Molecular drivers of lobular carcinoma in situ

Greg J. Logan1,2, David J. Dabbs1,3, Peter C. Lucas1,3, Rachel C. Jankowitz1,4, Daniel D. Brown1,5, Beth Z. Clark1,3, Steffi Oesterreich1,2 and Priscilla F. McAuliffe1,5*

Abstract

Lobular carcinoma in situ (LCIS) is considered to be a risk factor for the development of invasive breast carcinoma, but it may also be a non-obligate precursor to invasive lobular carcinoma (ILC). Many LCIS lesions do not progress to ILC, and the molecular changes that are necessary for progression from LCIS to ILC are poorly understood. Disruption in the E-cadherin complex is the hallmark of lobular lesions, but other signaling molecules, such as PIK3CA and c-src, are consistently altered in LCIS. This review focuses on the molecular drivers of lobular carcinoma, a more complete understanding of which may give perspective on which LCIS lesions progress, and which will not, thus having immense clinical implications.

Introduction

Lobular carcinoma in situ (LCIS) has long been considered a risk factor for the future development, in either breast, of invasive breast carcinoma (IBC), but recent evidence suggests that LCIS may also be a non-obligate precursor to IBC, and more specifically to invasive lobular carcinoma (ILC).

LCIS is rarely detected by physical examination, nor does it have specific diagnostic mammographic findings [1]. Currently about 0.5 to 3.9 % of image-guided core needle biopsies incidentally identify LCIS and, as mammographic technology improves, the incidence of LCIS is rising [1, 2]. Patients diagnosed with LCIS have an 8- to 10-fold increased lifetime risk of developing breast cancer, compared with women without this diagnosis [3]. The likelihood of developing IBC increases by about 1 % every year after LCIS diagnosis - with a 13 % risk after 10 years and a 21 to 26 % risk after 20 years [4, 5]. In a recent subgroup analysis of participants of the Canadian National Breast Screening Study, the cumulative probability of subsequent breast cancer occurrence 5 years after diagnosis was lower for LCIS, compared with ductal carcinoma in situ (DCIS) (5.7 % versus 11.4 %, respectively); however, by 20 years after the diagnosis of LCIS or DCIS, rates of IBC were equivalent (21.3 % and 19 %, respectively) [5].

LCIS was originally described as ‘lobular’ because the lesions appeared most often in the terminal duct lobular units (TDLUs), whereas ductal lesions appeared most often in the mammary ducts. However, it is now understood that all pre-invasive lesions originate from the TDLUs [6–8] but the terms ‘lobular’ and ‘ductal’ have persisted.

LCIS is believed to arise from atypical lobular hyperplasia (ALH), a pre-invasive lesion with morphological features similar to LCIS, except with smaller, less distended acini. ALH and LCIS share similar chromosomal changes and molecular features [9]. Since the factors that distinguish ALH from LCIS are somewhat subjective [10], the term lobular neoplasia (LN) has been adopted by many to encompass all pre-invasive lobular disease. The most well-studied characteristic of LN is loss of E-cadherin, and this is clinically used to differentiate lobular from ductal lesions [11]. Herein, we review the studies to date that focus on the molecular mechanisms of LCIS. Gaining a better understanding of the pathways underlying LCIS and its non-obligate progression to IBC might allow the development of predictive tools that would refine the management of this challenging clinical entity.

Lobular carcinoma in situ progression

Historically, the concept of LCIS as a non-obligate precursor of IBC was not well accepted. Foote and Stewart first coined the term LCIS in 1941, and subsequently published long-term follow-up of their patients with LCIS reporting a 20-year cumulative risk of subsequent carcinoma of 35 % in the ipsilateral and 25 % in the contralateral breast [12, 13]. In 1978, Haagensen and
colleagues [14] reported 14-year follow-up (range 1 to 42 years) of 211 patients with LCIS. Of these, 36 (17 %) patients subsequently developed IBC: 19 in the ipsilateral and 20 in the contralateral breast. In the same year, Rosen and colleagues [15] published a 24-year follow-up of 99 patients with LCIS. Thirty-nine breast IBCs occurred in 32 out of 84 patients for whom follow-up was available. IBC occurred in the ipsilateral breast in 12 patients, the contralateral breast in 9 patients, bilaterally in 7 patients and unknown in 4 patients. These two studies posited that it was unlikely that invasive cancer in one breast progressed from a pre-invasive lesion in the opposite breast, and LCIS was, therefore, merely a risk factor for the development of breast cancer in both breasts. These results prompted many physicians to assume a conservative surgical approach to treating patients with LCIS.

In more contemporary series, however, several studies have shown a stronger propensity for development of ipsilateral IBC after diagnosis of LCIS [13, 16]. These studies, combined with genomic clonality studies comparing LCIS and IBC, support a non-obligate precursor role of LCIS, in addition to being a risk factor for IBC. Briefly, in 2003, a retrospective study by Page and colleagues [17] of 252 women, treated between 1950 and 1985, showed that IBC was 3.1 times more likely to develop in the ipsilateral breast than in the contralateral breast, after previous diagnosis of ALH. After a previous diagnosis of LCIS, IBC was two to five times more likely to develop in the ipsilateral breast [18, 19]. A study using array comparative genomic hybridization (aCGH) showed that LCIS is clonally related to synchronous IBC [20, 21]. Andrade and colleagues [22] also reached this conclusion comparing single nucleotide polymorphism (SNP) DNA microarrays of matched LCIS and synchronous lesions. Interestingly, Aulmann and colleagues [23], using mitochondrial DNA sequencing, identified some genomic alterations and breakpoints [33].

Currently, histological features guide classification of LCIS lesions. The three main histological sub-classifications of LCIS are classical (CLCIS), florid (FLCIS) and pleomorphic (PLCIS), and these entities can be found to coexist.

Histologically, CLCIS is characterized by a monomorphic population of small round cells with a ring of clear cytoplasm [29]. Cells within the lesion are loosely adherent, filling the lumen of the acini and distending the TDLU, yet they maintain the architecture of the lobules with an intact basement membrane and myoepithelial cell layer [30]. Mitotic figures and necrosis, as well as calcifications, are not common in CLCIS. Pagetoid spread, in which neoplastic cells extend along the mammary ducts, is frequently observed. There are two categories of CLCIS, type A and type B [31]. Type A CLCIS is generally low grade, with small nuclei and inconspicuous nucleoli. Type B CLCIS is composed of cells with larger nuclei and small nucleoli. CLCIS tends to be positive for estrogen receptor (ER) and progesterone receptor (PR), and negative for HER2.

FLCIS is a comparatively more rare lesion, histologically characterized by massive expansion of the involved TDLUs, often associated with necrosis and calcifications. Morphologically, it resembles solid-type DCIS. The lesion is frequently associated with ILC, supporting FLCIS as a precursor of ILC [32]. FLCIS shows more genetic instability than CLCIS, including a higher fraction of genomic alterations and breakpoints [33].

PLCIS is a subtype of LCIS that is commonly associated with pleomorphic ILC and that tends to be higher grade [29, 34–36]. In contrast to CLCIS and FLCIS, the nuclei and nucleoli in PLCIS are larger, and cells have more abundant cytoplasm. Calcifications and comedo-type necrosis are more common in PLCIS than in CLCIS. PLCIS can be divided into apocrine or non-apocrine PLCIS, based on the presence or absence, respectively, of eosinophilic granules in the cytoplasm, intracytoplasmic vacuoles and vesicular chromatin [31].
Apocrine differentiation can also be marked by immuno-reactivity to GCDFP-15, a protein originally isolated from breast cystic fluid and shown to be highly expressed in cancers associated with salivary glands, sweat glands, and prostate [35, 37]. The apocrine variant of PLCIS is shown to have more genetic instability, and it is the most likely to have amplified HER2 [31, 34]. Interestingly, aCGH-based data suggest that FLCIS has more genomic alterations than PLCIS as a group, but less genetic complexity than apocrine PLCIS [33].

Beyond the most common type A CLCIS, classification of LCIS is difficult and can be somewhat subjective, especially in the setting of higher nuclear grade, presence of calcifications, necrosis and/or unusual ER or HER2 status. There is also controversy regarding treatment of FLCIS and PLCIS. PLCIS is usually treated more aggressively, with surgery including re-excision to negative margins and often with radiation therapy, as well as with endocrine therapy. However, there are limited data to support clinical decision making for these entities.

An alternative classification system for LCIS was developed by Bratthauer and Tavassoli [38]. This classification uses the term lobular intraepithelial neoplasia (LIN) or LN in lieu of ALH and LCIS. Some opine that LIN grading is better because it removes the term ‘carcinoma,’ which can be a confusing term in the context of in situ disease [39]. LIN is divided into three grades. LIN1 corresponds to ALH lesions where the lumen is filled, but the acini are not distended. LIN2 lesions have acini that are distended but not fused, corresponding to CLCIS lesions. LIN3 describes more advanced LCIS with marked distention of the lobules, including FLCIS and PLCIS.

Sub-classifying LCIS, whether by histology or by LIN grade, has been useful for identifying lesions more likely to progress so that they may be treated more aggressively [40]. Clearly, improving our understanding of molecular drivers of LCIS progression will be an important way to improve our ability to differentiate aggressive from benign premalignant lesions and further personalize treatment recommendations for patients.

**Molecular characteristics of lobular carcinoma in situ**

In contrast to the role of LCIS as a risk factor for the development of breast cancer, a role for direct progression
of LCIS into invasive cancer is less well accepted, and the molecular basis is currently poorly understood. LCIS must traverse myoepithelial cells and the basement membrane in order to invade locally. Schematically shown in Fig. 2 are four proposed mechanisms that could influence this process, and that are likely not mutually exclusive. Cells may acquire genetic (and/or epigenetic) changes in critical pathways that allow migration into the stroma. Alternatively, or in concert, cells may receive signals that cause progression from the stroma, including fibroblasts, adipocytes, and immune cells. Another possibility is that tumor suppressive myoepithelial cells may become compromised, allowing LCIS cells to break through and gain access to the stroma. Finally, enlarging LCIS cellular density may cause physical strain on the myoepithelial cells and basement membrane such that the cells may physically rupture a lobule. It is most likely that the progression of LCIS to IBC occurs through a combination of these events.

To better identify LCIS lesions that may progress versus those that remain dormant requires a thorough knowledge of the mechanisms that drive progression to invasive disease. Current research on LCIS has focused on four main areas: (1) prognostic markers, (2) genomic changes, (3) factors related to epithelial to mesenchymal transition (EMT), and (4) signaling pathways. We summarize and discuss those areas of research below.

Prognostic markers
The expression of nuclear receptors - especially ER - can be used to predict clinical outcome of tumors [41, 42]; 80 to 100 % of LCIS cases express ERa, most of which show moderate to strong immunoreactivity by immunohistochemistry [43–46] (Table 1). Similarly, ILC is also a highly ER-positive disease, with greater than 90 % ER positivity [47, 48]. Some aggressive variants of LCIS are more likely to be ER-negative. For example, 80 % of apocrine PLCIS lesions are ER-negative [49]. This suggests that ER-negativity in LCIS may be a potential marker of progression of more aggressive lesions. However, because most CLCIS and many PLCIS lesions are ER-positive, additional prognostic markers are clearly needed to better differentiate ER-positive lesions that will progress versus those that will not.

Expression of PR is regulated by ER and is considered a prognostic marker of IBC [50]. Loss of PR expression is associated with endocrine resistance [51], and luminal B tumors are more often PR-negative/low compared to less aggressive luminal A tumors. Approximately 47 to 90 % of LCIS lesions express PR. However, the expression of PR is lower in LCIS lesions associated with IBC [43–46], and in apocrine PLCIS [31], implying that PR-low lesions are more likely to progress to invasive cancer [52]. Intriguingly, a recent study showed an inverse relationship between ER/PR status and Ki67 proliferation rate in ductal cancer but not in lobular cancer, such that ER-negative status did not correlate with high Ki67 in invasive lobular cancers whereas it did with invasive ductal cancers [52]. However, this has not yet been studied in detail in LCIS.

In contrast to ERa, the role of ERβ1 and the spliced variant ERβ2 in breast cancer is less well understood [53]. Some hypothesize that tamoxifen is an agonist of ERβ [54], thus suggesting that ERβ could be a marker of poor prognosis, due to its ability to oppose the anti-proliferative effects of tamoxifen-binding ERa. Recently, Huang and colleagues [55] measured ERβ expression in DCIS, invasive ductal cancer (IDC), and ILC. They concluded that while ERβ expression is high in normal mammary epithelial cells, ERβ expression is low in DCIS.

![Fig. 2 Proposed mechanisms of lobular carcinoma in situ progression to invasive breast cancer. Progression of lobular carcinoma in situ (LCIS) to invasive breast cancer may be influenced by multiple factors, including cell-intrinsic changes, such as mutations, extrinsic factors from interaction with the microenvironment, changes within the myoepithelial cells (MEPs), and physical strain on the basement membrane components, exerted by LCIS within the lobule, causing cells to rupture the lobule. ILC, invasive lobular carcinoma.](image-url)
Logan et al. Breast Cancer Research (2015) 17:76

Table 1 Common prognostic markers in classical lobular carcinoma in situ

| Reference | n  | ERα (%) | PR (%) | c-erbB-2 (%) |
|-----------|----|---------|--------|--------------|
| Rudas et al. 1997 [46] | 23 | 80      | 90     | 4            |
| Fisher et al. 1998 [26] | 15 | 100     | 100    | 0            |
| Quenzoli et al. 1998 [45] | 19 | 100     | 47     | 11           |
| Mohsin et al. 2005 [44] | 57 | 98      | 84     | 4            |
| Chen et al. 2009 [49] | 21 | 100     | 100    | 0            |
| Green et al. 2009 [43] | 47 | 100     | 100    | 0            |
| Vincent-Salomon et al. 2012 [59] | 58 | 91      | 66     |              |
| Morrogh et al. 2012 [77] | 11 | 100     | 100    | 0            |

ERα estrogen receptor, PR progesterone receptor

and IDC. In contrast, ILC tumors express higher levels of ERβ, with a reduction in expression in late stage ILC. LCIS samples were not included in this study. Results from an earlier study showed that LCIS has higher ERβ2 expression compared with normal epithelium, but that ERβ1 expression is not different [43]. Huang and colleagues concluded that the spliced variant ERβ2 is an indicator of hypoxia, not malignancy, which may explain the increased ERβ2 spliced variant in LCIS [43, 55]. In contrast to this observation, Nonni and colleagues [56] showed that ERβ expression in LN is significantly lower than in normal epithelium, although this study had a smaller sample size (n = 30).

Amplification of c-erbB-2 (HER2) is a marker of poor prognosis in patients with IBC. Fortunately, anti-HER2 antibodies have been effective drugs for HER2-positive tumors [57]. Understanding expression levels of HER2 in LCIS may shed light on its malignant nature. In LCIS, 0 to 11 % of tumors have HER2 amplification (Table 1). More aggressive LCIS subtypes are more likely to have amplified HER2 [44, 45]; 18 % of FLCIS and 31 % of apocrine PLCIS show HER2 amplification [33, 49].

Ki-67 expression is a marker of the proliferation rate of a tumor, and higher proliferative rates correlate with poor clinical outcomes [58]. In many LCIS lesions, Ki-67 expression is very low, corresponding to a 0 to 2 % proliferation rate in some studies [44, 45]. Other studies have shown that some LCIS lesions express a higher than 10 % proliferation rate [59]. Patients who have LCIS with higher proliferation rates may have a higher probability of relapse after surgery [59]. Currently, however, Ki67 is not used clinically to guide management decisions for LCIS.

The tumor suppressor gene encoding p53 is often dysregulated in human cancers [60]. In LCIS, p53 overexpression (reflecting protein stabilization as result of mutation) has been shown to be relatively low, ranging from 0 to 19 % using immunohistochemistry [44, 46]. Although the mutation rate of the p53 gene has not been assessed for LCIS, loss of heterozygosity has been observed for chromosome 17p, which is the location of the gene that encodes p53.

Recently, in a study by Andrade and colleagues, 23 patient-matched samples of normal breast tissue, LCIS, and ILC were subjected to microarray analysis to determine which genes might be involved in the progression of LCIS [61]. They identified 169 candidate genes involved in LCIS progression. The same study also showed that 40 CLCIS patient samples clustered in two groups, suggesting heterogeneity between CLCIS lesions at the transcriptomic level, even if they may otherwise appear homogenous.

The prognostic markers mentioned above do not reliably and accurately predict the potential of LCIS lesions to progress to invasive disease. Therefore, there is a critical need to identify better markers of progression, which might be used clinically to guide management.

Genomic changes

Much of what is known about LCIS has been generated from studies utilizing aCGH. These studies, and others, suggest that LCIS and ILC are genetically similar and clonally related [20, 22, 23, 34, 62]. aCGH studies have also revealed similarities between lobular lesions and other low-grade lesions, including flat epithelial atypia, atypical ductal hyperplasia, low-grade DCIS and low grade IDC [34, 63, 64]. In light of these data, some have proposed that a broadly defined low-grade family of breast neoplasia exists, which has similar molecular drivers during disease progression [65, 66]. Characterization of breast cancer subtypes using gene expression profiling and DNA copy number variation has led to depiction of HER2-positive and ‘triple negative’ breast cancers as part of a ‘high-grade pathway’ and certain low-grade ER/PR-positive breast cancers as part of the ‘low-grade pathway’ [67]. Recently, this ‘low-grade precursor hypothesis’ has been challenged, with evidence that LCIS can progress into both low-grade and high-grade tumors [22, 67] and that LCIS can be a precursor to both ILC and IDC [62].

Specific chromosomal alterations are found frequently and consistently in LCIS. The chromosomal changes most commonly associated with LCIS are loss of 16q and gain of 1q [34]. Chromosome 16q contains several tumor suppressor genes, including E-cadherin (CDH1), a member of the calcium-dependent adhesion family of transmembrane proteins. Loss of other genes on 16q, including those encoding dipeptidase 1 (DPEP1) and CCCTC-binding factor (CTCF), have also been implicated in ILC [34, 68]. Loss of chromosome 16q, combined with mutations often resulting in premature stop codons and thus truncated proteins, transcriptional repression, and possibly gene promoter methylation, can lead to biallelic inactivation of CDH1. In addition to the 16q- and
1q + signature, many LCIS (both classical and pleomorphic) lesions demonstrate loss of 17p, which maps the gene encoding p53 [33]. Loss or amplification of 11q (containing the cyclin D1 gene) and loss of 8p are seen with a higher incidence in PLCIS compared with CLCIS. Furthermore, some FLCIS harbor amplification of 17q (spanning the gene encoding HER2), a finding seen less commonly in LCCLIS [33]. Losses of 16p, and gains of 6q are also sometimes observed in LCIS [9]. Amplification of 16p and losses of 3q, 11q and 13q have also been described [49]. Results of aCGH experiments have shown that while most chromosomal changes in LCIS are not consistent, those that are most consistent (namely, 16q loss and 1q amplification) are found early in the progression to invasive disease. Although this information can be helpful for determining the relatedness of different lesions, it is less likely to be helpful clinically in distinguishing LCIS lesions that will progress from those that will not. Employing modern genomic techniques, such as next generation sequencing, will be critical in expanding our understanding of the genetic changes involved in the progression of LCIS.

LCIS is often multicentric, sometimes arising from 10 or more foci [69], and bilateral LCIS is also common. Furthermore, according to one study, about 23 % of women who develop LCIS have at least one first-degree relative with IBC [70]. Consistent genomic changes in LCIS may shed light on the genetic inheritance of the disease. There is evidence that germline polymorphisms in the CDH1 gene (E-cadherin) predispose women to LCIS [71], and LCIS was also found in some patients with CDH1-related hereditary diffuse gastric cancer syndrome [72].

Recently, Sawyer and colleagues [73] analyzed SNPs in a total of 6539 lobular cancers, including 436 cases of pure LCIS, to identify those which specifically predisposed women to lobular disease. This study, which is part of GLACIER, a UK study of lobular breast cancer, utilized the iCOGS chip, a custom SNP array that comprises 211,155 SNPs enriched at predisposition loci for breast and other cancers [74]. Six SNPs were found that were strongly associated with ILC and LCIS, but not with IDC, with rs11977670 (7q34) showing the strongest association. Preliminary data in this study suggest that this SNP may influence levels and/or activity of JHDM1D, or SLC37A3, proteins with histone demethylase and sugar-phosphate exchanger functions, respectively. It is also possible that this SNP interacts with expression or function of the nearby BRAF gene, or that it controls expression of other non-coding genes. ENCODE data show overlap of the SNP with an area of H3K27 acetylation, supporting a role of this region in gene regulation. A SNP in LGR6 (rs6678914) showed specific associations with LCIS, and not with ILC. Similarly, other variants had stronger effect sizes in LCIS compared with ILC - for example, SNPs at TOX3, ZNF365 and MLLT10 loci. There were also SNPs that were more strongly associated with ILC compared with LCIS, including variants in the FGFR2 and MAP3K1 genes. Intriguingly, none of the 56 CDH1 SNPs present on the iCOGS chip showed significant association with lobular cancer. This study provided an outstanding starting point for further functional studies of the identified pathways, especially to decipher their roles in development and progression of LCIS.

**Epithelial to mesenchymal transition markers in lobular carcinoma in situ**

EMT is a process by which epithelial cells gain characteristics of mesenchymal cells, thereby promoting motility through tissue stroma [75, 76]. It has been proposed to be an essential step in breast cancer progression and metastasis. A critical component of EMT is the reduced function of cell-cell junctions, and it is feasible that EMT could also play a role in the development of LCIS, which is characterized by decreased cohesiveness within the lobule. Decreased expression of E-cadherin and dissociation of the cadherin-catenin complex is both a necessary step of EMT and a hallmark of lobular disease. E-cadherin loss and accumulation of cytosolic p120 catenin are frequently used diagnostically to differentiate between lobular and ductal lesions [11, 77]. A combination of mechanisms has been shown to contribute to the loss of E-cadherin, including somatic mutations, chromosomal loss, epigenetic silencing, and transcriptional repression (Table 2). The tight junction protein claudin 4, which plays a role in loss of cellular adhesion during EMT, was also shown to be downregulated in LCIS compared with normal tissue [78], and might thus also contribute to the decrease in cellular adhesion in lobular disease.

**Table 2 Mechanisms of E-cadherin loss**

| Reference               | Mechanism | Sample size | Percentage E-cadherin loss |
|-------------------------|-----------|-------------|----------------------------|
| Vos et al. 1997 [97]    | LOH       | 7           | 86 %                       |
| Palacios et al. 2003 [98]| LOH       | 7           | 100 %                      |
| Sarrió et al. 2003 [99] | LOH       | 9           | 100 %                      |
| Mastracci et al. 2005 [100]| LOH   | 13          | 15 %                       |
| Ves et al. 1997 [97]    | Mutation  | 2           | 100 %                      |
| Rieger-Christ et al. 2001 [101]| Mutation | 21          | 38 %                       |
| Sarrió et al. 2003 [99] | Mutation  | 3           | 100 %                      |
| Mastracci et al. 2005 [100]| Mutation | 14          | 100 %                      |
| Sarrió et al. 2003 [99] | Methylation | 9          | 11 %                       |
| Morrogh et al. 2012 [77]| Transcription | 36         | 100 %                      |

LOH loss of heterozygosity
EMT has been shown to be driven by intrinsically transcription factors, such as SNAIL, SLUG, TWIST, and ZEB1, and by paracrine signaling molecules, including TGF-β and Wnt [76, 77, 79, 80]. In a subset of LCIS, some EMT genes, such as TWIST, are expressed [77, 81]. There is some evidence that in normal epithelial tissues, TWIST is epigenetically silenced through hypermethylation of its promoter region and its overexpression in LCIS is at least in part a result of hypomethylation [81]. TWIST expression is increased even more so in ILC [77], and high expression of ZEB1 was reported in poorly differentiated ILC [79, 80]. Thus, TWIST and ZEB1 may play a role in the development of ILC by promoting EMT through two major steps: dissociation of cell junctions with loss of polarity, and cytoskeletal changes that promote motility [76]. Another aspect of EMT involves cytoskeletal changes and increased motility [76]. Rho-GTPases control actin remodeling and are regulated by p120 catenin [82]. With the accumulation of cytosolic p120 catenin in lobular cancer, it is not surprising that p120 appears to be a major driver of the lobular phenotype [83]. LCIS cells demonstrate an affinity to interact with extracellular matrix components by increasing mesenchymal surface molecules like N-cadherin [84] and laminin receptor 1 [85]. Matrix metalloproteinase 9, well known to cause degradation of extracellular matrix to promote migration into stroma, was shown to be highly expressed in LCIS compared with normal mammary epithelium [78]. Collectively these data suggest the early LCIS lesions are poised for invasion; however, most will not progress to invasive disease.

Activation of other signaling pathways in lobular carcinoma in situ

Several signaling pathways are commonly altered in lobular cancer. Perhaps most frequently, PIK3CA activating point mutations, long implicated in tumorigenesis, are found in both in situ and invasive lobular [86, 87]. In fact, in one study, 44 % (7 of 16 cases) of lobular neoplasias harbored activating PIK3CA mutations. Such mutations are also found in ductal cancers, and are not unique to breast carcinoma. As a comparison, these point mutations were found in 10 out of 21 (48 %) cases of DCIS and 13 out of 37 (35 %) invasive carcinomas [86].

Similarly to a variety of cancers, c-Src was found to be activated in both LCIS and ILC. Interestingly, some c-Src downstream targets such as Fak and Stat-3 were only active in ILC, but not in pre-invasive lobular neoplasia [84, 88]. Such activation thus represents a possible switch to allow LCIS cells to invade. In addition to Stat3, there is also some evidence for Stat5a playing a potential role in LCIS development and progression [89]. Stat5 is an important signaling molecule in the development of normal milk-producing mammary cells, and provides survival signals to mammary epithelial cells during lactation [90]. There is also evidence that increased Stat5 levels prevent apoptosis normally initiated by oncoproteins and involution [91]. Bratthauer and colleagues [89] reported strong staining for STAT5a in normal mammary epithelial cells, but loss in DCIS and IDC. Intriguingly, LCIS and ILC lesions retained STAT5 expression in 32 % and 17 % of the samples, respectively [89]. Amplification of prolactin receptor - an upstream activator of STAT5a signaling in breast tissue - is also observed in LCIS and ILC lesions, but not in DCIS lesions [92, 93]. These data suggest that STAT5a might provide survival signals to neoplastic cells in LCIS.

And finally, there is a report showing that cyclooxygenase-2 (COX-2) localizes within calveolae-like structures in the membrane, especially in more low-grade lesions [94, 95]. COX-2 expression has been implicated in the development of cancers by promoting an inflammatory environment conducive to tumor development [96] and, despite limitations, COX-2 inhibition may hold promise for cancer therapy and prevention. Further studies are necessary to understand the role of COX2, and in more general the role of the immune environment on development and progression of LCIS.

Conclusion

LCIS is a clinically significant lesion which is incompletely understood and vastly understudied. Histological characteristics are the current standard for determining likelihood of progression of LCIS to IBC. It is likely that certain patients are either under- or overtreated. There is a critical need for better predictors of progression to invasive disease. The key to determining whether a LCIS lesion will progress will lie in the molecular characteristics of the lesion, including genetic aberrations in important signaling pathways, and alterations in EMT pathways. Since there are currently no models available to study LCIS, the generation of in vitro and in vivo model systems faithfully recapitulating the disease should be a focus of ongoing and future studies. A deeper understanding of the drivers of LCIS toward progression to invasive cancer may illuminate possible diagnostic targets that can allow clinicians to differentiate benign pre-invasive lesions from potentially malignant ones.

Note

This article is part of a series on Lobular breast cancer, edited by Ulrich Lehmann. Other articles in this series can be found at http://breast-cancer-research.com/series/LBC.

Abbreviations

aCGH: array comparative genome hybridization; ALH: atypical lobular hyperplasia; CLCIS: classical lobular carcinoma in situ; COX-2: cyclooxygenase-2; DCS: ductal carcinoma in situ; EMT: epithelial to mesenchymal transition;
ER: estrogen receptor; PLCIS: florid lobular carcinoma in situ; IBC: invasive breast cancer; IDC: invasive ductal cancer; ILC: invasive lobular carcinoma; LCIS: lobular carcinoma in situ; LIN: lobular intraepithelial neoplasia; LN: lobular neoplasia; PGL: pleomorphic lobular carcinoma in situ; PR: progesterone receptor; SNP: single nucleotide polymorphism; TDLU: terminal duct lobular unit.

Competing interests
The authors declare that they have no competing interests.

Acknowledgements
This work is in part supported through BCRF (SO) and Department of Surgery (PFM). GIL is a graduate student in University of Pittsburgh Cellular and Molecular Pathology program, and he is supported through T32 (ST32HL094295-05).

Author details
1. Women's Cancer Research Center, University of Pittsburgh Cancer Institute, Pittsburgh, PA 15213, USA. 2. Department of Pharmacology and Chemical Biology, University of Pittsburgh, Pittsburgh, PA 15213, USA. 3. Department of Pathology, Magee-Womens Hospital, Pittsburgh, PA 15213, USA. 4. Division of Medical Oncology, Department of Medicine, University of Pittsburgh School of Medicine, Pittsburgh, PA 15213, USA. 5. Division of Surgical Oncology, Department of Surgery, University of Pittsburgh School of Medicine, Pittsburgh, PA 15213, USA.

Published online: 04 June 2015

References
1. Degnim AC, King TA. Surgical management of high-risk breast lesions. Surg Clin North Am. 2013;93:329–40.
2. Li CI, Daling JR, Malone KE. Age-specific incidence rates of in situ breast carcinomas by histologic type, 1980 to 2001. Cancer Epidemiol Biomarkers Prev. 2005;14:1008–11.
3. Page DL, Kidd Jr TE, Dupont WD, Simpson JF, Rogers LW. Lobular neoplasia of the breast: higher risk for subsequent invasive cancer predicted by more extensive disease. Hum Pathol. 1991;22:1232–9.
4. Bodian CA, Perzin KH, Lattes R. Lobular neoplasia. Long term risk of breast cancer and relation to other factors. Cancer. 1998;81:1024–34.
5. To T, Wall C, Baines CJ, Miller AB. Is carcinoma in situ a precursor lesion of invasive breast cancer? Int J Cancer. 2014;135:1646–52.
6. Wellings SR. A hypothesis of the origin of human breast cancer from the terminal ductal lobular unit. Pathol Res Pract. 1980;166:515–35.
7. Wellings SR, Jensen HM, Marcum RG. An atlas of subgroup pathology of the human breast with special reference to possible precancerous lesions. J Natl Cancer Inst. 1975;55:231–73.
8. Jensen HM, Rice JR, Wellings SR. Pneumoelastic lesions in the human breast. Science. 1976;191:295–7.
9. Lu YJ, Osin P, Lakhanji SR, Di Palma S, Gusterson BA, Shipley JM. Comparative genomic hybridization analysis of lobular carcinoma in situ and atypical lobular hyperplasia and potential roles for gains and losses of genetic material in breast neoplasia. Cancer Res. 1998;58:4721–7.
10. Gomes DS, Porta SS, Balabran D, Gobbi H. Inter-observer variability between general pathologists and a specialist in breast pathology in the diagnosis of lobular neoplasia, columnar cell lesions, atypical ductal hyperplasia and ductal carcinoma in situ of the breast. Diagn Pathol. 2014;9:121.
11. Dabbis DJ, Schnitt SJ, Geyer FC, Weigelt B, Baehner FL, Decker T, et al. Lobular neoplasia of the breast revisited with emphasis on the role of E-cadherin immunohistochemistry. Am J Surg Pathol. 2013;37:e1–9.
12. Foote FW, Stewart FW. Lobular carcinoma in situ: a rare form of mammary carcinoma. Am J Pathol. 1941;14:491–6.
13. McDivitt RW, Hutter RV, Foote JR, Foote FW, Stewart FW. In situ lobular carcinoma. A prospective follow-up study indicating cumulative patient risks. JAMA. 1967;201:82–6.
14. Haagensen CD, Lane N, Lattes R, Bodian C. Lobular neoplasia (so-called lobular carcinoma in situ). Cancer. 1978;42:737–69.
15. Rosen PP, Kosloff C, Lieberman PH, Adar F, Braun JD, DW. Lobular carcinoma in situ of the breast. Detailed analysis of 99 patients with average follow-up of 24 years. Am J Surg Pathol. 1978;2:225–51.
16. Hutter RV, Foote JR, FW. Lobular carcinoma in situ. Long term follow-up. Cancer. 1969;24:1081–5.
17. Page DL, Schuyler PA, Dupont WD, Jensen RA, Plummer Jr WD, Simpson JF. Atypical lobular hyperplasia as a unilateral predictor of breast cancer risk: a retrospective cohort study. Lancet. 2003;361:125–9.
18. Marshall LM, Hunter DJ, Connolly JL, Schmitt SJ, Byrne C, London SJ, et al. Risk of breast cancer associated with atypical hyperplasia of lobular and ductal types. Cancer Epidemiol Biomarkers Prev. 1997;6:297–301.
19. Ottesen GL, Graversen HP, Bilchert-Toft M, Christensen UJ, Andersen JA. Carcinoma in situ of the female breast. 10 year follow-up results of a prospective nationwide study. Breast Cancer Res Treat. 2000;62:197–210.
20. Hwang ES, Nyante SJ, Yi Chen Y, Moore D, DeVries S, Korkola JE, et al. Clonality of lobular carcinoma in situ and synchronous invasive lobular carcinoma. Cancer. 2004;100:2562–72.
21. Morandi L, Manucci G, Foschini MP, Cattani MG, Pession A, Riva C, et al. Genetic similarities and differences between lobular in situ neoplasia (LN) and invasive lobular carcinoma of the breast. Vichows Arch. 2006;449:14–23.
22. Andrade VP, Ostrovnaia I, Seshan VE, Monrogh M, Giri D, Olivera N, et al. Clonal relatedness between lobular carcinoma in situ and synchronous malignant lesions. Breast Cancer Res. 2012;14:R103.
23. Aulmann S, Penzel R, Longierich T, Funkie B, Schirrmecher P, Sinn HP. Clonality of lobular carcinoma in situ (LCIS) and metachronous invasive breast cancer. Breast Cancer Res Treat. 2008;107:331–5.
24. Wallace AS, Xiang D, Hockman L, Arya M, Jeffress J, Wang Z, et al. Synchronous lobular carcinoma in situ and invasive lobular cancer: marker or precursor for invasive lobular carcinoma. Eur J Surg Oncol. 2014;40:1245–9.
25. Viswanathan K, Hutely P, Bantug E, Brown P, Col NF, Cuzick J, et al. Use of pharmacologic interventions for breast cancer risk reduction: American Society of Clinical Oncology clinical practice guideline. J Clin Oncol. 2013;31:2942–62.
26. Fisher B, Costantino JP, Wickerham DL, Redmond CK, Kavanah M, Cronin WM, et al. Tamoxifen for prevention of breast cancer: report of the National Surgical Adjuvant Breast and Bowel Project P-1 Study. J Natl Cancer Inst. 1998;90:1371–88.
27. Vogel VG, Costantino JP, Wickerham DL, Cronin WM, Cecchini RS, Atkins JN, et al. Effects of tamoxifen vs raloxifene on the risk of developing invasive breast cancer and other disease outcomes: the NSABP Study of Tamoxifen and Raloxifene (STAR) P-2 trial. JAMA. 2006;295:2727–41.
28. Oppong BA, King TA. Recommendations for women with lobular carcinoma in situ (LCIS). Oncology (Williston Park). 2011;25:1051–6.
29. Simpson PT, Gale T, Fulford LG, Reis-Filho JS, Lakhani SR. The diagnosis and management of pre-invasive breast disease: pathology of atypical lobular hyperplasia and lobular carcinoma in situ. Breast Cancer Res. 2003;5:258–62.
30. Moumen M, Chiche A, Cagnet S, Petit V, Raymond K, Faraldo MM, et al. The mammary myoepithelial cell. Int J Dev Biol. 2011;55:763–71.
31. King TA, Reis-Filho JS. Lobular Neoplasia. Surg Oncol Clin N Am. 2014;23:487–503.
32. Bagaria SP, Shamomki J, Kinnaird M, Ray PS, Giuliano AE. The florid subtype of lobular carcinoma in situ: marker or precursor for invasive lobular carcinoma? Ann Surg Oncol. 2011;18:1845–51.
33. Shin SJ, Lai A, De Vries S, Suzuki J, Roy R, Hwang ES, et al. Florid lobular carcinoma in situ: molecular profiling and comparison to classic lobular carcinoma in situ and pleomorphic lobular carcinoma in situ. Hum Pathol. 2013;44:1998–2009.
34. Lopez-Garcia MA, Geyer FC, Lacroix-Triki M, Marchio C, Reis-Filho JS, Bertwine SR. Breast cancer precursor revisited: molecular features and progression pathways. Histopathology. 2010;57:171–92.
35. Middleton JP, Palacios DM, Bryant BR, Krebs P, Otis CN, Merino MJ. Pleomorphic lobular carcinoma: morphology, immunohistochemistry, and molecular analysis. Am J Surg Pathol. 2000;24:1650–6.
36. Chivukula M, Haynik DM, Brafkis A, Carter G, Dabbis DJ. Pleomorphic lobular carcinoma in situ (PLClis) on breast core needle biopsies: clinical significance and immunoprofile. Am J Surg Pathol. 2008;32:1721–6.
37. Wick MR, Lillemoe T, Copland GT, Swanston PE, Manivel JC, Kiang DT. Gross cystic disease fluid protein-15 as a marker for breast cancer: immunohistochemical analysis of 690 human neoplasms and comparison with alpha-lactalbumin. Hum Pathol. 1989;20:281–7.
38. Bratthaer GL, Tavassoli FA. Lobular intraepithelial neoplasia: previously unexplored aspects assessed in 775 cases and their clinical implications. Vichows Arch. 2002;440:34–8.
39. Galimberti V, Monti S, Mastropaquio MG. DCIS and LCIS are confusing and outdated terms. They should be abandoned in favor of ductal intraepithelial...
neoplasia (DIN) and lobular intraepithelial neoplasia (LIN). Breast. 2013;22:431–5.

40. Downs-Kelly E, Bell D, Perkins GH, Sneige N, Middleton LP. Clinical implications of margin involvement by pleomorphic lobular carcinoma in situ. Arch Pathol Lab Med. 2011;135:737–43.

41. Hu Z, Fan C, Oh DS, Marron JS, He X, Qaqish BF, et al. The molecular portraits of breast tumors are conserved across microarray platforms. BMC Genomics. 2006;7:96.

42. Sarlø T, Perou CM, Tibshirani R, Aas T, Geisler S, Johnsen H, et al. Gene expression patterns of breast carcinomas distinguish tumor subclasses with clinical implications. Proc Natl Acad Sci U S A. 2001;98:16947–53.

43. Green AR, Young P, Kiviväri S, Rahkka EA, Claire Paich E, Powe DG, et al. The expression of ERLpha, ERbeta and PR in lobular carcinoma in situ of the breast determined using laser microdissection and real-time PCR. Histopathology. 2009;54:419–27.

44. Mohsin SK, O’Connell P, Allred DC, Libby AL. Biomarker profile and genetic abnormalities in lobular carcinoma in situ. Breast Cancer Res Treat. 2005;90:249–56.

45. Querzoli P, Albionco G, Ferretti S, Rinaldi R, Beccati D, Corcione S, et al. Modulation of biomarkers in minimal breast carcinoma: a model for human breast cancer progression. Cancer. 1998;83:89–97.

46. Rudas M, Neumayer R, Grant MF, Mihlemböck M, Jakes R, Reiner A, p53 protein expression, cell proliferation and steroid hormone receptors in ductal and lobular in situ carcinomas of the breast. Eur J Cancer. 1997;33:39–44.

47. Arpino G, Bardou VJ, Clark GM, Flédège MR. Infiltrating lobular carcinoma of the breast: tumor characteristics and clinical outcome. Breast Cancer Res. 2004;6:R149–56.

48. Bharat A, Gao F, Margenthaler JA. Tumor characteristics and patient outcomes are similar between invasive lobular and mixed invasive ductal/lobular breast cancers but differ from pure invasive ductal breast cancers. Am J Surg Pathol. 2009;33:1683–94.

49. Chen YY, Hwang ES, Roy R, DeVries S, Anderson J, Wa C, et al. Genetic and molecular portraits of breast tumors are conserved across microarray platforms. BMC Cancer. 2014;14:826.

50. Cui X, Schiff R, Arpino G, Osborne CK, Lee AV. Biology of progesterone receptor loss in breast cancer and its implications for endocrine therapy. J Clin Oncol. 2005;23:721–31.

51. Hopp TA, Weiss HL, Hilsenbeck SG, Cui Y, Allred DC, Horwitz KB, et al. Breast cancer patients with progesterone receptor PR-A-rich tumors have poorer disease-free survival rates. Clin Cancer Res. 2004;10:2751–60.

52. Wong H, Lau S, Cheung P, Wong TT, Parker A, Yau T, et al. Lobular breast cancers lack the inverse relationship between ER/PR status and cell growth rate characteristic of ductal cancers in two independent patient cohorts: implications for tumor biology and adjuvant therapy. BMC Cancer. 2014;14:526.

53. Murphy LC, Leveque E. The role of estrogen receptor-beta in breast cancer. Semin Reprod Med. 2012;30:5–13.

54. Paech K, Webb P, Kuper GG, Nilsson S, Gustafsson J, Kusner P, et al. Differential ligand activation of estrogen receptors ERLpha and ERbeta at API1 sites. Science. 1997;277:1508–10.

55. Huang B, Omoto Y, Inase H, Yamashita H, Toyama T, Coombes RC, et al. Genomic abnormalities in lobular neoplasia. Virchows Arch. 2007;451:893–4.

56. Nonni A, Zagouri F, Sergentanis TN, Lazaris AC, Patsouris ES, Zografos GC. Clinical implications for tumor biology and adjuvant therapy. BMC Cancer. 2014;14:1053–7.

57. Kluijt I, Smits F, Aumens MG, van Os TA, de Jong D, Simões-Correia J, et al. CDH1-related hereditary diffuse gastric cancer syndrome: clinical variations and implications for counseling. Int J Cancer. 2012;131:367–76.

58. Sawyer E, Roylance R, Petridis C, Brooks MN, Nowinski S, Poppeilu P, et al. Genetic predisposition to in situ and invasive lobular carcinoma of the breast. PLoS Genet. 2014;10, e1004285.

59. Michailidou K, Hall P, Gonzalez-Neira A, Ghousami M, Dennis J, Milne RL, et al. Large-scale genotyping identifies 41 new loci associated with breast cancer risk. Nat Genet. 2013;45:353–61.

60. Tarn WL, Weinberg RA. The epigenetics of epithelial-mesenchymal plasticity in cancer. Nat Med. 2013;19:438–49.

61. Lamouille S, Xu J, Derynck R. Molecular mechanisms of epithelial-mesenchymal transition. Nat Rev Mol Cell Biol. 2014;15:78–96.

62. Morrogh M, Andrade VP, Giri D, Sakr RA, Palw K, Qin LX, et al. Cadherin-catenin complex dissociation in lobular neoplasia of the breast. Cancer Res. 2012;72:641–52.

63. Ako D, Poljak K, Halushka MK, Nastar H, Kouprina N, Iacobuzio-Donahue C, et al. Serial analysis of gene expression of lobular carcinoma in situ identifies down regulation of claudin 4 and overexpression of matrix metalloproteinase 9. Breast Cancer Res. 2008;10:R91.

64. Agnier K, Dampier B, Desovich L, Mikula M, Stallan A, Schreiber M, et al. The transcription factor ZEB1 (deltaEF1) promotes tumour cell de-differentiation by repressing master regulators of epithelial polarity. Oncogene. 2007;26:6979–88.

65. Agnier K, Desovich L, Mikula M, Stallan A, Dampier B, Bonné S, et al. The transcription factor ZEB1 (deltaEF1) represses Palknaph 3 during human cancer progression. FEBS Lett. 2007;581:1617–24.

66. Falkler MJ, McVeigh M, Eronon E, Garrett E, Mehrrota J, Poljak K, et al. DNA methylation of RASSF1A, HIN-1, RAR-beta, Cyclin D2 and Twist in in situ and invasive lobular breast carcinoma. Int J Cancer. 2003;107:90–7.

67. Anastasiadis PZ, Reynolds AB. Regulation of Rho GTPases by p120-catenin. Curr Opin Cell Biol. 2001;13:649–54.

68. Shibata T, Kocuku A, Sekine S, Kuniy H, Hirohashi S. Cytoplasmic p120ctn regulates the invasive phenotypes of E-cadherin-deficient breast cancer. Am J Pathol. 2004;164:2269–78.

69. Zou D, Yoon HS, Anjomshoaa A, Perez D, Fukushima R, Guilford P, et al. Increased levels of active c-Src distinguish invasive from in situ lobular lesions. Breast Cancer Res. 2009;11:R45.
85. Viacava P, Naccarato AG, Collecchi P, Ménard S, Castronovo V, Bevilacqua G. The spectrum of 67-kD laminin receptor expression in breast carcinoma progression. J Pathol. 1997;182:36–44.
86. Ang DC, Warick AL, Shilling A, Beadling C, Corless CL, Troxell ML. Frequent phosphatidylinositol-3-kinase mutations in proliferative breast lesions. Mod Pathol. 2014;27:490–50.
87. Karakas B, Bachman KE, Park BH. Mutation of the PIK3CA oncogene in human cancers. Br J Cancer. 2006;94:455–9.
88. Irby RB, Yeatman TJ. Role of Src expression and activation in human cancer. Oncogene. 2000;19:5636–42.
89. Bratthauer GL, Strauss BL, Tavassoli FA. STAT5a expression in various lesions of the breast. Virchows Arch. 2006;458:165–71.
90. Mancias H, Hinck L. Mammary gland development. Wiley Interdiscip Rev Dev Biol. 2012;1:533–57.
91. Haricharan S, Dong J, Heim S, Reddy JP, Du Z, Toneff M, et al. Mechanism and preclinical prevention of increased breast cancer risk caused by pregnancy. Elife. 2013;2:e00996.
92. Tran-Thanh D, Arneson NC, Pintilie M, Delallissi A, Warren KS, Bane A, et al. Amplification of the prolactin receptor gene in mammary lobular neoplasia. Breast Cancer Res Treat. 2011;128:31–40.
93. Bratthauer GL, Strauss BL, Barner R. Reversed expression of the JAK/STAT pathway related proteins prolactin receptor and STAT5a in normal and abnormal breast epithelial cells. Breast Cancer (Auckl). 2008;1:7–14.
94. Perrone G, Zaganari M, Altomare V, Batista C, Morini S, Rabitti C. COX-2 localization within plasma membrane caveolae-like structures in human lobular intraepithelial neoplasia of the breast. Virchows Arch. 2007;451:1039–45.
95. Perrone G, Zaganari M, Santini D, Vincenzi B, Giulotta G, Morini S, et al. COX-2 expression in lobular in situ neoplasia of the breast: correlation with histopathological grading system according to the Tavassoli classification.
96. Rizzo MT. Cyclooxygenase-2 in oncogenesis. Clin Chim Acta. 2011;412:671–87.
97. Vos CB, Cleton-Jansen AM, Bex G, de Leeuw WJ, ter Haar NT, van Roy F, et al. E-cadherin inactivation in lobular carcinoma in situ of the breast: an early event in tumorigenesis. Br J Cancer. 1997;76:1131–3.
98. Palacios J, Sarrió D, García-Macias MC, Bryant B, Sobel ME, Merino MJ. Frequent E-cadherin gene inactivation by loss of heterozygosity in pleomorphic lobular carcinoma of the breast. Mod Pathol. 2003;16:674–8.
99. Sarrió D, Moreno-Bueno G, Hardisson D, Sánchez-Estévez C, Guo M, Herman JG, et al. Epigenetic and genetic alterations of APC and CDH1 genes in lobular breast cancer: relationships with abnormal E-cadherin and catenin expression and microsatellite instability. Int J Cancer. 2003;106:208–15.
100. Mastracci TL, Tian S, Bane AL, O’Malley FP, Andrusis IL. E-cadherin alterations in atypical lobular hyperplasia and lobular carcinoma in situ of the breast. Mod Pathol. 2005;18:741–51.
101. Rieger-Christ KM, Pezza JA, Dugan JM, Brasch JW, Hughes KS, Sumnerhayes KC. Disparate E-cadherin mutations in LCIS and associated invasive breast carcinomas. Mol Pathol. 2001;54:91–7.