Liquid biopsies in the diagnosis of pancreatic cancer. Liquid biopsy refers to the use of bodily fluids as potential sources of tumor-derived material and although used colloquially in reference to peripheral blood sampling, can be assessed from other samples such as urine, stool, saliva, ascites, or portal venous blood.

Liquid biopsies in pancreatic cancer: targeting the portal ...
https://journals.lww.com/jpancreatology/Fulltext/2019/09000/Liquid_biopsies_in_pancre...
Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 64612

Manuscript Type: REVIEW

Liquid biopsy approach to pancreatic cancer

Sonia Perales, Carolina Torres, Cristina Jimenez-Luna, Jose Prados, Joaquina Martínez-Galán, Jose Manuel Sanchez-Manas, Octavio Caba

Abstract

Pancreatic cancer (PC) continues to pose a major clinical challenge. There has been little improvement in patient survival over the past few decades, and it is projected to
Liquid biopsies in the diagnosis of pancreatic cancer. Liquid biopsy refers to the use of bodily fluids as potential sources of tumor-derived material and although used colloquially in reference to peripheral blood sampling, can be assessed from other samples such as urine, stool, saliva, ascites, or portal venous blood.

Liquid biopsies in pancreatic cancer: targeting the portal... journals.lww.com/jpancreatology/Fulltext/2019/09000/Liquid_biopsies_in_pancreatic_cancer Vollmar_M...