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ARTICLE

Estrogen Receptor α-Negative and Progesterone Receptor-Positive Breast Cancer: Lab Error or Real Entity?

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A retrospective study comparing the estrogen receptor (ER) α subtype and progesterone receptor (PR) profile of breast carcinomas amongst 1625 cases over 2.5 years was carried out. Strictly speaking it is generally believed that breast carcinomas can biochemically express PR only if they are ER-positive. However, a few ERa-PR+ cases do exist paradoxically. This class of tumors was the focus of our study in which we looked at the possible reasons for such an immunophenotype and compared it with a group of ERα+PR+ breast carcinomas. An internationally recognized immunohistochemical method employing monoclonal antibodies against estrogen and progesterone receptors was used. Correlations with established risk factors i.e. menopausal status, grade, tumor size and lymph node status were analyzed for our study group (ERa-PR+) and compared with a control (ERα+PR+). Out of the total 1625 cases, 29.91% (486) were ERa+PR+, 5.11% (83) were ERa+PR-, 56.86% (924) were ERα-PR- and 8.12% (132) were ERα-PR+. Patients' age was significantly lower in the ERa-PR+ group (P=0.002). Statistical analysis of the grading between the two study groups revealed no significant difference (P=0.091), although the ERa-PR+ group contained significantly more poorly differentiated tumors than the ER α +PR+ one (P=0.032). Tumor size was also significantly larger in the ERα-PR+ than in the ERa+PR+ group (P=0.046). The frequency of lymph node metastases was independent of receptor profile. In conclusion, our study group does exhibit characteristics which are suggestive of a distinct breast cancer phenotype (ERα-PR+) with a different etiology and prognosis.(Pathology Oncology Research Vol 12, No 4, 223–227)

Key words: estrogen receptor (ER) a, progesterone receptor (PR), breast carcinoma

Introduction

The measurement of estrogen receptor alpha (ER α) has become an important routine procedure in breast carcinoma, because the presence of ER α in the tumor indicates a higher chance of response to anti-estrogen hormonal therapy.²⁰ Positivity for ER α is therefore correlated with a better prognosis.²⁴ Biochemically, PR is one of the end products from estrogenic stimulation in the target tissues.^{10,31,38} Thus, the demonstration of PR suggests the presence of ER by default. The presence of PR, in addition to ER suggests further the

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likelihood of response to hormonal therapy, presumably because the presence of PR indicates an intact and functioning ER pathway.²¹ There is general agreement that approximately half of the women whose tumors have detectable ERa will obtain objective remission from some form of endocrine therapy.⁵ This number increases to three quarters when PR, an estrogen-induced protein is included.⁵ It has been suggested that since the synthesis of PR denotes a functional ER, its measurements with ER can be of greater value than the measurement of ER alone.⁵ The prognostic impact of ER status is still under investigation but seems to indicate that significant amounts of ER in breast tumors are associated with a longer disease-free survival.^{2,12} It is proposed that after some cell divisions and while still retaining some proliferative capacity the ER starts to get expressed.¹ This triggers the expression of PR. Once PR is synthesized and binds progesterone, it inhibits several genes related to cellular proliferation. This explains the growth characteristics of most breast cancers, e.g. in well-differentiated

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 $ER\alpha+PR+$ tumors, PR expression would exhibit a feedback inhibition on $ER\alpha+$ cells and would slow down the growth process. Since many poorly differentiated tumors do not express ER and, consequently, PR, they would remain insensitive to the blocking action of PR.

Despite such remarkable progress in this area, there remain a number of unanswered questions regarding the role of the hormone receptor in the regulation of breast cancer cells. One of these questions concerns the existence of a small percentage of patients with ERa-negative but PR-positive tumor. This is so because it is generally accepted that the level of PR in mammary gland and its tumors is regulated by estrogens, presumably through the estrogen receptors.¹⁶⁻¹⁸ It is believed, therefore, that the detection of both receptors in breast cancers indicates that the complex molecular events that are involved in the regulation of protein synthesis and cell growth by estrogens are intact.¹⁶⁻¹⁸ So theoretically speaking, tumors that do not contain ER, but contain PR, should not exist. However, some studies have identified a small percentage of such tumors, usually between 2% to 6%.13,21,25,28,37 Others reported the incidence for this subgroup of breast cancer to be 5% to 10%.14,17 The reasons for such a receptor profile are unclear. In this study, we looked at the relative frequency, morphologic characteristics and possible reasons for such an immunophenotype by using an internationally recognized robust immunohistochemical method. With the recent development of monoclonal antibodies against nuclear estrogen and progestin receptor epitopes,^{9,23} immunohistochemical measurements have increasingly gained momentum, and several groups have studied their prognostic relevance.^{24,26} Clear benefits of this technique are visualization of the receptor protein to disclose tumor heterogeneity, independence of receptor-masking estrogens of endogenous and exogenous origin, no interference of data with receptor-blocking substances, and minimal tumor quantity required for analysis. We looked at the group with ER α -PR+ phenotype in a major tertiary care referral center and compared its frequency and demographics with those of the ER α +PR+ group to explain the possible reasons for the former phenotype.

Materials and Methods

Sample size

This study group consisted of 1625 consecutive breast biopsy and mastectomy specimens received for ER α /PR evaluation by immunohistochemistry in the years 2001-2003 (over 2.66 years) at The Aga Khan University Hospital, Department of Pathology, Karachi. In this study only classic infiltrating ductal carcinomas (NOS) were included and the histological grading was performed according to the modified method described by Bloom and Richardson,⁴ taking 3 criteria into consideration, i.e. tubule formation, nuclear pleomorphism and mitosis, each given a point ranging from 1-3. Grades were allocated as follows: 3-5 points (grade 1, well-differentiated), 6-7 points (grade 2, moderately differentiated) and 8-9 points (grade 3, poorly differentiated).

Immunohistochemistry

Immunohistochemical (IHC) analysis of ER α and PR was performed on formalin-fixed, paraffin-embedded tumor tissue. Three to four micrometer thick sections were cut from one representative block for each case and control. A microwave antigen retrieval method was applied using citrate buffer (pH 6.0) or target retrieval solution. Endogenous peroxidase activity was blocked with 3% H₂O₂. The slides were then incubated with monoclonal antibodies against estrogen and progesterone receptor (ER clone ID5 and PR clone IA6, ready-to-use; DAKO, Denmark). Envision system was used to detect the reaction (*Figure 1*). All cases were run with known positive controls for each antibody and, where possible, with normal

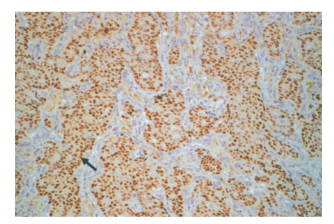


Figure 1. Grade 2 infiltrating ductal carcinoma of the breast stained with a monoclonal antibody against ER α subtype (clone ID5). Note a diffuse strong nuclear staining consistent with strong positive ER status. x40

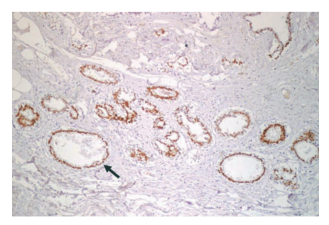


Figure 2. Normal breast tissue in the same tumor block was used as internal built-in control at the time of block selection. x10

Table 1. Immunohistochemical hormone receptor profile

Staining and semi-quantitative scoring

The immunohistochemical localization of ER α and PR was scored in a semi-quantitative fashion, incorporating both the intensity and the distribution of specific staining as described elsewhere.¹³ Evaluation was recorded as percentage of positively stained tumor cells in each of five intensity categories denoted as zero (no staining), 1+ (weak but detectable), 2+ (mildly distinct), 3+ (moderately distinct) and 4+ (strong). For each tissue, a value designated as HSCORE was derived by summing up the percentages of cell staining, each intensity multiplied by the weighted intensity of staining. An H score of \leq 74 was taken as negative, 75-99 as weakly positive, 100-119 as intermediate positive, while 120 and above was interpreted as strongly positive.

Correlations with established risk factors as tumor size, grade, lymph node status and menopausal status, were analyzed for our study group (ER α -PR+) in comparison with those for the ER α +PR+ group. Statistical analysis was done using the SPSS (11.0) software.

Results

Out of the total 1625 cases, 29.91% (486) were ERα+PR+, 5.11% (83) ERα+PR-, 56.86% (924) ERα-PRand 8.12% (132) ER α -PR+ (*Table 1*). The median and mean ages of the first study group (ER α -PR+) were 47 and 47.04, and those of the second study group (ER α +PR+) were 50 and 51.0, respectively. Patients' age was significantly lower in the ER α -PR+ group (P=0.002). Only 44.27% (58) of patients in the ERa-PR+ group, while 55.35% (269) of those in the ER α +PR+ group were diagnosed after the age of 50 (post-menopausal). As far as tumor grades were concerned, in the first study group (ER α -PR+) 6.06% (8) of tumors were graded as grade 1 (well-differentiated), 67.42% (89) as grade 2 (moderately differentiated) and 26.52% (35) as grade 3 (poorly differentiated). In the second group (ER α +PR+) 9.46% (46) of tumors were grade 1 (well-differentiated), 76.95% (374) grade 2 (moderately differentiated) and 12.96% (63) grade 3 (poorly differentiated). A χ^2 statistical analysis of grading revealed no significant difference between the two study groups (P=0.091), although the ER α -PR+ tumors were intermediate, containing significantly more poorly differentiated tumors than the ER α +PR+ group (P= 0.032). Tumor size was significantly larger in the ER α -PR+ group than in the ER α + PR+ group (P=0.046). The mean tumor size in the first study group (ER α -PR+) was found to be 4.84 cm (SD=3.593) compared to 3.83 cm (SD=2.76) in the second group (ER α +PR+). 22.7%

Parameters	$ER\alpha+PR+$	ERa-PR+	P value
No. (%)	486 (29.91)	132(8.12)	
Age (mean)	51.0	47.04	0.002*
Tumor grade (%)			
1	9.46	6.06	0.576
2	76.95	67.42	0.174
3	12.96	26.52	0.032*
Overall significance			0.091
Tumor size (cm)	3.83	4.84	0.046*
Axillary lymph node involvement (%)	e 16.6	22.7	0.107

*p <0.05=significant difference

(30/132) of patients in the first group and 16.6% (81/486) of the second group had evidence of axillary lymph node involvement with a mean number of lymph nodes involved being 7.3 (SD=7.13) and 8.3 (SD=8.48), respectively (P=0.107). The frequency of lymph node metastases was therefore independent of receptor profile (*Table 1*).

Discussion

The steroid hormone estrogen has important functions in target tissues and plays a major role in proliferation of tumor cells in breast and uterus among other organs. Its receptor has two subtypes, ER-alpha (α) and ER-beta (β),¹⁹ the alpha subtype being more expressed than the beta subtype.¹⁵ ER α and ERβ both belong to the nuclear receptor superfamily, members of which share a common structural architecture. In the mature mammary gland, ERa is spontaneously observed in epithelial cells whereas $ER\beta$ is more broadly expressed in epithelial and stromal cells, including fibroblasts and endothelial cells.33 It is noteworthy that about 50% of breast cancer patients express both ER α and ER β .³² The function of ER β is thought to counteract that of ER α , with the α subtype expression leading to an increase in estrogen-stimulated proliferation and the β subtype expression resulting in a decrease in proliferation and thus a favorable prognosis in breast cancer patients. Shaaban et al carried out an immunohistochemical analysis of 283 samples of breast tissue with 94.3% of normal breast lobules and 60.0% of invasive cancers showing subtype β expression.³⁰ In terms of predictive factors for treatment, studies have been done evaluating ERB mRNA expression and immunohistochemical staining and also the clinical response to endocrine therapy, but the studies so far on the β subtype have been inconclusive and controversial. Hence, we have focused completely on the α subtype in our study and the discussion here will also be in this context.

Previous studies using complex binding assays to search for ER in ER-PR+ tumors have reported some positive cases.^{28,35} More recently, immunologic, rather than functional, assays for ER have been developed, using antibodies that can measure both occupied and unoccupied receptors,⁸ but their definitive role has not yet been established.

The frequency of immunohistochemically ER α -PR+ breast carcinomas is generally 2% to 6% of all cases.^{13,21,25,28,37} The frequency in the present series (8.12%, 132 patients) is slightly higher than previously reported. Previous studies have also suggested that this receptor profile occurs more commonly in tumors from younger women. In the present series, the mean age (47.04) of our patients with ER α -PR+ tumors was significantly lower than that of patients with other receptor profiles.

The other prognostic factors examined in this study also suggest that ER α -PR+ tumors differ from ER α +PR+ ones. These tumors were found to be larger and more aggressive (grade 3) compared to the control group (ER α +PR+). The higher tumor grade in ER α -PR+ tumors compared with ER α +PR+ tumors confirms previous reports.²¹ The presence of lymph node metastases did not correlate with any hormone receptor profile and was therefore also consistent with previous reports.²¹

Do tumors that truly do not contain ER but contain PR exist? This remains the central question about steroid receptors in breast carcinomas. Explanations that have been proposed include a high level of circulating estrogen in young women that either causes binding sites on the receptor to be occupied with endogenous ligands or competes with exogenous ligands in the binding assay.^{13,25,28,34} The first is based on the observation that in younger patients the high levels of circulating estrogens may cause transfer of the cytoplasmic receptor to the nucleus, causing false low levels of ER.³⁶ However, several studies have failed to find an inverse correlation between either circulating or tumorcell levels of estrogen and levels of ER.6,7,27,37 The second is based on the observation of Zava et al³⁹ and Panko and Macleod²² that certain tumors may have uncharged ER in the nucleus that may function without estrogens. A third possible explanation for this phenomenon would be that such patients were actually ER α + but endogenous or exogenous estrogens (e.g. birth control pills) might result in competition for the radioactive estrogen used in the assay and so provide a falsely negative ER result. However, there is evidence to indicate that false-negative ER was not due to the presence of endogenous estrogens.^{6,7} One theory postulates that the ER is abnormal and therefore activates the estrogen pathway, but does not bind estrogen.¹¹ Still other possibilities are laboratory error and even the presence of a true ER-negative, PR-positive state. Evidence from experimental studies suggests that defective ERs may exist, which may not contain estrogen- or antibody-binding sites, but which are, nevertheless, capable of stimulating PR synthesis.^{3,11} Such variant malignant cells would not be estrogen-responsive. The presence of a PR gene with abnormal regulation that functions in the absence of estrogen has also been reported in a breast carcinoma cell line.²⁹ An investigator³⁴ has argued that all ER α - PR+ tumors should be regarded as biologically equivalent to ER α +PR+ tumors. However, the response rate to hormonal therapy for ER α -PR+ tumors is substantially lower than that of ER α +PR+ ones,²¹ suggesting real differences between the two hormone receptor profiles.

In conclusion, whatever the cause of ER α -PR+ tumors, it is apparent that tumors with this hormone receptor profile are heterogeneous. They do not merely reflect tumors that are actually ER α +PR+, whose ER is masked in binding assays by endogenous estrogen in younger women. The present data suggest differences in prognostic factors compared with ER α +PR+ tumors. The ER α -PR+ tumors appear to be heterogeneous and biologically different from ER α +PR+ ones.

These results also have important clinical implications. Most clinicians elect to proceed directly to chemotherapy when the results of estrogen receptor assay are negative. However, there are a small percentage of women with ERa- tumor who have been reported to respond to hormones.⁶ If ERa is negative then it could be falsely assumed that PR is also negative, but the case could be of our study group (ER α -PR+). Hence in a clinical setting both ER and PR should be tested. This could otherwise result in unnecessary chemotherapy or may deprive the patient of anti-estrogenic therapy. This should be given special attention in the case of pre-menopausal women. Our results suggest that one should be careful to determine that such women are truly estrogen-receptor-negative, especially if their progesterone receptors are positive. This observation stresses the need for better laboratory methods including increased affinity antibodies to detect these possibly masked estrogen receptors.

Another important possibility is the presence of ER β subtype instead of the α subtype. This could lead to an ER α - and PR+ status in a breast cancer patient. But as mentioned before, the prognostic indication of the β subtype is still not well characterized, nor is its response to hormonal treatment (the α subtype has a well established response to hormonal therapy). Thus, this observation underlies the importance of β subtype detection and the further studying of its prognostic value and its potential as a novel target for pharmacological therapy.

These results suggest that information regarding the menopausal status and the possible administration of exogenous hormones should be requested by laboratories before doing estrogen and progesterone receptor evaluations in breast cancer. Finally, and most importantly, we believe that standardized assays of ER (both α and β subtypes) and PR should be used internationally to overcome the artifact problems that already exist among the variety of current methods and that in all cases both ER (α/β) and PR should be estimated rather than ER alone.

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