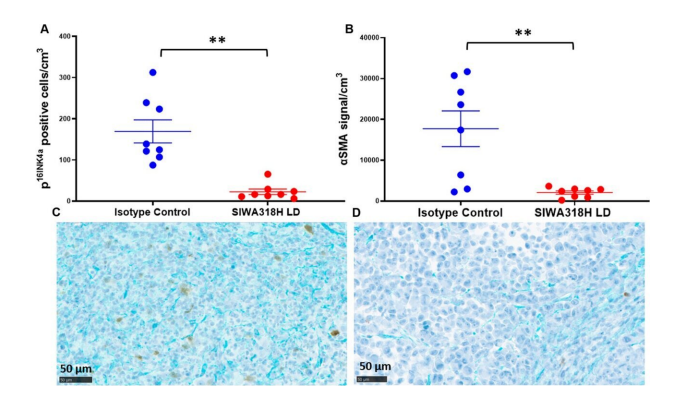


## New antibody shows strong potential as treatment against pancreatic cancer

## October 27 2023



SIWA318H treatment depletes  $p^{16INK4a}$  positive cells and reduces  $\alpha SMA$  expression in PSN1 xenograft tumors. (**A**) Quantification of the number of  $p^{16INK4a}$  positive cells in isotype control antibody treated and SIWA318H treated tumors. (**B**) Quantification of  $\alpha SMA$  positive areas in isotype control antibody treated and SIWA318H treated tumors. (**C**) A representative image of tumor tissues from mice treated with isotype control antibody stained with antibodies against  $p^{16INK4a}$  (Brown) and  $\alpha SMA$  (Teal). (**D**) A representative image of tumor tissues from mice treated with low dose SIWA318H stained with antibodies against  $p^{16INK4a}$  (Brown) and  $\alpha SMA$  (Teal). Scale bar in (**C**) and (**D**) = 50  $\mu$ m. \*\*, p



Citation: New antibody shows strong potential as treatment against pancreatic cancer (2023, October 27) retrieved 9 May 2024 from <a href="https://medicalxpress.com/news/2023-10-antibody-strong-potential-treatment-pancreatic.html">https://medicalxpress.com/news/2023-10-antibody-strong-potential-treatment-pancreatic.html</a>

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.