Cysteine depletion induces pancreatic tumor ferroptosis in mice

Michael A. Badgley^{1,2*}, Daniel M. Kremer^{3,4}†, H. Carlo Maurer^{1,2,5}†, Kathleen E. DelGiorno⁶, Ho-Joon Lee^{3,4}, Vinee Purohit^{3,4}, Irina R. Sagalovskiy^{1,2}, Alice Ma^{1,2}, Jonathan Kapilian^{1,2}, Christina E. M. Firl^{1,2}, Amanda R. Decker^{1,2}, Steve A. Sastra^{1,2}, Carmine F. Palermo^{1,2}, Leonardo R. Andrade⁷, Peter Sajjakulnukit^{3,4}, Li Zhang^{4,8}, Zachary P. Tolstyka^{3,4}, Tal Hirschhorn⁹, Candice Lamb¹⁰, Tong Liu^{2,11,12}, Wei Gu^{2,11,12}, E. Scott Seeley^{13,14}, Everett Stone^{10,15}, George Georgiou¹⁵, Uri Manor⁷, Alina luga^{2,12}, Geoffrey M. Wahl⁶, Brent R. Stockwell⁹, Costas A. Lyssiotis^{3,4,16}, Kenneth P. Olive^{1,2}‡

Ferroptosis is a form of cell death that results from the catastrophic accumulation of lipid reactive oxygen species (ROS). Oncogenic signaling elevates lipid ROS production in many tumor types and is counteracted by metabolites that are derived from the amino acid cysteine. In this work, we show that the import of oxidized cysteine (cystine) via system x_c^- is a critical dependency of pancreatic ductal adenocarcinoma (PDAC), which is a leading cause of cancer mortality. PDAC cells used cysteine to synthesize glutathione and coenzyme A, which, together, down-regulated ferroptosis. Studying genetically engineered mice, we found that the deletion of a system x_c^- subunit, *Slc7a11*, induced tumor-selective ferroptosis and inhibited PDAC growth. This was replicated through the administration of cyst(e)inase, a drug that depletes cysteine and cystine, demonstrating a translatable means to induce ferroptosis in PDAC.

ancreatic ductal adenocarcinoma (PDAC) is a deadly cancer that is resistant to traditional therapies. More than 90% of PDAC cases harbor mutations in KRAS that both promote proliferation and alter cellular metabolism. A by-product of mutant-KRAS signaling is the increased production of reactive oxygen species (ROS), which can damage cellular components. To compensate, PDAC cells up-regulate metabolic programs that detoxify ROS using cysteine-derived metabolites such as glutathione (GSH) (1). Most cellular cysteine is acquired through the system x_C⁻ antiporter, which exchanges extracellular, oxidized cysteine (cystine) for intracellular glutamate. Yet, germline deletion of the system x_c⁻ gene, *Slc7a11*, is well tolerated in unstressed mice (2), which suggests that normal cells have low basal cystine import requirements. We hypothesized that cystine import is a critical dependency of PDAC that may be selectively targeted as an anticancer therapy.

To investigate the role of cysteine metabolism in PDAC, we measured the viability of human PDAC cell lines cultured for 24 hours in media with varying concentrations of cystine or the system $x_{\rm C}^-$ inhibitor imidazole ketone erastin (IKE) (Fig. 1, A and B) (3). In four of five PDAC lines, cystine starvation reduced

cell viability by >80%; this was largely prevented by addition of the lipophilic antioxidant Trolox. Cystine-starved cells underwent catastrophic destabilization of their plasma membranes, without visual evidence of nuclear fragmentation (movie S1). IKE treatment mimicked the effects of cystine withdrawal, quickly killing most cells from the four sensitive PDAC lines in a manner that was visually identical to that of cystine starvation but distinct from staurosporine-induced apoptosis (fig. S1A and movies S2 and S3). Neither cystine starvation nor system x_c⁻ inhibition (collectively referred to as cysteine depletion) induced caspase 3 cleavage (fig. S1B), which indicates that the cell death was not apoptotic. Rather, the oxidative cell death resembled ferroptosis, a form of iron-dependent, nonapoptotic cell death previously associated with system x_{C}^{-} inhibition (4). We found that cotreatment of human PDAC cells with either deferoxamine (DFO, an iron chelator), ferrostatin-1 (Fer1, a ferroptosis inhibitor), or N-acetylcysteine (NAC, a cell-permeable analog of cysteine) markedly reduced cell death from cysteine depletion, whereas inhibitors of apoptosis or necroptosis had little impact on cell death, consistent with previous reports (Fig. 1C and fig. S1, C to E) (5). Autophagy inhibition had variable effects in different lines, likely reflecting the known effect of ferritinophagy on ferroptosis (6). Using the fluorescent probe C11-BODIPY, we observed a large increase in lipid oxidation (a hallmark of ferroptosis) prior to cell death in response to cysteine depletion; this was prevented by cotreatment with Trolox, Fer-1, NAC, and DFO (Fig. 1D and fig. S2, A and B). By contrast, elevated total ROS levels induced by cysteine depletion were not prevented by these agents, which argues against a more general oxidative process (fig. S2C). We conclude from these experiments that most PDAC lines rely on cysteine to prevent ferroptotic cell death. An analysis of SLC7A11 expression across human datasets revealed a modest overexpression in PDAC versus normal tissues, enrichment in the malignant epithelial compartment of PDAC, and an association with signatures of redox stress (fig. S3). Across multiple human cancers, SLC7A11 was frequently overexpressed and associated with reduced survival (fig. S4).

To learn whether pancreatic tumors in mice depend on system \boldsymbol{x}_c^- for survival, we employed a dual recombinase genetic engineering strategy based on the KPC mouse model (7). $Kras^{FSF.G12D/+}$; $Tp53^{R172H/+}$; $Pdx1FlpO^{tg/+}$; $Slc7a11^{Fl/Fl}$; $Rosa26^{CreERT2/+}$ (KPFSR) mice (fig. S5) spontaneously develop PDAC driven by FlpO-dependent activation of mutant Kras and germline expression of mutant Tp53. These tumors are identical in genotype and phenotype to the KPC model, but the administration of tamoxifen induces systemic deletion of Slc7a11 through the action of Cre recombinase expressed from the Rosa26 locus (figs. S5 and S6, A to C). We randomized KPFSR mice bearing 4 to 7 mm tumors to receive six daily doses of vehicle or tamoxifen and monitored tumor growth by ultrasound (8). We found that deletion of Slc7a11 in established tumors of KPFSR mice nearly doubled median survival compared with vehicle treatment (Fig. 2A; P =0.0295, n = 10 per group). Most recombined tumors exhibited a period of stable disease or partial response-and one underwent a complete regression-but these responses were never observed in vehicle-treated mice (Fig. 2B and figs. S6, D to F, and S7A). Critically, the addition of NAC to the drinking water of tamoxifentreated mice restored baseline survival and eliminated tumor responses, supporting a link to cysteine metabolism (Fig. 2, A and B). At

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¹Division of Digestive and Liver Diseases, Department of Medicine, Columbia University Medical Center, New York, NY 10032, USA. ²Herbert Irving Comprehensive Cancer Center, Columbia University Medical Center, New York, NY 10032, USA. ⁴Rogel Cancer Center, University of Michigan, Ann Arbor, MI 48109, USA. ⁵Klinikum rechts der Isar, II, Medizinische Klinik, Technische Universitä München, 81675, Munich, Germany. ⁶Gene Expression Laboratory, Salk Institute for Biological Studies, La Jolla, CA 92037, USA. ⁷Waitt Advanced Biophotonics Center, Salk Institute for Biological Studies, La Jolla, CA 92037, USA. ⁸Michigan Regional Comprehensive Metabolomics Resource Core, University of Michigan, Ann Arbor, MI 48105, USA. ⁹Department of Biological Sciences and Chemistry, Columbia University, New York, NY 10027, USA. ¹⁰Department of Chemical Engineering, University of Texas at Austin, Austin, TX 78712, USA. ¹¹Institute for Cancer Genetics, Columbia University Medical Center, New York, NY 10032, USA. ¹²Department of Pathology, University of California, San Francisco, CA 94143, USA. ¹⁴Salvo Therapeutics, San Francisco, CA 94117, USA. ¹⁵Department of Molecular Pharmacology, Langone Medical Center, New York, NY 10016, USA. ¹These authors contributed equally to this work. *****
 *****Present address: Department of Biochemistry and Molecular Pharmacology, Langone Medical Center, New York, NY 10016, USA. ¹These authors contributed equally to this work. *****
 *****Corresponding author. **Email: kenolive@columbia.**

necropsy, escaped tumors exhibited evidence of incomplete *Slc7a11* recombination by polymerase chain reaction and restored protein expression by Western blotting, which suggests the outgrowth of unrecombined tumor cells (fig. S7, B and C).

The study of in vivo ferroptosis has been hindered by the lack of a validated, selective biomarker and the absence of a histopathological characterization of the phenomenon in tissues. Within tamoxifen-treated KPFSR tumors, we observed numerous lesions of ballooned epithelial cells with lipid droplet-like structures and intermittent megamitochondria, often juxtaposed to necrotic regions-a phenotype only occasionally observed in vehicletreated KPFSR and untreated KPC tumors (Fig. 2, C and D, and fig. S7C). These lesions exhibited no alterations in apoptosis or proliferation markers (fig. S8, A and B), but they did display accumulation of 4-hydroxynonenal (4HN) (fig. S8, C to E), a by-product of lipid peroxidation, making them candidates for in vivo ferroptosis. Critically, no pathologies were observed in nonpancreatic tissues of

tamoxifen-treated KPFSR mice, indicating a tumor-selective phenotype. Transmission electron microscopy (TEM) and Oil Red O staining of tamoxifen-treated KPFSR tumors confirmed the presence of abnormally large lipid droplets (Fig. 2D and fig. S8F). TEM also revealed structural aberrations in the mitochondria of malignant epithelial cells, including disrupted cristae and compromised membrane integrity (Fig. 2E), which is consistent with the results of prior in vitro studies (9). Finally, we performed laser capture microdissection and RNA sequencing to isolate malignant epithelial cells from KPFSR tumors. We found that genes up-regulated in response to Slc7a11 deletion were enriched in a ferroptotic expression signature from erastin-treated HT-1080 cells (Fig. 2F) (10), whereas apoptotic gene sets were not enriched (table S1). We conclude that the phenotype observed in tamoxifen-treated KPFSR tumors is a histologically identifiable, in vivo manifestation of ferroptosis.

Prior studies have indicated that cysteine regulates ferroptosis primarily through the synthesis of GSH, a critical cofactor for the



Fig. 1. Pancreatic cancer cells require exogenous cystine to avert ferroptosis. (**A** and **B**) Viability of human PDAC lines after 24 hours culture in varying concentrations of cystine (A) or IKE (B), alone or in combination with 100 μ M Trolox. Student's *t* test was performed, comparing maximal cytotoxicity \pm Trolox. (**C**) Viability of PANC-1 cells cultured for 24 hours in cystine-free media (left) or treated with 10 μ M IKE (right), alone or in combination with 100 μ M Trolox (Tro), 500 nM ferrostatin-1 (Fer1), 100 μ M deferoxamine (DFO), 1mM N-acetyl cysteine (NAC), 50 μ M ZVAD-FMK, 1 nM Bafilomycin A1 (BA1), or 10 μ M Necrostatin-1s (Nec1s). Tukey test was performed. (**D**) Flow cytometry of C11-BODIPY fluorescence in PANC-1, AsPC-1, BxPC-3, and S-2013 cells after 6 to 8 hours of treatment with conditions from (C). Tukey test was performed. All data are means \pm SEM of three independent experiments. **P* < 0.05; x, no significant difference.

lipid peroxide-detoxifying enzyme GPX4 (3). We found that cysteine depletion rapidly reduced GSH levels in two human PDAC cell lines (fig. S9A). Furthermore, cotreatment with the membrane-permeable GSH analog glutathione ethyl ester prevented lipid oxidation and ferroptosis (fig. S9, B to E). However, inhibition of GSH biosynthesis using buthionine sulfoximine (BSO) (fig. S9F) did not induce lipid ROS or reduce cell viability (Fig. 3, A and B), which demonstrates that GSH loss is not sufficient to induce ferroptosis in PDAC cells (11). To investigate whether additional cysteine-derived metabolites contribute to the regulation of ferroptosis, we traced the metabolism of exogenous cystine by using ¹³C-labeled cystine and measuring labeled metabolites by mass spectrometry. In addition to exhibiting rapid flux into GSH pools, cystine was also converted to coenzyme A (CoA) over 24 hours (Fig. 3 C and D); no flux was observed into taurine, lactate, citrate, or glutamate (fig. S9G). CoA is synthesized from cysteine via the pantothenate pathway and plays a role in many metabolic pathways, particularly lipid metabolism. Both CoA and its derivative coenzyme Q₁₀ (CoQ₁₀) have been shown to affect sensitivity to ferroptosis (12, 13). We found that system x_{C}^{-} inhibition reduced CoA levels and increased levels of pantothenate (Fig. 3E), a metabolite upstream of cysteine incorporation in CoA synthesis. Moreover, treatment of PDAC cells with exogenous CoA (14) prevented IKE-induced ferroptosis (Fig. 3F) whereas pantothenate kinase inhibition with PANKi sensitized cells to IKE (fig. S10. A to C). Notably, PANKi combined synergistically with BSO to induce ferroptosis (Fig. 3G and fig. S10D). Cotreatment with idebenone (a membrane-permeable analog of CoQ_{10}) or a monounsaturated fatty acid blocked BSO/ PANKi-induced ferroptosis, whereas saturated or polyunsaturated fatty acids did not (fig. S10E), similar to prior observations with IKE (15). Together, these experiments demonstrate that CoA and GSH cooperate to regulate ferroptosis in human PDAC cells (fig. S10H).

Finally, we sought a pharmacological means to target cysteine metabolism in pancreatic tumors. Drug delivery is compromised in PDAC because of the effects of fibrosis on tissue perfusion (16). Although current system x_c⁻ inhibitors are not optimized for the PDAC microenvironment, the engineered enzyme cyst(e)inase is well-tolerated in mammals, has a long half-life, and potently degrades both cvstine and cysteine in circulation (17). In vitro, cyst(e)inase treatment induced lipid oxidation and reduced the viability of IKE-sensitive PDAC lines; this was largely prevented by cotreatment with ferroptosis inhibitors (Fig. 4, A to C, and fig. S11, A and B). To determine the effects of cvst(e)inase on pancreatic tumors in vivo, we treated tumor-bearing KPC mice for 10 days with vehicle, low-dose cyst(e)inase, or high-dose cyst(e)inase (n = 2 for each treatment). Histopathological examination of cyst(e)inase-treated tumors revealed a severe ferroptosis phenotype, with extensive lipid droplet formation, stromal disruption, decompressed blood vessels, and necrosis (Fig. 4, D and E, and fig. S12, A and B). TEM revealed enlarged lipid droplet formation, extracellular lipid droplets, and mitochondrial defects, preferentially in cyst(e)inase-treated KPC tumors (Fig. 4, F to I). Ferroptotic lesions were generally 4HN positive and cleaved caspase 3 negative (fig. S13A). Finally, four additional KPC mice

Fig. 2. Deletion of Slc7a11 in KPC mice induces tumor ferroptosis and extends survival. (A) Survival of KPFSR mice treated with vehicle (Veh) (n = 11, median 15 days), tamoxifen (Tam) (n = 9, median 29 days), or tamoxifen/NAC (n = 5, median 17 days). *P < 0.0295, log-rank. Inset shows the survival of KPC mice treated with NAC alone (n = 8, median 16 days) versus historical saline-treated controls (n = 10, median 11 days). (**B**) Growth curves for each KPFSR tumor. (C) Hematoxylin and eosin (H&E)-stained sections of tumor tissue from KPFSR mice treated with vehicle (left) or tamoxifen (right). L, lumen of malignant epithelium; N, necrosis; yellow arrowheads, lipid droplets; black arrowheads, megamitochondria; scale bars, 20 µm. (D and E) TEM images from tamoxifen-treated KPFSR tumors. LD, lipid droplets; N, nucleus; arrowhead indicates damaged mitochondrion. Scale bar (D), 1µm; scale bar (E), 100 nm. (F) Gene set enrichment analysis. Top panel depicts enrichment of a published ferroptosis expression signature (Dixon) among genes differentially expressed in tamoxifen-treated KPFSR epithelia (Badgley) (P < 0.001). Bottom panel depicts the reciprocal comparison (P < 0.006). NES, normalized enrichment score; DMSO, dimethyl sulfoxide.



ferroptosis in human PDAC cells. (A) Flow cytometry for C11-BODIPY fluorescence in four human PDAC lines treated for 6 hours with 150 µM BSO. Paired t test was performed. (B) Viability of human PDAC cells treated for 24 hours with indicated concentrations of BSO. (C) Liquid chromatography time-of-flight mass spectrometry (LC-TOF-MS) analysis of GSH in PANC-1 cells labeled for 6 hours with ¹³C-cystine combined with vehicle or 5µM IKE. Student's t test was performed. (D) LC-TOF-MS analysis of CoA in PANC-1 cells labeled for 6 hours with ¹³C-cystine, after 6 or 24 hours. Student's *t* test was performed. (E) Liquid chromatography triple quadrupole tandem mass spectrometry measurements of CoA and pantothenate (Pant.) levels in Panc-1 cells treated with vehicle and IKE for 6 hours. Student's t test was performed. (F) Viability of human PDAC cell lines treated with IKE, alone or in combination with 200 μ M CoA. Student's t test comparing maximal cytotoxicity ± CoA was performed. (G) PANC-1 cells treated for 24 hours with combinations of

Fig. 3. Combination GSH and CoA inhibition induces



300 μ M BSO and 5 μ M PANKi along with Trolox, Fer-1, DFO, or CoA, as described in Fig. 1C. Tukey test was performed. In (A) to (G), **P* < 0.05 and x indicates not significantly different. In (A), (B), (E), and (F), data are means ± SEM from three independent experiments. In (C) and (D), data are means ± SD from three biological replicates. In (E), **P* < 0.05 comparing maximal cytotoxicity in CoA-treated versus untreated conditions for each line, Student's *t* test. In (F), **P* < 0.05, one-way ANOVA with posthoc Tukey test.



Fig. 4. Cyst(e)inase treatment induces tumor-selective ferroptosis in KPC mice. (A) Viability of human PDAC lines cultured with varying concentrations of cyst(e)inase for 48 hours (AsPC1) or 72 hours (PANC-1, BxPC3, and S2-013). **(B)** Viability of AsPC1 cells treated with 90 nM cyst(e)inase (C⁻ase) for 72 hours, alone or in combination with indicated agents, under conditions described in Fig. 1C. **(C)** C11-BODIPY fluorescence was measured by flow cytometry in AsPC-1 cells after 24 hours of treatment with 90 nM cyst(e) inase, alone or in combination with indicated agents, under conditions described in Fig. 1C. **(D)** and **E)** H&E-stained sections of pancreatic tumors from KPC mice treated with vehicle or cyst(e)inase. Yellow arrowheads indicate lipid droplets; black arrowhead indicates megamitochondrion; scale bars, 20 μ m. **(F** to I) TEM of pancreatic tumors from the KPC model treated with vehicle [(F) and (H)] or cyst(e)inase [(G) and (I)]. Red arrowheads indicate mitochondria; LD, lipid droplets; N, nucleus; scale bars, 1 μ m. **(J)** Tumor growth curves from KPC mice treated with saline (historical controls) or 100 mg/kg cyst(e)inase, every other day, intraperitoneally. For (A) and (B), data depict mean of three biological replicates. **P* < 0.05; x, not significant.

were treated with high-dose cyst(e)inase, and their tumor growth was monitored by ultrasound. Notably, all four tumors exhibited stabilizations or regressions, whereas historical vehicle-treated controls never stabilized (Fig. 4J). Thus, we conclude that the therapeutic depletion of cysteine (cystine) can induce ferroptosis in Kras/p53 mutant pancreatic tumors in mice.

In summary, our data add to a growing body of evidence showing that certain cancers, including PDAC, rely on cysteine metabolism to avert ferroptosis. Previously, *SLC7A11* deletion via CRISPR-Cas9 was shown to induce ferroptosis in cultured PDAC cells and slow xenograft engraftment and growth (*I8*), and system $x_{\rm C}^-$ inhibition was shown to limit the growth of lymphoma xenografts, inducing a lipid oxidative signature and other indicators of ferroptosis (*I5*). However, cysteine depletion in a PDAC xenograft model had little effect on tumor growth (*I9*), perhaps indicating that the nutrient-deprived, hypoxic microenvironment of autochthonous pancreatic tumors may contribute to the tumor-selective cysteine dependency we observed in genetically engineered mouse models of PDAC. Although it is not yet known whether human PDAC is also suscep-

tible to ferroptosis from cysteine depletion, the clinical development of cyst(e)inase for treatment of the metabolic disorder cystinuria provides a pathway for future translation of this concept.

REFERENCES AND NOTES

- 1. G. M. DeNicola et al., Nature 475, 106-109 (2011).
- 2. H. Sato et al., J. Biol. Chem. 280, 37423-37429 (2005).
- 3. W. S. Yang et al., Cell 156, 317–331 (2014).
- 4. S. J. Dixon et al., Cell 149, 1060-1072 (2012).
- M. Gao et al., Cell Res. 26, 1021–1032 (2016).
 J. P. Friedmann Angeli et al., Nat. Cell Biol. 16, 1180–1191
- (2014).
- S. R. Hingorani *et al.*, *Cancer Cell* 7, 469–483 (2005).
 S. A. Sastra, K. P. Olive, *Methods Mol. Biol.* 980, 249–266
- S. A. Sastra, K. P. Olive, *Methods Mol. Biol.* **980**, 249–200 (2013).
 M. Gao et al. Mol. Cell **73**, 354–363 e3 (2019).
- M. Gao et al., Mol. Cell **13**, 354–363.e3 (2019)
 S. J. Dixon et al., eLife **3**, e02523 (2014).
- 0. S. J. Dixon et al., eLife 3, e02523 (2014).
- 11. I. S. Harris et al., Cell Metab. 29, 1166–1181.e6 (2019).
- K. Shimada et al., Nat. Chem. Biol. 12, 497–503 (2016).
 J. I. Leu, M. E. Murphy, D. L. George, Proc. Natl. Acad. Sci. U.S.A.
- 16, 839-8396 (2019).
- 14. B. Srinivasan et al., Nat. Chem. Biol. 11, 784-792 (2015).
- 15. Y. Zhang et al., Cell Chem. Biol. 26, 623-633e9 (2019).
- 16. K. P. Olive et al., Science 324, 1457–1461 (2009).
- 17. S. L. Cramer et al., Nat. Med. 23, 120-127 (2017).
- 18. B. Daher et al., Cancer Res. 79, 3877-3890 (2019).
- 19. S. Kshattry et al., NPJ Precis. Onc. 3, 16 (2019).

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SUPPLEMENTARY MATERIALS

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