Invasion in breast lesions: the role of the epithelial-stroma barrier

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ABSTRACT

Despite the significant biological, behavioural and management differences between ductal carcinoma in situ (DCIS) and invasive carcinoma of the breast, they share a great many morphological and molecular similarities. Differentiation of these two different lesions in breast pathological diagnosis is typically based on the presence of an intact barrier between the malignant epithelial cells and stroma, namely the myoepithelial cell (MEC) layer and surrounding basement membrane (BM). Despite being robust diagnostic criteria, the identification of MECs and BM to differentiate in situ from invasive carcinoma is not always straightforward. The MEC layer around DCIS may be interrupted and/or show an altered immunoprofile. MECs may be absent in some benign locally infiltrative lesions such as microglandular adenosis and infiltrating epitheliosis, and occasionally in non-infiltrative lesions such as apocrine change, and in these contexts this does not denote malignancy or invasive disease with metastatic potential. MECs may be also absent around some malignant lesions such as papillary carcinomas yet they behave in an indolent fashion akin to some DCIS. In Paget’s disease, malignant mammary epithelial cells extend anteriorly from the ducts to infiltrate the epidermis of the nipple but do not usually infiltrate through the basement membrane into the dermis. Conversely, BM-like material can be seen around invasive carcinoma cells and around metastatic tumour cell deposits. Here, we review the role of MECs and BM in breast pathology and highlight potential clinical implications.
INTRODUCTION

Ductal carcinoma in situ (DCIS) of the breast is defined as a proliferation of malignant epithelial cells confined to the ducto-lobular system of the breast without evidence of stromal invasion [1, 2]. Invasion is defined morphologically, as in other organ sites, by the absence, or breaching, of the basement membrane (BM) barrier between the malignant epithelial cells and surrounding stroma. In the breast there is an additional myoepithelial cell (MEC) layer between the epithelium and the basement membrane. At the molecular level, DCIS progresses to invasive carcinoma when malignant cells acquire the invasive phenotype [1, 3] that is the capability to infiltrate through both the myoepithelial and basement membrane layers. Because of challenges and limitations in identifying BM components using immunocytochemistry (IHC), the MEC layer has gained importance because of the greater simplicity of its identification immunohistochemically and is thus used as a surrogate marker for invasion through the BM. The loss of the MEC layer in breast pathology has become a key criteria for differentiating non-invasive from invasive disease implying, possibly incorrectly in some contexts, direct exposure of the malignant epithelial cells to the stroma and a subsequent ability to infiltrate and metastasize.

Understanding the events that lead to invasiveness and the role of MECs and BM is crucial in improving diagnosis and management of various breast lesions. This review addresses the features and roles of MECs and BM in the understanding and diagnosis of breast lesions, with an emphasis on DCIS, and highlights the morphological use of specific features for differentiating benign from malignant lesions and in situ from invasive disease that have significant management implications.

Features of DCIS progression to invasive carcinoma

During progression from in situ to invasive disease interactions between intraductal malignant cells and peripheral MECs, which are thought to act as a ‘gatekeeper’ exerting tumour suppressive effects [4], take place leading to loss of MECs unleashing the
progression to invasive disease [5, 6]. Molecular studies of DCIS and invasive breast cancer (IBC) suggest that this progression is not only driven by genomic aberrations in the malignant cells but also a result of complex processes involving interactions and cross talks of tumour cells with the surrounding stromal environment including BM, stromal cells, vascular spaces and immune cells [7-9] (Figure 1). In fact the process of progression to invasive disease is multifactorial and complexity. It is thought that the activity of proteolytic proteins secreted by the malignant cells to breach the BM and surrounding stroma is sufficient to explain progression [9] however; results of clinical trials of inhibitors of proteolytic enzymes to suppress tumour progression have not been promising [10]. In view of the limited success in identifying genetic aberrations in the malignant cells of DCIS that can predict invasion, despite all previous efforts, we believe that further understanding the role of the microenvironment and its interaction with DCIS cells may help in deciphering this complex process of invasion with the potential of improving patient management.

**Characterisation of DCIS-associated myoepithelial cells**

MECs surround both normal terminal duct lobular units and larger ducts as well as precancerous (in situ) lesions of the breast, forming a natural barrier and in the latter situation separating the abnormally proliferating epithelial (luminal) cells from the surrounding various stromal elements. It has been postulated that disruption of this barrier is required for tumour invasion and metastasis [11].

**Loss of physical barrier**

MECs surrounding DCIS show some morphological differences to normal breast MECs and there is evidence to indicate that DCIS-derived MECs lose the power to polarise luminal epithelial cells [12]. Interestingly, discontinuity in expression of MEC markers in the absence of microinvasion of tumour cells into the surrounding stroma has been observed, raising the possibility that this could be the primary event which precedes tumour invasion [13]. Such interruption in the MEC layer integrity may be due to mechanical factors, immune reaction or loss of cellular renewal capacity [11]. The loss of tumour suppressor
control on the epithelial cells facing these interrupted MECs has been supported through the analysis of the genetic and IHC features of cell clusters overlying focally disrupted MECs [9, 11].

**Tumour suppressor function**

MECs have natural tumour suppressor functions, including maintenance of the BM and epithelial cell polarity [14] and express several tumour suppressor proteins such as p63, p73, 14-3-3-s, Maspin, WT1, and laminin 1. MECs also exhibit many other anti-tumourigenic properties, such as inhibition of the growth of breast cancer cells by inducing a G2/M cell cycle arrest, inhibiting tumour cell invasion, and lowering angiogenesis by paracrine control [15, 16]. Evolving experimental evidence indicates that their tumour-suppressive phenotype may partly be achieved by secreting protease inhibitors and downregulating matrix metalloproteinases [4]. MECs also express several ECM structural proteins and accumulate ECM rather than degrade it [17]. MECs participate in BM production by expression and deposition of fibronectin, collagen IV and laminins. They also have BM receptors, including integrins, which mediate cell–BM attachment and occasionally cell–to-cell interactions [18].

At the molecular level, it has been shown that DCIS-associated MECs have molecular, genetic, and epigenetic differences from MECs in normal breast tissue [19, 20]. These changes include downregulation of genes that control normal MEC functions and upregulation of genes for chemokines that enhance epithelial cell proliferation, migration, and invasion [21, 22]. Allinen and colleagues examined the microenvironment of normal and cancerous breast tissue and found that MECs in association with DCIS lesions exhibited the most abundant gene expression changes of all the microenvironmental cell types [20], although the predictive and functional relevance of these changes *per se* are not certain. Other authors have identified specific differences in gene expression between normal and DCIS-associated MECs such as increased lysyl oxidase (LOX) [23] and neuropillin 1 [24].
It has been noted that the sensitivity of some MEC markers is lower in DCIS-associated MECs than in normal MECs, and this observation should be taken into consideration when selecting MEC markers to distinguish *in situ* from IBC [21]. A summary of biomarkers used to visualise MECs in routine diagnostic practice are included in Table 1.

Calponin, for instance, is an integral component of α-smooth muscle actin (SMA) and its down-regulation is consistent with compromised MECs. Maspin is one of the most important tumour suppressors secreted by MECs and inhibits tumourigenesis, tumour cell migration, angiogenesis, and metastatic spread [25]. Maspin is secreted in large quantities by the normal MECs, while DCIS-associated MECs do not secrete it [26]. MECs secret laminin 1, which is a major component of the BM structure and plays a crucial role in the polarity of epithelial cells within the ducts. MECs associated with DCIS show deficient laminin 1 deposition and hence loss of cellular polarity and differentiation facilitating tumour invasion [12, 27]. MECs surrounding malignant cells also express elevated integrin αvβ6, which has been shown to promote tumour proliferation and invasion through activation of TGF-β and MMP9 [28].

MECs isolated from DCIS have been reported to show gene expression and epigenetic changes when compared to MECs isolated from normal breast tissue [19, 20] but no study has been able to demonstrate significant differences between MEC marker expression in DCIS with or without associated invasive carcinoma. Exploring such differences is clearly clinically important due to their potential as biomarkers of invasive progression.

**Observed effects of lack of MECs on epithelial proliferative breast lesions**

Despite the documented role of MECs in the progression of DCIS to invasive disease and the application of MEC IHC marker by pathologists to differentiate *in situ* from invasive tumours in routine practice, well recognised exceptions exist and potentially challenge this dogma, which if not recognised can potentially lead to incorrect classification of a condition as an invasive carcinoma. The biologically unexplained phenomenon of the absence of peripheral MEC in lesions conventionally regarded as non-invasive, or even non-neoplastic, is uncommonly observed in breast histopathology. Microglandular adenosis (MGA) and the
rare entity of so-called “infiltrating epitheliosis” are two examples of non-malignant breast lesions that lack peripheral MECs and show an infiltrative growth pattern [29-32].

MGA shows infiltrating single-layer glands surrounded by a distinct well-developed layer of BM but lack a MEC layer. Cells of MGA show an immunophenotype that is different from hyperplastic epithelial cells in other breast lesions; they lack oestrogen receptor expression and show diffuse nuclear staining of S100 protein. Shared clonal driver mutations between uncommon cases with MGA and synchronous invasive carcinoma, suggestive of a precursor relationship, have been reported [33, 34]. Although atypia and carcinoma can arise from MGA, no metastasis has been reported in cases of pure MGA, which is the unequivocal hallmark, and key clinical relevance, of invasive disease. However, the absence of peripheral MECs poses a diagnostic challenge when the proliferating cells also show cytonuclear atypia and it can be extremely difficult to differentiate atypical MGA from invasive carcinoma. Indeed distinction of atypical MGA from some specific invasive carcinoma sub-types, such as acinic cell carcinoma, may occasionally be impossible in routine practice. It has been reported that BM is present in MGA but absent in acinic cell carcinoma [35], admittedly accepting that BM stains are capricious and difficult to interpret. In addition, the infiltrative nature and morphology of MGA suggests that its BM is produced by the proliferating cells, rather than being a native BM.

Infiltrating epitheliosis is another example of a hyperplastic but seemingly benign epithelial lesion that shows an infiltrative growth pattern with focal absence of MECs. This lesion, originally described by Azzopardi, is described using his original criteria as a lesion that mimics carcinoma [36]. It is considered to be related to radial scar/complex sclerosing lesions [36] and sometimes with sclerosed papillary lesions [37]. MECs are mainly lost at the periphery of an infiltrative epitheliosis lesion with frequent preservation at the epithelial-stroma interface in the centre. Interestingly, MECs may be demonstrated in the proximal part of a duct but completely absent at the distal part where the infiltrative
pattern becomes more obvious. Unlike MGA, in infiltrating epitheliosis there is no evidence of a thickened BM around areas lacking MECs.

A recent study has argued that infiltrative epitheliosis is neoplastic rather than hyperplastic, based on the frequent presence of PIK3CA mutations [32]. This study also identified shared clonal mutations in a case of infiltrating epitheliosis with synchronous micropapillary DCIS and adenosquamous carcinoma, again suggesting possible precursor status. Given that loss of MECs has been reported in around 20% of complex sclerosing lesions/radial scars, and these have a risk of breast cancer of only 1.5-2x above the general population, the frequency of such progression is likely to be rare (and currently unknown).

The inability to identify MECs using traditional markers in the context of complex sclerosing lesions may indicate phenotypic alterations in the MECs and a complex interaction between the proliferating epithelial cells and MECs rather than their mechanical disappearance in such cases. In addition, a lack of MECs in epithelial displacement/seeding after needling procedures, such as fine needle aspiration cytology, core biopsy or localisation/guidewire wire insertion, can be seen in association with both benign and malignant lesions and is not used as a criteria for the diagnosis of invasion, albeit that its clinical significance is somewhat unclear [38].

Intraductal papilloma is a benign entity typically showing an intact layer of MECs at the epithelial-stroma interface [39]. However, a focal loss of MECs as demonstrated immunohistochemically can be seen, particularly in areas showing epithelial hyperplasia or when the proliferating epithelial cells show prominent apocrine differentiation [40, 41]. Infiltrative syringomatous tumour of the nipple is another controversial benign lesion characterised by lack of peripheral MECs together with an infiltrative growth pattern of glands and tubules mimicking tubular carcinoma or low grade adenosquamous carcinoma [42]. However, MEC IHC in this setting often highlights an outer layer of cells of the tubules
in this lesion, which could be interpreted as retention of MECs. Other rare examples of benign breast lesions featuring loss of peripheral MECs exist. We and others have observed this phenomenon in rare cases of fibroadenoma that lacked MECs focally at the epithelial/stroma interface.

Some apocrine lesions without MECs may be seen, as described by Cserni who noted that lack of MECs in apocrine glands of the breast does not necessarily imply malignancy [43]. He described some benign apocrine papillary lesions of the breast lacking, or virtually lacking, MECs, a potential pitfall that should not be diagnosed as malignancy [41]. Five cases of encapsulated apocrine papillary carcinoma of the breast were described by Seal et al. [44], with key histological features similar to those of classical encapsulated papillary carcinoma (EPC) including an absence of MECs both within the papillary structures and at the periphery. Cases were of pure apocrine appearance cytologically with variable degrees of atypia and mitotic activity. All lacked evidence of true invasion of tissue outside of the lesion and all had an indolent behaviour.

This collection of benign breast lesions indicates that the absence of MECs does not automatically indicate malignancy and/or invasion but their absence is sometimes associated with an infiltrative growth pattern. This may represent molecular changes in the proliferating epithelial cells that drive disappearance of peripheral MECs with focal infiltration of the adjacent stroma, but such changes are still not sufficient for a fully malignant invasive phenotype.

EPC lacks peripheral MECs in approximately 80% of cases, however, their behaviour is sufficiently indolent that it is widely considered as a lesion equivalent to in situ disease [45, 46]. Pure EPC does not show a conventional infiltrative pattern of the stroma characteristic of IBC, indicating that the absence of MECs in these tumours per se does not drive the usual pattern of invasion seen in IBC. Solid papillary carcinoma (SPC) is another example of a malignant papillary lesion that may lack peripheral MECs but behaves
in an indolent fashion similar to DCIS [47, 48]. Thus the absence of MECs does not per se imply that the lesion has acquired an invasive behaviour akin to conventional IBC even if it has acquired the \textit{in situ} carcinoma characteristics of hyper-proliferation and cellular atypia [49].

Another exception to the role of peripheral MECs in preventing invasion in \textit{in situ} breast lesions (i.e. DCIS) is Paget’s disease [50]. In Paget’s disease, the malignant mammary epithelial cells escape their native environment and the confinement of the peripheral MECs and BM and infiltrate and populate the epidermis of the nipple adjacent to the involved mammary duct opening. Despite an absence of MECs and the native ducto-lobular basement membrane, they remain confined to the epidermis and the majority do not invade the underlying dermis or stromal tissue. This pattern indicates that MECs and native BM of the ducto-lobular system are not the only barrier to invasion in DCIS and implies that some as yet unknown tumour intrinsic factors are required for the progression from \textit{in situ} to invasion. In addition, the surrounding stromal environment (stromal fibroblasts, immune cells and associated vasculature) could limit neoplastic cell spread.

\textbf{Basement membrane and its role in the invasion process}

The BM surrounding breast ducts is an essential barrier, formed mainly of collagen type IV and laminin 1, along with some proteoglycans [51]. This layer is deposited by epithelial, myoepithelial and stromal cells and plays key roles in homeostasis of normal architecture and physiology [51, 52]. It must be remembered and emphasised that the fundamental and original definition of invasive carcinoma is based on penetration through the BM and establishment of growth within the stroma [53]. So, is the BM a rate-limiting barrier for invasion? BMs are conceived to form a protective hurdle against primary infiltration of the surrounding stroma by malignant epithelial cells, and invasion of the BM has been reported as sufficient for breast cancer cells to develop a stable metastatic phenotype [54]. Although focal disruptions in the MEC layer can be observed in DCIS, the surrounding BM is typically intact and continuous and can be used to indicate the \textit{in situ} nature of the lesion [9]. However, in the clinical setting it is often not simple; differentiating native BM
surrounding the ducto-lobular system from reactive BM around some invasive lesions may be problematic. EPC shows a peripheral thick capsule/thickened BM-like structure which was interpreted as an evidence of the in situ nature of these tumours [55]. However, similar capsule/BM-like structure can be seen in other structures outside the breast suggesting that this is a reactive process rather than an expansion of the surrounding native BM material [56]. Conversely, BM-like structures have also been observed around invasive tumours even at distant metastatic sites [57-59] and may be particularly conspicuous in some forms such as adenoid cystic carcinoma. Other invasive lesions, such as squamous cell carcinoma, show basement membrane surrounding the invasive tumour nests [60]. Finally, some breast carcinomas show DCIS-like structures in the lymph nodes (revertant DCIS [61]), typically surrounded by BM-like material. BM-like structures are also present in benign lesions such as collagenous spherulosis. In these the material has been found histochemically and immunohistochemically to be BM-like, consisting of type IV collagen [62].

Overall, these findings raise questions in breast histopathology about what definition of invasion can be used reliably in routine practice, taking into account the significant management implications of in situ versus invasive diagnosis. Given the subjective nature of interpretation of BM material staining, a panel of MEC markers is regarded as the gold standard for assessment of invasion in breast pathology. However, while the presence of MECs, as shown by IHC, has an excellent negative predictive value for invasion, their absence does not always indicate invasive (and thus metastatic) capacity of a lesion.

In conclusion, the role of MECs and the BM in tumour progression is under-recognised. However, much remains to be clarified about the molecular mechanisms and physiological roles of MECs in tumour invasion and metastasis. Further research may lead to the development of novel approaches for the prevention and treatment of breast cancer. This is of particular relevance for pre-invasive breast lesions such as DCIS, where evaluation of the MECs and BM may conceivably be useful targets for the prevention of invasive
disease. At the present time, however, pathologists should be aware of the pitfalls of criteria used in routine practice to distinguish *in situ* from invasive disease. Although it is convenient, and often useful, to use identification of loss of MECs by IHC as a surrogate marker of invasion it must be remembered that such observations do not *per se* indicate that the BM has been breached and this alone remains the key definition of, and requirement for, invasion.
References


### Table 1: Immunohistochemistry of myoepithelial cells and basement membrane

<table>
<thead>
<tr>
<th>MECs Markers</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Localisation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth muscle actin (SMA)</td>
<td>High</td>
<td>Low</td>
<td>Cytoplasmic</td>
<td>Any cell with substantial expression of actin is positive for SMA (myofibroblasts and blood vessels).</td>
</tr>
<tr>
<td>Sough muscle myosin heavy chain (SMMHC)</td>
<td>Good</td>
<td>Good</td>
<td>Cytoplasmic</td>
<td>Less sensitive than SMA, but more specific and easy to interpret.</td>
</tr>
<tr>
<td>P63</td>
<td>High</td>
<td>High</td>
<td>Nuclear</td>
<td>Focal gaps in staining in MEC layer. Around 5-10% of invasive tumours, particularly high-grade, metaplastic and salivary-like carcinomas, express p63.</td>
</tr>
<tr>
<td>Calponin</td>
<td>High</td>
<td>Low</td>
<td>Cytoplasmic</td>
<td>Present in a subset of myofibroblasts and smooth muscle in blood vessels.</td>
</tr>
<tr>
<td>H-caldesmon</td>
<td>Good</td>
<td>Good</td>
<td>Cytoplasmic</td>
<td>MEC around ducts and lobules may not express H-caldesmon.</td>
</tr>
<tr>
<td>Maspin</td>
<td>Good</td>
<td>Good</td>
<td>Cytoplasmic, Nuclear</td>
<td>Some invasive carcinomas have been reported as showing maspin expression.</td>
</tr>
<tr>
<td>CD10</td>
<td>Good</td>
<td>Good</td>
<td>Cytoplasmic</td>
<td>Rarely expressed in the tumour cells of invasive carcinomas and in some sarcomas. Less sensitive than SMA.</td>
</tr>
<tr>
<td>Basal CKs (CK5/6, CK14, CK17)</td>
<td>Low</td>
<td>Low</td>
<td>Cytoplasmic, Membranous</td>
<td>Low sensitivity and specificity. Positive in carcinomas, particularly high grade lesions.</td>
</tr>
<tr>
<td>p-cadherin</td>
<td>Good</td>
<td>Good</td>
<td>Cytoplasmic</td>
<td>No cross reactivity with other stromal cells and 20-40% of invasive carcinoma may show positivity.</td>
</tr>
<tr>
<td>p-75</td>
<td>Good</td>
<td>Low</td>
<td>Cytoplasmic, Membranous</td>
<td>Expressed in blood vessels, nerves, and epithelial/luminal cells in usual epithelial hyperplasia and also expressed in 5% of invasive carcinomas.</td>
</tr>
<tr>
<td>S100</td>
<td>Low</td>
<td>Low</td>
<td>Cytoplasmic, Nuclear</td>
<td>May be positive in epithelial cells and invasive carcinomas.</td>
</tr>
<tr>
<td>Other MEC markers</td>
<td></td>
<td></td>
<td></td>
<td>CD109, caveolin 1, podoplanin, maspin, nestin, alpha 1-integrin, and 14-3-3 sigma (stratifin).</td>
</tr>
<tr>
<td>Basement Membrane Markers</td>
<td></td>
<td></td>
<td></td>
<td>May be difficult to interpret due to background stromal staining but comparison with normal parenchyma may help.</td>
</tr>
<tr>
<td>Laminin</td>
<td>Good</td>
<td>Good</td>
<td>Cytoplasmic</td>
<td>Similar to laminin.</td>
</tr>
<tr>
<td>Collagen IV</td>
<td>Good</td>
<td>Good</td>
<td>Cytoplasmic</td>
<td></td>
</tr>
</tbody>
</table>

To demonstrate myoepithelial cells (MECs), a panel-based approach of 2 or more immunocytochemical markers is recommended. Many departments therefore use, for example, SMM and p63 in order to avoid false negative results in differentiating in situ from invasive lesions. Aberrant expression of MEC markers is seen in salivary gland-like and skin adnexal-like tumours of the breast, adenomyoepithelioma and metaplastic mammary carcinomas.
### Table 2 Non-malignant conditions associated with lack of myoepithelial cells (MEC) and/or basement membrane (BM)

<table>
<thead>
<tr>
<th>Lesion</th>
<th>MEC</th>
<th>BM</th>
<th>Infiltrative</th>
<th>Precursor to IBC</th>
<th>Risk of IBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microglandular adenosis</td>
<td>Absent</td>
<td>Present</td>
<td>Yes</td>
<td>Yes</td>
<td>Unknown</td>
</tr>
<tr>
<td>Infiltrating epitheliosis</td>
<td>Focally absent</td>
<td>Absent</td>
<td>Yes</td>
<td>Unknown</td>
<td>Rare</td>
</tr>
<tr>
<td>Radial scar/complex sclerosing lesion</td>
<td>Absent in 20%</td>
<td>Present</td>
<td>No</td>
<td>No</td>
<td>1.5-2x</td>
</tr>
<tr>
<td>Intraductal papilloma</td>
<td>Focally absent</td>
<td>Present</td>
<td>No</td>
<td>If epithelial atypia is present</td>
<td>2-3x</td>
</tr>
<tr>
<td>Infiltrative syringomatous tumour of the nipple</td>
<td>Absent</td>
<td>No</td>
<td>Yes</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Fibroadenoma</td>
<td>Rarely absent</td>
<td>Present</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Benign apocrine, including papillary foci</td>
<td>Absent</td>
<td>Present</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Encapsulated apocrine papillary carcinoma</td>
<td>Absent</td>
<td>Present/pseudocapsule</td>
<td>No</td>
<td>Yes</td>
<td>Higher than DCIS</td>
</tr>
<tr>
<td>Encapsulated papillary carcinomas</td>
<td>Absent in 80%</td>
<td>Present/pseudocapsule</td>
<td>No</td>
<td>No</td>
<td>Higher than DCIS</td>
</tr>
<tr>
<td>Paget’s disease</td>
<td>Absent</td>
<td>Absent</td>
<td>Yes</td>
<td>Yes</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
**Figure Legends**

**Figure 1**: Schematic representation of normal breast terminal duct (A) and ductal carcinoma *in situ* with focus of early invasion (B). Normal ducts (A) present with continuous myoepithelial cell (MEC) layer (b) and surrounding continuous well-defined basement membrane (a). Although MECs surround both normal ducts and malignant *in situ* lesions, MECs surrounding DCIS show some morphological differences and lose the power to polarize epithelial cells. Changes in MEC layer continuity might be related to mechanical factors, immune reaction, loss of cellular renewal capacity or exogenous chemical influence. Stromal invasion and progression to invasive disease (c) starts with breaching, or absence, of MEC layer and basement membrane barriers between the malignant epithelial cells and surrounding stroma. Changes in the interaction between malignant epithelial cells and stromal microenvironment, including the extracellular matrix, fibroblasts and immune cells, are believed to also play a role in invasion.