PR001 **The splanchnic mesenchyme during fetal development is the major source of pancreatic cancer associated fibroblasts.** Lu Han. Medical University of South Carolina, Charleston, SC, United States.

PR002 **STAT3 in cancer-associated fibroblasts promotes an immunosuppressive tumor microenvironment in PDAC.** Julia Lefler. Medical University of South Carolina, Charleston, SC, United States.

PR003 **Fibroblast plasticity driven by Prrx1 interferes the tumor cells - tumor microenvironment crosstalk towards a more aggressive pancreatic ductal adenocarcinoma.** Karin Feldmann. Klinik und Poliklinik für Innere Medizin, Klinikum rechts der Isar/ Technical University Munich, München, Germany.

PR004 **NetrinG1’s Pro-Tumor Role on Stroma-Derived Extracellular Vesicles in Pancreatic Cancer.** Kristopher Raghavan. Fox Chase Cancer Center, Philadelphia, PA, United States.

PR005 **The dynamic tumor microenvironment: oncostreams are self-organizing structures that modulate glioma progression and treatment.** Andrea Comba. University of Michigan, Ann Arbor, MI, United States.

PR006 **Infiltration of TRPV1+ nerves influences the ovarian cancer immune landscape.** Hunter Reavis. University of Pennsylvania, Philadelphia, PA, United States.

PR007 **Lymph node colonization promotes distant tumor metastasis through the induction of systemic tumor-specific immunosuppression.** Nathan Reticker-Flynn. Stanford University, Palo Alto, CA, United States.

PR008 **Tumor-cell-intrinsic transcriptional and epigenetic regulation of EGFR underlies the heterogeneity of immune infiltration and response to immunotherapy in pancreatic cancer.** Jinyang Li. University of Pennsylvania, Philadelphia, PA, United States.