New antibody shows strong potential as treatment against pancreatic cancer

October 27 2023

SIWA318H treatment depletes $p^{16\text{INK}4a}$ positive cells and reduces $\alpha$SMA expression in PSN1 xenograft tumors. (A) Quantification of the number of $p^{16\text{INK}4a}$ 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 $p^{16\text{INK}4a}$ (Brown) and $\alpha$SMA (Teal). (D) A representative image of tumor tissues from mice treated with low dose SIWA318H stained with antibodies against $p^{16\text{INK}4a}$ (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 28 October 2023 from https://medicalxpress.com/news/2023-10-antibody-strong-potential-treatment-pancreatic.html