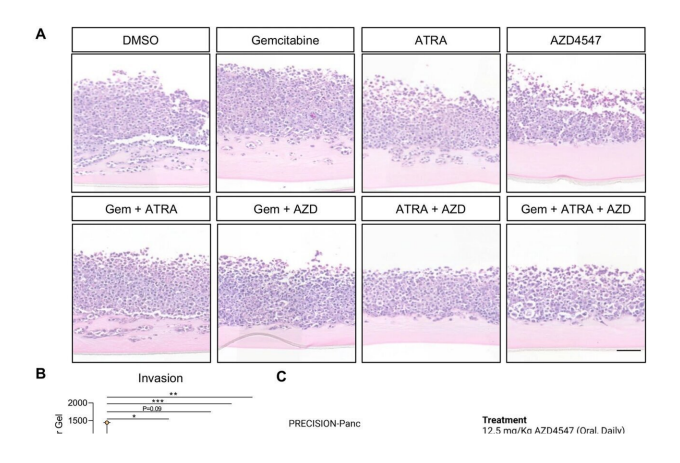


Research identifies new way to halt pancreatic cancer invasion by targeting healthy cells

November 10 2022



Inhibition of FGFR1 limits invasion in pre-clinical models of PDAC. A Representative H&E images of MIA PaCa-2: PS1 organotypics treated with 100 nM Gemcitabine, 1 μ M ATRA, or 1 μ M AZD4547 either alone or in combination for 7 days. B Quantification of invasion from A. Images representative of at least 3 biological repeats. Individual colors on graphs indicative of technical replicates within each biological replicate. C Schematic of



in vivo KPC model and treatment regime. **D** Representative H&E (Top panels), Picrosirius Red (Middle panels), and α SMA IHC (Lower panels) images from KPC mouse pancreatic tumors treated as indicated in **C** (n=7 Vehicle, =8 Gem+ ATRA + AZD). Quantification of invasion (H&E), collagen (Picrosirius Red) and α SMA presented to the right of image panels. ***P

Citation: Research identifies new way to halt pancreatic cancer invasion by targeting healthy cells (2022, November 10) retrieved 17 May 2024 from https://medicalxpress.com/news/2022-11-halt-pancreatic-cancer-invasion-healthy.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.