

#### **RETRACTION**

# Metastasis-associated protein 1 deregulation causes inappropriate mammary gland development and tumorigenesis

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Retraction of: Development 131, 3469-3479.

The authors contacted the journal when they became aware of a number of errors involving the re-use of lanes and panels in multiple figures of the paper. Specifically, the vinculin lanes in Fig. 6H and Fig. 1E are identical, and two of these lanes are also duplicated in Fig. 7D. In addition, the vinculin lanes 1-3 in Fig. 7C are duplicated in lanes 4-6, and in Fig. 9 the Bcl- $X_L$  bands in lanes 2 and 3 are identical. Finally, Fig. 3B is replicated (with aspect changes) from a previous paper (Fig. 2C of *J. Biol. Chem.* **278**, 17421-17429).

It has not been possible to fully resolve these anomalies, and therefore the authors and the editors of the journal believe that the most appropriate course of action is to retract the article. The authors apologise for any inconvenience this may have caused. This complies with the policies and practices of the journal.

**Research article** Development and disease 3469

## Metastasis-associated protein 1 deregulation causes inappropriate mammary gland development and tumorigenesis

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### Summary

Emerging data suggest that metastasis-associated protein 1 represses ligand-dependent transactivation functions of estrogen receptor-alpha in cultured breast cancer cells and that MTA1 is upregulated in human breast tumors. However, the role of MTA1 in tumorigenesis in a physiologically relevant animal system remains unknown. To reveal the role of MTA1 in mammary gland development, transgenic mice expressing MTA1 under the control of the mouse mammary tumor virus promo terminal repeat were generated. Unexpectedly, we that mammary glands of these virgin transgenic exhibited extensive side branching and precoc differentiation because of increased prolife and alveolar epithelial cells. Mammar gland of virgil transgenic mice resemble those from with type m e in midpregnancy and inappropriately express β-case and β-catenin protein. Increased duc. gr th was also observed in the glands of ovari comized male mice, as well as of transgenic male n e. MTA1 dy ulation in mammary epith m and cancer cells triggered gulation of the ogesterone receptor-B isoform and regulation of the progesterone receptor-A isoform, esulting in an imbalance in the native ratio of progesterone receptor A an B isoforms. MTA1 transgene also increased he expression progesterone receptor-A target genes Bcld cyclin D1 in mammary gland of virgin (Bcl2l1) 2 osequently, produced a delayed involution. Remarkably, 30% of MTA1 transgenic females developed hyperplastic nodules, and about 7% exhibited ary tumors within 18 months. These studies establish, for the first time, a potential role of MTA1 in mammary gland development and tumorigenesis. The underlying mechanism involves the upregulation of progesterone receptor A and its targets, Bcl-XL and cyclin

Key words: Mammary gland development, Transgenic mice, MTA1, Progesterone receptors, Cyclin D1, Bcl-X<sub>L</sub>, Bcl2l1

#### Introduction

Mammary gland grow and maturation constst of a series of highly ordered nts that are regulated by complex many st old hormones and growth factors interactions amou Her (Medina et al., 1) ghausen Robinson, 2001). For these normal glands develop, wever, there must be a cell iferan, cell differentiation and balance b opment. Perturbations in this cell dea throu out the to abnormalities in mammary gland balan can le oment. prepubertal stage, mammary gland dev ecomes hormone dependent and this continues puberty. A large body of studies using hormone at the ons argeting and transgene expression approaches has identified the estrogen receptor (ER) and progesterone receptor (PR) to be essential in mammary gland development (i.e. ductal elongation and branching during puberty and the appearance of alveolar units during estrus) (reviewed by Couse et al., 1999; Connely et al., 2003). This has been further shown by ERα (Esr1 – Mouse Genome Informatics) knockout mice, which display grossly impaired ductal epithelial cell proliferation and branching (Lubahn et al., 1993; Bocchinfuso et al., 2000), and by PR (*Pgr* – Mouse Genome Informatics) knockout mice, which display significant ductal development but decreased arborization and an absence of alveolar differentiation (Lydon et al., 1995). Perturbation of PR-A and PR-B isoforms by PR-A transgene (TG) has also been shown to cause aberrant ductal morphology, hyperlateral branching, and hyperplasia in virgin mammary glands (Shyamala et al., 1998).

However, these phenotypes are not limited to PR-A transgenic mice, as the deregulation of other regulatory gene products such as cyclin D1, a regulator of cell cycle progression, also causes hyperplasia (Wang et al., 1994). In particular, cyclin D1 directly activates ERs in a ligand-independent manner (Zwijsen et al., 1998). Results from cyclin D1 knockout mice suggest an essential role of cyclin D1 in the development of mammary glands (Fantl et al., 1999). Together, these observations indicate that cyclin D1 may constitute an important downstream target of diverse upstream signals in normal mammary gland development.

Because chromatin remodeling plays an essential role in the expression of genes, factors that control chromatin remodeling

in the vicinity of ER-target promoters are likely to play an important role in the development of both normal mammary gland and breast cancer. One such ER co-modulator is metastasis-associated protein 1 (MTA1), originally identified as an overexpressed gene in rat metastasis tumors (Toh et al., 1994). In in vitro models, MTA1 has been shown to interact with ERa and inhibits estradiol-induced stimulation of ER transactivation function (Mazumdar et al., 2001). MTA1 overexpression in breast cancer cells also correlates with aggressive phenotypes (Kumar et al., 2003). It is not clear, however, what role MTA1 plays in the context of complete mammary gland development. To determine the effects of MTA1 during postnatal mammary gland development, we have generated transgenic mice expressing MTA1 under the control of the mouse mammary tumor virus long terminal repeat (MMTV). We observed that MTA1 dysregulation in mammary epithelium caused increased cell proliferation, hyper-branched ductal structure formation and precocious development, and resulted in the development of hyperplastic nodules and mammary gland tumors in virgin mice.

#### **Materials and methods**

### Generation of transgenic mice and Southern blot analysis of genomic DNAs

An MMTV-human MTA1-TG construct was created by subcloning T7-tagged MTA1 cDNA using sites *HindIII-XbaI* (blunter HindIII-EcoRI (blunted) of the MMTV-SV40-BssK vector (Hi al., 1981). The transgene was excised from plasmid DNA, and the linear fragment-containing promoter sequences, MTA1-coding an untranslated regions and SV40 polyadenylation signals was inject to the pronuclei of a B6D2F1/J mouse embryos. The rn blot o tail DNA digested with EcoRI and XhoI restriction enzyme vas used sites of to identity founder animals. EcoRI and XhoI the flank 2 kb MTA1 cDNA. Several MMTV-MTA under m fines 30-33. expected 2 kb MTA1 band were identified an ppt These results were confirmed by PCR lg a unic orward primer -CAGCAAA. TTGAGCGAC to the T7-epitope encoding region GTCGGG-ATC) and reverse primer (5'-G' GTCTC) hes corresponding to MTA1 cDNA rimers only amplify T7tagged MTA1 and do not recognize endous mouse MTA1. As expected, these primers spifically amplific 500 bp band in ander lines. MTA1-transgene positive

#### RT-PCR and north blot applies

using RT-PCR was perfor Access Oxick reverse transcription RT-PCR system (Pr manufacturer's instruction **CTGGGGT** ATTC CTTGAT ZTCGCC' **TGTA** GAGT). ted from frozen tissues using Trizol **ACA** n, Carlsbad, CA), denatured, analyzed on a 1% itro reagent agarose ger aining 6% formaldehyde and transferred to a nylon membrane. The ats were hybridized with MTA1 cDNA probe and developed by auto ography.

#### Immunoblot analysis

Total protein extracts of mammary gland were prepared and western blot analysis carried out using primary mouse antibodies against cyclin D1 (1:1000; Santa Cruz Biotecnology, Santa Cruz, CA);  $\beta$ -casein, progesterone receptor (PR) Ab-4 (1:100; Neomarkers, Fremont, CA); mouse PR (1:500 Novocastra Laboratories, UK);  $\beta$ -catenin (1:500, BD Transduction Laboratories, Lexington, KY); anti-

cytokeratin18 (1:100; Progen, Heidelberg, Germany); and rabbit polyclonal BCL-X s/I (L-19) (1:100; Santa Cruz Biotechnology, Santa Cruz, CA). Secondary antibodies consisted of anti-mouse and antirabbit antibodies (both 1:2000) conjugated to horseradish peroxidase and visualized by an enhanced chemiluminescence system. Densitometry was performed using a comprehensible densitometer and proteins were quantitated from the image using Santa gel software (Sigma, St Louis, MO)

### Mammary gland whole mounts, stology and immunodetection

glands were For whole-mount analysis, ber 4 inguin. previously describ stained with carmine alum gheri-Yarmand fixed with acetic acid/ethanol glands we et al., 2003). Briefly, the (1:3) for 2 hours and 0.5% camine/0.2% aluminum ly long rinsed with distilled asing graded ethanol, and acetone. Finally, the glands potassium sulfate for 16 h er briefly dehydrate glands w ed with two ch water, the mamm lipids were rep methyl salicy were preseg For histological analysis, and ue was fixed in 10% neutral buffered mammary ded in paraffin wax according to standard formaldeh de and en. methods. Sections (4 µm) re stained with Hematoxylin and Eosin. ostaining, deparant ized sections were subjected to antigen eval. This involved boiling the sections for 10 minutes and adually cooling em for 30 minutes in 10 mM citric acid buffer (pH 0). Sections we 100; DAKO, Ca then incubated with rabbit polyclonal PR-IgG interia, CA) followed by incubation with biotinbit or anti-mouse secondary antibody. To gated anti-PR-A forms in IHC, we used previously characterized hPRa7 (1:50; Neomarkers, Fremont, punostained sections were lightly counterstained in Hematoxylin to the manufacturer's instructions, dehydrated in graded ethanol, cleared in xylene and mounted on a coverslip with peramount.

#### **BrdU labeling and TUNEL assays**

To detect bromodeoxyuridine (BrdU)-positive cells, a sterile solution of 5-bromo-2'-deoxyuridine (BrdU) (20 mg/ml; Sigma-Aldrich) in PBS (pH 7.4) was administered to mice by intraperitoneal injection (50 mg/kg). Mammary glands were harvested after 3 hours, embedded in paraffin wax and sectioned. BrdU incorporation was detected by immunohistochemistry using a mouse anti-BrdU monoclonal antibody as previously described (Tonner et al., 2002). Apoptosis was detected in paraffin wax sections by terminal deoxynucleotidyl transferase-mediated dUTP-biotin nick-end labeling (TUNEL) analysis with terminal deoxynucleotidyl transferase (Roche Diagnostics), as previously described (Gavrieli et al., 1992). Ten random fields per section were documented by photomicroscopy, and the percentage of TUNEL-positive epithelial cell nuclei relative to the total number of epithelial cell nuclei was calculated. Mean values were determined from results from at least six different mice.

#### Statistical analysis and reproducibility

Results are expressed as the mean±s.e.m. Statistical analysis of the data was performed using a Student's *t*-test. The presented phenotypic changes were documented in MTA1-TG founder lines 30, 31 and 33.

### Results

#### Generation of MTA1 transgenic mice

As a means of targeting the expression of the *MTA1* transgene to the mammary gland, we placed the *MTA1* cDNA under the control of the MMTV promoter (Fig. 1A). The MMTV promoter directs transgene expression to mammary and salivary glands in the early stages of puberty and is hormonally regulated by progesterone during estrus and pregnancy (Matsui et al., 1990). Four founders lines 30-33 showing transgene

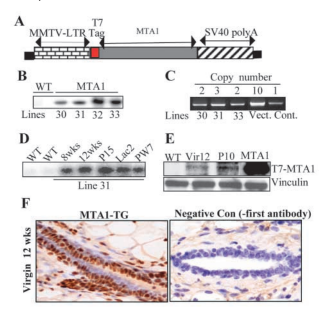


Fig. 1. Generation of MTA1-TG mice and expression of the MTA1 transgene. (A) The MMTV-MTA1 transgene. (B) Southern blot detection of the MTA1 transgene in the tail genomic DNA of transgenic (TG) and wild-type littermates of F1 from lines 30, 31, 32 and 33. (C) Representative PCR analysis of genomic DNA from potential founder mice. Lanes marked 10 and 1 show respective copy number equivalents of control MTA1 cDNA plasmid. (D) Tim course of transgene expression in line 31 MTA1-TG mice an by RT-PCR followed by Southern blotting. (E) Protein lysates mammary gland of MTA1-TG and wild-type, virgin 12-week-d mice and pregnancy day 10, were immunoprecipitated with antiantibodies and western blotted with anti-T7 antibodies cell lysate was used as a positive control. (F) Im hemical analysis of T7-MTA1 expression using anti-T2 ntibodie h the mammary gland from 12-week-old virgin. egative co without first antibody was shown. Note that transg in the nucleus of the luminal epithelial

integration were identified by CR and confirmed by Southern blot analysis (Fig. 1B). Founder line and did not transmit the blot analysis (Fig. 1B). Fo nder line 3 did not transmit the transgene though the gonline. Lines 3c. 1, 33 expressed 2, 3 and 2 copies, respectively, of the transgen, when compared with the intensity of predetervined positive control (Fig. 1C). RT-PCR analysis followed by Southern blotting in line 31 showed that the MATA 1 transport of the state of the s MT MTA1 the sgene was expressed showed that the throughout mamma and devel ment: virgin, pregnancy, lution 1D Indogenous MTA1 was also lactation a in all ages of h dary gland development. The express MTA1 expression was observed during level of lowes ncy (M i., 2001). The T7-tagged MTA1 pre precin was also detected by immunoprecipitation, vestern blotting using the antibody specific to the 1E). Immunohistochemical staining of the mammary gland with an anti-T7 antibody paraffin sections revealed MTA1 in the nucleus of epithelial cells (Fig. 1F). Similar results were also obtained for lines 33 and 30.

#### MTA1 deregulation leads to excessive lateral branching and precocious development of virgin mammary gland

To investigate the effect of MTA1 on the development of

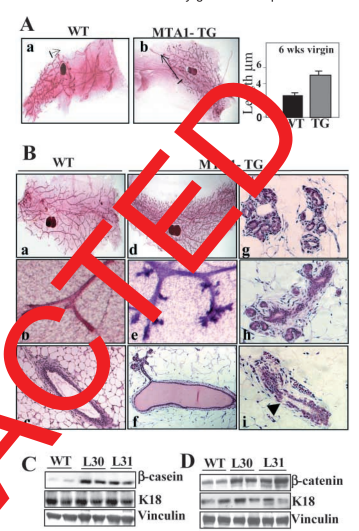


Fig. 2. Accelerated ductal extension, excessive side-branching and precocious lobuloalveolar development in wild-type virgin and MTA1-TG females. (A) Whole-mount preparations of wild type (a) and MTA1-TG mammary gland (b) at 6 weeks of age. (Right panel) Quantitative representation of distances from the center of the lymph node to the far end of terminal end-buds (five to seven mice per line). (B) Carmine Red-stained whole mounts of inguinal mammary glands from control (a,b) and MTA1-TG mice (d,e) at 12 weeks of age. Images in b and e are higher magnifications of a and d. Hematoxylin and Eosin-stained sections of mammary glands of 12-week-old wildtype (c) and MTA1-TG mice (f-i). Dilated ducts (f), increased budding (h), a lobuloalveolar-like structure (g) and an indistinct epithelial-stromal boundary (arrowhead, i) can be seen in the mammary glands of MTA1-TG mice. Western blot showing expression of  $\beta$ -casein (C) and  $\beta$ -catenin (D) in mammary glands of 12-week-old wild-type and virgin MTA1-TG mice. Cytokeratin 18 used as a control for epithelial cell content. Vinculin was used as a loading control.

mammary glands, we examined whole-mount preparations from littermates with matching estrous cycles at different developmental stages. During puberty, the MTA1-TG ducts grew faster than the ducts of age-matched wild-type mice (Fig. 2A, part b). The distance between the end of terminal end-buds (TEB) and the center of the lymph node of MTA1-TG ducts

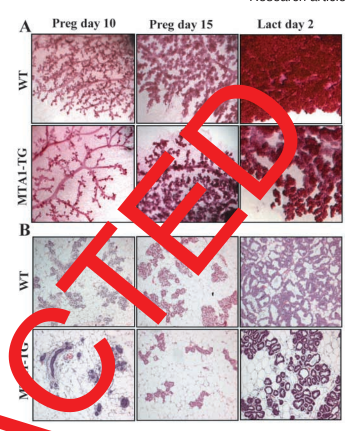
was more than twice as long as that in wild-type mice at 6 weeks of age (Fig. 2A). MTA1-TG animals also showed extensive lateral branching when compared with the smooth surface seen in the ducts of wild-type mice (compare Fig. 2B, parts a,b with Fig. 2B, parts d,e) and often hyper-dilated ducts (Fig. 2B, part f). Furthermore, the extensive lateral branching from the mature secondary ducts resulted in a gland resembling that of a female in early pregnancy (Fig. 2B, part d). Increased budding in the mammary glands of MTA1-TG was also evident when ducts of similar lengths from control and transgenic mice were compared (compare Fig. 2B, part c and Fig. 2B, part h). Moreover, the mammary glands of virgin MTA1-TG mice contained many lobuloalveolar buds, which are normally associated with hormonal stimulation during pregnancy (Fig. 2B, part g). Some of the ducts in transgenic mice exhibited regions with indistinct epithelial-stromal boundary (Fig. 2B, part i). We consistently noticed the previously mentioned phenotypic changes in mammary glands from MTA1-TG founder lines 30, 31 and 33. To investigate whether the noticed precocious alveolar development was accompanied by functional differentiation, we examined the expression of the milk protein  $\beta$ -casein in the virgin mammary gland. As expected, no casein expression was detected in the gland of wild-type virgin mice (Fig. 2C). By contrast, β-casein was expressed in as early as 12 weeks in the mammary glands from virgin MTA1-TG mice (Fig. 2C). In addition, these glands also expressed increased levels of β-catenin, another indicates of precocious differentiation (Fig. 2D) (Imbert et al., 2001

### Decreased pregnancy-associated ductal and alveolar morphogenesis in MTA1-TG mice

Both whole-mount analysis and histological extransion of the developmental changes occurring through at pregnancy in mammary glands of MTA1-TG mice to ealed a perceased pregnancy-associated morphogenesis as to by as a days may pregnancy and continuing though mit pregnancy (15 days) to day 2 of lactation (Fig. 3A; upper panels, who type; lower panels, transgenic). Histological to dies of the glandat day 2 of lactation revealed a lower constant of alveolar lobuses than in corresponding glands of wild-type mice. Despite their decreased density, however, these lobused did not appear underdeveloped (Fig. 14,8). Although the obules do not appear underdeveloped, they do appear less distended than wild type (Fig. 3A).

## Impaired proliferation (MTA1-7) mammary epithelium

We want to de the phenotype observed in mine wh ing virgin state and pregnancy stages was MTA1 j mice d assoc ed with he level of proliferation in the do as, we examined the degree of proliferation in glands. epithelium of MTA1-TG mice during virginity the mamm. and pregnancy Vild-type and transgenic female mice were pulsed labeled with the BrdU before they were sacrificed, and the proliferative indices were calculated as a percentage of the BrdU-positive cells in the ductal and alveolar regions per the total number of epithelial cells. The proliferative index of the alveolar epithelium of 6-week-old virgin MTA1-TG (13.94±2%) mice was markedly increased relative to the wildtype mice (7.3±1.71%) (Fig. 4A,B). At 12 weeks in virgin mice, the defect was even more dramatic (11.6±3.2% versus



mice. Whole-mount (A) and histological analysis by Hematoxylin and Eosin stained sections (B) of number 4 abdominal glands on days 10 and 15 of pregnancy, and day 2 of lactation in wild-type and MTA1-TG mice.

 $1.85\pm0.25$ ) (Fig. 4A,B). By contrast, day 10 of pregnancy, the proliferation rate in MTA1-TG mice was approximately half the rate of the wild-type mice (6.4% versus 14.3%) (Fig. 4A,B).

### Increased ductal growth in MTA1-TG ovariectomized mice

Ovarectomy was performed on wild-type and MTA1-TG females at 21 days of age to determine whether estradiol production at puberty is required for ductal growth and side branching in MTA1-TG glands. Ovarectomy of wild-type and MTA1 transgenic mice were performed at 21 days of age, and mice were sacrificed at 8 weeks and 12 weeks of age. As expected, the mammary gland of the ovarectomized wild-type mice consisted of an only a rudimentary ductal structure, appearing very similar to ER $\alpha$  knockout mice (Fig. 5A, parts a,c). By contrast, the mammary gland of MTA1-TG mice yielded a complete mammary ductal outgrowth at 12 weeks of age, similar to epithelial ductal structure seen in the wild-type mice without ovarectomy at 8 weeks of age (Fig. 5A, part d).

### MTA1 induce ductal growth in male mice in the absence of hormonal stimuli

As MTA1-TG female mice show excessive side branching and lobular development in the absence of the hormonal stimulation associated with pregnancy, we asked whether this

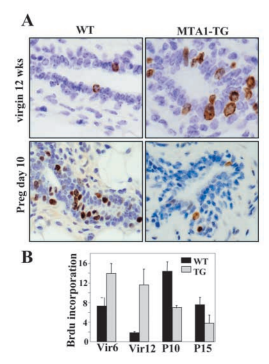
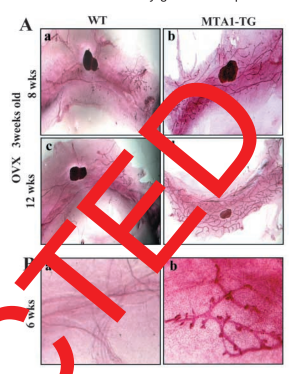


Fig. 4. Impaired cell proliferation in ductal and alveolar epithelium of MTA1-TG mice. (A) BrdU incorporation into the nuclei of mammary epithelial cells from wild type and MTA1-TG virgin at 12 weeks of age and on day 10 of pregnancy. (B) Quantitation incorporation in the nuclei of mammary epithelial cells at 6 a weeks in virgin mice, and at day 10 and day 15 of pregnancy in type and MTA1-TG mice. Five thousand cells per mouse were counted, and six mice per line were examined. The index was calculated as follows: (number of Brd ells/tota number of cells)×100. Student's t-test, P<0.01zrror bar ndicate s.e.m.

phenotype could also be induced in males, the complete function. Man. absence of ovarian hormon ry gland develops as epidermal invagation during embryogenesis in a process that is similar in both male and females up to day 14. At this point they opinched off in cales by androgen-induced mesenchym constriction (Sakake 1, 1987). In the wild-type mice use on this study, the epithelial rudiment in the male gland is inpletely destroyed in response to fetal part ... By correst, in male MTA1-Tg androgens (Fig. oited limed progression from the mice this rudiment the lyn. nud The ducts were covered in nipple reg lobuloal olar s 3, part b). ctures (r

#### ation of progesterone Iso m-sele r expression by the MTA1-TG

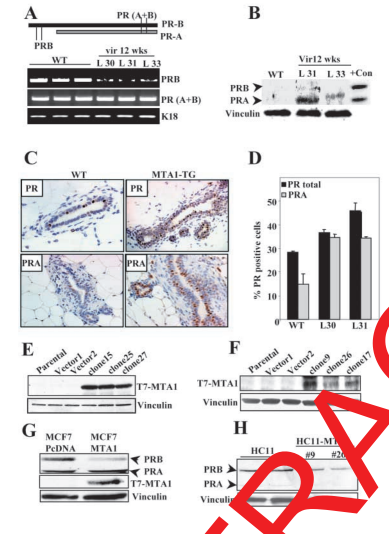
accepted that appropriate cellular responsiveness to progesters depends on the regulated expression and/or activity of the wo forms of PR. Thus, inappropriate progesterone signaling caused by an imbalance in the expression and/or activities of the two forms of PR could lead to an aberration in normal mammary gland development (Soyal et al., 2002). Because, as previously discussed, we discovered that the phenotypes of MTA1-TG mice resemble those of PR-A TG mice (extensive lateral branching) (Shyamala et al., 1998), we next attempted to determine whether the extensive



5. Ductal g th in the mammary glands of ovariectomized TG m and MTA1-TG male mice. (A) Whole mounts of inguinar manumary glands stained with carmine alum from wild-type and MTA1-TG (b,d) mice ovariectomized at 3 weeks of age and after 5 or 9 weeks are shown. (B) Whole mount of 6-weekold wild-type (a) and MTA1-TG (b) male littermates.

side branching in MTA1-TG mice glands was caused by regulation of the PR isoform by MTA1. To do so, we examined the levels of PR transcripts by RT-PCR. Because the only difference between PR-A and PR-B is in their C-terminal region, we designed primers that are specific for PR-B or for total PR (Fig. 6A). Interestingly, RT-PCR showed a marked reduction in PR-B transcripts in the MTA1-TG mammary glands, compared with wild-type glands, suggesting an increase in the level of PR-A transcripts (Fig. 6A). Immunoblot analysis to show the status of PR isoforms also revealed upregulation of the PR-A isoform in the virgin mammary glands from MTA1-TG mice (Fig. 6B). We were unable to detect either progesterone receptor isoforms in wild-type mice, possibly because of the low levels in total lysate of mammary gland (Schneider et al., 1991). In brief, the observed up regulation of PR-A and a downregulation of PR-B in the transgenic mammary gland may partially account for the lack of hormonal dependency for growth in the virgin gland and for the delayed or retarded development of alveolar-lobular structures during pregnancy.

PRs are expressed exclusively in the mammary epithelium in a pattern that is mostly segregated from proliferating cells (Seagroves et al., 2000; Sivaraman et al., 2001) and function in a paracrine manner to regulate alveolar morphogenesis in PR-negative cells (Brisken et al., 1998). To determine whether the phenotype observed in MTA1 transgenic mice was due to difference in levels of PR isoforms, we compared the expression of PRs using immunohistochemistry. Immunolocalization of PR suggested an increased expression



of total PR in MTA1-TG mix (Fig. 6C). To ecifically determine the status of these R-A PR-B forms, we then used the previously characterized the hPR-a7, which selectively recognize the R-A isoform in C assays (Clarke et al., 1987). Consister with our previous in rings shown in Fig. 6A,B the mamp ry gland of MTA1-TG mice showed significantly lower wels of Pt B (Fig. 6C,D) and higher levels of PR-A than the reals in cad-type rate (Fig. 6C,D).

TA1 on e PR pathway, we next To define the effect or 211 mouse epithelial cell 7 (Fig. used stable essing or control vector (Fig. 6F). clones ex 7-tagged i clonal r mamr mmary epithelial cell line that was isolated HC11 of mid pregnant BALB/c mice strogen receptor (Ball et al., 1988; Faulds et from examined the status of the PR isoform in MCFal., 2004). 7/MTA1 stable ne #25 (Fig. 6G). The MCF-7/MTA1 clones showed a reduced vel of the PR-B isoform compared with the control MCF-7/vector cells (Fig. 6G), suggesting a change in the ratio of PR isoforms. The levels of B isoform were also reduced in HC11/MTA1 cells when compared with the levels in vector-transfected HC11 cells (Fig. 6H). In brief, these findings suggested that MTA1 promotes selective downregulation of PR-B, and an alteration in the ratio of PR-A and PR-B isoforms.

Fig. 6. Differential regulation of progesterone receptor isoform by MTA1. (A) RT-PCR analysis of PR isoforms and K18 expression in 12-week-old virgin MTA1-TG and wild-type female mice. (B) Western blot analysis of PR isoforms in 12week-old virgin MTA1-TG (line 31 and line 33) and wild-type female mice. (C) IHC detection of PP PRA isoform in Al-To. mammary glands of wild-type and Vestern blot an (D) Quantification of PR staining sis of T7-MTA1 expression in MCF-7/N 1 (E) and HC11/A A1 (F), and control clones using an antinonoclonal anti dy. Western blot analysis of P isoform ression in 7/MTA1 (G) and HC11/ тА1 (H).

### Impaired coolings and BcI-X<sub>1</sub> xpression in MTA1-TG vice

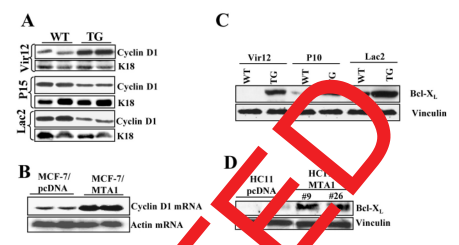
G1 cyclin expressed in clin D1 is a l Because thelial cells and because the mammary mamı cyclin D1 knockout females exhibited glands of pregn a defect similar to tin MTA1-TG females (Fantl et al., , we examined clin D1 expression in mammary glands of wild-type and MTA1-TG. We found that cyclin in 12-week-old virgin MTA1-TG mice was two- to threfold greater than that in wild-type mice (Fig. 7A). For contrast, there was about a 50% reduction the cycl D1 level at day 15 of pregnancy in MTA1ared with that in wild-type mice (Fig. 7A). At lactation day 2, the reduction in cyclin D1 expression was more dramatic (Fig. 7A). These results suggested that the proliferation defect in the MTA1-TG mammary epithelium of pregnant mice was due to impaired cyclin D1 expression. However, cyclin D1 was upregulated in the MCF-7/MTA1 clones, similar to MTA1-virgin mammary gland (Fig. 7B). In breast cancer cells, although some genes are regulated by progesterone through both PR isoforms, most genes are uniquely regulated through one or the other isoform and predominantly through PR-B.

Expression of the gene encoding the anti-apoptosis protein Bcl- $X_L$  is uniquely regulated by PR-A (Richer et al., 2002). We reasoned that regulation of PR isoforms in MTA1-overexpressing cell lines might affect the expression of PR downstream target genes. We observed that Bcl- $X_L$  levels were increased in MTA1-transgenic mice during virgin and pregnancy and lactation (Fig. 7C). The HC11/MTA1 cells also showed increased levels of Bcl- $X_L$  (Fig. 7D).

#### Delayed involution in MTA1-TG mice

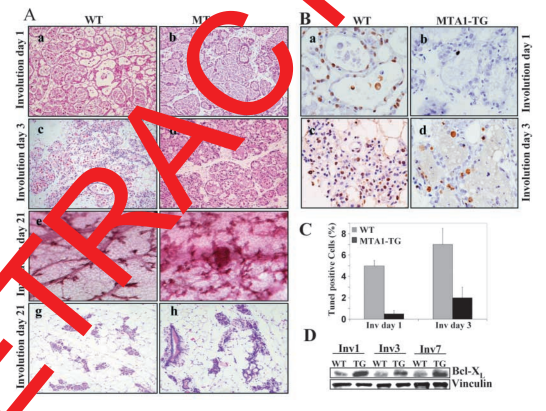
We asked whether MTA1-TG mammary glands were able to involute correctly after cessation of lactation. At day 1 of involution, alveolar structure, which comprises a single layer of epithelial cells surrounding a lumen, is observed in mammary glands from both normal and transgenic mice (Fig. 8A, parts a,b). No distinct morphological differences are apparent between the two glands at this stage. At day 3 of involution, the alveolar structures in mammary gland from wild-type mice have started to collapse, and numerous apoptotic bodies are apparent in the ductal lumens (Fig. 8A, part c). In the mammary gland of transgenic mice, however, the alveoli have not yet begun to collapse, and remain hyperplastic (Fig. 8A, part d). This discrepancy between wild-type and transgenic glands persists even up to day 21 (Fig. 8A, parts f,h), the time at which

Fig. 7. Impaired cyclin D1 and Bcl-X<sub>L</sub> expression in MTA1-TG mice. (A) Western blot analysis of cyclin D1 and cytokeratin 18 in wildtype and MTA1-transgenic from virgin 12 weeks, pregnant 15 days and lactation day 2 mammary glands. (B) Northern blot analysis of cyclin D1 mRNA level in MTA1-MCF7 overexpressing cell line. mRNA was extracted from MCF-7/PCDNA and MCF-7/MTA1 cells. Northern blots were prepared and probed with cDNAs encoding cyclin D1 and K18 as a control to permit normalization for epithelial content of the mRNA samples. (C) Western blot of total proteins from the inguinal mammary glands at various stages of



development, virgin 12 weeks, pregnancy day 10, and lactation day 2 with anti-Bcl-X<sub>L</sub> anti-vinculin ar on the same blot. (D) Western blot analysis of Bcl-X<sub>L</sub> and vinculin in HC11/pcDNA and HC11/MTA<sub>L</sub> essing cells.

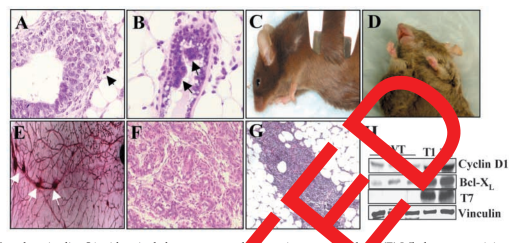
Fig. 8. Involution is severely affected in the mutant mammary glands. (A) Hematoxylin and Eosin staining of mammary glands from wild-type mice (a,c,g) and mammary glands from MTA1-TG mice (b,d,h). Day 1 of involution (a,b), day 3 of involution (c,d), day 21 of involution (g,h). Carmine Redstained whole mounts of mammary glands at day 21 of involution (e,f). Hyperplastic nodules are present in MTA1-TG mice. (B) TUNEL analysis of wild-type (a,c) and MTA1-TG (b,d) involuting mammary gland 1 day (a,b) and 3 days (c,d) of involution. (C) Quantification of tunnel-positive cells. Ten 200× magnific *s*n fields of view were rap mly counted. The apopto ındex was calculated as (number of TUNE) cells/total number of ce 400. Statistical a



or bars represent s.e.m. (D) Western blot analysis of Bcl-X<sub>L</sub> expression in wild-type and MTA1 transgenic perform 7 of involution (Inv). Vinculin was used as a loading control. ays 1, 3 a

involution d mammary gland remodeling is considered type mice (Fig. 8A, parts e,g). However, as complete in virgin MTA1- mice already have a mid-pregnancy phenotype, their involution does not result in full loss of alveolar structure of differentiation (Fig. 8A, parts f,h). To determine whether the delayed involution observed in MTA1 transgenic mice was accompanied by a decrease of apoptosis, TUNEL analysis was performed on sections of mammary glands from both wild-type and transgenic mice. Significantly less apoptosis was apparent by day 1 of involution in MTA1TG mice  $(0.5\pm0.2)$  compared with the wild-type mice  $(5\pm1;$ n=5) (Fig. 8B,C). The reduced apoptosis seen in MTA1-TG mice prompted us to investigate the levels of Bcl-XL, which suppress apoptosis in several systems (Adams and Cory, 1998), has been shown to be upregulated at the start of involution (Heermeier et al., 1996) and may prevent epithelial apoptosis during the initial phase of involution (allowing this phase to be reversed if necessary). Western blot analysis of Bcl-X<sub>L</sub> showed an increase in Bcl-X<sub>L</sub> in glands from MTA1-TG at days 1, 3 and 7 of involution compared with the wild-type mice (Fig. 8D).

Fig. 9. MTA1 transgenic mice develop mammary gland hyperplasia, hyperplastic nodules and mammary tumors. (A) Hematoxylin and Eosin staining showing ductal hyperplasia in mammary glands from 6 weeks virgin MTA1-transgenic mice. Pleomophic nuclei and mitotic figures are present (arrows). (B) MTA1-TG mammary glands after one pregnancy showed intraluminal focal hyperplasia. Note the ductal epithelial cells contain multilayers and protrude into the lumen (arrows). (C) Founder mice line 30 with single large mammary tumor



on the thoracic mammary gland. (D) Founder mice line 31 with a single large tumor on the horacic mammar, (E. J. (E) Whole-mount staining of number 4 right inguinal mammary glands from 18-month-old virgin MTA1 transger of graphs with several hyperplastic nodules (arrows). (F) Hematoxylin and Eosin-stained section of mammary adenocarcinoma in a 15-mondol multiparous MTA1-TG female. (G) Hematoxylin and Eosin-stained section of malignant lymphomas in a 24-month-old multiparous MTA1 transger, mammary gland. (H) Western blot analysis of cyclin D1 and Bcl-X<sub>L</sub> in mammary tumors from MTA1 transgenic mian (T1, T2) and wildows mouse mammary tissue (WT). The blot was reprobed with T7 antibody to show transgene expression. Vinculing a used as a loading control.

### MTA1 transgenic females develop hyperplastic nodules and mammary tumors

In the virgin MTA1-TG mammary glands, we observe the ductal hyperplasia (Fig. 9A), intra-luminal focal hyperplasia (Fig. 9B) with areas of atypical proliferation mitotic figures (Fig. 9A). Intriguingly, whole-mount analysis 8- to 15-month-old MTA1 transgenic females revealed the presence of focal hyperplastic nodules (Fig. 9) nodules appeared in 30% of the transgenic females out of 0) from three independent lines. Both nulliparts and retransgenic females developed these less, included tiparous pregnancy was not required for negastic ormation. In many cases, there were multifocal ions per ga suggesting independent stochastic transf ation of the ammary epithelium (Fig. 9E). The incidence vperplastic nodules may be underestimated because only one man vary gland per animal (the ten glands in a femal knouse) was such at to whole-mount analysis. No such lesion were observed in one 127 wild-type littermate females (do not shown). A fraction of (5 out of 70; 7%) of the transger females eveloped visible masses 1-2 cm in diameter in then sample glands for 10.18 mounts. be underestimated because on y one man glands r 10-18 months (Fig. in diameter in their mm 9C,D). Pathology anal revealed at two out of five mice full-by mar Mary adenocarcinomas and masses repr three tum reprented mah. lymphomas in the mammary one of pre than 100 wild-type littermate females in glands ary tumors during this time. We ny deve our ( sed MTA1 transgene expression in tumors of next as e by western blot analysis using anti-T7 tag transgenic or of line 30 (T1, adenocarcinoma) and line 31 (T2, lymphon, displayed high levels of MTA1 transgene expression (Fig. 9H). A dramatic increase in expression of cyclin D1 and Bcl-X<sub>L</sub> was also found in tumor samples compared with the wild-type samples (Fig. 9H).

#### Discussion

In this study, we describe the phenotypes of transgenic mice with

egulated expession of MTA1 during mammary gland report that the overexpression of MTA1 in the oment. V and resulted in increased ductal extension, enhanced ductal branching and proliferation, an accelerated colar-like precocious differentiation, decreased pregnancy associated morphogenesis, delayed involution and tumorigenesis, suggesting that MTA1 is an important factor controlling mammary epithelial cells during normal mammary gland development and mammary gland cycling. Our findings of enhanced ductal extension and ductal side branching, together with increased BrdU incorporation, suggested that mammary epithelial cell proliferation was deregulated in the mammary glands of virgin MTA1-TG mice. The increased cell proliferation in the virgin stage is accompanied by elevated cyclin D1 expression in the absence of pregnancy. There was also increased ductal growth in the glands of mammary gland in the ovariectimized MTA1-TG mice, suggesting that an estrogenindependent mechanism was responsible for the increased ductal growth noted in the MTA1-TG mammary glands. In this context, it is possible that the increased cyclin D1 regulates ERdependent pathways important in precocious differentiation, as cyclin D1 has been shown to upregulate the ER-dependent pathway in a ligand-independent manner (Zwijsen et al., 1998).

Analysis of mammary glands of virgin MTA1-TG mice revealed precocious lobuloalveolar development and increased levels of the milk protein  $\beta$ -casein. The MTA1 transgene may induce precocious development by extending the lifespan of differentiated mammary epithelial cells with each estrous cycle, hence causing differentiated mammary epithelial cells and milk-secreting lobuloalveoli to accumulate. Our finding that the  $\beta$ -catenin level was increased in virgin MTA1-TG mice is consistent with results from a previous study of MMTV-N89  $\beta$ -catenin and MMTV-cyclin D1 showing precocious mammary gland development (Wang et al., 1994; Imbert et al., 2001). In addition, the early morphogenic phenotype of MTA1-TG mammary gland also resemble to mammary phenotype found in MMTV-Wnt1 transgenic mice which induce ductal

hyperbranching, adenocarcinomas in females and male ductal extension (Tsukamoto et al., 1988).

We further found that MTA1 expression in the mammary epithelium resulted in the downregulation of the PR-B isoform and upregulation of the PR-A isoform. This has been consistent with the findings that the introduction of additional PR-B isoform prematurely arrests ductal growth without altering the potential for lobuloalveolar growth (Shyamala et al., 2000). In addition, despite a robust lobuloalveolar growth in the transplants of PR-B transgene mammary glands, there was a limited lateral ductal branching and almost no functional differentiation (Shyamala et al., 2000). Thus, the increased ductal growth and lateral branching seen in virgin glands of MTA1-TG mice could be caused by downregulation of PR-B. Another interesting feature of mammary epithelium in MTA1-TG mice was its resemblance to that of PR-A TG mice. Both animal models showed excessive lateral branching in virgin mammary gland, loss in basement membrane integrity, characteristics commonly associated with transformed cells. Similar to the mammary epithelial cells of PR-A TG mice, the gland of adult MTA1-TG mice contained some very thick ducts resembling those seen in early pregnancy. Histological analysis revealed the glands of MTA1 transgenic mice contained ducts composed of multilayered luminal cells, in contrast to the monolayer associated with the normal ducts. This phenotype was also observed in PR-A transgenic mice (Shyamala et al., 2000). Furthermore, in the aberrant mammary exittelial structures in PR-A TG mice, there is an increase in cy expression accompanied by an increase in cell prolift (Chou et al., 2003). Therefore, it is likely that there increased responsiveness to progesterone in MTA1-TG n due to the increase in total PR levels and that ed grow may require the coordinated actions of PR and PR . Ligandinduced ER is also likely to be disrupted by the over of MTA1. Together, these observations agest n MTA1-TG ductal growth and extensive duct brance mice result from alterations in the atios of Proforms.

TA1 overexpic We have demonstrated that on in the mammary glands of pregnar en mice results in a reduced density of alveoli, a defect that is a pasequence of reduced ductal and alveolar epit slial cell prolitation. It is possible that this phenotype we caused by a decreas. PR-B level and downregulation of cyclin DI's in pregnant MTA1-TG mice. These results are consister with those from a recent study showing that the relective activation of PR-A in PR-B knockout mice ca impaire progesterone-dependent and alvec ductal by morphogenesis during 1., 2003). Thus, upregualtion pregnar (Mul -Jericevi regulation of PR-B in MTA1-TG mammary of PR and doy glar may p ant for the lack of hormonal growth in the virgin gland and for the delayed depen development of alveolar-lobular structures during and retard pregnancy.

We have demotrated that mammary glands of the MTA1transgenic mice show a delay in involution. Although the mammary glands of the MTA1-TG mice eventually undergo involution, it appears that fewer epithelial cells are lost than in wild-type regressed mammary glands. Delayed involution seen in MTA1-TG mice correspond with a delay in the onset of apoptosis and upregulation of anti-apoptotic molecule Bcl-X<sub>L</sub> a target of PR-A.

We demonstrate for the first time that MTA1 play a role in tumorigenesis of the mammary gland in an MMTV-LTR driven mouse model. Histological analysis of the mammary tumors showed two adenocarcinoma and three lymphomas. In addition, 30% of transgenic mice developed hyperplastic nodules in the mammary gland. T ation raises the possibility that the presence the MTA transgene in mammary glands may result the retention epithelial structures, particularly in uni**multiparous** ice, which could lead to the development of hyperplasia and umors over time. The fact that MT overexpre gulate PR-A on w isoform in the mam ry gland could isoform in the mam by glant could could make in part the mechanism of tume formatic in MTA1 transgenic mice. These finding are consistent with previous studies indicating that overexpression on the A in PR-cositive tumors may be associated with a more against very size. Although the ratios of PR-A and a P-B appear to requivalent in the normal ain in part the a subset of R invasive tumors show an gla mamma imbalance of PR and PR-B in favor of PR-A (Mote et al., 2001; Mote et al., 2002; Graham et al., 1995). MTA1 ession in human reast cancer cells also promotes an gressive phenotype to the cells and induces tumorigenicity In nude mice Mazumdar et al., 2001) (R.B.-Y. and R.K., unpublished). addition, the ratio of PR isoforms was also regulated in TA1 overexpressing breast cancer cells. The that cyclin D1 was also upregulated in MTA1-deregulate cells as well as in virgin transgenic mice as well as MTA1-TG tumors suggested that MTA1 is not a universal ssor and that cyclin D1 upregulation could also contribute to tumorigenesis in mammary gland. It is interesting to note that co-repressors and co-activators (apparently molecules with opposite functions) could be found in the same complex because of a highly dynamic nature of the target gene chromatin (Perissi et al., 2004). In this context, as MTA1 has been shown to interact with co-activators (Mishra et al., 2003; Talukder et al., 2003), it is possible that MTA1 may influence gene expression by multiple mechanisms.

The observation that Bcl-XL was upregulated in MTA1-TG induced breast tumors is important as it raises the possibility of involvement of Bcl-X<sub>L</sub> in to the formation of hyperplastic nodules and breast tumors in MTA1-TG mice. Indeed, overexpression of the anti-apoptotic protein Bcl-X<sub>L</sub> has been implicated in the development, progression and drug-resistance in tumors (Strasser et al., 1997). Furthermore, Bcl-XL also plays a crucial role in protecting cells from DNA damage, regardless of whether or not they have mutations in p53 pathway (Deverman et al., 2002; Klocke et al., 2002; Maclean et al., 2003), and Bcl-X<sub>L</sub> expression in tumors is also considered a good predictor of response to therapy and prognosis (Sjostrom et al., 2002; Vilenchik et al., 2002). In addition, Bcl-X<sub>L</sub> upregulation is widely associated with a higher tumor grade and increased number of nodal metastases, and, hence, implicated as an inhibitor of apoptosis during later stages of the disease (Olopade et al., 1997). Together, these findings establish that MTA1 plays an important role in mammary gland development and tumorigenesis.

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#### References

- Adams, J. M. and Cory, S. (1998). The Bcl-2 protein family: Arbiters of cell survival. *Science* 281, 1322-1326.
- Bagheri-Yarmand, R., Vadlamudi, R. K. and Kumar, R. (2003). Activating transcription factor 4 overexpression inhibits proliferation and differentiation of mammary epithelium resulting in impaired lactation and accelerated involution. *J. Biol. Chem.* 278, 17421-17429.
- Ball, R. K., Friis, R. R, Schoenenberger, C. A., Doppler, W. and Groner, B. (1988). Prolactin regulation of beta-casein gene expression and of a cytosolic 120-kd protein in a cloned mouse mammary epithelial cell line. *EMBO J.* 7, 2089-2095.
- Bocchinfuso, W. P., Lindzey, J. K., Hewitt, S. C., Clark, J. A., Myers, P. H., Cooper, R. and Korach, K. S. (2000). Induction of mammary gland development in estrogen receptor–alpha knockout mice. *Endocrinology* 141, 2982-2994.
- Brisken, C., Park, S., Vass, T., Lydon, J. P. and O'Malley, B. W. (1998). A paracrine role for the epithelial progesterone receptor in mammary gland development. *Proc. Natl. Acad. Sci. USA* 95, 5076-5081.
- Chou, Y-C., Uehara, N., Lowry, J. R. and Shyamala, G. (2003). Mammary epithelial cells of PR-A transgenic mice exhibit distinct alterations in gene expression and growth potential associated with transformation. *Carcinogenesis* 24, 403-409.
- Clarke, C. L., Zaino, R. J., Feil, P. D., Miller, J. V., Steck, M. E., Ohlsson-Wilhelm, B. M. and Satyaswaroop, P. G. (1987). Monoclonal antibodies to human progesterone receptor: characterization by biochemical and immunohistochemical techniques. *Endocrinology* 121, 1123-1132.
- Connely, O. M., Jericevic, B. M. and Lydon, J. P. (2003). Progesterone receptors in mammary gland development and tumorigenesis. *J. Mamm. Gland Biol. Neoplasia* 8, 205-214.
- Couse, J. F. and Korach, K. S. (1999). Estrogen receptor null mice: what have we learned and where will they lead us? *Endocrinol. Rev.* 20, 358-417.
- Deverman, B. E., Cook, B. L., Manson, S. R., Niederhoff, R. A., Loger, E. M., Rosova, I., Kulans, L. A., Fu, X., Weinberg, J. S., Hein Ge, W., Roth, K. A. and Weintraub, S. J. (2002). Bcl-xL deamidations a critical switch in the regulation of the response to DNA damage. *Cell* 1, 51-62.
- Fantl, V., Edwards, P. A., Steel, J. H., Vonderhaar, B. K. Dickson, (1999). Impaired mammary gland development in Control of educing pregnancy and lactation is epithelial cell autonomory. *Dev. Bio.* 12, 1-11.
- Faulds, M. H., Olsen, H., Helguero, L. A., Gustaf J., J.-A. an Haldosen,
  L. A. (2004). Estrogen receptor functional stivity characteristics of mammary epithelial cells. *Mol. Scrip* 18, 412-421.
- Gavrieli, Y., Sherman, Y. and Ben-Sasso D. A. (1) Identification of programmed cell death in situ via a lific labeling nuclear DNA fragmentation. *J. Cell Biol.* 119, 493
- Graham, J. D., Yeates, C., Balleing J. A., Varvey, S. S., Mill, en, J. S., Bilous, A. M. and Clarke, C. I. (1995). Construction of progesterone receptor A and B expression in human breast ca. Cancer Res. 55, 5063-5068.
- Hennighausen, L. and Romson, G. W. (2001). Signaling pathways in mammary gland development. *Dev. Gall* 1, 467-475.
- Heermeier, K. M., Pedict, M., Li, P., Furth, G., Nunez, and Hennighausen, L. 196). Bay and Belxs are induced at the onset of apoptosis in involuting annual epithelial and S. Mech. Dev. 56, 196-207.
- Huang, A. L., Ostrowski, C., Berard J. and Hager, G. L. (1981). Glucocortic lation of Hard SV p21 gene conferred by sequence from more mammary virus. *Cell* 27, 245-255.
- Imbert, Celkema, Jordan, S., einer, H. and Cowin, P. (2001). ΔN 89β-reini induced recognitions development, differentiation, and neoplasia in natural glass. Cent. 253, 555-568.
- Klocke, B., C. and Roth, K. A. (2002). p53 deficiency is to prevent increased programmed cell death in the Bcl-X<sub>L</sub>-deficient nervol. Setem. *Cell Death Differ.* 9, 1063-1068.
- Kumar, R., Wang, Mazumdar, A., Talukder, A. H., Mandal, M., Yang, Z., Bagheri-Yarmand, R., Sahin, A., Hortobagyi, G., Adam, L., Barnes, C. J. and Vadlamudi, R. K. (2003). A naturally occurring MTA1 variant sequesters oestrogen receptor-alpha in the cytoplasm. *Nature* 418, 654-657.
- Lubahn, D. B., Moyer, J. S., Golding, T. S., Couse, J. F., Korach, K. S. and Smithies, O. (1993). Alteration of reproductive function but not prenatal sexual development after insertional disruption of the mouse estrogen receptor gene *Proc. Natl. Acad. Sci. USA* 90, 11162-11166.
- Lydon, J. P., DeMayo, F. J., Conneely, O. M. and O'Malley, B. W. (1995).

- Mice lacking progesterone receptor exhibit pleitropic reproductive abnormalities. *Genes Dev.* **9**, 2266-2278.
- Maclean, K. H., Keller, U. B., Rodriguez-Galindo, C., Nilsson, J. A. and Cleveland, J. L. (2003). c-Myc augments gamma irradiation-induced apoptosis by suppressing Bcl-X<sub>L</sub>. *Mol. Cell. Biol.* 23, 7256-7270.
- Matsui, Y., Halter, S. A., Holt, J. T., Hogan, B. J. M. and Coffey, R. J. (1990). Development of mammary hyperpheronal plasia in MMTV-TGF alpha transgenic mice. *Cell* **61**, 1142–155.
- Mazumdar, A., Wang, R.-A., Mishra, S. J., Adam, L., Bag i-Yarmand, R., Mandal, M., Vadlamudi, R. K. a. Kumar, R. (2001). Inscriptional repression of oestrogen receptor by total statistic associated protein 1 corepressor. *Nat. Cell. Biol.* 3, 2037.
- Medina, D. (1996). The mammer of gland: a unit organ of the study of development and tumoriger as. J. Mamm. Gland Coplasia 1, 5-19.
- Mishra, S. K., Mazumdar, Vadlam, R. K., Li, Wang, R. A., Yu, W., Jordan, V. C., Saras, R. J. ar Kumar, R. (2003). MICoA, a novel MTA 1 interacting production for regulator estrogen receptor-alpha transactivation fur ions. J. Leaving May 278, 209-19219.
- Mote, P. A., John and J. F., Man, and T., Tondimaa, P. and Clarke, C. L. (2001). Detection of progester, a proptor forms A and B by immunohism and analysis. *J. Clin. athol.* **54**, 624-630.
- Mote, P. A. Sartow, Tran, N. and Clarke, C. L. (2002). Loss of coordinate expression of resesterone receptors A and B is an early event in breast carcinogenesis. *Broch Cancer Res. Treat.* **72**, 163-172.
- Mulconevic, B., Lydon, S., DeMayo, F. J. and Conneely, O. M. 1903). Defective mammary gland morphogenesis in mice lacking the progesterone receptor B isoform. *Proc. Natl. Acad. Sci. USA* 100, 9744-9749.
- opade, O. I., Actianju, M. O., Safa, A. R., Hagos, F., Mick, R., hompson, C. B. and Recant, W. M. (1997). Overexpression of bcl-xL gin in primary oreast cancer is associated with high tumor grade and not cancer J. Sci. Am. 3, 230-237.
- Perissi, V., Aggarwal, A., Glass, C. K., Rose, D. W. and Rosenfeld, M. G. (2004). A corepressor/coactivator exchange complex required for conal activation by nuclear receptors and other regulated transcription factors. *Cell* 116, 511-526.
- Richer, J. K., Jacobsen, B. M., Manning, N. G., Abel, M. G., Wolf, D. M. and Horwitz, K. B. (2002). Differential gene regulation by the two progesterone receptor isoforms in human breast cancer cells. *J. Biol. Chem.* 277, 5209-5218.
- Sakakura, T. (1987). Mammary embryogenesis. In *The Mammary Gland* (ed. M. C. Neville and C. W. Daniel), pp. 37-63. New York: Plenum.
- Schneider, W., Ramachandran, C., Satyaswaroop, G. and Shyamala, G. (1991). Murine progesterone receptor exists predominantly as the 83-Kilodalton 'A' form. J. Steroid Biochem. Mol. Biol. 38, 285-291.
- Seagroves, T. N., Lydon, J. P., Hovey, R. C., Vonderharr, B. W. and Rosen, J. M. (2000). C/EBPbeta (CCAAT/enhancer binding protein) controls cell fate determination during mammary gland development. *Mol. Endocrinol.* 14, 359-368.
- Shyamala, G., Yang, X., Silberstein, G., Barcellos-Hoff, M. H. and Dale, E. (1998). Transgenic mice carring an imbalance in the native ratio of A to B forms of progesterone receptor exhibit developmental abnormalities. *Proc. Natl. Acad. Sci. USA* 95, 696-701.
- Shyamala, G., Yang, X., Cardiff, R. D. and Dale, E. (2000). Impact of progesterone receptor on cell-fate decisions during mammary gland development. *Proc. Natl. Acad. Sci. USA* 97, 3044-3049.
- Sivaraman, L., Hilsenbeck, S. G., Zhong, L., Gay, J., Conneely, O. M., Medina, D. and O'Malley, B. W. (2001). Early exposure of the rat mammary gland to estrogen and progesterone blocks co-localization of estrogen receptor expression and proliferation. *J. Endocrinol.* 171, 75-83.
- Sjostrom, J., Blomqvist, C., Boguslawski, K., von Boguslawski, K., Bengtsson, N. O., Mjaaland, I., Malmstrom, P., Ostenstadt, B., Wist, E., Valvere, V. et al. (2002). The predictive value of bcl-2, bax, bcl-xL, bag-1, fas, and fasL for chemotherapy presponse in advanced breast cancer. *Clin. Cancer Res.* 8, 811-816.
- Soyal, S., Ismail, P. M., Li, J., Mulac-Jericevic, B., Conneely, O. M. and Lydon, J. P. (2002). Progesterone receptors-animal models and cell signaling in breast cancer. Progesterone's role in mammary gland development and tumorigenesis as disclosed by experimental mouse genetics. *Breast Cancer Res.* 4, 191-196.
- Strasser, A., Huang, D. C. and Vaux, D. L. (1997). The role of the bcl-2/ced-9 gene family in cancer and general implications of defects in cell death control for tumorigenesis and resistance to chemotherapy. *Biochim. Biophys.* Acta 1333, 151-178.

- Talukder, A. H., Mishra, S. K., Mandal, M., Balasenthil, S., Mehta, S., Sahin, A. A., Barnes, C. J. and Kumar, R. (2003). MTA1 interacts with MAT1, a CAK complex ring finger factor, and regulates estrogen receptor transactivation functions. J. Biol. Chem. 278, 11676-11685.
- Toh, Y., Pencil, S. D. and Nicolson, G. L. (1994). A novel candidate metastasis-associated gene, mta1, differentially expressed in highly metastatic mammary adenocarcinoma cell lines. cDNA cloning, expression, and protein analyses. J. Biol. Chem. 269, 22958-22963.
- Tonner, E., Barber, M. C., Allan, G. J., Beattie, J., Webster, J., Whitelaw, C. B. A. and Flint, D. J. (2002). Insulin-like growth factor binding protein-5 (IGFBP-5) induces premature cell death in the mammary glands of transgenic mice. Development 129, 4547-4557.
- Tsukamoto, A. S., Grosschedl, R., Guzman, R. C., Parslow, T. and

- Varmus, H. E. (1988). Expression of the int-1 gene in transgenic mice is associated with mammary gland hyperplasia and adenocarcinomas in male and female mice. Cell 55, 619-625.
- Vilenchik, M., Raffo, A. J., Benimetskaya, L., Shames, D. and Stein, C. A. (2002). Antisense RNA down-regulation of bcl-xL expression in prostate cancer cells leads to diminished rates of cellular proliferation and resistance to cytotoxic chemotherapeutic agents. Ca 2175-2183.
- Wang, T. C., Cardiff, R. D., Zukerber Arnold, A. and L., Lees, Schmidt, E. V. (1994). Mammary b rplasia and care na in MMTVcyclinD1 transgenic mice. Nature 669-671.
- Zwijsen, R. M. L., Buckle, R. S., Hijn E. M., Loomar C. J. M. and eroid receptor Bernards, R. (1998). Ligand depende ruitment of coactivators to estrogen reco **12**, 3488-3498. r by cyclin I enes I