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Stem Cells and the Stem Cell Niche in the Breast: An Integrated Hormonal and Developmental Perspective

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Abstract The mammary gland is a unique organ in that it undergoes most of its development after birth under the control of systemic hormones. Whereas in most other organs stem cells divide in response to local stimuli, to replace lost cells, in the mammary gland large numbers of cells need to be generated at specific times during puberty, estrous cycles and pregnancy to generate new tissue structures. This puts special demands on the mammary stem cells and requires coordination of local events with systemic needs. Our aim is to understand how the female reproductive hormones control mammary gland development and influence tumorigenesis. We have shown that steroid hormones act in a paracrine fashion in the mammary gland delegating different functions to locally produced factors. These in turn, affect cell-cell interactions that result in changes of cell behavior required for morphogenesis and differentiation. Here, we discuss how these hormonally regulated paracrine interactions may impinge on stem cells and the stem cell niche and how this integration of signals adds extra levels of complexity to current mammary stem cell models. We propose a model whereby the stem cell niches change depending on the developmental stages and the hormonal milieu. According to this model, repeated hormone stimulation of stem cells and their niches in the

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C. Brisken Ecole Polytechnique Fédérale de Lausanne, Lausanne, Switzerland course of menstrual cycles may be an important early event in breast carcinogenesis and may explain the conundrum why breast cancer risk increases with the number of menstrual cycles experienced prior to a first pregnancy.

Keywords Stem cells · Breast cancer · Mammary gland

Mammary Gland Development

The mammary gland is a unique organ in that it undergoes most of its development after birth. *In utero*, mammary placodes form in the ventral skin of the embryo through epithelial–mesenchymal interactions. The placodes give rise to buds that grow into the underlying stroma and subsequently sprout to form rudimentary ductal systems, which are embedded in specialized stroma, the mammary fat pads. Until puberty, the mammary glands grow isometrically with the rest of the body [1, 2].

With the onset of puberty and ovarian function, development of the ductal system accelerates dramatically. The tips of the ducts enlarge to form club-shaped structures, called terminal end buds (TEBs), which contain highly proliferative cells. The ducts penetrate the fat pad by branching dichotomously until they reach the edge of the fat pad [1]. With sexual maturity and the establishment of regular estrous cycles, the ductal system gains further complexity through the addition of side branches. Lateral branching is further enhanced during pregnancy. Later during pregnancy, little saccular outpouchings called alveoli bud all over the ductal system. This leads to a substantial increase in functional surface and enables the mammary gland to produce copious amounts of milk when the pups are born and begin to suckle. Once the pups are weaned, involution begins involving massive apoptosis and loss of alveolar structures [1].

Hormonal Control

Ovarian estrogens and progestins are pivotal regulators of female reproductive function including breast development. Upon maturation of the hypothalamic-anterior pituitaryovarian axis, in response to episodic release of gonadotropin-releasing hormone, surges in secretion of pituitary follicle stimulating hormone (FSH) and luteinizing hormone (LH) trigger cyclic maturation ovarian follicles and of ovarian steroid production. The menstrual cycle in humans begins with the follicular phase characterized by FSH induced maturation of ovarian follicles that is accompanied by high estrogen secretion. The LH surge at mid cycle triggers the release of the egg whereas the remnant follicle will become the corpus luteum and secrete increasing amounts of progesterone characteristic of the post ovulatory, luteal phase of the cycle. During the first year and a half, cycles are irregular, anovulatory and have no luteal phase.

In mice, the situation is similar. Puberty begins at 3 weeks of age, with the ovaries secreting increasing amounts of estrogens. Usually around 8 weeks of age, regular estrous cycles are established with cyclic peaks in serum progesterone levels, sexual maturity is reached. In the mammary gland, at this stage, the ducts have reached the edge of the fat pad, subsequent proliferation results in the formation of side branches.

When a pregnancy is established, the corpus luteum increases progesterone synthesis and secretion until the placenta takes over this steroidogenic function to ensure the characteristically high progestin levels of pregnancy. Later in pregnancy, pitutitary prolactin becomes important for the formation of the secretory alveoli and differentiation of the mammary epithelial cells into milk secreting cells [3].

Stem Cells and the Stem Cell Niche: Concepts and Assays

Mouse mammary stem cells have been functionally defined as cells that are able to reconstitute an epithelium-divested mammary fat pad. For this assay, the nipple-near half of the inguinal mammary gland of 3-week-old, prepubertal, female mice that contains the rudimentary ductal tree is surgically removed leaving behind stroma devoid of epithelium [4]. Primary mammary epithelial cells injected into this "cleared fat pad" will reassemble and grow out behaving like the endogenous epithelium with the only difference being that the newly formed ductal system does not connect to the nipple and hence secretions cannot be released. Combining this assay with the power of fluorescence activated cell sorting (FACS), a series of elegant studies have recently characterized cell populations in the mammary gland that are enriched for stem cells [5–8], as reviewed elsewhere in this issue.

A description of stem cells based on morphological hallmarks has been elaborated by G. Smith and various collaborators. Their studies have shown that small light cells (SLC) bearing morphological characteristics of undifferentiated cells exist in both mice and rats [9-11]. The percentage of SLCs in the cell population does not change even during pregnancy as cell number increases manifold [12]. The number of SLCs decreases as epithelium is transplanted serially and looses reconstitution potential. Moreover, SLCs are located basally and never touch the lumen; hence, they are likely to be comprised in the stem cell enriched populations identified by immunotyping and FACS as the Lin⁻ SCA-1^{low} CD24^{med}, CD49f ^{high} compartment that shows characteristics of basally located cells [6, 10]. All these findings make the SLCs attractive candidates, but the formal proof that they are indeed the reconstituting cells remains to be provided.

The stem cell niche is the microenvironment surrounding stem cells that maintains their stemness and prevents them from differentiating [13–15]. It comprises signaling cells, characteristic extracellular matrix (ECM) and the stem cell [9, 16]. The most impressive evidence of the power of the mammary gland stem cell niche was provided by the recent demonstration that it is able to redirect spermatogenic fate [17]. When genetically marked cells from adult seminiferous tubules were mixed with single cell suspensions of mammary epithelial cells and injected into cleared fat pads, they contributed to all aspects of the reconstitution. Moreover, the reprogrammed testicular cells were able to reconstitute upon serial transplantation [17].

The identity of stem cell niches within the mouse mammary gland has not been defined for lack of molecular markers; in the human breast, however, several markers have recently be ascertained [18].

Similarly, the frequency at which stem cells and/or stem cell niches occur in the mammary gland is still a matter of contention. Independent of the developmental stage, mammary epithelium taken from any area of the mammary gland is able to fully reconstitute a ductal tree when grafted to cleared fat pads indicating that stem cells and their niches are distributed at regular intervals throughout the ductal system throughout development (Fig. 1). Estimates of how frequent stem cells are in the mouse mammary epithelium, based on serial dilution experiments in the fat pad reconstitution assay, vary between 1 mammary repopulating unit (MRU) in 200 dissociated cells [19] to 1 in 5,000 dissociated cells [5].

Fig. 1 Stem cell distribution at different stages of mammary gland development. Schematic representation of distinct stages of mammary gland development with respective distribution of stem cells, not drawn to scale. Mammary epithelium taken from any area of the mammary gland is able to fully reconstitute a ductal tree when grafted to cleared fat pads indicating that stem cells and their niches are distributed at regular intervals throughout the mammary gland

Placode Formation Mammary Bud Ductal elongation Sidebranching

Control of Stem Cells and the Stem Cell Niche by Hormones and Cell–Cell Interactions

Our laboratory is interested in understanding how the female reproductive hormones control mammary gland development and influence breast tumorigenesis. Combining the use of hormone receptor deficient mice with tissue recombination techniques, we and others have revealed that the hormones act sequentially on the mammary gland through their respective receptors in the epithelium (Fig. 2).

Estrogens and progestins, drive ductal elongation and side branching respectively; both processes involve extensive cell proliferation. We propose that the two hormones signaling through their respective receptors expressed on a subset of luminal epithelial cells induce the expression of local factors that trigger the assembly and the activation of the stem cell niche. In this way the activity of stem cells and their niches respond to a systemic stimulus, which in turn reflects systemic requirements.

During estrogen-driven ductal outgrowth, stem cells at the tip of the growing ducts, called cap cells, are in direct contact with the stroma because the basal lamina is disrupted in this zone. Thus, stromal cells can be recruited to fulfill the niche cell function (Fig. 3). During progesterone-induced lateral branching, the basal lamina may become thinner but remains intact, and myoepithelial cells are recruited to form the niche (Fig. 4). Thus the composition of the niche varies related to the requirements of the specific developmental stage. Both models will be discussed below in the context of recent work from our lab.

Estrogen and the Stem Cell Niche

Role of Estrogen Signaling in the Mammary Gland

The role of estrogens in mammary gland development is illustrated by the finding that pubertal ductal outgrowth comes to a halt when the ovaries are removed. Outgrowth is restored when 17- β -estradiol is administered locally by means of slow release pellets grafted to the mammary gland [20]. Consistent with estrogens driving ductal outgrowth, in mammary glands of mice deficient for the estrogen receptor α (ER α), the prime mediator of estrogen function, a normal rudimentary ductal system is formed but subsequent development is blocked. When ER α deficient epithelium is grafted to cleared fat pads of wild type (wt) mice it does not develop indicating that ER α signaling in the mammary epithelium is essential for ductal outgrowth.

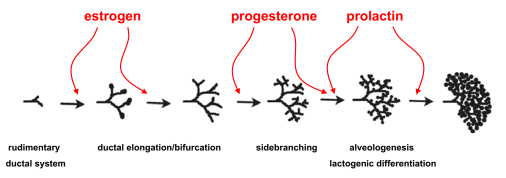


Fig. 2 Schematic representation of mammary gland development (*black*) and hormonal control (*red*) of different morphogenetic steps. Tissue recombination experiments with hormone receptor deficient mouse

strains revealed that the female reproductive hormones estrogens, progesterone, and prolactin act sequentially during mammary gland development through their respective receptors in the mammary epithelium

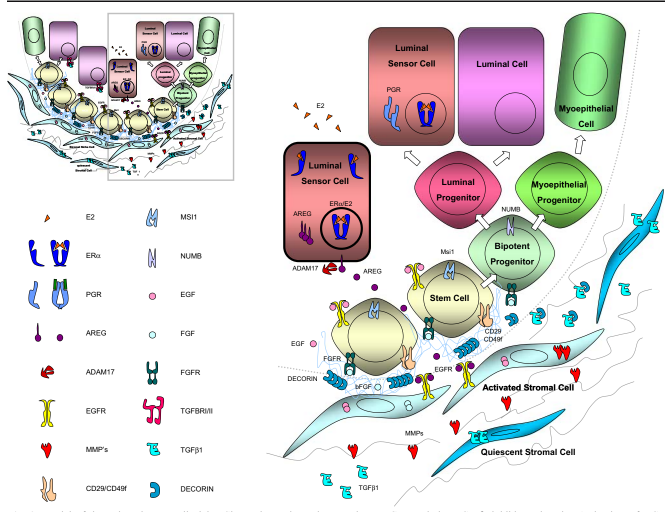


Fig. 3 Model of the pubertal stem cell niche. Shown is a schematic representation of a terminal end bud (*TEB*) during estrogen-driven ductal outgrowth. Estrogens acting on the luminal sensor cell induce the secretion of amphiregulin. The growth factor is released by epithelial ADAM17 and acts on EGFR on stromal cells. The stromal cells in turn

release FGFs and the TGF- β inhibitor, decorin. Activation of FGF signaling in the stem cells and downmodulation of TGF- β signaling allow for stem cell proliferation a prerequisite for ductal elongation. Note, that the basal lamina is disrupted and the stem cells are in direct contact with stromal cells that act as niche cells at this stage

When chimaeric epithelia are generated using wt and ER α deficient mouse mammary epithelial cells to reconstitute cleared fat pads, ER α deficient cells, identified based on the expression of the marker gene, contribute extensively to the ductal outgrowth. The mutant cells are found both in the outer cap cell layer and in the subtending body cell compartment of the TEBs of the growing ducts as well as in the luminal and the myoepithelial cell layer of mature ducts [21].

Two conclusions can be drawn. First, ER α deficient mammary epithelia contain stem cells. Second, the ER α deficient stem cells can only unfold their potential when assisted by ER α positive cells.

The first conclusion is in line with various findings indicating that mammary stem cells are ER α negative. The observation that transplantation of the mammary anlage (see, Fig. 1), which only contains ER α negative cells [22],

results in full reconstitution of the mammary gland [23], implicates that mouse mammary stem cells are steroid receptor negative. Recent characterization of stem cell enriched populations by FACS, established that stem cells in the adult mammary gland are enriched within a cell population that does not express ER α [8]. Sleeman et al. demonstrated that even large numbers of steroid receptor positive cells identified as CD24^{high} and CD133^{high} (prominin) population by FACS sorting, fail to reconstitute a mammary gland when transplanted into a cleared fat pad whereas prominin negative cells give rise to ductal outgrowth [7].

Thus, mammary stem cells appear to be $ER\alpha$ negative throughout development, yet, they require the presence of $ER\alpha$ positive cells, that we will name the "sensor cells". The "sensor cells" detect the systemic estrogen stimulus and translate it to subsequent local events that result in the stem cells dividing and unfolding their potential.

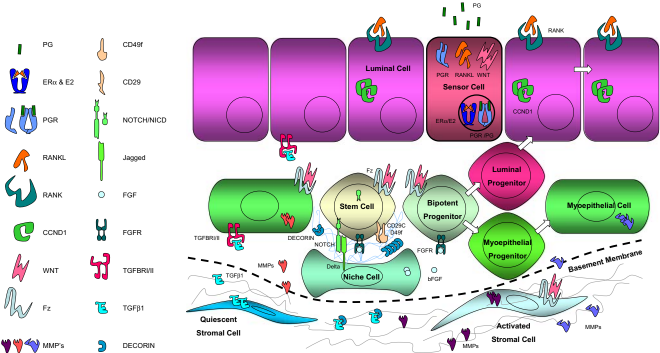


Fig. 4 Model of the adult stem cell niche that is activated in response to progesterone released by the ovaries during estrous cycles and pregnancy. The basal lamina remains intact and myoepithelial cells are recruited to fulfill niche cell function. Progesterone acting on the luminal sensor cell induces wnt-4 and RANKL. The secreted wnt-4

activates the stem cell compartment acting either directly on the stem cells and/or indirectly via the niche cells. RANKL, on the other hand induces proliferation of neighboring luminal cells through induction of cyclin D1

Amphiregulin as Downstream Mediator of Estrogen Signaling

How does estrogen elicit its paracrine effects? How can estrogen stimulate the ER α negative stem cells and their daughter cells? Epidermal growth factor (EGF), like 17-βestradiol, restores ductal outgrowth when administered locally in the mammary glands of ovariectomized pubertal mice [24] implicating that EGF receptor (EGFR) signaling is important downstream of ER α signaling. Amphiregulin is the only EGF family member the transcription of which is induced by estrogen at a time of exponential expansion of the ductal system in the mammary glands of pubertal mice [25]. Infact, estrogens induce amphiregulin through the ER α and require amphiregulin to induce proliferation of the mammary epithelium. Consequently, amphiregulin deficient mammary epithelia do not form TEBs and do not invade the fat pad in virgin mice. Like ERa deficient cells, amphiregulin^{-/-} mammary epithelial cells are rescued by neighbouring wt cells. In chimeric epithelia, mutant cells proliferate and contribute to all epithelial cell compartments of the ductal outgrowth [25]. These observations indicate that amphiregulin, like estrogens signals in a paracrine fashion and are consistent with amphiregulin being the important clue provided to the stem cells and their progeny by an ER α positive neighbouring cell.

When two differentially marked wt cell populations are used to reconstitute cleared fat pads, distinct patterns of chimerism are found. In one type, entire ductal segments are made of cells expressing one single marker, in the other type, ducts displayed a patchwork of the two markers (L. Ciarloni et al., unpublished observations). On the other hand, when either ER α or amphiregulin deficient cells are mixed with wt cells, the mutant cells never give rise to an entire ductal segment but are only observed in the patchy type of chimerism, never more than 3–4 cell diameters away from wt cells. This strongly suggests that close interactions are required during ductal outgrowth to relegate the estrogen-induced signals to ER α negative stem and/or progenitor cells. Whether direct cell–cell contact is required or signals can travel over several cell diameters remains to be addressed.

It is tempting to speculate that the high number of stem cells necessitated by the large cell number expansion that the mammary gland undergoes during development, renders this organ particularly prone to carcinogenesis.

Model of the Estrogen-Driven Stem Cell Niche

Is amphiregulin the stimulus that makes $ER\alpha$ negative stem cells divide? Intriguingly, EGFR mRNA is enriched in the stem cell containing compartment [8]. Yet, genetic evidence indicates that the EGFR is required in the mammary stroma; wt epithelium does not grow out in EGFR deficient stroma whereas EGFR deficient epithelium does reconstitute when placed into a wt fat pad [26]. Although these data do not preclude additional, direct effects on the epithelial cells, they strongly argue that the prime target for amphiregulin is the stroma. Infact, during ductal outgrowth a unique situation arises during mammary gland development; at the TEBs, the outer epithelial cells, the cap cells, which are considered to be stem cells, directly interact with stromal cells because the basal lamina that usually separates epithelial and stromal compartments, is degraded.

Thus, a picture emerges of a stem cell niche consisting of three different cells; the ER α positive sensor cell, the EGFR positive stromal cell and the ER α negative stem cell (Fig. 3). All of them remain quiescent until they are "switched on" by estrogens. In response to estrogens, the "sensors" synthesize and secrete amphiregulin. Membrane-bound amphiregulin is subsequently activated by ADAM17, which is also of epithelial origin but not necessarily produced by the sensor cells [27]. The activated amphiregulin in turn acts on stromal cells.

The identity of the stromal factors that talk back to the epithelial components of the stem cell niche remains to be revealed. Work of Z. Werb and colleagues has unraveled several attractive candidates, partly through expression microarrays, partly by inference from in vitro culture models [28-30]. Thus, the stroma might respond by releasing and activating metalloproteinases such as MMP14 or MMP2, reported EGFR targets that are required to restructure of the ECM by degrading collagen type I and to release of other growth factors and [31]. FGF 7 and FGF 2 are particularly attractive candidates to mediate a proliferative signal from the stroma, both have been shown to induce ductal morphogenesis in a 3D matrigel assay. Interestingly, bFGF is a critical component in mammosphere medium suggesting that activation of FGF signaling is important to stem cells [32]. Whether FGF acts directly on the stem cell or indirectly via other niche cells remains to be determined.

It is also conceivable that growth inhibitory influences exerted by TGF- β signaling are relieved by a stromal derived factor. This could happen extracellularly through the secretion of the TGF- β inhibitor decorin [33] or intracellularly through induction of expression of inhibitory SMADs. Intriguingly, decorin was among the genes highly expressed in mammospheres [32]. Activation of EGFR and possibly other receptor tyrosine kinases, as well as of NF- κ B or signal transducer and activator of transcription (STAT) induced by cytokine receptor signaling can result in the transcription of SMAD-6 and-7 [34].

Besides the fibroblasts, the stroma also includes adipocytes and endothelial cells which are not featured in our model (Fig. 3). Furthermore, communication with infiltrating immune cells may comprise another very important level of regulation [35]. Progesterone and the Stem Cell Niche

At the end of puberty, when the ductal system reaches the edges of the mammary fat pad and the mouse is sexually mature, $17-\beta$ -estradiol almost completely looses its mitogenic effects. Proliferation and morphogenesis are now driven by progesterone, serum levels of which rise with each estrous cycle and during pregnancy (R. Rajaram, Brisken unpublished observations).

Progesterone can elicit proliferation of both receptor positive and receptor negative luminal epithelial cells and acts, like estrogens, in a paracrine fashion [36]. At least two players are induced and have been implicated in mediating the hormone's paracrine effects, the Receptor Activator for Nuclear Factor κ B Ligand (RANKL) [37, 38] and wnt-4 [23] (Fig. 4). It has been suggested that RANKL is important in eliciting proliferation through induction of cyclin D1 in neighboring cells [37–39]. Wnt signaling, on the other hand, has been implicated in the control of stem cells [40–43] and this may account for its strong oncogenic effects.

We envision a scenario in which the sensor cell responds to progesterone stimulation by synthesizing and secreting wnt-4. Wnt-4 mobilizes stem cells either acting on them directly or indirectly through activation of niche cells. This activation results in an asymmetric cell division yielding a new stem cell and a daughter cell that give rise, possibly through further asymmetric cell divisions to transient amplifying cells. These cells in turn are induced to proliferate by RANKL.

The Ever-Changing Stem Cell Niche

The mammary stem cells need to respond to distinct factors at distinct developmental stages. The initial stages of mammary gland development, we did not discuss here, are thought to be controlled by epithelial-mesenchymal cross talk involving PTHrP [44–46], BMP [47], FGF 10 [48, 49], and Wnt signaling [50, 51]. During puberty, estrogen controls the stem cell niche with amphiregulin and EGFR signaling being of central importance. In the adult mammary gland, progesterone is the major stimulant of stem/ progenitor cell stimulation and a prime mediator is wnt-4.

The highly specific requirement of EGFR versus wnt signaling in response to either estrogens or progestins, respectively, is underlined by the following observations:

In contrast to ER α deficient epithelia that do not proliferate throughout all developmental stages, amphiregulin^{-/-} mammary epithelia undergo subsequent developmental steps i.e. side branching and alveologenesis. This argues that estrogens specifically require amphiregulin to exert their effects whereas progesterone, which also induces amphiregulin expression [52], does not require its presence. Different wnts, such as wnt-2 and wnt-5a [28], are expressed in the TEBs, yet, wnt signaling is specifically required to mediate progesterone function. Ectopic expression of wnt-1 in the ER α deficient background by means of the MMTV-wnt-1 transgene did not lead to a rescue of the ductal elongation phenotype [53]. Ectopic wnt activation did, however, overcome the side branching defect in this mutant, furthermore it rescued the phenotype of PR deficient mammary epithelium [23]. These findings suggest that the stem cell promoting effects of wnt signaling are specific to progesterone-induced events and are not involved in the estrogen-induced activation of the stem cell niche.

We propose that the niches that promote estrogen- and progesterone-induced stem cell expansion are overlapping entities. Thus, the hormone receptor positive sensor cell and the stem cell are identical but the niche cell that is recruited in response to estrogens versus progesterone is different.

What about the sensor cells, how special are they? After all, in the adult virgin more than 30% of the luminal cells may be expressing steroid receptors; do they all induce stem cell niches or are there different subpopulations of ER α /PR positive cells, those that control stem cells and those that stimulate proliferation of transient amplifying cells? Maybe all the ER α /PR positive cells do the same job and release the same factors, but the biological outcome on the part of the responding cell is determined by the differentiation state of the responding cell. Alternatively, the impact of the steroid receptor positive cells is an indirect one only. They induce proliferation of luminal epithelial cells, which leads to depletion of progenitor cells; this depletion is sensed by the stem cell niche, which reacts by stimulating asymmetric divisions of the stem cell.

Breast Cancer: Messing Around with the Stem Cell Niche

The stem cell theory provides an attractive model that accounts for chemo resistance and tumor heterogeneity [54–57]. What is the relevance of our models to human breast cancer? Is breast cancer a disease of stem cells and their niches?

The Progesterone-Wnt Connection

Progesterone exposure, as experienced by premenopausal women during menstrual cycles and by postmenopausal women under hormone replacement therapy, increases breast cancer risk [58]. We speculate that this may be due to stimulation of stem cells.

As discussed, wnt signaling is important in mediating progesterone action [23] and evidence has accumulated that it is involved in stem cells self-renewal in different organs [41] including the mammary gland [42, 43]. Intriguingly, the wnt pathway has long been established as strongly oncogenic in the mouse mammary gland, yet, a role of wnt signaling in human breast cancer has not been forthcoming because mutations in intracellular signaling components such as β catenin and APC were not identified [59]. More recently, however, evidence has accumulated that the secreted inhibitor of wnt signaling, secreted frizzled related protein-1 (SFRP-1), is down modulated during breast carcinogenesis suggesting that activation of the pathway may occur [60]. To assess whether deregulation of wnt signaling in human breast epithelial cells may perturb their homeostasis, we ectopically expressed Wnt-1 in them using a retroviral vector. The increased wnt signaling activity triggered a cascade of events resulting in oncogenic conversion of these cells. The breast epithelial cells ectopically expressing Wnt-1 proliferated more than the controls. However, at passage 6 to 7, the majority of the infected cells senesced like the control cultures. At the same time, a more dynamic subpopulation began to appear, which continued to proliferate and began to detach from the dish and to grow as multi cellular aggregates. The Wnt-1-HMECs could be dissociated, would briefly attach and then continue to grow in suspension. Injected into mammary glands of immuno-compromised mice, they gave rise to tumors that showed morphological and molecular hallmarks of a subtype of human breast carcinomas, medullary carcinoma. Consistent with the wnt-1-infected cell strains being transformed, the Rb and p53 pathways were inactivated and the cells were triploid.

What are the mechanisms underlying this wnt-1 induced transformation of primary human breast epithelial cells? The first clue is, that wnt-1 expression activated a DNA damage response. This could exert the selective pressure necessary to inactivate checkpoints. However, other oncogenes such as large T also induced the DNA damage response and did so even more effectively, yet they did not transform the infected cells. The wnt-1 transformed cells had increased Notch signaling activity when compared to the parental cells. Notch activation was required for both the in vitro phenotype and in vivo tumor growth. In the mammosphere stem cell assay Notch signaling promotes stem cell expansion [61], reviewed in [62]. The observations that transformation is not quantitative but occurs only in a small subset of cells and that we observe upregulation of Notch signaling in the culture as a late event hint at the possibility that Wnt-1 targets a particular susceptible cell population possibly stem and/or progenitor cells that slowly grows out. This view is further supported by our observation that the oncogenic wnt-1 cell strains express keratin 18. Usually, expression of this marker of luminal epithelial cells, is lost in the course of in vitro culture of primary human breast epithelial cells; the Wnt-1-transduced cell strains however still express keratin 18 in line with them being derived from a rare subset of cells with luminal features. Thus, the strong oncogenic effects of ectopic wnt-1 expression in both the mouse mammary gland and human breast epithelial cells may be linked to this pathway promoting proliferation and/or survival of a rare progenitor/stem cell population.

In the mouse, wnt-4 is a progesterone target [23] that is induced during diestrous [63]. We speculate that in the human breast, similarly, wnt-4 or other wnts are progesterone targets and as such are induced during the luteal phase of the menstrual cycle in ER α /PR receptor positive luminal cells. The wnt activates stem cells either directly or indirectly via niche cells to generate a pool of transient amplifying cells in anticipation of a potential pregnancy. The repeated stimulation of progenitors, concomitant with an activation of a DNA damage response may predispose to malignant transformation, all the more if a given cell has already accumulated genetic changes. This may explain why menstrual cycles are a risk factor for breast cancer.

Perspectives

The next challenges lie in better defining stem cells and their niches. Will we be able to identify stage-specific markers for the niche? Are there universal niche markers; maybe the specifics of the ECM composition do not change throughout development?

The fat pad reconstitution assay needs to be more standardized. Substantial variation in FACS profiles elaborated in different laboratories and discrepancies in the reconstitution potential of different cell population derive most likely from differences in cell preparation protocols that could readily be reduced. Eventually, the techniques need to be applied to human breast tissue samples, although the basic principle of hormonal control and paracrine interactions are likely conserved among the two species differences in the local factors that are recruited and in surface antigens are to be expected.

The further progress is likely to have important bearings on our understanding of the origins of breast cancer and may open new avenues for its treatment.

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