MiR-26b is down-regulated in carcinoma-associated fibroblasts from ER-positive breast cancers leading to enhanced cell migration and invasion

Eldo T Verghese,1,2 Ruth Drury,1 Caroline A Green,1 Deborah L Holliday,1 Xiaomei Lu,1 Claire Nash,1 Valerie Speirs,1 James L Thorne,1 Helene H Thygesen,1 Alexandre Zougman,1 Mark A Hull,1 Andrew M Hanby1,2 and Thomas A Hughes1,*

1 Leeds Institute of Molecular Medicine, University of Leeds, Leeds, UK
2 Department of Histopathology, St James’s University Hospital, Leeds, UK
3 Statistics and Bioinformatics, Leeds Cancer Research UK Centre, St James’s University Hospital, Leeds, UK

*Correspondence to: Thomas Hughes, Leeds Institute of Molecular Medicine, Wellcome Trust Brenner Building, St James’s University Hospital, Leeds, LS9 7TF, UK. e-mail: t.hughes@leeds.ac.uk

Abstract
Carcinoma-associated fibroblasts (CAFs) influence the behaviour of cancer cells but the roles of microRNAs in this interaction are unknown. We report microRNAs that are differentially expressed between breast normal fibroblasts and CAFs of oestrogen receptor-positive cancers, and explore the influences of one of these, miR-26b, on breast cancer biology. We identified differentially expressed microRNAs by expression profiling of clinical samples and a tissue culture model: miR-26b was the most highly deregulated microRNA. Using qPCR, miR-26b was confirmed as down-regulated in fibroblasts from 15 of 18 further breast cancers. Next, we examined whether manipulation of miR-26b expression changed breast fibroblast behaviour. Reduced miR-26b expression caused fibroblast migration and invasion to increase by up to three-fold in scratch-closure and trans-well assays. Furthermore, in co-culture with MCF7 breast cancer epithelial cells, fibroblasts with reduced miR-26b expression enhanced both MCF7 migration in trans-well assays and MCF7 invasion from three-dimensional spheroids by up to five-fold. Mass spectrometry was used to identify expression changes associated with the reduction of miR-26b expression in fibroblasts. Pathway analyses of differentially expressed proteins revealed that glycolysis/TCA cycle and cytoskeletal regulation by Rho GTPases are downstream of miR-26b. In addition, three novel miR-26b targets were identified (TNKS1BP1, CPSF7, COL12A1) and the expression of each in cancer stroma was shown to be significantly associated with breast cancer recurrence. MiR-26b in breast CAFs is a potent regulator of cancer behaviour in oestrogen receptor-positive cancers, and we have identified key genes and molecular pathways that act downstream of miR-26b in CAFs.

Keywords: fibroblast; stroma; microRNA; tumour microenvironment; microRNA-26b

Introduction
Breast cancer tissue consists of malignant epithelial cells and various other cell types collectively known as tumour stroma [1]. It is well established that tumour stroma plays critical roles in controlling breast cancer epithelial behaviour, and therefore in defining cancer outcomes [2,3]. Tumour stroma includes fibroblasts, inflammatory cells, adipocytes, and blood and lymph vessels [1], but the fibroblasts are typically most abundant and have consequently attracted most attention [4]. Gene expression profiles of these carcinoma-associated fibroblasts (CAFs) differ substantially from their normal tissue counterparts [5], although considerable heterogeneity is evident within CAF populations [6,7]. Studies have identified specific molecules, such as transforming growth factor β, hepatocyte growth factor [8], stromal cell-derived factor-1 [3,6] and phosphatase and tensin homologue [9], that are expressed by CAFs and regulate carcinoma cell behaviour, typically leading to enhanced tumourigenicity. Studies have also identified gene regulatory events that are responsible for the deregulation of such molecules in CAFs, including changes in promoter methylation [10], the activity of key transcription factors [11], and even—controversially—somatic mutations in critical signalling molecules [12]. However, the contributions of microRNAs (miRNAs) to gene deregulation in CAFs are virtually unknown.
MiRNAs are a class of more than 1000 non-coding RNAs that regulate the expression of up to 60% of genes [13]. They act by binding to miRNAs, usually within 3′ untranslated regions, causing post-transcriptional down-regulation of protein expression by translational repression and/or mRNA destabilization [14]. Many studies have demonstrated deregulation of specific miRNAs in breast cancer and the potential functional consequences within epithelial cancer cells [15]. Thus, specific miRNAs can themselves be regarded as ‘tumour suppressors’ or ‘oncogenes’. Examples include miR-10a [16], miR-373 [17], and miR-21 [18], which act as regulators of growth, invasion, and metastasis. Interestingly, there is some evidence that miR-21, which is up-regulated in breast cancers and was assumed to be functional within epithelial cells, is in fact predominantly expressed in fibroblasts [19]. Very recently, attention has been given to miRNA roles in the fibroblasts of epithelial cancers, with the first report profiling miRNA expression differences between CAFs and normal fibroblasts (NFs) [20]. We examined these differences in great detail and investigated the functional impacts on CAFs of the most consistently deregulated miRNA that we identified, miR-26b.

Materials and methods

Ethics, tissue, and laser micro-dissection (LMD)

Ethical approval was obtained (Leeds East REC 06/Q1206/180). LMD was performed using a Zeiss/PALM Microscope (Oberkochen, Germany) from formalin-fixed/paraffin-embedded tissue as described in the Supplementary materials and methods. CAFs were defined as fibroblasts present within tumour masses (as in refs 21 and 22), and less than 2 mm from tumour cells, while NFs were defined by their association with normal epithelium more than 1 cm outside tumour masses. Areas selected were devoid of visible cells other than target cell types. SMA staining [mouse monoclonal; M851 (Dako, Glostrup, Denmark), 1:1000] was performed using an IntelliPATH automated stainer (Menarini, Florence, Italy) and the manufacturer’s standard conditions.

Tissue culture, transfection, transduction, and functional assays

MCF7 and HB2 cells were obtained from the European Collection of Cell Cultures. Stable GFP expression was conferred by pTH-GFPα [23], a selectable GFP expression vector. MCF7 cells that stably express firefly luciferase were obtained from Cell Biolabs (San Diego, CA, USA; #AKR-234). Primary fibroblasts were isolated from breast surgical samples [24] and immortalized by hTERT retroviral transduction as described previously [25]. Reverse transfection of pre-/anti-miR (Ambion, Carlsbad, CA, USA) and/or plasmids was performed using HiPerFect (Qiagen, Hilden, Germany). Stable miR-26b/control ‘knock-down’ was performed using pmirZIP lentiviral vectors (System Biosciences, Mountain View, USA). Assays for cell viability, cell cycle, apoptosis, migration, and invasion were performed as described previously [16,26]. Flow-cytometry and fluorescence-activated cell sorting were performed on LSRII (BD Biosciences, Franklin Lakes, NJ, USA) and MoFlo (Dako) machines, respectively. Spheroid invasion assays were carried out using modifications of a previously described method [27]. Spheroids were formalin-fixed/paraffin-embedded, and 5 μm sections stained with haematoxylin/eosin, or treated for immunohistochemistry (rabbit anticytokeratin, Ab9377; Abcam, Cambridge, UK; see ref 28) as above. Dual luciferase assays and pmiRGLO reporter were used (Promega, Fitchburg, WI, USA). Details may be found in the Supplementary materials and methods.

RNA extraction, quantitative PCR (qPCR), and microarray analyses

RecoverAll Total Nucleic Acid Isolation for FFPE (Ambion) was used for RNA extraction from FFPE. MirVana miRNA Isolation (Ambion) and RNeasy (Qiagen) were used for extraction from cell lines of miRNA and mRNA, respectively. qPCR analyses were performed on 7500/7900HT machines in triplicate with Taqman assays (Life Technologies, Carlsbad, CA, USA). Microarray analyses of miRNA expression were performed using human miRNA v2 arrays and system v1.7 reagents (Agilent, Santa Clara, CA, USA). Further details may be found in the Supplementary materials and methods.

Protein mass spectrometry

Peptides from processed lysates [29] of cell pellets were separated by capillary liquid chromatography (LC) and analysed by tandem mass spectrometry (MS/MS) using the RSLCnano system and LTQ-Orbitrap Velos mass spectrometer (Thermo Scientific, Waltham, MA, USA). The data search against the IPI Human 3.87 database and label-free quantitation (LFQ) were performed using MaxQuant 1.2.2.5 [30]. Further details may be found in the Supplementary materials and methods.

Statistical analyses

Statistical analyses were performed using Prism (GraphPad, La Jolla, CA, USA) with two-tailed tests described in the text [31]. Mass spectrometry data were analysed using R (OSX v2.15.1); expression levels were log2 median-normalized and analysed using t-tests, and p values converted to false discovery rates using Benjamini–Hochberg methodology [32].
Results

MiRNA expression in breast NFs differs from that in CAFs

We compared the miRNA profiles of breast NFs with those of CAFs using two sources of cells: (i) fibroblasts isolated from formalin-fixed, paraffin-embedded (FFPE) tissue using laser micro-dissection (LMD); and (ii) a tissue culture model in which breast fibroblasts were combined with either non-transformed breast epithelial cells or breast cancer epithelial cells.

To validate our LMD protocols, we first prepared samples enriched for either epithelial cells or stromal fibroblasts from tissue blocks of a single breast cancer case [luminal A subtype, (ER+/her2−)] and from matched normal breast tissue. Figure 1A shows representative LMD sections; fibroblast-enriched samples are referred to as fibroblast-enriched stroma (F). Tumour sections were stained for smooth muscle actin (SMA), demonstrating that the majority of CAFs were SMA-positive (Figure 1B). MiRNAs were extracted from LMD samples and microarrays were used to determine expression profiles. Of the 723 miRNAs analysed, 229 (32%) were detected in at least one sample. Many miRNAs were detected in fibroblast-enriched stroma that were not detected in epithelial cells from the same tissue (normal tissue: 86; cancer tissue: 68; Figure 1B), demonstrating that LMD had successfully allowed enrichment for separate cell populations and that the fibroblast-enriched stroma and epithelial miRNA profiles differed. Very few epithelial-specific miRNAs were identified (normal tissue: 3; cancer tissue: 7; Figure 1B). We then examined differential expression between normal and cancer as determined in fibroblast-enriched stroma or epithelial samples (Figure 1C). Seventy-six and 26 miRNAs were found to be down- or up-regulated, respectively, in both epithelium and fibroblast-enriched stroma, indicating some commonality between miRNA deregulation in these breast cancer compartments. A large number of miRNAs were found to be deregulated solely within fibroblast-enriched stroma (77 down; 82 up), while epithelial cell-specific deregulation was relatively rare (14 down; 16 up).

MiRNA expression was also examined in a tissue culture model. Immortalized breast fibroblasts were co-cultured with either HB2 cells, breast epithelial cells of non-cancer origin considered to represent normal epithelium, or MCF7 cells, representative of epithelial cells of the most common breast cancer subtype (luminal A). Epithelial cell lines were stably labelled with GFP in order to allow their separate analysis within co-cultures. Fibroblasts had a potent and differential effect on the growth of the two epithelial cell types; the growth of MCF7 cancer cells was stimulated more than five-fold by fibroblasts, while the growth of HB2 cells was not altered (Figure 2). Thus, fibroblasts within the fibroblast/MCF7 co-culture behaved in a manner analogous to CAFs [6], while...
those within the fibroblast/HB2 co-culture exhibited less functional cross-talk. Fibroblasts were co-cultured with HB2 or MCF7 cells for 9 days before being isolated by fluorescence-activated cell sorting. MiRNA expression within these fibroblasts was examined using microarrays. Two hundred and twenty-six (31%) of the 723 miRNAs analysed were detected in at least one sample. One hundred and sixty-six miRNAs were expressed at lower levels, and 60 miRNAs were more highly expressed in the fibroblasts when they were cultured with MCF7 cancer cells (the CAF model), compared with those cultured with benign HB2 cells (the NF model).

Next, we identified miRNAs that were consistently differentially expressed both between NFs and CAFs from clinical samples and between the tissue culture model ‘NFs’ and ‘CAFs’ (complete dataset—Supplementary Data 1). One hundred and four miRNAs were down-regulated and ten miRNAs were up-regulated in CAFs in both assays (see Supplementary Data 2), representing a remarkably high degree of overlap (eg 69% of LMD-identified down-regulations were also seen in tissue culture, while 63% of tissue culture-identified down-regulations were also seen using LMD). Candidate miRNAs were further filtered using a cut-off of fold changes greater than 10 in both assays, which left six miRNAs that showed consistent and substantial down-regulation (Table 1).

MiR-26b is down-regulated in breast cancer CAFs

MiR-26b was examined further as it showed the greatest mean fold change (Table 1). Further samples enriched for NFs or CAFs were prepared by LMD from archival tissue blocks representing an additional 14 sequential cases of luminal A subtype breast cancers (defined as ER+/her2–). MiR-26b expression was quantified using qPCR (Figure 3A). MiR-26b was down-regulated in CAF-enriched stroma compared with NF-enriched stroma in 11/14 cases (Figure 3A; Wilcoxon matched-pair signed rank $p = 0.04$). We also examined miR-26b expression in matched primary cultures of NFs and CAFs isolated from four more breast cancer cases; miR-26b was down-regulated in CAFs in all cases (Figure 3B). Therefore, we found miR-26b to be down-regulated in CAFs in 15/18 cases in our validation cohort. Supplementary Table 1 shows the clinical features of this cohort.

Reduced miR-26b activity in fibroblasts inhibits growth but enhances migration and invasion

We examined whether manipulation of miR-26b levels resulted in changes in fibroblast behaviour. Firstly, we transiently transfected immortalized breast fibroblasts with anti-miR-26b or control molecules. We used qPCR to assess the degrees of miR-26b knockdown in these transfections. MiR-26b expression was reduced by more than three-fold (Figure 4A; $p = 0.03$), although it is worth noting that this may under-represent the reduction in miR-26b function since some miR-26b molecules detected may have been functionally sequestered in the cells by anti-miR-26b molecules. Transient knock-down of miR-26b caused a small but statistically significant reduction in fibroblast growth (Figure 4B; $p = 0.02$ at 48 h). We also measured the migration of anti-miR-26b or control transfected fibroblasts using trans-well assays. Migration was significantly increased by more than three-fold by anti-miR-26b transfection (Figure 4C; $p = 0.008$). We also investigated the consequences of miR-26b over-expression by transiently transfecting fibroblasts with pre-miR-26b or control molecules. MiR-26b over-expression caused dramatic and rapid cell death (Supplementary Figure 1), as has been observed previously in colorectal cancer cells [33]. However, qPCR analyses

Table 1. Six miRNAs are consistently down-regulated more than ten-fold in breast CAFs compared with breast NFs in both tissues (comparing matched NF-enriched stroma and CAF-enriched stroma prepared by LMD; Figure 1) and a co-culture model (comparing immortalized breast fibroblasts co-cultured either with the benign breast epithelial cell line HB2 (representing NFs) or with the breast carcinoma cell line MCF7 (representing CAFs); Figure 2). ‘GeoMean fold change’ is the Geomean of the fold change in tissues and in the co-culture model.

| MiRNA | Regulation | Fold change (tissues) | Fold change (co-culture) | GeoMean fold change |
|-------|------------|-----------------------|--------------------------|---------------------|
| MiR-7f| Down       | 47.6                  | 10.2                     | 22                  |
| Let-7g | Down       | 15                    | 11.4                     | 13                  |
| MiR-107| Down       | 13.1                  | 11.5                     | 12.3                |
| MiR-15b| Down       | 14.2                  | 10.8                     | 12.4                |
| MiR-26b| Down       | 21                    | 49.3                     | 32.2                |
| MiR-30b| Down       | 12.3                  | 30.2                     | 19.3                |

Figure 2. Growth of MCF7 breast cancer epithelial cells, but not non-transformed ‘normal’ HB2 breast epithelial cells, was stimulated by immortalized breast fibroblasts. GFP-labelled MCF7 breast cancer cells (A) or HB2 benign breast epithelial cells (B) were co-cultured with immortalized breast fibroblasts (pictured), or were cultured alone, and epithelial cell growth was monitored by counting GFP-positive cells using flow cytometry for up to 10 days. Data are means of biological triplicates ($\pm$ standard error) and are representative of duplicate experiments.

Figure 3. MiR-26b expression in three breast cancer cell lines (A) and in immortalized breast fibroblasts (B). MiR-26b expression was quantified using qPCR (Figure 3A). MiR-26b was down-regulated in CAFs in both assays (see Supplementary Figure 1), as has been observed previously in colorectal cancer cells [33]. However, qPCR analyses...
Figure 3. MiR-26b expression was frequently down-regulated in CAFs compared with matched NFs. (A) Samples enriched for fibroblasts were isolated by LMD from samples of matched breast cancer and normal tissue from 14 sequential cases of luminal A breast cancer (see Supplementary Table 1). (B) Primary cultures of matched NFs and CAFs were established from four further breast cancer cases. qPCR was used to analyse miR-26b expression relative to the geometric mean RNU6B and RNU48. Data are means of technical triplicates (± standard error).

revealed that miR-26b was overexpressed by more than 1000-fold in these transfections (Supplementary Figure 1C). We believe that this lacks clinical relevance since this degree of overexpression greatly exceeded differential miR-26b expression in matched NFs and CAFs (Figure 3); therefore, we did not proceed with further overexpression studies.

To study the consequences of reduced miR-26b function, we stably knocked down miR-26b in breast fibroblasts using lentiviral vectors (which also conferred GFP expression). Fibroblasts were stably transduced to reduce miR-26b function (designated ‘26bk/d’), or were transduced with control virus (designated ‘controlk/d’), and flow cytometry was used to enrich populations to maintain more than 90% transduced cells (GFP-positive). A two-fold reduction in miR-26b expression was observed by qPCR (Figure 5A; \( p = 0.02 \)). As before, we were conscious that this might not accurately reflect functional knock-down; we therefore also performed luciferase reporter assays to assess miR-26b function. A single, fully complementary miR-26b binding site was cloned downstream of the luciferase reading frame in a reporter, and 26bk/d or controlk/d cells were transfected with the reporter. Luciferase assays demonstrated that 26bk/d cells allowed two-fold higher expression of a miR-26b target (Figure 5B; \( p = 0.001 \)), indicative of reduced miR-26b function. We also examined the influences of miR-26b knock-down on cell growth/viability by both monitoring the growth of 26bk/d and controlk/d cells (Figure 5C) and examining their cell cycle distributions (Figure 5D). In accordance with our previous findings (Figure 4A), we found that 26bk/d cells grew slightly more slowly than controlk/d cells (\( p = 0.01 \) at 72 h). This appeared to relate to a cell cycle defect represented by an increase in cells in the G2/M phase (Figure 5D; \( p = 0.02 \)). However, these growth and cell cycle defects are minor and may lack biological relevance. Next, we examined the migratory or invasive capacities of 26bk/d and controlk/d cells using scratch-closure and trans-well migration assays, or trans-well Matrigel invasion assays. 26bk/d cells showed increased migration in scratch-closure assays, although this fell just short of statistical significance (Figure 5E; \( p = 0.06 \)). However, 26bk/d cells demonstrated significantly enhanced migration and invasion in trans-well assays (Figure 5F, \( p = 0.001 \); Figure 5G, \( p = 0.03 \)). A second independent immortalized breast

Figure 4. Transient miR-26b down-regulation in breast fibroblasts inhibited growth but stimulated migration. Immortalized breast fibroblasts were transiently transfected with anti-miR-26b molecules or with control anti–miRs. (A) MiR-26b expression was quantified 24 h after transfection using qPCR (relative to RNU6B). Data are means of technical triplicates (± standard error) and are representative of duplicate experiments. (B) Cell growth was monitored by MTT assays over 72 h. (C) Migration of fibroblasts was monitored using trans-well assays by manual counting of cells that had passed through the membranes. Data in B and C are means of biological triplicates (± standard error) and are representative of duplicate experiments.
Figure 5. Stable down-regulation of miR-26b in breast fibroblasts inhibited growth but stimulated both migration and invasion. Immortalized breast fibroblasts were stably transduced to knock down miR-26b (26k/d) or with a control construct (con/k/d). (A) MiR-26b expression was quantified in the two cell lines using qPCR (relative to RNU6B). Data are means of technical triplicates (± standard error) and are representative of duplicate experiments. (B) MiR-26b function was assessed as ratios of firefly to Renilla luciferase expression using a miR-26b target luciferase reporter (containing a perfect miR-26b binding site downstream of firefly luciferase and also coding for Renilla luciferase as an internal control). Cell lines were transfected with the reporter and dual luciferase assays were performed after 24 h. (C) Cell growth in the two cell lines was monitored using MTT assays over 72 h after initial seeding of equal numbers of cells. (D) Proportions of cells in G1, S, and G2/M phases of the cell cycle were determined in sub-confluent cultures using propidium iodide staining and flow cytometry. (E) Migration was determined in scratch-closure assays using digital imaging as the percentage scratch area remaining 18 h after scratch formation. Representative images are shown immediately after forming the scratch and at 18 h. (F) Migration was determined in trans-well assays by manual counting of cells that had passed through the membrane. A representative example of the trans-well migration result is shown. A second independent breast fibroblast line was also stably transduced (26k/d2a n dc o nk/d2). Cells having migrated through the membranes were counted at 12 h for 26k/d and con/k/d and at 24 h for 26k/d2 and con/k/d2 (the second pair of transduced fibroblast lines migrated/invaded more slowly, reflecting variation between individual parental fibroblasts). (G) Invasion was assessed using trans-well assays by manual counting (at the same time points as F). Data in B–G are means of biological triplicates (± standard error) and are representative of duplicate (B, D–G) or triplicate (C) experiments.

Reduced miR-26b activity in fibroblasts enhances migration/invasion of epithelial cancer cells

We were especially interested to determine whether miR-26b in breast fibroblasts could modify epithelial cancer cell behaviour. We co-cultured either 26k/d or control/k/d fibroblasts with MCF7 epithelial cancer cells. We used MCF7 cells that stably express luciferase in fibroblast line was also transduced to knock down miR-26b (designated ‘26k/d2’); this also demonstrated significantly enhanced migration and invasion after miR-26b knock-down (Figure 5F, $p = 0.02$; Figure 5G, $p = 0.02$). We concluded that breast fibroblasts with reduced miR-26b, as seen in CAFs, exhibited reduced growth but increased motility and invasive capabilities.

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As expected, the presence of fibroblasts enhanced MCF7 growth (see Figure 2), but 26b$^{kd}$ and control$^{kd}$ fibroblasts did not have differential influences (Figure 6A). This experiment was performed seeding epithelial cells and fibroblasts at a ratio of 1:3 in accordance with published literature [6]; differential influences of 26b$^{kd}$ and control$^{kd}$ fibroblasts on epithelial growth were also not seen at other ratios (Supplementary Figure 2). Next, migration and invasion assays were performed with MCF7/fibroblast co-cultures (seeding ratios of 1:3). In trans-well assays, MCF7 cells demonstrated significantly enhanced migration in the presence of 26b$^{kd}$ fibroblasts (Figure 6B; $p = 0.008$), although a trend for enhanced invasion fell short of statistical significance (Figure 6C). This enhanced migration of MCF7 cells was not reproduced when the fibroblasts were seeded separately in the lower chambers of the trans-wells (Supplementary Figure 3). Invasion assays were also performed using three-dimensional spheroids, which better reflect in vivo interactions between cells and the microenvironment.

Figure 6. MCF7 cell migration and invasion are stimulated by breast fibroblasts with reduced miR-26b. MCF7 cells (luciferase-positive) were co-cultured with miR-26b knock-down (26b$^{kd}$) or control (con$^{kd}$) breast fibroblasts (seeding ratio of one epithelial cell to three fibroblasts). (A) MCF7 cell growth was monitored within co-cultures using luciferase assays over 72 h (entire co-cultures were lysed and luciferase activity, present within the epithelial cells only, was quantified). (B, C) Migration or invasion of MCF7 cells within co-cultures was assessed 24 h after seeding in trans-well assays using luciferase assays (cells having passed through the membrane were lysed and luciferase activity was quantified within the lysates). (D) MCF7 cells and fibroblasts were aggregated, forming three-dimensional spheroids, and were suspended in a collagen-I/Matrigel matrix for up to 48 h. Invasion of MCF7 cells away from the central spheroid was quantified as shown at 48 h. Assays were performed with 26b$^{kd}$ or con$^{kd}$ fibroblasts and with equivalent lines derived from an independent breast fibroblast line (line 2). (E, F) Spheroids were formalin-fixed and paraffin-embedded. Sections were taken and stained using haematoxylin and eosin (E) or for epithelial cytokeratins (F). Scale bars (top right of each image) = 100 µm. Epithelial cells (cobblestone morphology/cytokeratin-positive) are labelled ‘e’, while populations of fibroblasts (elongated morphology/cytokeratin-negative) are labelled ‘f1’ (internal to spheroid outgrowth), ‘f2’ (surface of outgrowth), and ‘f3’ (within matrix radiating from spheroid). Data are means of at least biological triplicates (± standard error) and are representative of duplicate (B–D) or triplicate (A) experiments.

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MiR-26b regulates multiple molecular pathways in breast fibroblasts

Our next aim was to determine the molecular pathways responsible for the altered behaviour of 26bk/d fibroblasts. Initially, we identified potential direct miR-26b targets using bioinformatics (TargetScan; http://www.targetscan.org); these predictions suggested that miR-26b might target more than 100 different transcripts. In order to identify pathways altered in breast fibroblasts, we carried out proteomic comparisons of 26bk/d and control k/d fibroblasts. Label-free protein mass spectrometry was performed on triplicate flasks of the two cell lines. Fold changes were calculated using mean expression levels in triplicate control k/d samples and triplicate 26k/d samples.

Table 2. Proteins differentially expressed between controlk/d and 26k/d fibroblasts (false discovery rate < 0.1). Immortalized breast fibroblasts were virally transduced to reduce expression of miR-26b (26k/d) or were control transduced (controlk/d). Label-free quantitative protein mass spectrometry was performed on triplicate flasks of the two cell lines. Fold changes were calculated using mean expression levels in triplicate controlk/d samples and triplicate 26k/d samples.

| Gene       | Regulation/protein fold change* | Predicted target |
|------------|---------------------------------|------------------|
| TMEM119    | Down                            | No               |
| NUODC3     | Down                            | No               |
| TPM2       | Down                            | No               |
| FAM5C      | Down                            | No               |
| CLT1       | Down                            | No               |
| THOC5      | Down                            | No               |
| USP19      | Up                              | No               |
| APIP       | Up                              | No               |
| TNKS1BP1   | Up/3.32                         | Yes              |
| CPSF7      | Up/4.35                         | Yes              |
| COL12A1    | Up/7.20                         | Yes              |

*Fold changes are shown only when the protein was detected in both cell lines—when it was not detected in either line, only the direction of deregulation is indicated.

Discussion

CAFs are known to differ from NFs in their expression profiles and, consequently, in their behaviour and influences on epithelial cancer cells. However, the molecular basis of these expression differences is poorly understood, with signalling from cancer and other stromal cells [35], as well as epigenetic deregulation [10], implicated as key influences. We examined whether miRNA expression differs substantially between NFs
and CAFs and whether these differences regulate fibroblast behaviour. We focused on miR-26b, since it was deregulated (down-regulated in CAFs) to the greatest extent in our screens (Table 1). Down-regulation of miR-26b has been observed previously in various cancers, including glioma [36], head/neck/oral cancer [37], hepatocellular cancer [38], and breast cancer [39], and has generally correlated with higher grade or more aggressive cancer types. This conclusion is supported by the fact that low miR-26b expression correlated significantly with poor cancer survival in hepatocellular carcinoma [38], and in breast cancer in our analysis of publicly available miRNA expression data (Supplementary Figure 4). It should be emphasized that all of these studies analysed expression in cell populations that included both cancer and stromal cells; therefore it is not possible to be certain of the cell type in which miR-26b is expressed and functional. An exception to this is a recent analysis of miRNA expression in six paired primary cultures of NFs and CAFs from breast cancers, in which miR-26b was identified as down-regulated in CAFs [20], in accordance with our findings, although it is important to note that this study included no assessments of the function or targets of miR-26b.

At least 14 different direct targets for miR-26b have been suggested in the literature (see Supplementary Table 3) in a range of other cell types and supported by differing levels of proof. The vast majority of these potential target proteins were not detected in our proteomic analyses, but those that were showed no evidence of significant differential expression between 26bkd and controlkd cells. This is compatible with the suggestion that miR-26b targets multiple transcripts and that these vary with cell type. We identified three miR-26b targets in breast fibroblasts and established that their expression in this compartment was significantly associated with survival from breast cancer (Figure 7). These molecules are functionally diverse: TNKS1BP1 is involved in telomere maintenance [40]; CPSF7 regulates polyadenylation [41]; and COL12A1 is an extracellular matrix component [42]. This diversity hints at the potential for miR-26b to have broad-ranging influences on cellular physiology, as has been seen with some other miRNAs [43]. Importantly in this context, we analysed downstream effects of manipulating miR-26b at a wider proteome level. We identified two significantly deregulated pathways: glycolysis/TCA cycle; and cytoskeletal regulation by Rho GTPases. For glycolysis/TCA, all genes were up-regulated in 26bkd fibroblasts and they included enzymes that catalyse five of the nine main steps of glycolysis. Similar up-regulation of glycolytic enzymes has recently been reported in bladder cancer stroma [44]. These observations are potentially compatible with the ‘reverse Warburg effect’, as described by Lisanti and co-workers [45], in which CAFs carry out aerobic glycolysis, thereby producing lactate and pyruvate that are used, in part, by neighbouring cancer cells. However, published work suggests that this results in enhanced cancer cell growth [46], which we did not find (Figure 6A), rather than the enhanced cancer cell migration/invasion that we saw (Figures 6B–6F). With respect to the second pathway, the influences of Rho GTPases on cytoskeletal dynamics and cellular motility are well established [47]. Notably, Rho signalling has been implicated in CAF-mediated remodelling of the tumour microenvironment, leading to enhanced invasion of cancer cells [48,49], a model discussed further below.

We have shown that reduced miR-26b can enhance breast fibroblast migration and invasion (Figures 4 and 5) and that this, in turn, can stimulate migration and invasion of epithelial cancer cells in the context of epithelial/fibroblast co-cultures (Figure 6). At least two models have been proposed to explain this stromal–epithelial cross-talk. Firstly, fibroblasts secrete soluble paracrine factors that stimulate epithelial migration/invasion directly. Secondly, fibroblasts modify the structural microenvironment, making it more permissive for epithelial migration/invasion. From our data, we believe that a soluble paracrine factor that acts directly on the epithelial cells is less likely, since we were unable to recapitulate the influence of 26bkd fibroblasts on epithelial cells when the cells were physically separated in culture.
(Supplementary Figure 3). Therefore, our preferred model is one that involves modification of the structural microenvironment. Potentially, enhanced epithelial invasion could be a passive phenomenon where epithelial invasion occurs simply by following the passage of fibroblasts through the matrix, making use of the ‘holes’ that remain behind the fibroblasts; in this case, fibroblasts would be simply removing the barrier of the matrix that inhibits epithelial movement. However, our data indicate that the fibroblasts’ influence is more complex. 26bk/d fibroblasts significantly stimulated the migration of epithelial cells in transwells lacking matrix, where there was no barrier for the fibroblasts to remove and no matrix in which fibroblasts could leave these ‘holes’ (Figure 6B). In addition, control k/d fibroblasts invaded from spheroids, albeit to a lesser degree than 26bk/d fibroblasts, presumably leaving the ‘holes’ in the matrix, but epithelial invasion was hardly detectable at all. We interpret this to suggest that active stimulation of epithelial migration/invasion through stimulatory modifications of the matrix is a component of the 26bk/d fibroblasts’ influence. Fibroblasts enhance the invasion of squamous cell carcinoma cells in a similar way, with both matrix ‘holes’ and fibroblast deposition of the matrix components fibronectin and tenascin-C implicated as potential stimulatory mediators of epithelial invasion [49]. In this case, RhoA signalling in the fibroblasts was found to be important for both hole formation and matrix deposition [49], which correlates with our observation of deregulation of the Rho pathway. The roles of fibronectin and tenascin-C in stimulating this migration/invasion remain to be fully elucidated. COL12A1 presents a further candidate molecule for roles in making the matrix permissive for migration/invasion as it is known to organize and stabilize matrix fibrils of collagen type I [50], a main matrix component in our spheroid assay. In addition, increased COL12A1 expression has been recently noted at colorectal cancer invasive fronts, implicating COL12A1 in invasion [42].

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Author contribution statement

ETV, TAH, AMH, and MH designed the experiments and analysed the data. ETV carried out most of the experiments. RD, VS, CN, XL, DLH, CAG, and JLT contributed to some of the experiments. AZ performed the mass spectrometry. HHT provided the statistical support. All the authors contributed to the manuscript preparation.

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Note: References 51 and 52 are cited in the Supporting information to this article.

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### SUPPORTING INFORMATION ON THE INTERNET

The following supporting information may be found in the online version of this article.

Supplementary materials and methods.

**Table S1.** Pathological features of the breast cancer cases included in this study.

**Table S2.** Components of pathways identified by Gene Ontology analyses as enriched in the proteins differentially expressed between control and 26-kd fibroblasts.
Table S3. Published miR-26b targets.

Figure S1. Transient miR-26b up-regulation in breast fibroblasts induced dramatic growth inhibition and apoptosis.

Figure S2. MiR-26b knock-down or control breast fibroblasts do not have differential influences on MCF7 cell growth at a range of different seeding densities.

Figure S3. MCF7 cell migration is not stimulated by breast fibroblasts with reduced miR-26b when the cells are seeded in separate chambers of trans-wells.

Figure S4. Expression of miR-26b predicts breast cancer recurrence.

Supplementary Data 1. Microarray data of miRNA expression levels from NFs and CAFs and normal and cancer epithelial cells from FFPE breast tissue.

Supplementary Data 2. MiRNAs consistently up- or down-regulated in CAFs compared with NFs in both FFPE breast tissue and the tissue culture model.

Supplementary Data 3. Protein expression levels in triplicate samples of 26kd (T1, T2, and T3) and controlkd (C1, C2, and C3) fibroblasts as determined by mass spectrometry.

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