Coevolution of Prostate Cancer and Bone Stroma in Three-Dimensional Coculture: Implications for Cancer Growth and Metastasis

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Abstract

Human bone stromal cells, after three-dimensional coculture with human prostate cancer (PCa) cells in vitro, underwent permanent cytogenetic and gene expression changes with reactive oxygen species serving as mediators. The evolved stromal cells are highly inductive of human PCa growth in mice, and expressed increased levels of extracellular matrix (versican and tenasin) and chemokine (BDFN, CCL5, CXCL5, and CXCL16) genes. These genes were validated in clinical tissue and/or serum specimens and could be the predictors for invasive and bone metastatic PCa. These results, combined with our previous observations, support the concept of permanent genetic and behavioral changes of PCa epithelial cells after being either cocultured with prostate or bone stromal cells as three-dimensional prostate organoids or grown as tumor xenografts in mice. These observations collectively suggest coevolution of cancer and stromal cells occurred under three-dimensional growth condition, which ultimately accelerates cancer growth and metastasis. [Cancer Res 2008;68(23):9996–10003]

Introduction

Tumor-microenvironment interactions are crucial in oncogenesis and cancer progression. Genetic studies using laser captured microdissection and gene expression profiling of clinical specimens confirmed genetic and gene expression changes in tumor cells (1) and adjacent stroma (2). Although genetic and gene expression changes in cancer cells are expected, similar changes in the stroma in response to cancer epithelium and their potential functions are less well-defined. Pathak and colleagues (3) showed mouse stromal fibroblasts harvested from human prostate cancer (PCa) xenografts exhibited identical and nonrandom genetic changes. Coculture of human prostate or bone stromal cells with human PCa LNCAp (LN) cells under three-dimensional conditions induced permanent genetic, morphologic, and behavioral changes in LN cells (4). Hill and colleagues (5) showed that conditional disruption of an epithelial cell-specific pRB function in the mouse prostate epithelium induced permanent p53 genetic changes in the tumor-adjacent stroma. Blouin and colleagues (6) showed that transgenic mice with transforming growth factor (TGF)β signaling interrupted by conditional inactivation of the TGFβ type II receptor gene in mouse prostate and fore-stomach stromal fibroblasts developed intraepithelial neoplasia in the prostate and invasive squamous cell carcinoma in the fore-stomach, possibly by activation of paracrine hepatocyte growth factor signaling. Because spontaneously immortalized stromal fibroblasts (7) or fetal urogenital sinus mesenchymes (8) are highly inductive, promoting the growth and progression of prostate tumors in mice and that permanent gene expression and behavior changes were observed in epithelial cells upon cellular interaction with stroma (9–11), we focused here on defining if stromal fibroblasts “coevolve” with cancer epithelial cells through reciprocal cancer-stroma interaction and the altered stromal fibroblasts may be responsible for enhancing tumor progression through enhanced paracrine signaling.

Tumor growth in the primary or metastatic site is constantly modulated by stress conditions, including fluctuations in nutrition, pH, hypoxia, osmotic, and hormonal conditions (12, 13). Reactive oxygen species (ROS) are common mediators of stress and inflammatory responses, implicated in cancer progression by causing DNA damage and inducing genomic instability in cancer epithelium and stroma fibroblasts (14, 15). In this communication, we showed marked cytogenetic, gene expression and behavioral changes in bone cells cocultured under three-dimensional conditions with PCa cells, with ROS serving as the critical mediators. The genetically altered bone stromal cells are highly inductive of human PCa growth and progression. Gene expression profiling of altered bone stromal cells revealed unique molecular signatures shared with cancer-associated prostate stromal fibroblasts, confirmed in clinical PCa tissue and serum specimens from patients with progressive PCa.

Materials and Methods

Cell lines and culture. LN and its lineage-derived C4-2 and C4-2B human PCa epithelial cell lines were obtained from in vitro cellular interaction between LN and a human bone stromal MS cell line (10). MG-63, a human osteosarcoma cell line, HS27A, an immortalized human osteoblast,
and HFOB, a human fetal osteoblast (American Type Culture Collection), were cultured in T-medium (Invitrogen) with 5% fetal bovine serum (FBS; Sigma) at 37°C. Human prostate fibroblasts from normal/benign and cancerous areas of prostatectomy specimens were confirmed by positive vimentin but negative desmin and cytokeratin IHC staining.

Three-dimensional coculture of PCa and bone stromal cells in RWV. LN, C4-2, MG-63, HFOB, and HS27A cells were seeded in T-medium with 10% FBS, switched to 5% FBS, and maintained within 20 passages. LN and C4-2 cells were recovered from a cryopreserved stock (passage between 15 and 20) 2 wk before the experiment. MG-63, HFOB, or HS27A cells (passage number between 5 and 10) were recovered similarly 1 wk before the experiment. Coculture was done in three-dimensional RWV conditions with or without microcarrier beads according to previously published methods (4). We noted no morphologic and gene expression differences in cells harvested from cocultured PCa and bone stromal cells either with or without microcarrier beads. A culture medium sample was collected every 3 d for monitoring prostate-specific antigen (PSA) and replaced with 30 mL fresh medium. Cocultured organoids were harvested after 2 or 3 wk with dispase (5 mg/mL; Roche) or trypsin (0.25% v/v; Invitrogen). Cells grown from prostate organoids were separated by differential attachment to the plastic dish (4, 10).

Freshly harvested and pathologically confirmed cancer tissue specimens were obtained from the peripheral zone of the prostate gland with the contralateral normal/benign prostate tissues serve as controls. Tissues were minced to <1 mm², adhered to plastic culture dishes, and cultured under sterile conditions with T-Medium and 10% FCS (10). Epithelial cells were removed by trypsin and EDTA followed by mechanical irritation with tissue culture medium. Pure prostate stromal fibroblasts, by morphologic and immunohistochemical (IHC) criteria (vimentin positive and cytokeratin and desmin negative), were obtained after 8 to 12 rounds of subculture. PCa epithelial and prostate or bone stromal cells were confirmed by cell morphology, IHC staining, and PSA production. In this study, we isolated paired stromal fibroblasts from normal/benign and cancerous areas of tissue specimens from five patients, designated respectively as Pt1-N to Pt5-N and Pt1-C to Pt5-C. The clonal nature of the harvested cells was cytogenetically established by conventional Giemsa (G) banding analysis using previously published methods (16).

Animal study. Six-week-old athymic nude mice [BALB/c National Cancer Institute (NCI)] were used. Animal protocols were approved by the Emory IACUC Committee. To produce chimeric tumors, 2 × 10⁶ cells were subcutaneously transplanted into 6- to 8-week-old male and female 6- to 8-week-old male and female NOD/SCID mice. The mice were recovered from a cryopreserved stock (passage between 15 and 20) 2 wk before the experiment. MG-63, HFOB, or HS27A cells (passage number between 5 and 10) were recovered similarly 1 wk before the experiment. HMBS-722(¶) Hypoxanthine Guanine Phosphoribosyl Transferase 1 (HMBS), HSPCB-136(¶) Heat-Shock 90-kDa Protein 1, β (HSPCB), were selected as suggested by Roche to confirm the consistencies of gene changes. The primers were as follows: HMB3-633(¶): 5'-GCATTGAGGTCGTCACTGTA-GATA-3' and universal probe #14; CCL5-301(¶): 5'-TGGTTGCGTGTTGTCCTTGC-3' and universal probe #77; Collagen 1-1866(+): 5'-GGGATCTTCGGAGCTAAATGG-3', Collagen 1-1928(¶): 5'-GGGACAACCTCCTGCTCCTG-3' and universal probe #67; BDNF-301(¶): 5'-GGACCTCGTCTCCTC-3' and universal probe #88; and HFOB, a human fetal osteoblast (American Type Culture Collection), were selected as Adhesion Molecules Microarray (SuperArray). Membranes and all RNA and cDNA amplification reagents were obtained from SuperArray Biosciences (Sydney, Australia). The membranes were hybridized with radiolabeled cDNA probes synthesized from PCR products of genomic DNA isolated from each tissue sample. The microarrays were scanned with a Typhoon-9410 (Amersham Biosciences, Buckinghamshire, UK) laser scanner, and the data were analyzed using GenePix Pro 6.0 software (Molecular Devices; SpectraMax 190).

Statistical analysis. All data were log transformed to give a normal distribution, and results were confirmed by standard normal QQ plots. The measurements with no detectable tumor size (recorded as zeros) were thresholded to low values, typically half of the minimum value among the other nonzero measurements in each data set before the log-transformations. Data were subjected to a Welch two-sample test to evaluate statistical significance.
Results

Permanent morphologic changes in bone stromal cells after coculture with PCa cells under three-dimensional RWV conditions. A three-dimensional coculture model under RWV conditions was established to examine whether permanent morphologic, genetic, and behavioral changes occurred in bone stromal cells exposed to either androgen-dependent LN or androgen-independent, and bone metastatic C4-2 cells. We cocultured MG63, a human osteosarcoma cell line, or HS27A, a normal immortalized human osteoblastic cell line, with LN and C4-2 and the derivative bone stromal cells, which were designated as MG\textsubscript{LN}/MGC\textsubscript{4-2} and HS27\textsubscript{A\textsubscript{LN}}/HS27\textsubscript{A\textsubscript{C4-2}}, respectively; MG63 or HS27A cells were cultured alone as controls (MG\textsubscript{RWV} and HS27\textsubscript{ARWV}). Figure 1 shows that whereas there were no apparent morphologic differences between MG\textsubscript{RWV} and MG\textsubscript{LN}, MGC\textsubscript{4-2} exhibited stable and flat spindle morphology with cells growing as parallel and light-retractile clusters. Likewise, HS27\textsubscript{A\textsubscript{LN}} and HS27\textsubscript{A\textsubscript{C4-2}} exhibited more spindled and elongated cell morphology when compared with parental HS27A and HS27\textsubscript{ARWV}. No morphologic changes, however, were observed in the bone stromal cells after coculture with LN or C4-2 cells on plastic dishes for a similar time period (data not shown). Our observations suggest that three-dimensional RWV cell culture conditions promote permanent morphologic changes seen in MG63 and HS27A cells.

Permanent cytogenetic marker switches in MG63 cells after coculture with C4-2 cells. To determine if genetic changes may occur in concert in morphologically altered MGC\textsubscript{4-2} cells, we conducted cytogenetic analyses of the MG63 cells before and after coculture with LN or C4-2 cells. C4-2 produced higher ROS than LN (22), and C4-2 rather than LN selectively induced permanent morphologic alterations of MG63. Therefore, we determined whether ROS were the common mediators of this tumor-stroma interaction. Conventional G-banding technique was used to analyze parental MG63, MG\textsubscript{RWV}, MG\textsubscript{LN}, and MGC\textsubscript{4-2} cells. The cytogenetics of MG63 cells exposed to H\textsubscript{2}O\textsubscript{2}, mimicking the C4-2 cell coculture conditions, were also analyzed. Multiple chromosomal aberrations were observed in the parental osteosarcoma MG63 cells (Fig. 1B). After culture under three-dimensional RWV conditions, either alone or with LN or C4-2 cells, we detected consistent cytogenetic changes categorized into 3 groups (Fig. 1B).

Group a, parental MG63 cells, showed nonrandom characteristic marker chromosomes designated as M in box A: M1, t(1p;12q); M2, t(4q;5q); M3, del (7q); M4, t(12q?); M5, t (11q?); in cell lines 1 and 2, this marker is an iso (11q); M6, der (2); M7, t(8q;?;9p), a minimum of two copies of M7 were present in all spreads of these cell lines; M8, a large subtelocentric chromosome with ABR (abnormally banded region); M9, t(8q;?;17q); M10, t(16q;16q); M11, a long acrocentric of unknown origin; M12, inv (7); M13, t(13q;14q); M14, del (11p); M15, a minute bisatellited chromosome. These markers are common to all MG63 parental and derivative cell lines. Group a chromosomal markers were retained by other MG-derived cells, suggesting their lineage relationship.

Group b chromosomal markers, designated with m, were specifically associated with MG\textsubscript{RWV} and MG\textsubscript{LN} cells and consisted
of two unique marker chromosomes, tentatively identified as m1, t(3q;12q), and m2, t(17q;?). Group c chromosomal markers, designated with \( M \), were associated with the progressive changes of MG cells subsequent to cellular interaction with either LN or C4-2 cells. There were six unique clonal markers, tentatively identified as \( M1, \) t(2q;3q); \( M2, \) t(16q; with ABR); \( M3, \) del(1q); \( M4, \) t(17q;ABR); \( M5, \) t(20p?); and \( M6, \) an unidentified marker of subtelocentric morphology associated with \( \text{MG}_{\text{C4,2}} \) cells upon the examination of three clones from separate and repeated studies.

Group c markers were absent in MG63 and \( \text{MG}_{\text{RWV}} \) cell lines, and only some are present in \( \text{MG}_{\text{LN}} \) cells. MG63 cells exposed to \( \text{H}_2\text{O}_2 \) in vitro (Fig. 1B, bottom row) showed all six group c markers, suggesting ROS as the common mediators for the induction of stemal changes in response to tumor epithelium. The nonclonal unidentified altered chromosomes from each of these cell lines were also shown at the end of each row. Total chromosome numbers in these cell lines ranged between 42 and 143 with a peak at 134 in MG63, 122 and 64 in 2 of the \( \text{MG}_{\text{RWV}} \) clones, 112 chromosomes in \( \text{MG}_{\text{LN}} \) a bimodal distribution of 64 and 122 chromosomes in 3 of the \( \text{MG}_{\text{C4,2}} \) clones, and 112 in \( \text{H}_2\text{O}_2 \)-exposed MG63 cells. All cell lines showed aneuploidy with both structural and numerical abnormalities.

Accelerated prostate tumor growth by \( \text{MG}_{\text{C4,2}} \) cells previously exposed to PCa cells. The biological significance of \( \text{MG}_{\text{C4,2}} \) in the induction of PCa growth in athymic nude mice was investigated. Although the basal growth rate of the parental and MG63 derivatives differed slightly in vitro (Fig. 1B, bottom row) showed the growth of the chimeric prostate tumors at the s.c. sites differed substantially. \( \text{MG}_{\text{C4,2}}/\text{C4-2-Luc} \) tumors grew 19-fold larger (799 ± 214 \( \text{mm}^3 \)) versus 13 ± 24 \( \text{mm}^3 \)), respectively (Fig. 2A–B). Luciferase activity confirmed that the C4-2-Luc cells exhibited 19-fold higher luciferase activity in \( \text{MG}_{\text{C4,2}}/\text{C4-2-Luc} \) than in \( \text{MG}_{\text{RWV}}/\text{C4-2-Luc} \) (7,659 ± 7,864 versus 401 ± 702 RLU; see Fig. 2C).

Prostatic stromal fibroblasts associated with PCa induced more prostate tumor growth than those associated with normal/benign prostate epithelia. Because the bone-lineage \( \text{MG}_{\text{C4,2}} \) was superior to \( \text{MG}_{\text{RWV}} \) and \( \text{MG}_{\text{LN}} \) in the induction of \( \text{C4-2-Luc} \) tumor growth in mice, we tested the hypothesis that stromal fibroblasts closely associated with primary tumor may be more inductive than those associated with normal/benign prostate epithelia for C4-2 tumor growth in mice. Prostate-associated stromal fibroblasts isolated from either benign/normal (Pt-N) or cancerous (Pt-C) areas of the primary prostate tissue specimens were prepared from the same patient to minimize genetic variability. Five pairs of Pt-N and Pt-C prostate fibroblasts, named Pt1-N or Pt1-C to Pt5-N or Pt5-C, were isolated. Whereas one of these five paired stromal fibroblasts, Pt1-C and Pt1-N, were compared for growth induction of \( \text{C4-2-Luc} \) tumors, all five Pt-N and Pt-C pairs were used for comparative gene expression studies. The vimentin-positive and cytokeratin- and desmin-negative prostate stromal fibroblasts from Pt1-C or Pt1-N co-inoculated with C4-2-Luc cells s.c. to compare for the induction of chimeric prostate tumor growth in mice. The chimeric tumors of Pt1-C/\text{C4-2-Luc} were 28.7-fold larger than those of the Pt1-N/\text{C4-2-Luc} (373 ± 214 \( \text{mm}^3 \)) versus 13 ± 24 \( \text{mm}^3 \)), respectively. Similarly, serum PSA of the former was 233-fold more than the latter at 466 ± 358 ng/mL versus 2 ± 1.9 ng/mL, respectively (Fig. 3A–B). These results were supported by 57-fold higher Luciferase activity detected in Pt1-C/\text{C4-2-Luc} tumor than in Pt1-N/\text{C4-2-Luc} tumor (5,154 ± 8,162 RLU versus 90 ± 149 RLU; see Fig. 3C).

Differential gene expression in the inductive bone cells and prostate stromal fibroblasts. Base on the dramatic growth induction differences between \( \text{MG}_{\text{C4,2}}/\text{MG}_{\text{RWV}} \) and Pt1-C/Pt1-N, we sought to compare gene expression differences among these stromal cell pairs from bone and prostate origins. We conducted an 18K microarray analysis with data analyzed by Welch two-sample test for statistical significance (23, 24). Significant gene expression changes (\( P \leq 0.01 \)) were noted in 4,985 genes when comparing \( \text{MG}_{\text{C4,2}}/\text{MG}_{\text{RWV}} \) and Pt1-C versus Pt1-N with 110 common genes significantly up-regulated and 54 common genes significantly down-regulated that showed a \( t \) test q value <10% as confirmed by J. Lee (see Supplementary Data 1–3). These included extracellular matrix and chemokine genes. Macroarray (Supplementary Data 4–5) and qRT-PCR (data not shown) confirmed the increased expression of ECM genes such as tenascin, versican, collagen 1,
and SPARC (osteonectin) in MGC4-2/MGRWV and three pairs of the randomly selected prostate stromal fibroblasts. In addition, we confirmed the expression of these ECM genes in MG63 treated with H2O2 (see ROS data in Supplementary Data 4). Gene expressions of the chemokines and their receptors were confirmed by qRT-PCR (data not shown) and macroarray (Supplementary Data 6–7).

**Confirmation of ECM and chemokine gene expression in prostate tissue and serum specimens.** We focused specifically on the expression of ECM and chemokine genes by the stromal cells because these genes have been shown to regulate cell growth, survival, migration, and metastasis and can be measured reliably in prostate tissue and serum specimens. We first selected several stromal genes that showed consistent changes in microarray and macroarray, and conducted IHC analyses of the expression of these genes in PCa and adjacent stromal cells, expecting many stromal cell–expressed genes found to be deposited onto adjacent epithelium or alternatively expressed by the cancer epithelial cells. Supplementary Data 8 shows the IHC profile of tenascin, versican, and osteonectin in tissue microarray (see Supplementary Data 9 for IHC staining). Tenasin expression was elevated from 7% in normal stroma and 0% in BPH stroma to 47% in tumor-associated stroma. Versican expression was also elevated from 23% positive in normal and 9% in BPH to 44% in tumor-associated stroma. Tenascin and versican showed consistently weak staining in benign but strong staining in cancerous tissues. In contrast, osteonectin did not show significant changes between normal, benign, and cancerous prostate tissues.

Because chemokine factors are expressed in clinical specimens (25–27), we used ELISA to assess BDNF expression in serum specimens from patients who were recruited for a NCI-sponsored clinical trial and patients who underwent prostatectomy in the Department of Urology, Emory University School of Medicine. The average serum concentration of BDNF increased from normal (0 ng/mL) to D0 (patients with localized PCa, 10.3 ± 10.1 ng/mL) and to AIPC (patients with androgen-independent, bone metastasis, 22.3 ± 9.5 ng/mL; Fig. 4A). Elevated serum BDNF was also found in serum specimens obtained from Emory Clinic (9.4 ± 5.2 ng/mL in normal and 33.1 ± 5 ng/mL in patients with localized PCa). IHC confirmed the ELISA results in which BDNF was shown to express at a low level in normal prostate epithelium but was elevated in the epithelium of both 16-week-old developing human prostate and human PCa, with the highest expression of BDNF in PCa bone metastatic specimens (data not shown). ELISA further confirmed the expression of several other chemokines in sera of normal, D0, and AIPC patients. CCL5 increased from normal to D0 and AIPC (0 ± 0, 4.4 ± 3.5 and 107.5 ± 44.1 ng/mL, respectively; Fig. 4B); CXCL5 elevated from 0.26 ± 0.54 ng/mL in normal to 2.65 ± 4.23 ng/mL in D0 and 3.12 ± 4.32 ng/mL in AIPC patients, and CXCL16 increased from 1.2 ± 1.2 ng/mL in normal to 1.4 ± 1.0 ng/mL in D0 and to 3.3 ± 1.5 ng/mL in AIPC patients (Fig. 4C–D).

**Discussion**

Interaction between stromal and epithelial cells is fundamental to the organogenesis and cytodifferentiation of the developing prostate and the maintenance of the homeostasis of the adult prostate gland (28). Upon malignant transformation, evidence suggests cancer growth, progression, and metastasis remain tightly controlled by the associated stroma in a reciprocal manner (29). Cancer-adherent stromal cells, the “reactive stroma,” have been shown to promote the growth and progression of a large number of solid tumors including PCa (30). In this study, we showed that (a) both normal (HS27A) and osteosarcoma (MG63) bone stromal fibroblasts cocultured with human C4-2 PCa epithelial cells under three-dimensional RWV conditions underwent permanent morphologic changes; (b) the resultant stromal fibroblasts, MG63, transitioned under the inductive cue of ROS, showed permanently altered cytogenetic features, gene expression profiles, and growth-inductive properties; (c) transitioned stromal fibroblasts gained the ability to promote the human PCa growth when co inoculated s.c. with androgen-independent human PCa C4-2 cells in immune-compromised mice; (d) common stromal genes such as ECMs (tenasin and versican) and chemokines (BDNF, CCL5, CXCL5, and CXCL16) were observed to increase upon the transition of MG63 to MG63-C4-2 and from Pt-N to Pt-C; and (e) these differentially expressed genes were confirmed in clinical specimens, where elevated expression of ECM proteins in tissue specimens and increased circulating chemokines and tissue BDNF were identified. These findings show the biological relevance of transitioned stromal fibroblasts, which are likely induced by ROS molecules, with increased expression of selective ECM proteins and chemokines promoting PCa growth in experimental models and in clinical PCa progression and lethal PCa bone metastases. The salient features of the present study are as follows: (a) Coordinated changes in cytogenic, gene expression and
behavior of stromal cells can be introduced by coculture with epithelial cells under three-dimensional conditions with ROS as mediators, similar to other recent studies where laser capture microdissection of tumor-adjacent stromal cells showed consistent genetic changes (2). These results are confirmed by transgenic approaches where morphologic and gene expression profiles of the stromal fibroblastic component surrounding cancer epithelium can be selectively modified by prior introduced genetic changes in the epithelial cell compartment (5). (b) Transitioned stromal fibroblasts exhibited increased ability to promote cancer growth, consistent with the concept that reactive stroma (30) or cancer-associated stroma (31) surrounding cancer epithelium can increase the growth of cancer epithelium and help predict the survival of cancer patients. (c) Shared gene expression changes were found between transitioned stroma either induced experimentally under three-dimensional or isolated from clinical specimens regardless of their lineages and organs of origin (osteosarcoma versus prostate fibroblasts). Most remarkably, the shared expression of genes identified as ECM proteins and chemokines are expressed in clinical specimens, suggesting the highly conserved nature of tumor-stroma interaction. Inductive changes in stroma in response to the cancer epithelium are robust and nonrandom and may be clinically valuable for cancer diagnosis and prognosis. Our results conform to the published literature where transitioned stromal fibroblasts contributed to increased pancreatic, liver, and breast cancer growth (32–34), and increased expression of ECM proteins and chemokines in human PCa (35–40). Our results revealed increased expression of BDNF, CCL5, CXCL5, and CXCL16 in serum and/or tissue specimens of PCa patients (Fig. 4). It is likely these chemokines are produced by both prostatic epithelial and stromal cells because they are associated with pancreatic, prostate, colorectal, and gastric cancer epithelia (26, 40–42) and their production is related to the progression of a host of human tumors. Some of these chemokines may be intimately associated with the migration of immune reactive CD4+ and CD8+ cells (41) and mast cells (43). Because tumor-stroma interaction is highly conserved, our results suggest the transition of stromal fibroblasts under the influence of cancer epithelium could be a fundamental step toward malignant progression of solid tumors. Evidence supports the reciprocal nature of tumor-stroma interaction in which the knockdown of TGFβ receptor (6) or altered p53 function in cancer-associated stroma (5) also had profound effects on PCa proliferation. Coculture (4) or coinoculation (9, 10) of prostatic or bone

![Figure 4](image_url)

**Figure 4.** Serum concentrations (conc.) of circulating chemokines, BDNF, CCL5, CXCL5, and CXCL16, in the sera of PCa patients and BDNF in human PCa bone metastatic specimens in patients with localized (Local PCa) and androgen-independent bone metastatic PCa (AIPC bone met). Control sera from age-matched normal healthy controls. A, BDNF quantified by ELISA in both NIH and Emory specimens. Serum specimens from NIH were quantified by ELISA for CCL5 (B), CXCL5 (C), and CXCL16 (D).
H2O2 could play a special role mediating tumor-stroma interaction and stroma cells in experimental models and clinical specimens. Coculture model can be used to confirm factors expressed by tumor contact with cancer epithelial cells. The RWV three-dimensional expression in tumor-associated stromal cells through direct cells. Karnoub and colleagues (46) reported the increase of CCL5 expression changes in stromal cells induced by cancer epithelial in vitro. The RWV system confirmed the genetic and gene expression in tumor-associated stromal cells through direct contact with cancer epithelial cells. The RWV three-dimensional coculture model can be used to confirm factors expressed by tumor and stroma cells in experimental models and clinical specimens.

The role of ROS in PCa has been shown (47, 48). We found that H2O2 could play a special role mediating tumor-stroma interaction (22, 49). Cytogenetic analysis revealed identical genetic changes in MG63 cells cocultured with C4-2 cells or exposed to H2O2. This remarkable observation of identical cytogenetic changes in two vastly different treatment protocols suggests that the genetic alterations identified in Group c (Fig. 1B) could be the “hotspots” during PCa/stroma coevolution. We observed that the production of H2O2 by AIPC C4-2 is higher than by their androgen-dependent LN counterpart, corresponding with the ability of C4-2, but not LN, to consistently induce stromal cells to undergo permanent cytogenetic changes, coordinated gene expression profile switches, and increased induction of tumor growth in mice (22). This tumor-stroma interaction model may be highly dependent on the spatial orientation of these interactive cell types because it occurred under three-dimensional but not two-dimensional coculture conditions, consistent with our observations that genetic and coordinated gene expression changes occur in stromal fibroblasts when isolated from clinical specimens and grown as organized three-dimensional prostate tumors.

In summary, we characterized the cytogenetics, gene expression, and functions of bone and prostate stromal cells in response to three-dimensional coculture with PCa epithelial cells. The highly coordinated and conserved changes detected in both stromal and epithelial (9, 10) cells and the ability of the transitioned stromal cells to induce PCa growth and progression suggest the importance of reciprocal tumor-stroma interaction and the resultant coevolution between cancer and stroma. This concept is supported by the highly conserved gene expression profile switches observed in the prostate stromal cells isolated from clinical specimens and bone stromal cells obtained experimentally after three-dimensional coculture, which corresponded with the ECM and chemokine signatures of the clinical specimens. Further delineation of the molecular mechanisms of cellular interaction under defined spatial relationships and the roles of transitioned stromal cells and ROS in prostate carcinogenesis is warranted.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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