Medical

Stress protein in fibroblasts may be good target for future cancer drugs, study finds

b а С P = 0.031NS < 0.0001 28 Relative Att4 mRNA levels normalized to 18S rRNA 1.2 24 loxP site Exon 20 Weight (g) 0.8 16 12 Atf4^{WT/WT} (n = 12) 8 0.4 Atf $4^{\Delta/\Delta}$ (n = 14) 4 -3 Day: -5 -2 0 Lung 0 18 24 30 36 96 100 0 6 12 Tamoxifen Atf4^{WT/WT} $Atf4^{\Delta/\Delta}$ Days after injection d е - Atf4^{WT/WT} (n = 14)Atf4^{WT/WT} (n = 14) Atf $4^{\Delta/\Delta}$ (n = 10) $Atf4^{\Delta/\Delta} (n=10)$ 1,500 100 Tumour volume (mm³) < 0.0001 80 1,000 Survival (%) 60 40 500 20 B B16F10 P < 0.0001 0 0 8 12 16 20 24 28 32 36 40 0 12 16 20 24 28 32 36 40 4 8 0 Days after injection Days after injection

Host ATF4 deletion inhibits tumor growth and extends survival.a, Top: loxP sites flank exons 2 and 3 of the Atf4 gene. Bottom: schematic of the tamoxifen treatment schedule. Tamoxifen (200 mg per kg body weight (BW) was given for 5 consecutive days by oral gavage. b, Box and whisker plot of the RT–qPCR results of Atf4 mRNA levels in whole lung (n = 3–5 biologically independent samples per group). Unpaired two-sample t-test. c, Reversible BW loss after ATF4 excision. Two-way analysis of variance (ANOVA) analysis (until day 34). Values represent the mean \pm s.e.m., unpaired t-test. NS, not significant. d, Tumor

June 6 2022



growth curves of Atf4^{WT/WT} and Atf4^{Δ/Δ} mice following the injection of 5 × 10⁵ B16F10 cells. Values represent the mean \pm s.e.m., two-way ANOVA analysis (until day 18). e, Kaplan–Meier survival analysis of the mice from d (log-rank (Mantel-Cox) test). f, Growth curves after injection of B16F10 cells into Atf $4^{WT/WT}$ and Atf $4^{\Delta/\Delta}$ mice with the tamoxifen administered after the tumors reached around 100 mm³ and continued for 5 days (dark green line on x axis). Values represent the mean \pm s.e.m., two-way ANOVA analysis (until day 18). g, Tumor growth curves of Atf4^{WT/WT} and Atf4^{Δ/Δ} mice following injection of 5 × 10^5 MH6419 cells. Values represent the mean ± s.e.m., two-way ANOVA analysis (until day 24). h, Images from pancreas collected 3 weeks after injection of 5×10^4 MH6419 cells orthotopically in the tail of the pancreas of Atf4^{WT/WT} (n = 11 biologically independent samples) and Atf $4^{\Delta/\Delta}$ (n = 7 biologically independent samples). The yellow and blue dotted lines indicate the tumor and normal areas of pancreas, respectively. i, Box and whisker plot display the percentage tumor normalized to BW. Unpaired two-sample t-test. n in figures represent biologically independent samples. Credit: Nature Cell Biology (2022). DOI: 10.1038/s41556-022-00918-8

A stress protein that is overactive in many types of tumor cells also has a key role in tumor-supporting cells called fibroblasts, and may be a good target for future cancer treatments, suggests a study from researchers at the Perelman School of Medicine at the University of Pennsylvania.

The researchers, whose findings appear in *Nature Cell Biology*, discovered in experiments with mouse models of pancreatic cancer and melanoma that the stress protein, known as ATF4, enables fibroblasts to support <u>tumor growth</u> by promoting the formation of <u>tumor</u>-serving blood vessels. Deleting ATF4 in fibroblasts severely impaired new tumorsupportive vessel formation as well as tumor growth, without causing significant harm to the mice, the researchers found.

"Our results suggest that inhibiting ATF4 could work against many types of cancer, and we're now actively pursuing that strategy," said study



senior author Constantinos Koumenis, Ph.D., the Richard H. Chamberlain Professor of Research Oncology in the department of Radiation Oncology at Penn. "Every tumor we've looked at upregulates ATF4."

The study's first author, who performed most of the experiments, was Ioannis Verginadis, Ph.D., a senior research investigator and adjunct assistant professor in Koumenis's laboratory.

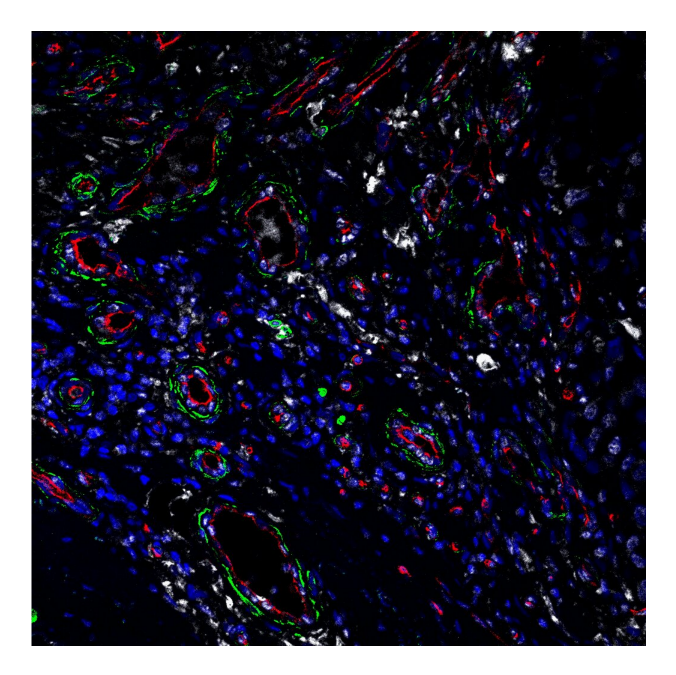
ATF4 is produced in <u>cells</u> as part of a broad response to stresses such as oxygen- or nutrient-deprivation. It works as a master switch for the activities of hundreds of genes that help cells survive these stresses. As Koumenis's laboratory and others have shown in recent years, many tumor types rely on this ATF4-associated stress response to survive despite the severe stresses they create for themselves by their rapid growth.

The researchers began the new study by engineering mice whose ATF4 gene could be deleted body-wide at any time. They found that if they deleted ATF4 before or even after tumors began growing in the mice, the growth of the tumors and their ability to spread to distant organs were greatly impaired. The scientists then used a powerful and relatively new technique called single-cell RNA sequencing to examine the impact of ATF4 deletion in all the <u>cell types</u> within the tumor—and observed a strikingly large effect on a population of tumor-supporting cells called cancer-associated fibroblasts (CAFs).

Fibroblasts are support cells that exist in virtually all organs, producing the key structural protein collagen, promoting new blood vessel formation, and generally assisting with tissue repair and maintenance. Many tumor types co-opt nearby fibroblasts, switching them to CAF mode in which they principally support the tumor. However, the researchers observed that in their ATF4-deficient mice, CAFs often



lacked the usual markers of activation, and were defective in producing collagen and secreting molecules that promote new vessel growth. As a result, levels of collagen and tumor-supplying blood vessels were greatly reduced within the mouse tumors, causing large die-offs of tumor cells.



Stress Protein in Fibroblasts. Credit: Penn Medicine



When the scientists deleted ATF4 only in fibroblasts, they saw a tumorslowing effect almost as strong as that observed with full-body ATF4 deletion. And when the researchers added normal, ATF4-containing fibroblasts to ATF4-deficient mice, the growth-slowing effect of ATF4 deletion was largely reversed.

"These findings indicate that ATF4's support for tumors is mediated to a great extent by CAFs," Verginadis said.

Underscoring the likely relevance of their results to <u>human cancers</u>, the researchers found that in tumor tissue from human pancreatic cancer and melanoma patients there was a significant correlation between markers of ATF4 activity and markers of collagen production. Moreover, in the melanoma cases, higher collagen production correlated with worse prognoses.

The researchers are hopeful that targeting ATF4 won't have unacceptable side effects, since the mice in which the gene was deleted in adulthood showed only modest and temporary weight loss and other minor abnormalities.

"On the whole, ATF4 appears to be an attractive cancer target," Koumenis said. "A drug that inhibits it would block its pro-tumor effect not only in tumor cells but also in cancer-associated fibroblasts, so it should be a double-whammy for the tumor. But we're still a few years away from that."

Koumenis's laboratory is now working to develop inhibitors of ATF4 that could be tested in further animal studies and ultimately in human cancer patients.

More information: Ioannis I. Verginadis et al, A stromal Integrated Stress Response activates perivascular cancer-associated fibroblasts to



drive angiogenesis and tumour progression, *Nature Cell Biology* (2022). DOI: 10.1038/s41556-022-00918-8

Provided by Perelman School of Medicine at the University of Pennsylvania

Citation: Stress protein in fibroblasts may be good target for future cancer drugs, study finds (2022, June 6) retrieved 27 April 2024 from <u>https://medicalxpress.com/news/2022-06-stress-protein-fibroblasts-good-future.html</u>

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.