Targeting the Myofibroblastic Cancer-Associated Fibroblast Phenotype Through Inhibition of NOX4

Christopher J. Hanley*, Massimiliano Mellone*, Kirsty Ford, Steve M. Thirdborough, Toby Mellows, Steven J. Frampton, David M. Smith, Elena Harden, Cedric Szンドralewiez, Marc Bullock, Fergus Noble, Karwan A. Moutasim, Emma V. King, Pandurangan Vijayanand, Alex H. Mirnezami, Timothy J. Underwood, Christian H. Ottensmeier, Gareth J. Thomas

Affiliations of authors: Cancer Sciences Unit, University of Southampton Faculty of Medicine, Southampton, UK (CJH, MM, KF, SMT, TM, SJF, DMS, EH, MB, FN, KAM, EVK, AHM, TJU, CHO, GHT); Genkyotex SA, Plan-les-Ouates, Switzerland (CS); La Jolla Institute for Allergy and Immunology, La Jolla, CA (PV).

*Authors contributed equally to this work.

Correspondence to: Gareth J. Thomas, PhD, FRCPath, University of Southampton, Faculty of Medicine, Cancer Sciences Unit, Somers Building, MP 824, Tremona Road, Southampton, SO16 6YD, UK (e-mail: g.thomas@soton.ac.uk).

Abstract

Background: Cancer-associated fibroblasts (CAFs) are tumor-promoting and correlate with poor survival in many cancers, which has led to their emergence as potential therapeutic targets. However, effective methods to manipulate these cells clinically have yet to be developed.

Methods: CAF accumulation and prognostic significance in head and neck cancer (oral, n = 260; oropharyngeal, n = 271), and colorectal cancer (n = 56) was analyzed using immunohistochemistry. Mechanisms regulating fibroblast-to-myofibroblast transdifferentiation were investigated in vitro using RNA interference/pharmacological inhibitors followed by polymerase chain reaction (PCR), immunoblotting, immunofluorescence, and functional assays. RNA sequencing/bioinformatics and immunohistochemistry were used to analyze NAD(P)H Oxidase-4 (NOX4) expression in different human tumors. NOX4’s role in CAF-mediated tumor progression was assessed in vitro, using CAFs from multiple tissues in Transwell and organotypic culture assays, and in vivo, using xenograft (n = 9–15 per group) and isograft (n = 6 per group) tumor models. All statistical tests were two-sided.

Results: Patients with moderate/high levels of myofibroblastic-CAF had a statistically significant decrease in cancer-specific survival rates in each cancer type analyzed (hazard ratios [HRs] = 1.69–7.25, 95% confidence intervals [CIs] = 1.11 to 31.30, log-rank P ≤ .01). Fibroblast-to-myofibroblast transdifferentiation was dependent on a delayed phase of intracellular reactive oxygen species, generated by NOX4, across different anatomical sites and differentiation stimuli. A statistically significant upregulation of NOX4 expression was found in multiple human cancers (P < .001), strongly correlating with myofibroblastic-CAFs (r = 0.65–0.91, adjusted P < .001). Genetic/pharmacological inhibition of NOX4 was found to revert the myofibroblastic-CAF phenotype ex vivo (54.3% decrease in \(\alpha\)-smooth muscle actin [\(\alpha\)-SMA], 95% CI = 10.6% to 80.9%, \(P = .009\)), prevent myofibroblastic-CAF accumulation in vivo (53.2%–79.0% decrease in \(\alpha\)-SMA across different models, \(P \leq .02\)) and slow tumor growth (30.6%–64.0% decrease across different models, \(P \leq .04\)).

Conclusions: These data suggest that pharmacological inhibition of NOX4 may have broad applicability for stromal targeting across cancer types.
Over recent years, research has highlighted the contribution of the microenvironment to tumor progression (1), and numerous studies have documented the tumor-promoting role of cancer-associated fibroblasts (CAFs) (2–5). However, these cells remain poorly characterized, and clinically effective treatments targeting CAFs are yet to be developed. This, in part, is due to CAF heterogeneity, which possibly reflects their cell(s) of origin, the tissue in which they develop, and their activation state (6). As a result of this heterogeneity, a single CAF marker is yet to be identified, although several have been proposed in different studies, including α-smooth muscle actin (SMA) (5), fibroblast activation protein-α (FAP) (4), podoplanin (7), and platelet-derived growth factor receptor (PDGFR)-α (8).

Despite this diversity, CAF are most commonly defined by acquisition of an α-SMA-positive, “activated” myofibroblast phenotype (5). Myofibroblasts share the phenotypic traits of fibroblasts and smooth muscle cells, secreting extracellular matrix (ECM) and generating mechanical tension within tissue through cell contraction (9,10). Myofibroblasts play a key transient role in wound healing but persist in pathological fibrosis and cancer (11), where they contribute to multiple “hallmarks of malignancy” (4,5,12,13). These tumor-promoting properties have led to myofibroblastic CAFs emerging as potential therapeutic targets (14). However, because of a limited understanding of the mechanisms regulating CAF accumulation, effective molecular targeting of this cell population has not yet been achieved.

Previously we have described the tumor-promoting effects of α-SMA-positive myofibroblastic CAF and shown that tumors rich in these cells are associated with poor survival (5,13). The principal aim of this study was to identify a common mechanism regulating differentiation of myofibroblastic CAFs across cancer types in order to develop a strategy to therapeutically target these cells.

**Methods**

**Human Tissue Sample Procurement**

Archival formalin-fixed paraffin-embedded (FFPE) material was used to construct tissue microarrays (TMAs) from previously described cohorts of head and neck squamous cell carcinoma (HNSCC), esophageal adenocarcinoma (EAC), and early-stage colorectal cancer (CRC) patients (5,12,15,16), composed of triplicate 1-mm cores from randomly selected tumor regions (MiniCore 3, Alphelys - Plaisir, France). Ethical approval was obtained through the UK National Research Ethics Service (NRES; Rec Nos. 10/H0504/32 and 09/H0504/66), and informed consent was obtained from each patient. All tissue collection and storage was handled by a human tissue authority (HTA)-licensed tissue bank.

**Immunohisto/Cytochemistry Staining and Scoring/Quantification**

TMAs or whole tissue sections were stained using the automated, commercially available visualization systems Envision FLEX (Dako, Glostrup, Denmark), Dako PT Link (Dako), and Autostainer Link48 (Dako). All antibodies used were optimized to national diagnostic standards (NEQAS). TMAs stained for α-SMA were evaluated using a semiquantitative scoring system described previously (5). Further details can be found in the Supplementary Materials (available online).

**Cell Culture and Reagents**

Please see the Supplementary Materials (available online) for details of cell culture conditions and reagents.

**Mouse Models**

Mouse experiments were conducted in accordance with the ethical standards outlined in national and international guidelines. All experimental protocols were approved by the authors’ institutional review board (University of Southampton) and by the British Home Office.

Subcutaneous xenograft tumors composed of 5PT cells and human fetal foreskin fibroblasts (HFF2s) were grown in RAG1−/− mice (n = 14–15/group for shRNA experiments and n = 9–10/group for oral gavage experiments). Subcutaneous isograft tumors comprised of TC1 cells and murine lung fibroblasts (MLFs) were grown in C57/BL6 mice (n = 6/group). Please see the Supplementary Materials (available online) for further details.

**RNA Sequencing and Bioinformatics**

Please see the Supplementary Materials (available online) for details of RNA sequencing and bioinformatics analysis.

**Statistical Analysis**

Statistical analysis of patient survival rates was carried out with death from cancer as the primary end point; survival time was measured from the date of diagnosis in the HNSCC cohorts and date of surgery in the CRC cohort. Other causes of death were censored at the time of death. Kaplan-Meier plots (with log-rank [Mantel-Cox] tests) and unadjusted Cox proportional hazards models were used to describe the risk of dying from cancer. The proportional hazards assumption was verified by visual assessment of log-minus-log plots and ensuring no statistically significant trend between ranked survival time and Schoenfeld residuals.

Statistical analysis of in vitro and in vivo experiments was carried out on a minimum of three independent experiments or biological replicates. These data are presented as individual points and summarized by mean ± 95% confidence intervals (CIs) in all figures. The appropriate use of parametric vs nonparametric tests was determined using the D’Agostino and Pearson omnibus normality test, and where sample sizes were too small for this test, a normal distribution was assumed. In cases where statistically significant differences in variance were found between groups or when normalization resulted in 0 variance in one group (eg, in cases where direct statistical comparisons are made with the control sample), Welch’s correction was applied to the calculated P value. Statistical tests were carried out using either GraphPad Prism v. 6, R, or IBM SPSS Statistics v. 22. In each case, these are described in the “Methods” section and figure legends. All statistical tests were two-sided, and P values of less than .05 were considered statistically significant.

Detailed methods for all other experiments can be found in the Supplementary Materials (available online).

**Results**

**Prognostic Significance of Myofibroblastic CAFs**

To examine the prognostic significance of myofibroblastic CAFs, tumors from cohorts of patients with HNSCC (oral, n = 260;
Investigating the Fibroblast-to-Myofibroblast Transdifferentiation Mechanism In Vitro

Numerous cell types potentially contribute to myofibroblasticCAF accumulation in cancer, but most commonly they are thought to originate from TGF-β-dependent transdifferentiation of local fibroblasts (2–23). In vitro analyses showed that activation of canonical TGF-β signaling in human fibroblasts (SMAD phosphorylation and target gene transcription (SERPINE1)) occurred rapidly following TGF-β treatment (15 minutes and one hour, respectively) (Figure 1B; Supplementary Figure 1B, available online), with the full myofibroblast phenotype emerging after 48 to 72 hours (α-SMA upregulation and stress fiber formation) (Figure 1, B and E; Supplementary Figure 1, B and C, available online). Myofibroblast transdifferentiation corresponded temporally with a delayed phase of intracellular reactive oxygen species (ROS) production, maximal between 48 and 72 hours post-TGF-β treatment (shown by increased DCFH-DA fluorescence and upregulation of the antioxidant response protein Nrf2 (NFE2L2)) (Figure 1, B and C; Supplementary Figure 1D, available online). Similarly, a delayed phase of intracellular ROS production was observed following other stimuli that promote myofibroblast transdifferentiation (ionizing radiation (IR)) (Supplementary Figure 1G, available online) (24,25).

We found that ROS generation was required for myofibroblast transdifferentiation because the process was suppressed by N-acetyl cysteine (NAC; an anti-oxidant) following TGF-β and IR treatment (Figure 1, D and E; Supplementary Figure 1, E, F, and H, available online). To minimize off-target effects on TGF-β signaling, NAC was also administered 24 hours post-TGF-β treatment, which similarly prevented transdifferentiation (Figure 1, D and E), whereas administering an Alk5 inhibitor (TGF-βRII inhibitor) at this point had no effect (Supplementary Figure 1H, available online). Thus the delayed ROS phase is critical for myofibroblast transdifferentiation, independent of sustained canonical TGF-β signaling.

The flavoenzyme inhibitor diphenylene iodonium (DPI) produced a similar effect to NAC (Supplementary Figure 1J, available online), suggesting that the delayed ROS phase was generated enzymatically. We performed RNA sequencing on fibroblasts treated with TGF-β to assess transcriptomic changes during myofibroblast transdifferentiation. Using this data set, the expression of genes within the gene ontology term “oxidoreductase activity” (GO:0016491) was interrogated, showing statistically significant upregulation of NOX4 (false discovery rate, adj. P < .001) (Figure 2A). Quantitative (Q) PCR analysis confirmed persistent upregulation of NOX4 mRNA after approximately five hours of TGF-β treatment (Figure 2B), and immunoblotting showed that increased NOX4 protein expression corresponded temporally with ROS generation (Supplementary Figure 2A, available online). NOX4 upregulation also occurred during myofibroblast transdifferentiation of adult primary fibroblasts isolated from normal oral, skin, and oropharyngeal, n = 271) and early-stage CRC (n = 56) were immunostained for α-SMA and analyzed as described previously (baseline patient characteristics are shown in Table 1) (5,13). In each patient cohort, moderate/high levels of stromal α-SMA identified patients with statistically significantly increased disease-specific mortality (all log-rank P < .01; HNSCC [oral]: HR = 3.31, 95% CI = 2.07 to 4.74, P < .001; HNSCC [oropharyngeal]: HR = 1.69, 95% CI = 1.11 to 2.57, P = .01; CRC: HR = 7.25, 95% CI = 1.68 to 31.30, P = .008) (Figure 1A; Supplementary Figure 1A, available online).

| Clinicopathological feature | HNSCC (oral) | HNSCC (oropharyngeal) | CRC |
|----------------------------|-------------|------------------------|-----|
| No. of cases               | 260         | 271                    | 56  |
| Mean age at diagnosis, y   | 62 (26–96)  | 59 (27–92)             | 73  |
| Mean length of follow-up, y| 6.5         | 4.5                    | 5.25|
| No. of cancer-related deaths| 110        | 95                     | 22  |

| Gender, No. | Male | Female |
|-------------|------|--------|
| I           | 92   | 20     |
| II          | 41   | 31     |
| III         | 12   | 35     |
| IV          | 115  | 184    |
| Missing     | 0    | 1      |

| Stage, No. | Well differentiated | Moderately differentiated | Poorly differentiated | Undifferentiated | Missing |
|------------|---------------------|---------------------------|----------------------|----------------|---------|
| No         | 156                 | 100                       | 33                   | 0              | 0       |
| Yes        | 79                  | 192                       | 0                    | 0              | 0       |
| Missing    | 0                   | 26                        | 0                    | 0              | 0       |

| Nodal metastasis, No. | Low/negative | Mod/high |
|-----------------------|--------------|----------|
| No                    | 126          | 134      |
| Yes                   | 125          | 146      |

*CRC = colorectal adenocarcinoma; HNSCC = head and neck squamous cell carcinoma; SMA = smooth muscle actin.

Analyzing NOX4 Expression and Myofibroblast Accumulation in Multiple Solid Tumors

To examine the expression of NOX4 in human tumors, we analyzed RNA sequencing data from multiple cancer types (The
Cancer Genome Atlas (TCGA)). A statistically significant upregulation of NOX4 in patient-matched tumor samples compared with normal samples was found in HNSCC, EAC, and colon adenocarcinoma (COAD) (Figure 3A), and similar upregulation was also found in breast carcinoma (BRCA) and lung adenocarcinoma (LUAD; paired two-sided t test P < .001 for all). To explore NOX4 gene associations, we performed weighted gene correlation network analysis (WGCNA) (28). A consensus network was generated from HNSCC, EAC, and COAD primary tumor samples, identifying 12 modules of highly co-expressed genes conserved between the different tumor types. Four of the modules were associated with stromal biological processes: ECM organization, immune response, lymphocyte activation, and vasculature development (adj. P < .001) (Figure 3B and Table 2). A gene signature for TGF-β-activated fibroblasts (myofibroblasts) was derived from the most statistically significantly
Figure 2. Role of NOX4 in fibroblast-to-myofibroblast transdifferentiation. A) Volcano plot showing changes in the expression of genes within the gene ontology term “oxidoreductase activity” (GO: 0016491) in human fetal foreskin fibroblasts (HFFF2s) treated with transforming growth factor (TGF)-β (2 ng/mL, seven days), analyzed by RNA sequencing. NOX4 is identified in red.

B) Quantitative polymerase chain reaction (Q-PCR) analysis of NOX4 mRNA expression following TGF-β (2 ng/mL) treatment in HFFF2s.

C–G) Analysis of TGF-β-induced ROS and myofibroblast differentiation in HFFF2s following NOX4 inhibition either by GKT137831 (GKT; 20 μM) or lentiviral mediated transduction of shRNA targeting NOX4 (MOI = 20; knockdown confirmed in Supplementary Figure 2F, available online). C) Flow cytometry analysis of dichlorofluorescein-diacetate (DCFH-DA) fluorescence at 48 hours from TGF-β treatment (mean ± 95% CIs from three independent experiments; statistical significance was
upregulated genes in TGF-β-treated HFFF2s, identified by RNA sequencing (Mellone_TGF_UR) (Supplementary Table 1, available online) (24); the distribution of these genes within the network was then summarized by the first principal component. Within the consensus network, NOX4 expression positively correlated with those modules relating to stromal processes, and correlated most strongly with the ECM organization module (Table 2). A highly statistically significant positive correlation was found between NOX4 and eigengenes for the ECM module and TGF-β-activated/myofibroblast gene signature in each individual tumor type (Pearson’s $r = 0.8$, adj. $P < .001$ in both cases) (Figure 3, C–E). Furthermore, NOX4 expression was strongly correlated to each of the genes identified as specific markers of CAFs by Tirosch et al. (29) using single-cell RNA sequencing (FAP, THY1, DCN, COL1A1/2, and COL6A1/2/3; NOX4 correlation meta-values $= 25.7–32.7$ for the consensus network and $r = 0.64–0.86$ for individual networks).

The data indicated that NOX4 is primarily expressed by myofibroblastic CAFs in tumors. Immunohistochemistry staining confirmed that NOX4 and α-SMA were similarly found in stromal regions of HNSCC, EAC, and COAD tissue samples (Figure 3f). Stromal upregulation of NOX4 was also found in data sets of laser microdissected stroma from EAC, LUAD, and BRCA ($P < .05$) (Supplementary Figure 3, A–C, available online) and was statistically significantly upregulated in patient-matched CAFs relative to normal fibroblasts cultured ex vivo from esophageal tissue biopsies (Figure 4A; Supplementary Figure 4A, available online).

To examine a possible causative association between NOX4 expression and myofibroblast transdifferentiation in tumors, we used linear regression analysis. The presence of TGF-β-activated fibroblasts/myofibroblasts or CAFs was measured using principal component analysis (PCA) to summarize the expression of two independent gene expression profiling data sets from TGF-β-treated fibroblasts (from our own data and (30)) and a previously described CAF gene expression signature (Supplementary Table 1, available online) (31). This showed that the level of NOX4 expression accounted for a statistically significant proportion of the variability of these gene signatures in HNSCC, EAC, COAD, rectal adenocarcinoma (READ), invasive breast cancer, LUAD, and pancreatic ductal adenocarcinoma (PDAC) ($r = 0.65–0.91$, $r^2 = 0.418–0.833$, adj. $P < .001$) (Table 3; Supplementary Figure 3, D–F available online).

Testing NOX4’s Potential as a Therapeutic Target

Our results suggested that inhibiting NOX4 may have potential for targeting the myofibroblastic CAF phenotype therapeutically. To test this, CAFs were isolated from human tumors (HNSCC, EAC, CRC, and non–small cell lung cancer [NSCLC]) and treated with GKT137831 or shRNA to inhibit NOX4. This suppressed intracellular ROS production and α-SMA expression, suggesting reversion to a more fibroblast-like phenotype (54.3%, 95% CI = 10.6% to 80.9%, decrease in α-SMA, $P < .01$) (Figure 4, B–D; Supplementary Figure 4, B and C, available online). Consistent with this, NOX4 inhibition also abrogated CAF-dependent tumor cell migration/invasion in Transwell and organotypic culture assays (Figure 4, E and F; Supplementary Figure 4D, available online).

HNSCC (5PT) cells promote fibroblast-to-myofibroblast transdifferentiation in HFFF2s in vitro (Supplementary Figure 4, E–G, available online), which is suppressed by NOX4 inhibition (Supplementary Figure 4G, available online). The SPT/HFFF2 interaction in vivo, within a xenograft tumor model grown in partially immune-compromised (RAG1−/−) mice, also generates an α-SMA-positive myofibroblastic stroma (Figure 4I and 4L) and promotes tumor growth (Supplementary Figure 4H, available online). Using this model, we tested the efficacy of inhibiting NOX4 for preventing myofibroblastic CAF accumulation and tumor progression. Co-injection of HFFF2s transduced with shRNA targeting NOX4 and SPT cells caused a statistically significant reduction in myofibroblastic accumulation (53.2%, 95% CI = 24.1% to 82.2%, $P = .01$) and tumor growth (37.6%, 95% CI = 6.0% to 69.2%, $P = .02$) (Figure 4, G–I). A similar effect was observed by targeting NOX4 pharmacologically; RAG1−/− mice were inoculated with SPT×HFFF2 xenograft tumors, which were allowed to establish for four days. These mice were then treated with GKT137831 (30 mg/kg by oral gavage), which statistically significantly reduced myofibroblastic accumulation (68.4%, 95% CI = 14.6% to 122.3%, $P = .02$) and tumor growth (46.8%, 95% CI = 15.9% to 77.8%, $P = .006$) (Figure 4, J–I, Supplementary Figure 4, H and I, available online). GKT137831 treatment had no statistically significant effect on tumor growth in the absence of co-injected fibroblasts, suggesting that this compound predominantly acts through stromal targeting in this model (Supplementary Figure 4H, available online).

In vivo experiments were also performed using an isograft model (lung tumor model [TC1] + murine lung fibroblasts [MLFs] grown in C57/Bl6 mice). To generate a myofibroblastic stroma, MLFs were treated with TGF-β in vitro prior to injection (Supplementary Figure 5A, available online). Similar to the xenograft model, NOX4 inhibition (shRNA) (Supplementary Figure 5, B–E, available online) and GKT137831 (Supplementary Figure 5, F–H, available online) statistically significantly reduced myofibroblastic accumulation (79.0%, 95% CI = 66.0% to 92.0%, and 76.3%, 95% CI = 54.1% to 98.6%, respectively, $P < .001$) and tumor growth (64.0%, 95% CI = 30.9% to 97.1%, and 30.6%, 95% CI = 1.9% to 59.3%, respectively, $P < .04$).

**Discussion**

The heterogeneous CAF population remains poorly defined; however, our data show that across several human tumor types, the presence of an α-SMA-positive stroma identifies patients with poor survival (5,13,18). Targeting this CAF phenotype is therefore an attractive therapeutic option, and in this study, we...
Figure 3. Analysis of NOX4 expression in different cancers. A–E) Analysis of RNASeq data from The Cancer Genome Atlas database. A) Log-transformed RSEM normalized count (NOX4) expression in patient-matched normal and tumor samples. Statistical significance was assessed using two-sided paired t tests. The difference between means is also shown. B–E) Network map showing a consensus-weighted gene correlation network, constructed from head and neck squamous cell carcinoma (HNSCC), esophageal adenocarcinoma (EAC), and colon adenocarcinoma (COAD) primary tumor samples. Each node on the network map represents a single gene, and the size of each node represents the connectivity of this gene within the network. B) Nodes are colored according to module membership, and the most statistically
show that NOX4 is a common regulator of myofibroblast accumulation in many human cancers that can be targeted pharmacologically to suppress/revert myofibroblastic CAF differentiation and slow tumor growth. Tumor cells have been shown to induce TGF-β-1-dependent upregulation of NOX4 in breast stromal cells in vitro (32); however, to date, investigation of the role of NOX4 in cancer has predominantly focused on the tumor cell, where a variety of functional effects have been described (33–37). In this study, we show in multiple tumors that NOX4 expression correlates strongly with myofibroblastic CAF accumulation. We found that NOX4 regulates fibroblast-to-myofibroblast transdifferentiation by generating a delayed phase of intracellular ROS, independent of sustained canonical TGF-β signaling. This mechanism is common to fibroblasts derived from different anatomical sites and across different transdifferentiation-promoting stimuli. Furthermore, we show that NOX4 inhibition in CAFs can abrogate the tumor-promoting function of these cells in vitro and in vivo and that this effect can be achieved pharmacologically (using GKT137831), identifying this enzyme as a druggable therapeutic target. Consistent with our findings, NOX4 has been shown to play a role in TGF-β-dependent fibroblast-to-myofibroblast transdifferentiation in several normal tissues (27,38–40), and its inhibition has been shown to attenuate pathic pulmonary fibrosis (47) and has also shown some efficacy in the treatment of idiopathic pulmonary fibrosis (48).

Treatments designed to specifically target CAFs, however, have not been successful clinically. Inhibition of hedgehog signalling and depletion of FAP-positive CAFs have been shown to enhance chemotherapy delivery (49) and antitumor immunity (4) in murine models. However, both strategies have produced disappointing results in phase II clinical trials for treatment of metastatic pancreatic and colorectal cancers, respectively (50–52). These poor clinical results are potentially explained by recent studies that showed that stromal depletion in murine PDAC models can lead to reduced survival (53–55) and that depletion of FAP-positive cells results in cachexia and anemia due to loss of bone marrow–derived stem cells (56,57). Oxidative stress has also been described to play a key role in

**Table 2. WGCNA module analysis**

| Module label | Genes in module | Biological process* | Genes in GO term | Genes represented in module | GO term enrichment (FDR-adjusted P) | NOX4 correlation (meta-value) |
|--------------|-----------------|---------------------|------------------|-----------------------------|-----------------------------------|--------------------------------|
| M1†          | 903             | ECM organization    | 409              | 120                         | 8.95E-59                          | 34.88                          |
| M2           | 631             | Translational termin | 178              | 113                         | 3.95E-120                         | –10.62                         |
| M3†          | 528             | Immune response     | 1762             | 190                         | 9.23E-63                          | 21.31                          |
| M4           | 526             | Cell cycle          | 1780             | 255                         | 2.46E-120                         | –14.35                         |
| M5‡          | 359             | Lymphocyte activation | 690             | 109                         | 7.13E-69                          | 10.96                          |
| M6           | 230             | Mitochondrion organization | 733             | 44                          | 1.52E-15                          | –11.76                         |
| M7           | 177             | Cellular nitrogen compound metabolic process | 5620            | 45                          | .01                              | –5.11                          |
| M8           | 169             | Keratinization      | 53               | 15                          | 1.36E-15                          | –8.22                          |
| M9‡          | 142             | Vasculature development | 665             | 48                          | 5.56E-31                          | 23.09                          |
| M10          | 129             | ncRNA metabolic process | 475             | 16                          | 2.97E-04                          | –13.82                         |
| M11          | 126             | Positive regulation of ubiquitin-protein transferase activity | 98             | 12                          | 4.89E-09                          | –9.44                          |
| M12          | 80              | RNA processing      | 826              | 16                          | 4.98E-04                          | –7.61                          |

*The most statistically significantly enriched biological process GO term with each module identified in the weighted gene correlation network analysis. ECM – extracellular matrix; FDR – false discovery rate; GO – gene ontology; WGCNA – weighted gene correlation network analysis.
†Two-tailed Fisher exact test with a Benjamini-Hochberg FDR method correction for multiple testing.
‡Modules attributed to stromal compartments.

**Figure 3. Continued.**

significantly associated biological function for each module is shown. C–E) Nodes are colored according to the degree of correlation (blue-white-red scale represents r values increasing from 0 to 1) to the extracellular matrix (ECM) module eigengene (Q); to the Mellone_TGF_UR myofibroblast gene signature (Ø) (see Supplementary Table 1, available online, for details); and to NOX4 (Ω). F) Immunohistochemistry staining for NOX4 and α-SMA in serial sections of HNSCC, EAC, and COAD tissue samples (scale bar represents 50 μm). Please see Supplementary Figure 3 (available online) for more information. COAD – colon adenocarcinoma; ECM – extracellular matrix; EAC – esophageal adenocarcinoma; HNSCC – head and neck squamous cell carcinoma.
Figure 4. Effect of NOX4 stromal targeting in vitro and in vivo. A) Immunoblotting analysis of NOX4 expression in patient matched cancer-associated fibroblasts (CAFs) and normal fibroblasts cultured ex vivo from esophageal tissue biopsies (n = 6; statistical significance was assessed by a two-tailed ratio paired t test) (representative blot shown in Supplementary Figure 4A, available online). B) Immunofluorescent cytochemistry and immunoblotting for α-smooth muscle actin (α-SMA) expression (the percentage of cells positive for α-SMA stress fibers in each condition is shown; scale bar represents 50 μm) in CAFs isolated from head and neck squamous cell carcinoma (HNSCC) transduced with shRNA targeting NOX4 (MOI = 20) (knockdown confirmed in Supplementary Figure 4B, available online). C–E) CAFs (n = 7; isolated from HNSCC, n = 1), esophageal adenocarcinoma (EAC; n = 2), colorectal carcinoma (CRC; n = 3) and non–small cell lung carcinoma (NSCLC; n = 1) were treated with GKT137831 (20 μM, 5 days) and analyzed by immunoblotting (C) (mean ± 95% confidence intervals [CIs], n = 7); intracellular ROS assay (D) (mean ± 95% CIs, n = 3 [1-HNSCC and 2-EAC]; and CRC or NSCLC cell lines’ (SW480 and H441) Transwell migration toward conditioned media generated by anatomically matched normal fibroblasts or CAFs (mean ± 95% CIs, n = 4 [3-CRC and 1-NSCLC]). C–E) Statistical significance was assessed by two-tailed t test with Welch’s correction. F–I) 5PT + human foetal foreskin fibroblasts (HFFF2s) (transduced as per Supplementary Figure 2B, available online) grown in organotypic culture (F) or RAG1−/− mice (G–I).
myofibroblast differentiation, both in tumors and fibrosis (58,59). However, the use of various anti-oxidants to target these effects clinically has proven similarly unsuccessful (60–62) and has even been shown to increase the risk of metastatic spread in a murine melanoma model (63).

Our data suggest that NOX4 inhibition represents a specific method to abrogate the generation of intracellular ROS in fibroblasts; s.c. – subcutaneous; SMA – smooth muscle actin.

Figure 4. Continued.

Invasive index was quantified and statistical significance assessed by two-tailed t test with Welch’s correction. I) Tumor growth curves (mean ± 95% CIs, n = 14–15/group; statistical significance was assessed by two-tailed homoscedastic t test) I) α-SMA immunohistochemistry (IHC) staining representative images and quantification (mean ±/−95% CIs, n = 9–10/group; statistical significance was assessed by two-tailed homoscedastic t test). J-L) SPT + HFF2 xenograft tumors were grown in RAG1−/− mice for four days and then treated with GKT137831 (30 mg/kg) by daily oral gavage. K) Tumor growth curves (mean ± 95% CIs, n = 8/group; statistical significance was assessed by two-tailed homoscedastic t test). L) α-SMA IHC staining, representative images, and quantification (mean ±/−95% CIs, n = 8/group; statistical significance was assessed by two-tailed t test with Welch’s correction). Scale bars represent 100 μm unless otherwise stated. Please see Supplementary Figures 4 and 5 (available online) for more information. CAF – cancer-associated fibroblast; HFF – human fetal foreskin fibroblasts; IHC – immunohistochemistry; NOF – normal fibroblasts; s.c. – subcutaneous; SMA – smooth muscle actin.
types. Given the previously described roles for CAFs in promoting resistance to chemotherapy (64,65) and adaptive tumor immunity (4,66), stromal depletion through NOX4 inhibition may be a useful adjunct to improve response to current chemotherapeutics and immunotherapeutics in patients with γ- SMA-positive CAF-rich tumors.

Funding
This work was supported by Cancer Research UK (grant Nos. C21825/A13315 and C115121/A20256) and Wessex Medical Research.

Notes
The funders had no role in the design of the study; the collection, analysis, or interpretation of the data; the writing of the manuscript; or the decision to submit the manuscript for publication.

We thank the University of Southampton Biological Research Facility (particularly Lisa Dunning Tod and Vikki Field) for support with the animal work and the Faculty of Medicine Tissue Bank for providing biopsies for fibroblast isolation.

Studies were designed and planned by GTJ, CJH, and MM; experimentation was carried out by CJH, MM, KM, TK, SFJ, EH, and DMS; human tissue sample procurement and accompanying patient database construction was carried out by MB, AHN, FN, EVK, and TJU; immunohistochemistry scoring was carried out by KAM, TJU, and GTJ; CS optimized the use of GKT37831 in vivo; MM, PV, CJH, SMT, and CHO contributed to RNA sequencing data collection and analysis; CJH, MM, SMT, and GTJ analyzed the data; and CJH, MM, SMT, CHO, and GTJ wrote the manuscript.

The authors declare no competing financial interests.

RNA sequencing analysis of HFF2s has been made available using the ArrayExpress archive: https://www.ebi.ac.uk/arrayexpress/ (username: Reviewer_E-MTAB-3101; password: qqfvtsnb).

References
1. Hanahan D, Weinberg RA. Hallmarks of cancer: The next generation. Cell 2011;144(5):646–674.
2. Erez N, Truitt M, Olson P, Arron ST, Hanahan D. Cancer-associated fibroblasts are activated in incipient neoplasia to orchestrate tumor-promoting inflammation. Br J Cancer. 2015;112(9):148–163.
3. Sugiarto H, Mundel TM, Kieran MW, Kalluri R. Identification of fibroblast gene targets in dermal fibroblasts using a combined cDNA microarray/pro

C. J. Hanley et al. | 119

ARTICLE
ARTICLE

41. Hecker L, Logsdon NJ, Kurundkar D, et al. Reversal of persistent fibrosis in aging by targeting Nox4-Nrf2 redox imbalance. Sci Transl Med. 2014;6(231):231ra47.

42. Lacouture ME, Morris JC, Lawrence DP, et al. Cutaneous keratoacanthomas/squamous cell carcinomas associated with neutralization of transforming growth factor beta by the monoclonal antibody fresolimumab (GC1008). Cancer Immunol Immunother. 2015;64(4):437–446.

43. Morris JC, Tan AK, Olencki TE, et al. Phase I study of GC1008 (fresolimumab): A human anti-transforming growth factor-beta (TGFbeta) monoclonal antibody in patients with advanced malignant melanoma or renal cell carcinoma. PLoS One. 2014;9(3):e90353.

44. Toullec A, Gerald D, Despouy G, et al. Oxidative stress promotes myofibroblast differentiation and tumour spreading. EMBO Mol Med. 2010;2(6):211–230.

45. Olive KP, Jacobetz MA, Davidson CJ, et al. Inhibition of Hedgehog signaling accelerates pancreas cancer with reduced survival. JNCI J Natl Cancer Inst. 2018;110, No. 1 120.

46. Goodman M, Bostick RM, Kucuk O, Jones DP. Clinical trials of antioxidants as cancer prevention agents: Past, present, and future. Free Radic Biol Med. 2011; 51(5):1068–1084.

47. Martinez FJ, de Andrade JA, Anstrom KJ, King TE Jr, Raghu G. Randomized trial of acetylcysteine in idiopathic pulmonary fibrosis. N Engl J Med. 2012;366(21):1968–1977.

48. Raghu G, Anstrom KJ, King TE Jr, Lasky JA, Martinez FJ. Prednisone, atraspiroprine, and N-acetylcysteine for pulmonary fibrosis. N Engl J Med. 2012;366(21):1968–1977.

49. Le Gal K, Ibrahim MX, Wiel C, et al. Oxidative stress promotes myofibroblast differentiation and tumour spreading. EMBO Mol Med. 2010;2(6):211–230.

50. De Vlieghere E, Verset L, Demetter P, Bracke M, De Wever O. Cancer-associated fibroblasts (TGFbeta) monoclonal antibody fresolimumab (GC1008) in idiopathic pulmonary fibrosis. N Engl J Med. 2014;370(22):2095–2101.

51. Von Hoff DD, Ervin T, Arena FP, et al. Increased survival in pancreatic cancer prevention agents: Past, present, and future. Free Radic Biol Med. 2011; 51(5):1068–1084.

52. Alvarez R, Musteanu M, Garcia-Garcia E, et al. Stromal disrupting effects of nab-paclitaxel plus gemcitabine. N Engl J Med. 2014;370(22):2095–2101.

53. Roberts EW, Deonarine A, Jones JO, et al. Depletion of carcinoma-associated fibroblasts and fibrosis induces immunosuppression and accelerates pancreas cancer with reduced survival. Cancer Cell. 2014;25(6):719–734.

54. Popat S, Mellemgaard A, Fahrbach K, et al. Nintedanib plus docetaxel as second-line therapy in patients with non-small-cell lung cancer: A network meta-analysis. Future Oncol. 2015;11(3):409–420.

55. Olive KP, Jacobsz MA, Davidson CJ, et al. Inhibition of Hedgehog signaling enhances delivery of chemotherapy in a mouse model of pancreatic cancer. Science. 2009;324(5933):1457–1461.

56. Catenacci DV, Junttila MR, Karrison T, et al. Randomized phase II/II study of gemcitabine plus placebo or vismodegib, a Hedgehog pathway inhibitor, in patients with metastatic pancreatic cancer. J Clin Oncol. 2015;33(36):4284–4292.

57. Hofheinz RD, al-Batran SE, Hartmann F, et al. Stromal antigen targeting by a humanised monoclonal antibody: An early phase II trial of nintedanib in patients with metastatic colorectal cancer. Onkologie. 2003;26(1):44–48.

58. Narra K, Mullins SR, Lee HO, et al. Phase II trial of single agent Val-boroPro (Talabostat) inhibiting fibroblast activation protein in patients with metastatic colorectal cancer. Cancer Biol Ther. 2007;6(11):1691–1699.

59. Zhao X, Chen Y, Li H, et al. Stromal elements act to restrain, rather than support, pancreatic ductal adenocarcinoma. Cancer Cell. 2014;25(6):735–747.

60. Ozdemir BC, Pentcheva-Hoang T, Carstens JL, et al. Depletion of carcinoma-associated fibroblasts and fibrosis induces immunosuppression and accelerates pancreas cancer growth. Science. 2014;324(5933):1457–1461.

61. Roberts EW, Deonarine A, Jones JO, et al. Depletion of stromal cells expressing fibroblast activation protein-alpha from skeletal muscle and bone marrow results in cachexia and anemia. J Exp Med. 2013;210(6):1137–1151.

62. Tran E, Chinnasamy D, Yu Z, et al. Immune targeting of fibroblast activation protein triggers recognition of multipotent bone marrow stromal cells and cancer cells. J Exp Med. 2013;210(6):1125–1135.

63. Au Yeung CL, Co NN, Tsuruga T, et al. Exosomal transfer of stroma-derived miR21 confers paclitaxel resistance in ovarian cancer cells through targeting APAF1. Nat Commun. 2016;7:11150.

64. Wang W, Kryczek I, Dostal L, et al. Effector T cells abrogate stroma-mediated chemoresistance in ovarian cancer. Cell. 2016;165(5):1090–1105.

65. Feig C, Jones JO, Kraman M, et al. Targeting CXCL12 from FAP-expressing carcinoma-associated fibroblasts synergizes with anti-PD-L1 immunotherapy in pancreatic cancer. Proc Natl Acad Sci U S A. 2013;110(50):20212–20217.