“Metabolic Networks in the Tumor Microenvironment”

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Objectives:
- Pancreatic cancer is the most deadly major cancer, and this owes in large part to the lack of effective therapies
- Pancreatic tumors are nutrient and oxygen limited and are composed of numerous cell types that interact to promote growth and survival
- Metabolic networks exist among the cells in pancreatic tumors that facilitate growth, survival, and promote therapeutic resistance

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