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Squamous Morules Are Functionally Inert Elements of Premalignant Endometrial Neoplasia

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Abstract

Squamous morules are a common component of premalignant glandular lesions that are followed by glandular, rather than squamous, carcinomas. We tested the hypothesis that the appearance of glands associated with morules predicts cancer risk, and undertook molecular testing to determine the clonal and hormonal response properties of admixed squamous and glandular elements. 66 patients with squamous morules in an index endometrial biopsy had followup clinical data (average followup: interval 31 months, 2.5 biopsies) showing development of carcinoma in 11% (7/66) of cases. The histological appearance of morule-associated glands in the index biopsy was significantly associated with this clinical outcome, with the majority (71%, 5/7) of cancer occurrences following an overtly premalignant lesion (Endometrial Intraepithelial Neoplasia) with squamous morules. Eight endometrial intraepithelial neoplasias with squamous morules were examined by immunohistochemistry for estrogen and progesterone receptors and mitotic activity (Ki-67 antigen percent stained). Glandular components had abundant estrogen and progesterone receptors, and high levels of mitotic activity in all cases. In sharp contrast, all squamous morules were devoid of sex hormone receptors and had undetectable or extremely low proliferation rates. When mutated, the same specific PTEN mutation was detected in squamous and glandular elements, indicating that both are of common lineage.

The clinical and laboratory data are consistent with a model of morule biology in which squamous morules are a hormonally incompetent subpopulation of endometrial glandular lesions. Isolated morules might result from artifactual displacement from their native glandular context, or selective hormonally induced regression of the glandular but not squamous components over time. Subsequent

DISCLOSURE/CONFLICT OF INTEREST: none

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cancer risk, as promoted by estrogens, is greatest when the glandular component has the appearance of endometrial intraepithelial neoplasia. Even isolated morules should be carefully followed, however, to exclude a coexisting undersampled, or occult, glandular lesion.

Keywords

Endometrial hyperplasia; Endometrial Intraepithelial Neoplasia; Metaplasia; Proliferation; Sex hormones; Squamous morules; Terminal differentiation

INTRODUCTION

Endometrial adenocarcinomas are readily classified into "endometrioid (Type I)" and "nonendometrioid (Type II)" subsets based upon differing clinicopathologic and molecular features (1). Endometrioid endometrial cancers, comprising over 90% of all endometrial glandular neoplasms, are distinguished by inactivation of the PTEN tumor suppressor pathway and a prodrome of long term estrogen exposure unopposed by progestins. The indolent beginnings of endometrioid endometrial adenocarcinomas may be manifest by emergence of a premalignant glandular lesion (Endometrial Intraepithelial Neoplasia "EIN," or atypical endometrial hyperplasia)(2), several years in advance. The non-endometrioid class, exemplified by prototypical papillary serous histomorphology, is not associated with estrogen exposure and is characterized by inactivation of the p53 pathway and very aggressive clinical behavior.

Heterotopic differentiation, or "metaplasia", is an altered differentiated cellular phenotype seen as a predominant or minor pattern of some Type I, or endometrioid, endometrial carcinomas and their precursor lesions. Squamous, secretory, or mucinous metaplasia are common, and when seen present both diagnostic and conceptual challenges. A central problem is that a change in differentiation state can be seen in either benign or neoplastic endometrium. For this reason, endometrial "metaplasias" are best thought of simply as an altered differentiation state, in which the context, molecular biology, and subsequent natural history codetermine whether an individual example is benign, premalignant, or malignant.

Squamous differentiation within Type I endometrial glandular lesions occurs in approximately 25% of adenocarcinomas(3), and many premalignant EIN(4;5) lesions. Although it is a common finding that precancerous lesions display focal squamous differentiation in the form of expansile intraglandular morules, the resultant carcinomas are almost always of glandular (rather than squamous) morphology. This has suggested the possibility that the risk for subsequent endometrial carcinoma in women with endometrial squamous morules might be primarily dependent upon the presence or absence of a coexisting glandular atypical hyperplasia or EIN lesion. In this study we test that hypothesis by correlating the histologic appearance of morule-associated endometrial glands with clinical progression to adenocarcinoma. Then, with a subset of cases, we examine clonal relationships and hormonal competence of admixed squamous and glandular elements to understand how these arise and behave in response to the hormonal environment.

MATERIALS AND METHODS

Case Selection

Initial ("Index") morule-bearing endometrial biopsies were obtained by pathology report review of the Department of Pathology at Brigham and Women's Hospital for the interval 1989-1999. Hematoxylin and eosin (H&E)-stained sections from each specimen were reviewed by three pathologists (M-C. L., T.A.I. and G.L.M.) and a consensus diagnosis obtained. Cases

of atypical polypoid adenomyoma (APA) and those without H&E slides were excluded. H&E slides from each sample were reviewed; morular lesions in the index specimens were classified according to the degree of coexisting glandular complexity as follows: Class A, isolated morules or morules unassociated with a glandular lesion; Class B, morules associated with a localizing glandular lesion subdiagnostic of EIN; Class C, morules associated with EIN. All premalignant lesions studied met diagnostic criteria for both EIN(2;4) and atypical endometrial hyperplasia. Although in general these diagnoses do not always exactly correlate(6), their convergence in the specific cases within this series make them interchangeable here for purposes of discussion. Follow-up was conducted via survey of the pathology record, and review of histologic outcomes. Outcomes were classified as regression (no morules or glandular lesion), persistence (morules or EIN retained), or progression to adenocarcinoma.

A total of 8 curettage cases diagnosed as EIN with squamous morules underwent immunohistochemical and genomic analysis as described below.

The project was reviewed and approved by the Institutional Review Board for the Protection of Human Subjects of Brigham and Women's Hospital. None of the authors have financial or personal conflicts with the material included in this report. This work was presented in part at the 2005 annual meeting of the American Association for Cancer Research.

Immunohistochemical Analysis

One paraffin block containing representative areas of the lesion was selected from each case. We evaluated the estrogen (ER) and progesterone (PR) receptor status of neoplastic glands and squamous areas, respectively. In addition, we compared the cellular proliferation status between glandular and squamous elements by immunohistochemical assessment of the percentage of nuclei that express the proliferative marker Ki-67 antigen. Immunohistochemistry was performed essentially as described previously(7). Briefly, deparaffinized rehydrated 5-µm paraffin sections underwent microwave antigen retrieval before adding primary antibody. Mouse anti-human anti-estrogen receptor antibody (ID5, Dako, Carpinteria, CA), mouse anti-human anti-progesterone receptor antibody (IA6, Dako, Carpinteria, CA), mouse anti-human anti-Ki-67 antigen antibody (MIB-1, Dako, Carpinteria, CA) and murine anti-human PTEN antibody (6h2.1, Cascade Biosciences, Winchester, MA) were used at 1:300, 1:100, 1:100 and 1:100 dilution, respectively. Primary antibody was incubated overnight at 4°C, washed, incubated with appropriate secondary biotinylated immunoglobulin (Vectastain ABC kit; Vector Laboratories, Inc., Burlingame, CA) and signal detected by sequential addition of avidin peroxidase and 3,3'-diaminobenzidine. The staining was scored by consensus of three pathologists (M-C. L., T.A.I. and G.L.M.). Endometrial stroma and/or normal endometrial epithelium provided an internal positive control, and negative control without addition of primary antibody showed low background staining in all cases.

Specimens were considered hormone receptor-positive when nuclear staining was visible in a minimum of 20% of cells. Ki-67 index was expressed as the fraction (percent positive) of MIB-1 positively labeled epithelial cells (% positive). Positively labeled cells were defined as any nucleus with detectable staining compared with the negative control background level. PTEN status was scored visually as negative (-, PTEN null) if lesional endometrial glands showed no PTEN immunohistochemical signal relative to the background positive endometrial stroma, and positive (+, PTEN expressing) if endometrial glands showed nuclear and cytoplasmic PTEN protein.

Genomic Analysis

PTEN mutational analysis was undertaken on one EIN case demonstrated to be null for the PTEN protein by immunohistochemistry. Glandular and squamous elements of affected areas were separately isolated from paraffin sections using laser capture microdissection (PixCell LCM System, Arcturus Bioscience, Inc., Mountain View, California). Purified DNA from each component was PCR amplified using primers which define the coding region and flanking introns of all 9 PTEN gene exons and mutations identified using previously described primers and protocols(8). In summary, PCR products were subjected to denaturing gradient gel electrophoresis and DNA samples showing electrophoretic migration variants underwent reamplification and semi-automated direct sequencing (Model 3700 DNA sequencer, Applied Biosystems, Foster City, CA).

RESULTS

Clinical outcomes of cases studied

In total, 127 cases were retrieved; 6 cases of atypical polypoid adenomyoma, 2 cases with concurrent carcinoma at initial diagnosis, and 14 cases with no available H&E slides were excluded from analysis. Of the 105 remaining cases, mean age was 53.9 years, median 53 years. The distribution of glandular patterns in the index biopsy of 105 accepted cases was 50% (52/105) Class A, 18% (19/105) Class B, and 32% (34/105) Class C. Figure 1 shows examples of the histologic appearances of these classes of morule bearing lesions. Of 66 cases with clinical followup, patients had 1-12 subsequent biopsies (average=2.5, median=2, total 168), over a followup interval from 1 to 146 months (average=31.2, median=12.5). Clinical outcome was significantly (Table 1, Chi-square p=0.049) associated with the glandular pattern seen in the morule-bearing index biopsy. 11% (7/66) of patients were found to have carcinoma on followup, of which most (71%, 5/7) had a glandular EIN lesion in the index biopsy. The interval from index biopsy to carcinoma averaged 2.9 years overall (median 2), but was longer for Class A (average 8.2 years) biopsies compared to Class C (0.8 years).

Immunohistochemical Analysis

The results of immunostaining are summarized in Table 2.

In all cases the EIN glandular components had abundant nuclear localization of estrogen and progesterone receptors. In contrast, the squamous components were always negative for ER and PR (Figure 2c, 2d).

With respect to cellular proliferation status of glandular components of EIN lesions (Figure 2b), Ki-67 staining extent ranged from 2% to 15%. In contrast, the squamous components had absent or extremely low levels (<1% of cells) of Ki-67 staining (Table 2).

PTEN protein was expressed in both lesional glands and squamous elements in 88% (7/8) of EIN lesions (Table 2).

Genomic PTEN Analysis

The EIN case that was immunohistochemically null for PTEN protein was confirmed to contain a mutation (Exon 1,7~9delGCC, insTT) of the PTEN gene (Figure 3b) which was identically conserved in separate samples of neoplastic EIN glands and squamous morules, but absent in control normal glands and endometrial stroma (Figure 3a). This confirms a common clonal composition between glandular and squamous EIN elements, and somatic, rather than heritable, mutation as the mechanism of genomic *PTEN* inactivation.

DISCUSSION

The glands of squamous morule-bearing endometrial lesions demonstrate a variety of appearances, most commonly (50%) of normal density and cytology, but less frequently with mild gland crowding (18%) or EIN (32%). These histologic types are associated with differing clinical outcomes (Table 1), with most of the cases that progressed to cancer (5/7) being preceded by morules located within EIN glandular lesions. Progression interval was quite short for EIN lesions (average 0.8 years) compared to that for isolated squamous morules (2 cases developed carcinoma after 4 and 14.6 years). The likelihood of progression of morule-bearing EIN lesions to carcinoma (19% in this series), although significantly less than the 41% seen previously for all types of EIN(9), justifies therapeutic intervention. For those patients with isolated squamous morules but no EIN, re-evaluation or close surveillance will eventually uncover carcinoma in a fraction (6.5%) of patients.

Conservation of identical mutations in admixed squamous and glandular elements of premalignant (EIN, atypical hyperplasia) and malignant (cancer) endometrial neoplasia of individual patients confirms the hypothesis that both squamous and glandular elements are integral components of a common progenitor cell. Squamous elements, therefore, are not a reactive process involving nonneoplastic tissues. Somatic *PTEN* mutations are sufficiently unique as to be good lineage-specific markers. Because each occurrence of a new PTEN mutation is widely scattered across all 9 exons of the approximately 3kb gene(8;10-12), they generally differ between patients and amongst independent multicentric events occurring within the same patient. Additional evidence for a shared lineage is supplied by other published studies showing conservation of the same inactive X chromosome copy(13), and particular beta-catenin mutations(14), between squamous and glandular components of neoplastic endometrial lesions.

Acquired hormonal incompetence and amitotic state in the squamous but not glandular component may be a manifestation of terminal cellular commitment, making the functionally inert squamous subpopulation an unlikely participant in estrogen-driven lesion progression from premalignant to malignant disease. This is the basis for the recommendation that gland crowding assessments used to diagnose EIN (area of glands must exceed that of stroma) must be performed to the exclusion of squamous components(2). Malignancies which follow morule-containing EIN lesions are usually pure adenocarcinomas rather than squamous carcinomas(15). Other investigators have previously shown coordinate loss of estrogen and progesterone receptors, and reduction of Ki-67 staining specifically in the squamous but not glandular elements of endometrial adenocarcinomas(16;17). Our work extends this observation to premalignant EIN lesions. Similarly, BCL2 expression in endometrial epithelial tissues requires an intact progesterone response pathway(18), so loss of PR in morule components is a likely contributor to the lower levels of BCL2 expression seen in squamous morules(19).

The combination of high somatic activation rates in sporadic squamous-containing lesions, known transforming activities, and experimental association with induction of a squamous phenotype(20), have now established mutation of the gene encoding beta-catenin(20), rather than *PTEN*, as the most frequent event seen in squamous-containing endometrial glandular premalignant lesions. The frequency of PTEN inactivation in squamous morule-containing EIN lesions (13%, 1/8) is significantly lower compared to the 63% (22/35) inactivation reported previously for all EIN lesions(7). The gene encoding beta-catenin is mutated in up to 86% of endometrial carcinomas with squamous differentiation, in contrast to 13% lacking a squamous component(14). Similarly, beta-catenin gene mutations are frequent in premalignant endometrial lesions with squamous morules (54%) but rare (9%) in those without(21).

Progestin therapy has been long known to be effective in the treatment of precancerous, and even malignant, glandular endometrial lesions(22-25). For those EIN lesions with squamous morules, we would predict morules to be relatively resistant to the apoptotic effects of progestins(26), disappearing only when shedding of the adjacent endometrium carries them away with a withdrawal bleed. Indication of differentiation-state specific response to progestins is provided by comparison of squamous and glandular EIN histopathology before and after high dose progestin therapy. Figure 4 shows a morule-bearing EIN lesion which after several months of progestin therapy responds by developing degenerative nuclear pyknosis and cytoplasmic shrinkage of the glandular, but not squamous, components.

We can now summarize a model of endometrial morule-containing precancerous lesions consistent with the evidence presented above. Intraglandular morules arise as a transdifferentiation event from a pre-existing clone in which the glandular and squamous elements contain conserved beta-catenin mutations. The frequency and distribution of squamous morules within pre-existing glandular lesions is more consistent with a tendency for squamous differentiation within the neoplastic field, rather than independent new mutational events within each morule. Only the glandular elements retain competence to respond to the cancer-promoting effects of estrogens, or involuting effects of progestins. Cancers which result are thus derived from the glandular elements, and primarily have a glandular phenotype. If the lesion is treated with progestins, or exposed to progestins during natural menstrual cycles, the glandular components are prone to involution, thereby proportionately enriching for the squamous elements. A diagnostic problem presents itself when only isolated squamous morules are found in an endometrial biopsy, as it is not always possible to tell whether it represents a successfully treated glandular lesion with residua of hormonally inert morules, or an incompletely sampled neoplastic process. Both are possible mechanisms for presentation of isolated squamous morules in an otherwise unremarkable endometrial biopsy.

The diagnostic classification of squamous morule-bearing endometrial biopsies is primarily accomplished based upon the histologic appearance of the glandular component. In cancerfree patients with endometrial squamous morules, prospective endometrial cancer risk is primarily determined by presence or absence of an EIN glandular lesion, in keeping with the notion that it is the glandular rather than squamous components which are susceptible to the cancer risk modulating effects of estrogens and progestins. The finding of isolated squamous morules without any evident glandular abnormalities, however, justifies resampling and careful followup.

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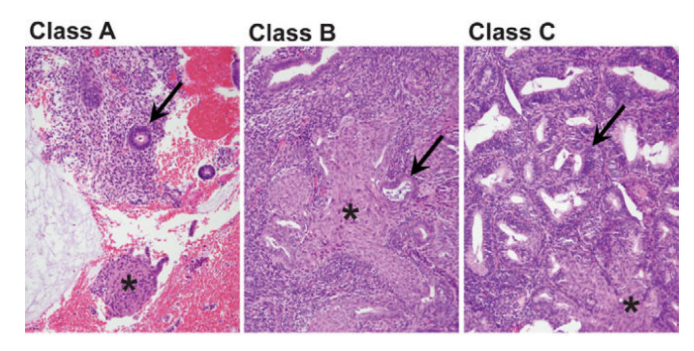


Figure 1. Glandular patterns in endometria with squamous morules

Squamous morules (asterisk) may be seen in a variety of glandular contexts (arrow) including: Class A (left), normal appearing glands; Class B (center) localized glandular lesion lacking sufficient density or cytologic changes for EIN; or Class C (right), premalignant EIN lesions having altered gland cytology and gland area in excess of stromal area.

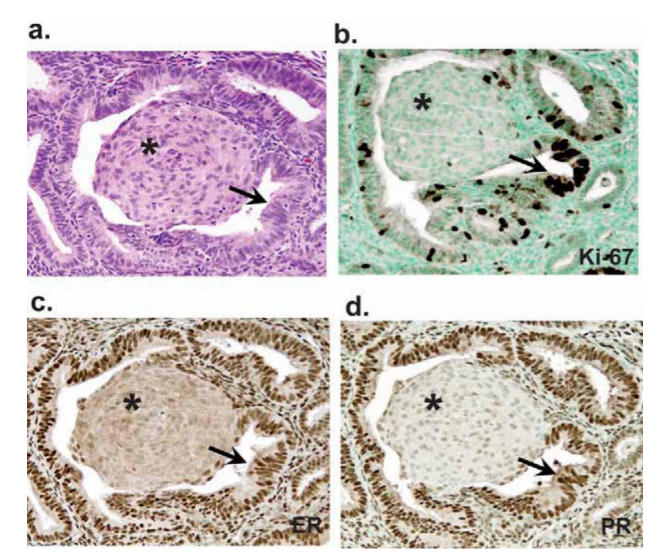


Figure 2. Loss of hormonal competence in squamous morules but not glands

Immunohistochemical expression of estrogen receptor (ER, Panel B), progesterone receptor (PR, Panel C), and mitotic activity (Ki-67, Panel D) in EIN with squamous morules (Case 8) shows squamous morules (asterisk) are essentially negative for ER, PR, and Ki-67, in contrast with glandular (arrow) components. Panel A, hematoxylin and eosin stain.

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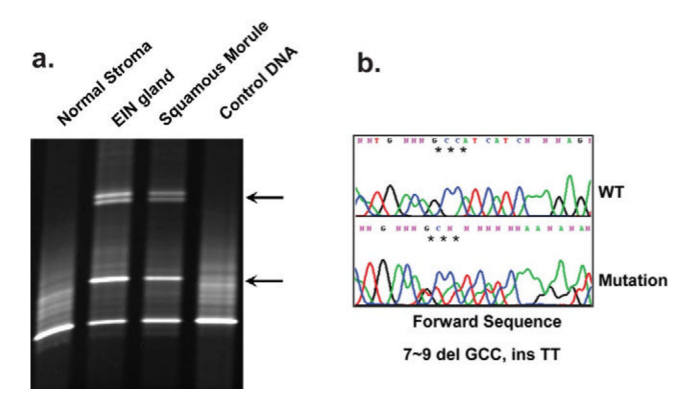


Figure 3. Squamous and glandular components from a common premalignant lineage undergo divergent differentiation

Identical *PTEN* mutation in the matched squamous and glandular elements of an EIN lesion was confirmed by immunodirected laser capture microdissection of DNA. A)PTEN-null glands and squamous morules of EIN have matched aberrantly migrating bands in a screening denaturing gradient electrophoresis gel (arrowheads) compared to PTEN expressing endometrial stroma. B)Direct sequencing confirms identical Exon 1 mutation 7~9 del GCCinsTT, in squamous and glandular components.

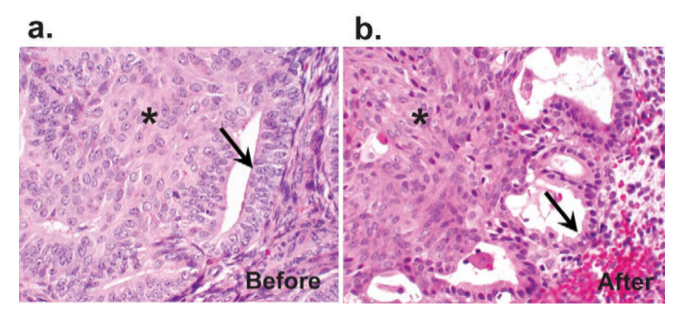


Figure 4. Selective effects of progestin therapy on glandular and squamous elements of EIN A 42 year old woman with EIN showing squamous morules was treated with 4 months of high dose progestins. After therapy, the squamous components are unchanged (asterisk), but cells of the glandular epithelium (arrows) demonstrate reduction of epithelial thickness and nuclear size.

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Table 1 Clinical outcomes, by initial glandular pattern. (Chi-Square p=0.049)

Class A Morule. Isolated morules without glandular lesion $100(31)$ $77.4\%(24)$ $16.1\%(5)$ $6.5\%(2)$ (5) (5) Morules with focal gland crowding but subdiagnostic of EIN $100(9)$ $88.9\%(8)$ $11.1\%(1)$ $0\%(0)$ (9) (5) Morules with focal gland crowding but subdiagnostic of EIN $100(9)$ $88.9\%(8)$ $11.1\%(1)$ $0\%(0)$ (7) (7) Class C Morule. Morules with EIN $100(26)$ $42.3\%(11)$ $38.5\%(10)$ $19.2\%(5)$ (1) Total $100(66)$ $65.2\%(43)$ $24.2(16)$ $10.6\%(7)$ (1)	Intake Dx	Total % (n)	Regression % (n)	Persistence % (n)	Cancer % (n)	Interval To Cancer, mean months (range)
100 (9) 88.9% (8) 11.1% (1) 0% (0) 100 (26) 42.3% (11) 38.5% (10) 19.2% (5) 100 (66) 65.2% (43) 24.2 (16) 10.6% (7)	Class A Morule. Isolated morules without glandular lesion	100 (31)	77.4% (24)	16.1% (5)	6.5% (2)	98 (50-146)
100 (26) 42.3% (11) 38.5% (10) 19.2% (5) 100 (66) 65.2% (43) 24.2 (16) 10.6% (7)	Class B Morule. Morules with focal gland crowding but subdiagnostic of EIN	100 (9)	88.9% (8)	11.1% (1)	0% (0)	
100 (66) 65.2% (43) 24.2 (16) 10.6% (7)	Class C Morule. Morules with EIN	100 (26)	42.3% (11)	38.5% (10)	19.2% (5)	10 (1-45)
	Total	100 (66)	65.2% (43)	24.2 (16)	10.6% (7)	35 (1-146)

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Table 2	and Ki-67 proliferation indices between glandular and squamous components of	
Table 2	nd progesterone (PR) receptor and	eoplasia
	Estrogen (ER) al	endometrial n

				Glandular Components ¹	nts ^I		Squamous Component ^J	ant ¹
Case	Diagnosis ¹	PTEN ²						
			\mathbf{ER}^2	PR^2	Ki-67(%) ³	\mathbf{ER}^{2}	PR^2	Ki-67(%) ³
1	EIN, morules	+	+	+	15			0
2	EIN, morules	+	+	+	5			0
б	EIN, morules	+	+	+	5	,		0
4	EIN, morules	+	+	+	15	,		0
5	EIN, morules	+	+	+	15	,		1
9	EIN, morules	+	+	+	10	,		0
Ζ	EIN, morules	+	+	+	2	,		0
8	EIN, morules	·	+	+	10	·	·	1

immunohistochemical analysis as described in Methods.

 $^2{\rm For}$ ER, PR, and PTEN staining is recorded as present (+) or absent (-).

 ${}^{\mathcal{J}}$ Proliferative (Ki-67) index measured as percentage of cells with nuclear staining.