We cannot begin to thank you, your loved ones, and your friends for your generous donations to The Greg and Cathy Griffith Family Foundation on behalf of pancreatic cancer patients everywhere.

Your generous donations have enabled a multidisciplinary team of researchers at Beth Israel Deaconess Medical Center (Boston, MA) and Harvard Medical School (Boston, MA) to make significant progress in our joint efforts to improve diagnosis and treatment for pancreatic cancer. Your vision of a world without pancreatic cancer has galvanized efforts spanning the United States, the Netherlands, Switzerland, Finland, Colombia, and Peru- spanning the fields of surgery, radiology, radiation oncology, biostatistics, immune-oncology, decision analysis, epidemiology, and the Harvard School of Public Health. We are enormously in your debt.

In 2019 alone, we have published eight original research articles: The Griffith Foundation funded a worldwide demonstration that minimally-invasive pancreas surgery reduces major complications compared to the traditional method, allowing many more patients to receive the benefits of improved recovery across the globe:

Presented publicly at:
- The Pancreas Club Annual Meeting San Diego CA May 2019
- European AHPBA Amsterdam Netherlands 2019
- Alpine Liver and Pancreatic Surgery Meeting 2018, Madonna di Campiglio Italy

Long-term risks created by the need to relieve bile duct obstruction in patients with pancreatic cancer

Novel techniques to reduce pain and hospitalization after surgery for pancreatic tumors:
“Transversus abdominis plane block reduces pain and narcotic consumption after robot-assisted distal pancreatectomy” HPB 2019

Methods to teach surgeons to perform these new surgical procedures safely and proficiently using a “coaching” program similar to the way airlines train new pilots
“Procedure-specific Training for Robot-assisted Distal Pancreatectomy” Annals of Surgery 2019
Presented at the Pancreas Club Annual Meeting San Diego CA May 2019

Improved early diagnosis of pancreatic cancer through novel imaging techniques to detect pancreatic cancer and its complications sooner:
“Incidental pulmonary embolism in pancreatic ductal adenocarcinoma: Impact of tumor and AJCC stages at initial staging CT.” Panreatology 2019

The Griffith Foundation provides development funding for important three long-term projects:
• To develop a personalized dendritic cell vaccine for pancreatic cancer in collaboration with Dr. David Avigan, MD, an immune-oncology pioneer in vaccine treatment for leukemia, and
• To improve cure rates following chemotherapy, radiation, and surgery for pancreatic cancer (Dr. Hanna Sapaenen and her pancreatic cancer group at Helsinki University Hospital, Finland), and
• To discover novel MRI techniques to monitor treatment response for pancreatic cancer so that different treatments may be tried before it becomes too late (Drs. Koenraad Mortele and Khoschy Schawkat)

Your Harvard Medical School Pancreas and Liver Institute research team:

A. James Moser, MD: Professor of Surgery
Koenraad Mortele, MD: Associate Professor of Radiology
Matthew Abrams, MD: Instructor in Radiation Oncology
Khoschy Schawkat, Swiss Radiology Society Research Fellow

Gabi Cervoni, MD: Surgery Research Fellow
Katie Stackhouse, MD: Surgery Research Fellow
Juanita Rodriguez, MD: Surgery Research Fellow
Ashlyn Whitlock, MD: Surgery Research Fellow
Betty Liu, MD: Surgery Research Fellow
Carlos Cordova, MD: Surgery Research Fellow