpha-v-Beta 6 in Pancreatic Cancer with [18F]-R01-MG-F2
    - PI: Gambhir
    - Stanford

- Early Detection
  - PANC0029
    - Transabdominal Ultrasound with BR55 for Characterization of Pancreatic Lesions
    - PI: Kamaya
    - Bracco Diagnostics Inc.

- Detection During Surgery
  - PANC0028
    - Phase II/II
    - Panitumumab RDye800 Optical Imaging Agent to Detect Pancreas Cancer During Surgery
    - PI: Poulsides
    - Stanford

Diagnosis and Characterization of Type 3c Diabetes Mellitus

- Resectable
  - PANC0021
    - Ph IV No Drainage vs Preoperative Bilary Drainage in Resectable Pancreatic or Periampullary Cancer
    - PI: Visser
    - Boston Scientific Corporation

- Locally Advanced
  - PANC0015
    - Phase III
    - FOLFIRINOX (mFFX) +/- SBRT in Locally Advanced Pancreatic Cancer
    - PI: Chang
    - Stanford

- Metastatic
  - PANC0018
    - Phase III
    - Maintenance Olaparib Monotherapy in gBRCA Mutated Metastatic Pancreatic Adenocarcinoma
    - PI: Ford
    - AstraZeneca

- No prior Treatment
  - PANC0026
    - Phase II
    - APX005M+ Gemcitabine & nab-Paclitaxel +/- Nivolumab in Metastatic Pancreatic Cancer
    - PI: Fisher
    - Parker Institute

KEY

- Pending
- Open for Enrollment
- Observational Study
- Optional Path
- Link
- Trial Posting
- Extension Study
- Immunotherapy

Please mark up a copy using black ink and email changes to SRC-office@stanford.edu