Non-steroidal anti-inflammatory drugs target the pro-tumorigenic extracellular matrix of the postpartum mammary gland

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ABSTRACT Breast cancer patients diagnosed postpartum have poor prognosis. The postpartum mammary gland undergoes tissue regression to return to the pre-pregnant state. This involution is characterized by wound healing programs known to be tumor promotional in other contexts. Previous studies have shown that mammary extracellular matrix (ECM) from nulliparous rats has tumor suppressive attributes, while mammary ECM from involuting mammary glands is promotional. In models of pregnancy-associated breast cancer, non-steroidal anti-inflammatory drug (NSAID) treatment targeted to postpartum involution inhibits tumor progression, in part by suppressing COX-2 dependent collagen deposition. Because mammary ECM proteins are coordinately regulated, NSAID treatment is anticipated to result in additional protective changes in the mammary extracellular matrix. Here, systemic NSAID treatment was utilized during postpartum involution to reduce mammary COX-2 activity. ECM was isolated from actively involuting glands of rats treated with NSAIDs and compared to ECM isolated from control-involution and nulliparous rats in 3D cell culture and xenograft assays. Compositional changes in ECM between groups were identified by proteomics. In four distinct 3D culture assays, normal and transformed mammary epithelial cells plated in NSAID-involution ECM, phenocopied cells plated in ECM from nulliparous rats rather than ECM from control-involution rats. Tumor cells mixed with NSAID-involution ECM and injected orthotopically in mice formed smaller tumors than cells mixed with control-involution ECM. Proteomic analyses identified and 3D culture assays implicated the ECM protein tenascin-C as a potential mediator of tumor progression during involution that is decreased by NSAID treatment. In summary, NSAID treatment decreases tumor-promotional attributes of postpartum involution mammary ECM.

KEY WORDS: NSAID, breast cancer, involution, tenascin-C, proteomics, 3D culture

Introduction

Full term pregnancy increases risk of breast cancer up to ten years following parturition (Schedin, 2006). Further, women with breast cancer diagnosed postpartum have poor disease outcomes compared to age-matched nulliparous women or patients pregnant at time of diagnosis and treatment (Stensheim et al., 2009). Postpartum breast cancers have been referred to as type II pregnancy-associated breast cancer (PABC) to distinguish these cancers from those diagnosed during pregnancy (Lyons et al., 2009). A physiologic window unique to type II PABC is mammary gland involution, a process that returns the lactation-competent gland to a non-secretory, quiescent state. In an effort to distinguish why type II PABC patients have worse prognoses, the normal postpartum breast microenvironment has been investigated for potential tumor-enhancing attributes. These studies reveal that postpartum involution utilizes wound healing programs for gland remodeling, including increases in matrix metalloproteinase activity.

Abbreviations used in this paper: COX-2, cyclooxygenase-2; ECM, extracellular matrix; NSAID, non-steroidal anti-inflammatory drug; PABC, pregnancy-associated breast cancer; PGEM, prostaglandin E metabolites; TN-C, tenascin-C.

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release of bioactive fragments of extracellular matrix (ECM) termed matricryptins, accumulation of fibrillar collagen, and influx of immune cells (Lund et al., 1996; Schedin et al., 2000; Schedin et al., 2004a; O’Brien et al., 2010a). The involution-hypothesis predicts these wound healing attributes drive promotion of pre-existing cancerous lesions in the postpartum gland (Bemis & Schedin, 2000; Schedin, 2006; O’Brien & Schedin, 2009). Preclinical data support this hypothesis, as human breast tumor cells exposed to the microenvironment of the involuting gland formed larger tumors with higher local and systemic dissemination rates than tumor cells injected into glands of nulliparous mice (Lyons et al., 2011). Further, a specific role for ECM in involution-induced tumorigenesis was elucidated in studies where breast tumor cells co-injected with ECM isolated from actively involuting glands metastasized to lung, liver and kidney at a significantly greater frequency than tumor cells mixed with mammary ECM isolated from quiescent, nulliparous rats (McDaniel et al., 2006).

Recent studies strongly implicate wound healing attributes of involution, particularly fibrillar collagen deposition, in progression of postpartum tumors. In vitro studies show that breast tumor cell interaction with fibrillar collagen leads to COX-2 (cyclooxygenase-2) upregulation, tumor cell proliferation, motility and invasion (Lyons et al., 2011). In addition, tumor cells exposed to the mammary involution microenvironment were characterized by increased intratumoral fibrillar collagen and elevated COX-2 expression, indicating fibrillar collagen of normal involution induces collagen deposition and COX-2 expression within the developing tumor (Lyons et al., 2011). Based on these observations, the wound healing microenvironment of involution represents a potential target for type II PABC prevention and treatment. Demonstrating wound healing as a therapeutic target, mice treated during postpartum involution with ibuprofen, a non-steroidal anti-inflammatory drug (NSAID) that inhibits COX-2/COX-1, displayed decreased tumor size and reduced tumor cell infiltration into the lung (Lyons et al., 2011). Demonstrating the mammary microenvironment as a target, both ibuprofen and celecoxib (a COX-2 specific inhibitor) reduced the fibrillar collagen deposition associated with normal postpartum involution (Lyons et al., 2011). NSAID-induced alterations in fibrillar collagen during involution may be accompanied by additional protective changes in mammary ECM, as mammary ECM composition is precisely regulated with the hormonal and functional state of the gland (Haslam & Woodward, 2001; Schedin et al., 2004a). To further investigate this hypothesis, mammary matrix was isolated for use in 3D culture and tumor xenograft assays. These experiments reveal that NSAID treatment significantly reduces the pro-tumorigenic attributes of involution ECM. ECM protein composition determined by mass spectrometry identified tenascin-C as an additional pro-metastatic ECM protein that is upregulated during involution and downregulated by NSAID treatment. Further functional studies show that tenascin-C contributes to the invasive phenotype of tumor cells exposed to involution matrix. These data suggest a novel ECM-based mechanism by which NSAIDs may suppress involution-induced mammary tumor progression.

Results

COX-2 as a target during mammary gland involution

COX-2 expression was assessed in the rat mammary gland to validate the use of NSAID therapy targeted to postpartum involution. Reverse-transcription PCR analysis of mammary tissue RNA isolated across stages of postpartum involution revealed that mammary COX-2 RNA levels increase during involution days 2, 4 and 6 compared to nulliparous levels (Fig. 1A). Western blot analysis confirmed that COX-2 protein levels are elevated at involution days 4-6 (Fig. 1B). Further, IHC analyses displayed almost no COX-2 protein in the nulliparous rat mammary gland, followed by elevated COX-2 expression at involution day 6 in both mammary stromal and epithelial cells (Fig. 1C). These data confirm that COX-2 is elevated in actively involuting mammary tissue both at the transcript and protein levels compared to the quiescent nulliparous gland.

Rats were treated with one of two non-specific COX inhibitor NSAIDs, aspirin or ibuprofen, by oral administration. Treatment was limited to the window of active postpartum involution, from day of weaning through Inv4-6. Doses were selected based on acceptable tolerance levels for rodents that were also within range of standard approved doses for human patients (Deng et al., 2004; Kinugasa et al., 2004; Menozzi et al., 2006; Arias & Marquez-Orozco, 2006; Lacy, 2007). To confirm that systemically delivered NSAIDs are active within the involuting mammary tissue, effector proteins downstream of COX-2 activity were measured by an ELISA specific for prostaglandin E metabolites (PGEM). Aspirin treatment resulted in a statistically significant decrease in PGEM.

Fig. 1. COX-2 levels increase in the postpartum mammary gland and COX-2 activity can be inhibited with systemic NSAID treatment. Elevated COX-2 expression during postpartum involution as detected in rat mammary tissue by RT-PCR with actin loading control (A). Western blot with Coomassie loading control (B), and IHC analyses (C). Prostaglandin E metabolite ELISA of rat mammary tissue confirms systemic aspirin treatment decreased mammary COX-2 activity, n=8-9 rats/group, *p=0.0085 (D, top). Decreased COX-2 activity is also observed with ibuprofen treatment, however results did not reach statistical significance (D, bottom). N, nulliparous; Inv2, involution day 2; arrows, fibroblasts; scalebar, 40 μm.
concentration in Inv 4-Inv 6 tissue lysates, while ibuprofen treatment gave a similar trend (Fig. 1D). Together, these data indicate that systemic NSAID treatments decrease COX-2 enzymatic activity in the target tissue, the involuting mammary gland.

**Mammary epithelial cell regression is not interrupted with NSAID treatment during involution**

Postpartum involution is characterized by rapid programmed mammary epithelial cell death concomitant with adipocyte repopulation, with approximately 80% of tissue remodeling complete by day 6 post-weaning (Schedin et al., 2004a). To confirm that involution progresses correctly with NSAID treatment, requisite loss of secretory epithelial cells and gland repopulation with adipocytes were evaluated from H&E stained images. In control Inv6 glands, mammary gland regression, as measured by reduced alveolar size and adipocyte repopulation, is evident when compared to lactational mammary tissue (Fig. 2A, top). Overall, the morphology scoring was used to quantify average alveolar size, with a score of 6 representing large alveoli normally associated with full lactation and a score of 0 representing the smallest alveoli observed in a fully regressed, involuting mammary tissue (Fig. 2A, bottom). A morphological grading scale was used to quantify average alveolar size, with a score of 6 representing large alveoli normally associated with full lactation and a score of 0 representing the smallest alveoli observed in a fully regressed, postpartum gland. This histological assessment revealed that there were no statistically significant differences observed in alveolar size/percent gland composition (Fig. 2B). These observations confirm that aspirin and ibuprofen inhibition of COX-2 does not interrupt epithelial cell regression and fat pad refilling necessary for weaning-induced postpartum gland remodeling.

**Functional in vitro analyses of ECM following NSAID treatment**

Based on previous observations that NSAIDs reduce fibrillar collagen deposition in the involuting mammary gland, it is anticipated that additional NSAID-induced changes in mammary ECM protein composition and function may occur. To globally assess ECM differences, mammary matrix was isolated at Inv4-6 from rats treated with NSAIDs from day of weaning through days 4-6 of involution (aspirin-Inv or ibuprofen-Inv), as well as from non-treated involution controls (control-Inv), and from age-matched nulliparous controls (nullip). This window of treatment was selected because it represents the window of active postpartum gland remodeling. Prior to the use of these ECM matrices in functional cell assays, it is imperative to rule out the presence of residual aspirin or ibuprofen. To this end, an in vitro COX-2 inhibitor assay that assesses COX-2 peroxidase function was performed to evaluate NSAID activity in the isolated matrices. Residual NSAIDs present in the

**Fig. 2. Alveolar epithelial cell regression and adipocyte repopulation of mammary involution are not interrupted by NSAID treatment.** H&E stain of rat mammary tissue (A) and semi-quantitative analysis of average alveolar size/percent gland composition (B) confirms no significant histological difference in timing of epithelial cell loss or adipocyte repopulation between control and NSAID treated involution groups. Lac, lactation; Inv6, involution day 6; n.s., not significant; scalebar, 100 μm.

**Fig. 3. Non-tumorigenic MCF-12A cells cultured in mammary ECM from rats treated with NSAIDs during postpartum involution phenocopy cells grown in tumour-suppressive nulliparous ECM.** Brightfield images (A, C) and H&E stained cross-sections (B, D) of non-transformed human mammary epithelial cells (MCF-12A) cultured in experimental mammary ECM from nulliparous rats (N), actively involuting rats (Control Inv) or rats treated systemically with NSAIDs ibuprofen or aspirin while actively involuting (Ibuprofen Inv or Aspirin Inv) in long term filter assay for 13 days (A, B) or coating assay for 72 hours (C, D). Quantification of organoid area from the coating assay (E), n=82-195 organoids/condition, *p<0.0001. Arrows, ductal branchpoints; arrowheads, alveolar structures. Scalebars: (A) 200 μm, (B) 50 μm, (C) 400 μm, (D) 50 μm.
isolated mammary ECM preparations would be evident by decreased fluorescence indicating reduced COX-2 activity. Validation of the assay is demonstrated by the addition of a COX-2 inhibitor positive control (DuP-697) to recombinant COX-2 enzyme and its substrate arachidonic acid, which resulted in a 31% inhibition of COX-2 activity (decreased fluorescence) compared to a no-inhibitor control. To confirm that mammary matrix does not interfere with the fluorescent readout of this assay, control-involution ECM was added to recombinant COX-2 enzyme, its substrate and the COX-2 inhibitor DuP-697, which resulted in the same level of inhibition (33%) observed in the absence of matrix. Finally, aspirin-involution ECM and ibuprofen-involution ECM did not inhibit COX-2 activity (-6% and 7%, respectively) and exhibited the same low level of inhibition observed in non-NSAID treated, control-involution ECM (4%) (Table 1). These data confirm that there is no measurable NSAID activity present in mammary ECM isolated from NSAID treated rats, permitting the assessment of ECM function in 3D cell culture and xenograft assays.

To address whether systemic COX-2 inhibition reduces tumor promotional characteristics of ECM derived from actively involuting mammary glands, the response of mammary epithelial cells to experimental mammary matrices was assessed in several 3D culture assays. First, normal human mammary epithelial MCF12A cells were plated in a long term 3D filter assay designed to assess ductal branching and alveolar organization in organoids that develop in situ from single cells (Krause et al., 2008). In this assay, 12A cells plated in nulliparous ECM formed highly complex branching structures with multiple branch points (Fig. 3A, left, arrows) and alveolar clusters (Fig. 3A, left, arrowheads), reminiscent of normal in vivo epithelial organization. In contrast, control-involution ECM only permitted the organization of simpler, ductal structures (Fig. 3A, middle). These results support previous reports and suggest that during involution, mammary ECM does not support normal mammary epithelial cell organization. In contrast, control-involution ECM only permitted the organization of simpler, ductal structures (Fig. 3A, middle). These results support previous reports and suggest that during involution, mammary ECM does not support normal mammary epithelial cell organization (Schedin et al., 2004a). When plated in ibuprofen-involution ECM, 12A cells organized into complex branched and alveolar structures, phenocopying cells plated in nulliparous ECM rather than phenocopying cells plated in tumor-promotional control-involution ECM (Fig. 3A, right). H&E stained cross-sectional images of these organoids clearly display the complex morphology associated with nulliparous and ibuprofen-involution ECM in contrast to the simple structures found in the control-involution ECM group (Fig. 3B). These observations demonstrate that systemic NSAID treatment reverts the invasive organoid phenotype induced by postpartum mammary ECM to one similar to that induced by nulliparous ECM.

To observe structural organization resulting from cell motility and invasion rather than in situ development, normal and tumor cells were plated at high density using previously described short-term coating and overlay 3D assays (O’Brien et al., 2010b). In the coating assays, cells are mixed with the experimental mammary ECM before addition to a pre-set 3D Matrigel pad. In this assay, consistent with involution-ECM being tumor promotional, both normal 12A cells and Ras-transformed 12A cells (Schedin et al., 2004b) are motile and form large cellular aggregates when plated in control-involution ECM compared to cells plated in nulliparous ECM (Fig. 3 C-D and 4A, middle panels). Surprisingly, both normal and transformed cells plated in aspirin-involution ECM or ibuprofen-involution ECM phenocopied cells cultured in tumor-suppressive nulliparous ECM rather than cells plated in control-involution ECM (Fig. 3 C-D, 4A, and data not shown). Quantitative analysis of organoid size confirmed that normal and Ras-transformed 12A cells plated in aspirin- and ibuprofen-involution ECM formed distinctly smaller structures than those plated in control-involution ECM (Fig. 3E, 4 B-C, and data not shown). In the overlay assays, cells are plated in complete media before addition to a pre-set 3D pad comprised of experimental mammary ECM. Similar to what was observed with the coating assays, normal 12A cells plated onto aspirin-involution ECM and ibuprofen-involution ECM organized like cells plated onto tumor-suppressive nulliparous-ECM group (data not shown). These data further demonstrate that NSAID-involution ECM functions similar to nulliparous ECM in instructing organogenesis.

![Figure 4](image-url)

**Fig. 4.** Ras-transformed MCF-12A cells cultured in mammary ECM from rats treated with NSAIDs during postpartum involution phenocopy cells grown in tumor-suppressive nulliparous ECM. Brightfield images (A top) and H&E stained cross-sections (A bottom) of Ras-transformed human mammary epithelial cells (Ras-MCF12A) cultured in experimental mammary ECM from nulliparous rats (N), actively involuting rats (Control Inv) or rats treated systemically with NSAIDs ibuprofen or aspirin while actively involuting (Ibuprofen Inv or Aspirin Inv) in coating assay for 72 hours (A-C). Quantification of coating assay organoid area from ibuprofen Inv group (data not shown). These data further demonstrate that NSAID-involution ECM functions similar to nulliparous ECM in instructing organogenesis. Studies Scalebars in (A) top, 400 µm; bottom, 100 µm.

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**Table 1**

*In vitro COX-2 inhibitor assay of rat mammary ECM*
nulliparous mammary ECM (Naumov et al., 2002; Barkan et al., 2008). To model this dormant or tumor-suppressive state, D2.0R cells can be 3D-cultured at a low density in Cultrex BME, a commercially available basement membrane substitute, similar to Matrigel (Barkan et al., 2008). As phase-contrast and brightfield images demonstrate, the D2.0R cells remain dormant in small structures, 1-4 cells, on Cultrex BME or Matrigel (Fig. 5 A-B, left panels). When these cells are exposed to the control-involution ECM they are activated and grow into larger, invasive structures (Fig. 5 A-B, middle panels, arrows depict cellular invasion). These observations suggest that the postpartum mammary involution microenvironment has the ability to release tumor cells from a quiescent state and induce proliferation, motility and invasion. When plated in ibuprofen-involution ECM, the multi-cellular structures which formed display fewer invasive cellular extensions than organoids cultured in control-involution ECM, demonstrating that the mammary involution microenvironment is changed by systemic NSAID treatment in a way that decreases D2.0R cell invasion (Fig. 5 A-B, right panels). Altogether, these data demonstrate that the function of mammary ECM isolated from rats treated during postpartum involution with aspirin or ibuprofen phenocopied the function of tumor-suppressive ECM for both normal (12A) and transformed (Ras-12A and D2.0R) cells across four distinct 3D models.

**NSAID-induced changes in postpartum mammary ECM decrease in vivo tumor promotion**

Next, in vivo xenograft studies were performed to assess the function of mammary ECM isolated from rats at postpartum Inv6 following systemic ibuprofen treatment initiated at time of weaning. Mammary tumorigenic D2.0R cells mixed with control-involution ECM and orthotopically injected formed larger tumors than tumor cells mixed with nulliparous ECM, consistent with invasion-ECM having tumor promotional attributes (Fig. 5C, red compared to yellow). Further, tumor cells mixed with ibuprofen-involution ECM formed tumors that were significantly smaller in size than control-involution group tumors, but statistically indistinct from nulliparous

**Fig. 6. Expression of tenascin-C in the mammary gland during postpartum involution decreases with systemic ibuprofen treatment.**

Proteomic analysis (A) of mammary ECM demonstrates the upregulation of tenascin-C (TN-C) during involution (Control Inv or I-I) compared to nulliparous (Nullip or N) stages is reduced with systemic ibuprofen treatment during involution (Ibuprofen Inv or I-I). Proteomics values are calculated from the area under peptide mass spectrometry peaks, collected from four separate analyses, and reported as normalized abundance, n=4/group.

<table>
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<th>TN-C : GAPDH</th>
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<tr>
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<tr>
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*p=0.02, §p=0.05. Relative changes in tenascin-C levels determined by Western blot analysis of mammary tissue lysates (B) and quantified with by densitometric comparison to cellular content (GAPDH) (C) are consistent with those obtained by proteomic analysis of mammary ECM. Densitometry is reported as the average of three separate gels, with Control Inv set to equal one, n=3/group, *p<0.004. Primary rat mammary fibroblasts treated in vitro with ibuprofen show decreased tenascin-C protein production compared to vehicle (DMSO) controls as observed by Western blot analysis (D) and densitometric quantification (E). Densitometry is reported as the average of each condition in triplicate, n=3/group, *p=0.047.
As the function of NSAID-involution matrix is more similar to tumor-suppressive nulliparous than tumor-promotional involution ECM in the assays described above, it is of interest to investigate protein differences between these matrices. Mass spectrometry analyses were performed as an unbiased approach toward identifying proteins that differ between control-involution ECM and ibuprofen-involution ECM. Proteomics techniques developed specifically for analyzing matrix samples (Hansen et al., 2009) identified numerous ECM protein differences between nulliparous and involution ECM (data not shown), however only a few matrix proteins were identified that were modulated by ibuprofen treatment. One of these, tenascin-C, has been previously described as pro-tumorigenic. Here tenascin-C was identified as a candidate mediator of involution-induced tumor progression, with elevated expression in control-involution ECM compared to nulliparous ECM, and decreased expression with postpartum ibuprofen treatment (Fig. 6A). Western blot analysis confirmed this pattern of tenascin-C expression in mammary tissue (Fig. 6B). These proteomic and Western data are consistent with previously published data showing the expression level of tenascin-C RNA and protein in nulliparous mammary tissue is very low, with a dramatic increase by Inv6, mirrored by an increase in tenascin-C in mammary involution ECM (Schedin et al., 2004a). Quantitation of these data reveal an approximately 50% decrease in the level of tenascin-C protein in the involuting gland with ibuprofen treatment (Fig. 6 A,C).

To investigate potential cellular targets of NSAID-reduced tenascin-C production, the two cell types identified by IHC to express COX-2 in the mammary gland (Fig. 1C), epithelial cells and fibroblasts, were treated in vitro with increasing concentrations of ibuprofen. Low levels of tenascin-C expressed in four mammary epithelial cell lines were unchanged with ibuprofen treatment (data not shown). However, primary rat fibroblasts, the major ECM-producing cell in the mammary gland, demonstrated a dose-dependent decrease in tenascin-C protein expression with ibuprofen treatment (Fig. 6 D-E), indicating fibroblasts as a potential target for NSAID-induced ECM changes in the postpartum mammary microenvironment.

As tenascin-C is a putative tumor promoter (Jones, 2001; Orend, 2005), the effect of tenascin-C on tumor cell invasiveness was assessed in 3D culture. Addition of 5 μg/ml tenasin-C to dormant D2.0R cells cultured in the basement membrane extract Matrigel resulted in the appearance of small filopodia, indicative of an invasive phenotype (Fig. 7A). Tenascin-C addback to ibuprofen-involution ECM led to a partial recovery in the appearance of invasive cellular extensions observed in control-involution ECM conditions (Fig. 7 B-C). These data suggest tenascin-C upregulation in the mammary gland during postpartum involution may contribute to the tumor promotion associated with this period.

As NSAID treatment also reduced involution-induced fibrillar collagen levels, the identification of tenascin-C as another potential mediator of this promotion presents the possibility of an interactive role for these ECM proteins. Trichrome staining to distinguish
fibrillar collagen in combination with IHC staining for tenascin-C reveal an intimate association of these two matrix proteins in the mammary microenvironment of alveoli and ducts (Fig. 8). An interaction between tenascin-C and fibrillar collagen has previously been suggested in both human tendon and vascular smooth muscle cell reports (Riley et al., 1996; Jones et al., 1999). Further studies designed to address this potential ECM interaction in promotion of type II PABC are of high interest.

Discussion

As postpartum mammary involution shares many attributes in common with wound healing and immune-modulatory programs associated with cancer promotion, the postpartum involution microenvironment represents a window of opportunity for targeted therapies against type II PABC (Lund et al., 1996; Schedin et al., 2000; Schedin et al., 2004a; O’Brien et al., 2010a). Here we demonstrate that COX-2, an enzyme involved in initiating inflammatory responses, is upregulated in the mammary gland during involution, and represents a potential target for therapeutic intervention. Ibuprofen and aspirin are attractive intervention agents as both are available non-specific COX-2 inhibitors that can be used for decades with minimal side effects. In fact, COX-2 is considered a viable target for prevention and treatment in a variety of cancers (Thun et al., 1991; Elder & Paraskeva, 1996; Kwan et al., 2007; Holmes et al., 2010).

Before exploring the use of any intervention in the postpartum period, it is important to assess drug effects on the process of mammary gland involution. Complete resolution of postpartum mammary involution is important, as incomplete or improper gland involution can contribute to tumor initiation and progression. For example, overexpression of Stat5, a signaling molecule necessary for proper mammary alveologenesis during pregnancy and lactation, results in delayed onset of involution and consequent predisposition to mammary tumor formation (Iavnilovitch et al., 2002). Similarly, overexpression of transforming growth factor-α (TGF-α) stimulates secretory epithelial cell proliferation during lactation as well as increased epithelial cell survival, which contribute to delayed involution and increased mammary tumorigenesis (Smith et al., 1995). Here, we demonstrate that COX-2 activity in the postpartum mammary gland can be decreased with systemic NSAID treatment without interruption of mammary epithelial cell regression or repopulation of the adipose tissue. Thus NSAID treatment appears to be a viable anti-inflammatory option during postpartum involution.

One mechanism by which involution promotes tumor progression is through wound-healing like changes to the mammary ECM (McDaniel et al., 2006). The dynamic interplay between the epithelial cell and its microenvironment is critical for proper function of the mammary gland (Bissell & Aggeler, 1987). The role of the ECM in this interaction is especially important, as ECM proteins have been shown to direct both tissue-specific and stage-specific mammary epithelial cell development and to modulate breast tumor cell progression (Bemis & Schedin, 2000; Debnath et al., 2003; Schedin et al., 2004a; Barkan et al., 2010). Many pivotal observations have been acquired through use of 3D culture techniques to study the influence of ECM on epithelial cell function. 3D assays provide a relatively easy-to-manipulate in vitro model that more accurately mimics in vivo cell-ECM interactions than 2D culture.

In 3D culture, mammary tumor cells can be clearly distinguished from normal epithelial cells by phenotype, whereas normal and cancer cells are typically morphologically indistinct in 2D culture (Weaver et al., 1997; Debnath et al., 2003; Shaw et al., 2004). Further, manipulation of the ECM environment can promote a normal epithelial cell to display a tumorigenic phenotype or revert mammary tumor cells to exhibit a less aggressive, smaller or hollowed normal cell organoid morphology (Weaver et al., 1997; Debnath et al., 2003; Shaw et al., 2004; Barkan et al., 2010). Therefore, 3D culture assays represent a salient tool for investigating functional cellular responses to different ECM conditions. Importantly, here we show that treatment for 4-6 days post-weaning with physiologically relevant doses of aspirin or ibuprofen was sufficient to reverse the tumor promotional aspects of mammary involution ECM, as assessed both in vitro and in vivo.

Insight into how NSAIDs reduce ECM-induced tumorigenesis can be gained through global analysis of compositional differences between ibuprofen-involuton and control-involuton ECM. Proteomic analysis identified tenasin-C as a potential ECM mediator of the functional differences observed in 3D culture and xenograft experiments, as normally high levels of tenasin-C in the postpartum mammary microenvironment are reduced with ibuprofen treatment. Tenascin-C is a hexameric glycoprotein expressed in mesenchymal tissues during development, usually lost in normal adult tissue, but re-expressed during carcinogenesis in many organs including breast, endometrium, and prostate (Vollmer, 1994). Many breast cancers upregulate tenasin-C expression, which is correlated with increased tumor grade, larger tumor size, decreased estrogen-receptor expression, and increased mortality risk (Jones, 2001; loachim et al., 2002). Postulated roles for tenasin-C in a variety of cancers include increased genome instability, promotion of cell cycle progression, increased proliferation and invasion of cancer cells, and induction of increased MMP secretion from fibroblasts (Tremble et al., 1994; Orend, 2005). A variety of breast cancer cell lines exhibit increased proliferation and invasion when tenasin-C isoforms are overexpressed (Hancox et al., 2009). In a previous report, the addition of tenasin-C to 3D culture of normal mammary epithelial cells increased organoid surface roughness, elevated proliferation and promoted filling of luminal spaces (Taraseviciute et al., 2010), similar to the phenotype observed with tenasin-C addition to D2.OR cells reported here. Finally, breast cancer cell-derived tenasin-C has been identified as essential for metastatic outgrowth in rodent models (Oskarsson et al., 2011). This study, combined with observations reported here, that NSAIDs suppress tenasin-C, may help explain how NSAID treatment during postpartum involution reduces breast cancer metastasis to the lung (Lyons et al., 2011).

Tenasin-X, another member of the tenasin glycoprotein family, is involved in directing collagen fibril alignment, and has been previously identified as a constituent of nulliparous rat mammary ECM (Mao et al., 2002; Hansen et al., 2009). Whereas TN-C has been shown to directly signal to a variety of normal and transformed cell types to increase migration, few studies have investigated potential roles for tenasin-X in tumor progression. Transcript and protein expression studies do not display a distinct relationship, as tenasin-X is upregulated in malignant mesothelioma and in the serum of breast cancer patients, but downregulated in melanoma and neurofibromatosis type-1 associated tumors (Geoffrin et al., 2000; Levy et al., 2007; Yuan et al., 2009; Zeng et al., 2011). Our
current proteomic analyses revealed that tenasin-X is downregulated during postpartum involution in mammary ECM compared to nulliparous levels, and then upregulated with postpartum ibuprofen treatment (data not shown), suggesting further study of tenasin-X function is of interest.

As studies continue to implicate ECM proteins in the progression of breast cancer, the need for identifying treatments that target cell-ECM interactions becomes imperative (Taraseviciute et al., 2010; Conklin et al., 2011). Previous reports investigating promotion of breast cancers that develop in the postpartum period have identified fibrillar collagen as an ECM mediator of progression that can be targeted by ibuprofen treatment (O'Brien et al., 2010a; Lyons et al., 2011). These published studies demonstrate a connection between COX-2 activity and mammary ECM composition/function in the promotion of postpartum breast cancer. The ability to regulate ECM composition with NSAIDs may be applicable to additional tissues, as COX-2 levels were also high when collagen content increased in a wound healing skin model (Wilgus et al., 2004). However, reduced COX-2 expression correlated with elevated collagen deposition in a fibrotic lung model, implicating tissue and/or disease specificity (Bauman et al., 2010). Increasing evidence from the collagen field suggests that ECM organization and/or tension in addition to amount is important in directing tumor progression (Schedin & Keely, 2011; Dufort et al., 2011). Both increased collagen content and increased collagen crosslinking have been shown to disrupt mammary cell organization and increase organoid size in 3D culture (Provenzano et al., 2008; Levental et al., 2009). Further, organization of collagen into radially aligned fibers, referred to as tumor-associated collagen, predicts survival in breast cancer patients (Conklin et al., 2011). Thus, it is important that future studies evaluating mammary ECM-cell interactions are designed to address effects of ECM organization as well as composition. In summary, NSAIDs present a promising intervention that future studies evaluating mammary ECM-cell interactions becomes tumor promotional characteristics of mammary involution ECM without interrupting postpartum remodeling.

Materials and Methods

Rat breeding

Sprague Dawley rats from Taconic Farms (Germantown, NY) were bred except the nulliparous controls. Two days after parturition, pups were normalized to 8/dam, and weaned at 10 days of parturition to initiate involution (Inv0). NSAID treatment was initiated on the day of weaning and continued until day of sacrifice (4-6 days total). NSAIDs were delivered in powdered irradiated rodent chow 2918M (Harlan Labs, Indianapolis, IN) at 200 mg/kg body weight (aspirin, Sigma, St. Louis, MO) or 30 mg/kg body weight (ibuprofen, Sigma). Rats were split into the following groups at 80 days of age: nulliparous control (n=18), control Inv4 (n=2), aspirin-Inv4 (n=2), control-Inv5 (n=2), aspirin-Inv5 (n=3), control-Inv6 (n=13), aspirin-Inv6 (n=4), and ibuprofen-Inv6 (n=10), and euthanized on designated day of involution, with the left and right mammary glands 4-6 harvested, the lymph node region removed and fixed in formalin for histology. The lymph-node free mammary tissue was snap-frozen in liquid nitrogen and stored at -80°C for biochemical analysis and ECM isolation.

Reverse transcription-PCR

Rat mammary tissue was pulverized in liquid nitrogen before RNA was isolated through a QIAzol (Qiagen, Valencia, CA)-chloroform reaction using the QIAzol recommended protocol for frozen tissues and purified using an RNEasy mini kit (Qiagen). Nanodrop spectrophotometry was used to determine RNA concentration and confirm RNA quality. First strand RT reactions were performed by incubating 1 μg RNA template with 2 μl random hexamer reverse primer (Applied Biosystems, Carlsbad, CA) per reaction at 70°C for 10 minutes followed by addition of 25 mM MgCl₂, 1X reaction buffer, 2 μl dNTP mix, 1 μl RNase inhibitor and 1 μl MuLV reverse transcriptase, all acquired from Applied Biosystems. This reaction mixture was incubated at room temperature for 15 minutes followed by heating to 37°C for 2 hours. Finally, the reaction mixture was heatshocked at 100°C for 5 minutes and cooled on ice. RNase H (0.5 μl, Applied Biosystems) was added to each tube, incubated at 37°C for 15 minutes and added to the following PCR reaction: 1X reaction buffer, dNTP mix, 45 μM forward COX-2 or Actin primer, 50 μM reverse COX-2 or Actin primer, 25 mM MgCl₂, and 0.25 μl Taq polymerase (5 units/ml), and water to a final volume of 47 μl (all reagents from Applied Biosystems). Forty cycles of 5 minutes at 95°C, 40 seconds at 94°C, 40 seconds at 60°C, 40 seconds at 72°C and a final 10 minutes at 72°C were performed on an Eppendorf Mastercycler. Four μl of each product was run on a 1.8% agarose gel for imaging.

Western blot analyses

Equal weights of pulverized frozen mammary tissue samples were pooled by groups with 5-6 rats per group or primary fibroblasts from one 10 cm² plate were homogenized in lysis buffer (10 mM Tris, pH 7.4, 150 mM NaCl, 0.1% SDS, 1% Sodium Deoxycholate, 1% Triton X-100, 200 μg/ml PMSF, 1X PI Cocktail, Sigma). Equal protein was loaded at 10-20 μg/well. Protein separation was achieved by SDS-PAGE using a 7.5% gel at 60 volts for 30 minutes followed by 120 volts for 90 minutes, followed by transferring to nitrocellulose membrane (Amersham Biosciences, Pittsburgh, PA) overnight at 22 volts at 4°C. After blocking the membrane for 1 hour at room temperature in 10% milk, membranes were incubated in antibodies to COX-2 (1:2000, Caymen Chemical, Ann Arbor, MI, 1 hour at room temperature), tenasin-C (1:100, Chemicon, Billerica, MA, overnight at 4°C), and GAPDH (1:1000, Sigma, 1 hour room temperature) diluted in wash buffer (10 mM Tris-HCl, pH 8.0, 150 mM NaCl, 0.1% Tween-20). Three 10 minute washes were followed by anti-rabbit Hrp conjugate secondary antibody (1:1000, R&D Systems) incubated at room temperature for one hour. After three additional 10 minute washes, the membranes was incubated in Pierce ECL Western Blotting Substrate (ThermoScientific, Waltham, MA) for 2 minutes before exposure to film.

Prostaglandin E metabolite ELISA

Eighty mg frozen mammary tissue was added to 400 μl lysis buffer (0.1M phosphate buffer, pH 7.4, 1 mM EDTA, 10 μM indomethacin (Sigma), 1X PI cocktail (Sigma) and homogenized. Samples were then centrifuged at 14,000 x g for 10 minutes at 4°C. 250 μl of each supernatant was used in the Prostaglandin E Metabolite EIA kit (Caymen Chemical) starting at the derivatization step. Briefly, 13,14-dihydro-15-keto PGA₃, 13,14-dihydro-15-keto PGE₂, and converted to a single, stable derivative detected by ELISA. Data was collected on a VERSAmax Microplate Reader (Molecular Devices, Sunnyvale, CA) using SoftmaxPro software. Samples were run in triplicate.

Immunohistochemistry, imaging and quantification

Mammary tissue and organoids were cut into 4-μm sections and pre-treated with Dako Target Retrieval Solution at 125°C under pressure for 5 min. Primary antibodies were applied at the following dilutions for 60 min at room temperature: COX-2 1:400 (Cayman Chemical), tenasin-C 1:100 (Chemicon). Immunoreactivity was detected using Dako Envision+ Mouse. 3,3-diaminobenzidine was used as the chromagen in all tissues. H&E stain of organoids was performed according to published methods (Lopez-De Leon & Rojkind, 1985). H&E stained 10X organoid images (4 images per well, 3 wells/group) were analyzed using Image J to quantify total organoid area by converting images to grayscale, adjusting the threshold intensity, and analyzing particles using the following parameters: size: 0.00001-1 cm²; circularity 0-1, show: ‘outlines,’ display results, summarize, exclude on edges, include holes. Trichrome stain was performed as previously described (O’Brien et al., 2010a).
Semi-quantitative histological analysis

For each mammary gland, a representative image of each of the following categories was taken: small (S), average (A) or large (L) size alveoli. The percentage of the gland represented by each image was noted. The images were assigned a rank value based on the size of the alveoli from 1 for small (later involution) and 6 for large (early involution). The image and percentage assessment was performed by two investigators blinded to the animal groups. Histological scores were calculated with the following equation: (S rank*S percentage) + (A rank*A percentage) + (L rank*L percentage), again with a larger number representing a less regressed or early invasion alveolar size. Scores were averaged within groups, n=8-9 rats/group

Mammary extracellular matrix isolation

Matrix isolation was performed as previously described (O’Brien et al., 2010b). Briefly, frozen #4–6 LN free rat mammary glands were pulverized and homogenized at 4°C in a high salt/N-ethylmaleimide (NEM) solution (3.4 M NaCl, 50 mM Tris-Cl pH 7.4, 4 mM EDTA, 2 mM NEM (Sigma)) containing 2X proteinase inhibitor (PI) cocktail (Sigma) and PMSF (200 µg/ml Sigma). Lysates were enriched for ECM by 2 cycles of centrifugation (RCF=110,000 x g, 30 min, 4°C), with pellets resuspended in high salt/NEM buffer. ECM enriched pellets were then resuspended in mid-salt/urea solution (2 M urea, 0.2 M NaCl, 50 mM Tris-Cl pH 7.4, 4 mM EDTA, 2 mM NEM with 2X PI cocktail and PMSF (100 µg/ml)) and agitated overnight at 4°C. Samples were centrifuged at 110,000 x g, and the ECM-enriched supernatants dialyzed for 48 hours (molecular weight cutoff 12–14 KDa, Spectrum) against low salt buffer with one buffer change after 24 hours (0.15 M NaCl, 50 mM Tris-Cl pH 7.4, 2 mM EDTA with 2mM NEM in the first 24 hours replaced by 30 µg/ml Gentamicin (Sigma) in the second 24 hours), and then against sera-free media for 4 hours (DMEM/F12 media with 15 mM Hepes and L-glutamine (Hyclone), supplemented 10 µg/ml Insulin (Gibco) and 20 ng/ml EGF (BD Biosciences) and 1 µg/ml Gentamicin) at 4°C. Matrices were used within 2 weeks of isolation and stored on ice at 4°C. ECM protein integrity was stable under these storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-involution group is Inv4-6 and the aspirin-involution group is Inv4-6. High storage conditions (data not shown). For each ECM preparation, mammary glands were pooled from 5-6 rats per group, therefore one control-inv

Cell culture

Normal, immortalized human mammary epithelial MCF12A, Ras-transformed MCF12A, and tumorigenic mouse mammary D2.OR cells were used for 3D culture studies. 12A and Ras12A cells were cultured in DMEM/F12 Medium with 15 mM Hepes and L-glutamine (Hyclone, Waltham, MA), 5% horse serum (Hyclone), 10 µg/ml insulin (Gibco, Carlsbad, CA), 500 ng/ml hydrocortisone (Sigma), 20 ng/ml RU486 (BD Biosciences, Franklin Lakes, NJ), and 100 ng/ml cholera toxin (List Labs, Campbell, CA) with 100 µg/mL G418 (Hyclone) added to the Ras-12A media. D2.OR cells were cultured in DMEM high glucose media with 10% fetal bovine serum (Hyclone), 100 µg/mL penicilllin (Gibco) and 100 units/mL streptomycin (Gibco). All assays were performed in triplicate under sterile conditions with 3-6 experimental replicates. Coating and overlay assays were performed as previously described (O’Brien et al., 2010b). Briefly, coating assays in 96 well plates: 100 µl/well pads are 5% horse serum and Matrigel (BD Biosciences) diluted 1:1 with sera-free media and incubated for 24 hours. Cells are harvested, counted, rinsed 1x in PBS and resuspended in 200 µl/well of 200 µg/ml Matrigel or experimental ECM (diluted in sera-free media) at 22,500 12A cells/well or 15,000 Ras-12A cells/well. Length of assay is 24-96 hours. Overlay assays in 96 well plates: 100 µl/well pads are 5% horse serum and 200 µg/ml Matrigel or experimental ECM (diluted in sera-free media defined above) diluted 1:1 with sera-free media and incubated for 24 hours. Cells are harvested, counted, rinsed 1x in PBS and resuspended in 200 µl/well of complete media at 45,000 12A cells/well or 30,000 Ras-12A cells/well. Length of assay is 24-96 hours. Long term filter assays in 8 well chamber slides adapted from (Barkan et al., 2008): Pads are 100% Matrigel, produced by spreading 40 µl from the center of each well and incubating for 20 minutes. Slides are then placed on ice, and 40 µl Matrigel is used to fill in the edges before pads are incubated for 24 hours. Cells are harvested, counted, rinsed 1x in PBS and resuspended in 200 µl/well of 200 µg/ml Matrigel or experimental ECM (diluted in sera-free media) at 5,000 D2.OR cells/well. After incubating for 1 hour, 2 ml complete media are added to each well and 600 µl complete media onto transwell insert. Length of assay is 10-14 days. D2.OR dormancy assays in 8 well chamber slides adapted from (Barkan et al., 2008): Pads are 100% Matrigel, produced by spreading 40 µl from the center of each well and incubating for 20 minutes. Slides are then placed on ice, and 40 µl Matrigel is used to fill in the edges before pads are incubated for 24 hours. Cells are harvested, counted, rinsed 1x in PBS and resuspended in 200 µl/well of 200 µg/ml Matrigel or experimental ECM (diluted in sera-free media) at 5,000 D2.OR cells/well. Purified human tenascin-C (>97% pure, Millipore, Billerica, MA) was added at 5 µg/ml to 200 µg/ml Matrigel or ibuprofen-involution ECM in addback experiments. Length of assay is 2-3 days. Cells from overlay, coating and D2.OR dormancy assays were fixed in methacarn (60% methanol, 30% chloroform, 10% acetic acid) for 5 minutes. Long term filter assays were fixed in 10% NBF for 24 hours. Fixed organoids were embedded in paraffin for histological sectioning. Primary rat fibroblasts were isolated as previously described (Hattar et al., 2009), cultured in DMEM/F12 with 15 mM Hepes and 20% fetal bovine serum (Hyclone) with 0.1% DMSO, 0.05 mg/ml ibuprofen, or 0.1 mg/ml ibuprofen added at time of plating, incubated for 72 hours and harvested for Western blot analyses.

Mouse xenograft model

1x106 D2.OR cells labeled with green fluorescent protein (GFP) were mixed with 20 µl undiluted mammary experimental ECM and injected in the fat pads of left and right mammary gland 4 of 6-week old nulliparous SCID mice fromTaconic (10 mice per group). Tumors were measured 1-2 times/week until time of sacrifice at 6.5 weeks post-tumor cell injection.

Proteomic analyses

Rat mammary ECM samples were analyzed by 1D-PAGE, followed by manual gel band excision and in-gel trypsin digestion. Trypsin digests were analyzed using a GeLC-MS/MS approach on a LTQ-ICR (LTQ-FT Ultra) mass spectrometer. The peak area intensities of ion peptides were aligned and quantitated using Progenesis LC-MS 3.0 software (NonLinear Dynamics, Newcastle, UK) with peptide identification performed using Mascot (Matrix Science, London, UK). In-house Excel scripts were used to combine peptide data from 4 independent experiments. For each ECM protein, abundance was calculated as total peak area intensity of all unique peptides, then normalized to nulliparous ECM intensity. Western blot validation was used to check quantification accuracy for tenasin-C and select ECM proteins.
Statistical analyses

Unpaired test analyses were performed using GraphPad InStat software.

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