Prognostic significance of MIB1-determined proliferative activities in intraductal components and invasive foci associated with invasive ductal breast carcinoma

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Summary The prognostic significance of the proliferative activities in intraductal components and invasive foci was investigated using 157 cases of invasive ductal breast carcinoma in which intraductal components predominated. Proliferative activity was expressed as the number of MIB1-positive nuclei per 1000 cancer cells in the most active areas of intraductal components (MLI-DCIS) or invasive foci (MLI-INV). MLI-DCIS correlated closely with MLI-INV (r = 0.710, 95% confidence interval, 0.623–0.780; P < 0.0001). Both MLI-DCIS and MLI-INV were related to oestrogen receptor (ER) (P = 0.0006, P = 0.0028 respectively), grade of invasive tumour (P < 0.0001, P < 0.0001 respectively) and classification of intraductal components (P < 0.0001, P < 0.0001 respectively). In the univariate disease-free survival analysis, both MLI-DCIS and MLI-INV were found to be significant (P < 0.0001, P = 0.0003 respectively). However, in node-negative cases, only MLI-DCIS was significant (P = 0.0416). Multivariate analysis revealed that MLI-DCIS was significant not only in all cases, but also in node-negative cases (P = 0.0223, P = 0.0426 respectively), whereas MLI-INV was not. These findings indicate that MIB1-determined proliferative activity of intraductal components is a significant prognostic determinant of invasive ductal breast carcinoma in which intraductal components predominate.

Keywords: invasive ductal breast carcinoma; intraductal component; invasive foci; MIB1; proliferative activity

The proliferative activity of breast cancer cells is widely regarded as a very useful prognostic indicator. To date, numerous methods have been employed to assess proliferative activity, including counting mitotic figures (Meyer et al, 1986; Meyer, 1986; McGurrin et al, 1987; Hall and Levison, 1990; Woosley, 1991; Linden et al, 1992; Weidner et al, 1994; Collan et al, 1996), the thymidine labelling index (TLI; Meyer, 1986; Kamel et al, 1989; Silverstrini et al, 1997), the argyrophilic nucleolar organizer region (AgNOR) (Raymond and Leong, 1989; Mourad et al, 1994) and bromodeoxyuridine (BRDU; Lloveras et al, 1991; Weidner et al, 1993). Counting mitotic figures in routinely stained paraffin sections can give results comparable with more sophisticated methods of determining proliferative activity when performed by specially trained technicians (Weidner et al, 1994; Collan et al, 1996). The TLI method could provide prognostic information in breast cancers in different stages (Silverstrini et al, 1997), but it is a complex procedure requiring the use of radioisotopes. In contrast, immunohistochemical evaluation of cell-associated antigens requires neither expensive equipment nor special technical skills. This method allows preservation of architectural and cytological information and has therefore been routinely applied to a variety of tumours. The Ki-67 monoclonal antibody developed by Gerdes et al (1983) is one of the most widely used proliferationassociated markers. Recently, Cattoretti et al (1992) raised a novel antibody, called MIB1, against recombinant parts of the Ki-67 antigen. They demonstrated that the MIB1 nuclear staining seen in

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paraffin sections after microwave pretreatment essentially corresponds to that of Ki-67 seen in frozen sections, and some breast cancer studies have been conducted using this antibody (Barbareschi et al, 1994; Keshgegian and Cnaan, 1995; Pinder et al, 1995; Haerslev et al, 1996; Pietiläinen et al, 1996; Dettmar et al, 1997). Most earlier studies have focused on invasive foci, however, and few attempts have been made to assess the proliferative activity of malignant cells in intraductal components. As a result, the relationships between the proliferative activity of malignant cells in intraductal components and clinicopathological variables or clinical outcome have not yet been established. Recently, the biological behaviour of intraductal components has been receiving attention because extensive intraductal components have been reported to show a significant association with local recurrence after breast-conserving therapy (Bartelink et al, 1988; Kurtz et al, 1990). Moreover, early breast cancer in which intraductal components predominate is increasingly being encountered in clinical settings. In such cases, invasive foci are too small or the cancer cells are too scarce for precise evaluation of proliferative activity. In this regard, it is very important to evaluate the proliferative activity not only of invasive foci, but also of intraductal components in invasive ductal breast carcinoma. This study was designed to evaluate the proliferative activity of intraductal components associated with invasive foci in early invasive ductal breast carcinoma with predominantly intraductal components, and to examine its relationship to the proliferative activity of invasive foci. We also investigated whether the proliferative activity of intraductal components had an impact on post-operative recurrence. Before beginning the study, we decided that if it was found to have an impact we would investigate how it differed from the impact of proliferative activity in the invasive foci.

Table 1 Clinicopathological variables in 157 patients with invasive ductal breast carcinoma

Variable	Number of patients (%)		
Age (years)	22 (44.2)		
≤ 40 41–65	22 (14.0)		
> 65	113 (72.0) 22 (14.0)		
	22 (14.0)		
Tumour size	0 (5.7)		
pT1a pT1b	9 (5.7) 27 (17.2)		
pT1c	121 (77.1)		
·	121 (77.1)		
Axillary lymph node status	04 (50 5)		
Negative Positive	84 (53.5)		
Positive	73 (46.5)		
Lymphatic vascular invasion			
Negative	112 (71.3)		
Positive	45 (28.7)		
ER ^a			
Negative	33 (21.0)		
Positive	109 (69.4)		
Unknown	15 (9.6)		
Grade of invasive tumour			
1	56 (35.7)		
2	78 (49.6)		
3	23 (14.7)		
Classification of DCIS			
Well differentiated	57 (36.3)		
Moderately	69 (44.0)		
Poorly	31 (19.7)		
Type of surgery			
Mastectomy	112 (71.3)		
Wide excision	45 (28.7)		
Adjuvant therapy			
Yes	121 (77.1)		
No	36 (22.9)		
Recurrence			
Yes	36 (22.9)		
No	121 (77.1)		

^aThe ER determination was carried out by the EIA method with an assay kit developed by Abbott Diagnostics (Chicago, IL, USA); 13 fmol mg⁻¹ was taken as the minimum value of ER positivity.

MATERIALS AND METHODS

Patients

A total of 295 cases of UICC clinical stage I or II primary unilateral invasive ductal breast carcinoma treated at Tokyo Women's Medical College Daini Hospital between 1987 and 1993 were reviewed. To minimize the possible confounding effects of potentially inadequate pathological examination, patients who had undergone preoperative excisional biopsy, those for whom only a small number of pathology slides (ten or less) were available or those who had clinically multiple tumours were excluded. In addition, cases in which measurements of the specimen on histological sections showed diameters of invasive foci of 21 mm or more and cases in which the intraductal components were judged to be no more than 25% of the entire tumour according to the surface area ratio were excluded. The study population ultimately consisted of 157 patients. Patient and tumour characteristics are shown in Table 1. All patients were followed up for 49–128 months post-operatively, and the median follow-up was 68 months.

The majority of node-positive patients received post-operative adjuvant therapy consisting of combination chemotherapy with cyclophosphamide, methotrexate and fluorouracil (CMF) followed by oral fluorinated pyrimidine therapy. Usually, nodenegative patients did not receive chemotherapy. However, if a patient was considered to be at high risk, oral fluorinated pyrimidine therapy was given. If ER status was positive or unknown, the patient also received tamoxifen therapy regardless of the type of surgery or axillary lymph node status.

Among the mastectomy patients, 30 (26.8%) experienced local recurrence and/or developed distant metastases, and 82 (73.2%) have remained disease-free to date. Among the patients receiving breast-conserving surgery, two (4.4%) experienced local recurrence, four (8.9%) developed distant metastases and 39 (86.7%) have remained disease free to date.

Histological examination

After sampling for ER assay, the specimen was immediately fixed in buffered 10% formalin and embedded in paraffin. Tumour size was determined by direct measurement on histological sections. The cases were divided into three groups according to the diameter of the invasive focus: a pT1a group (≤ 5 mm), a pT1b group (> 5 to 10 mm) and a pT1c group (> 10 to 20 mm). In all cases, adequate numbers of permanent paraffin sections (11–69, average 24.2) were stained with haematoxylin and eosin (H&E). Every section was evaluated by two of the authors (HI and MA) without knowledge of either the immunohistochemical findings or the patient's clinical outcome.

Grading

All invasive ductal carcinomas were graded previously on a separate occasion by two observers (HI and MA) using the method of Bloom and Richardson as modified by Elston and Ellis (1991). Intraductal components were classified by the same observers according to the classification system of ductal carcinoma in situ (DCIS; Holland et al, 1994).

Immunohistology

After histological examination, three representative blocks from each patient were selected. All of the blocks selected were confirmed to have intraductal components associated with invasive foci. Proliferative activity was evaluated by using MIB1 antibody, as described previously (Imamura et al, 1997). After deparaffinization and dehydration, the sections were placed in 0.01 м citrate buffer at pH 6.0 for antigen retrieval. Sections were boiled five times at 95-100°C in 0.01 M citrate buffer for 3 min, and allowed to cool at room temperature. After rinsing in phosphate-buffered saline, sections were incubated for 1 h at room temperature with MIB1 antibody (Immunotech, Marseilles, France) diluted at 1:100 and immunostained using the labelled streptavidin biotin method. The complex was visualized with diaminobenzidine, and the nuclei were lightly counterstained with haematoxylin.

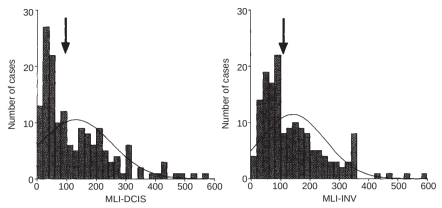


Figure 1 Distribution of MLI-DCIS and MLI-INV in 157 breast cancers. Arrows indicate the median value of 91 in MLI-DCIS and 105 in MLI-INV

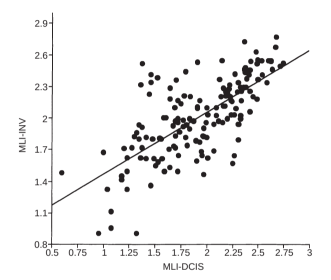


Figure 2 Log-log plot of MLI-DCIS vs MLI-INV. The MLI-DCIS correlated highly with the MLI-INV (r = 0.710, 95% confidence interval, 0.623–0.780; P < 0.0001)

Cell counting

All fields of the sections were scanned at low (\times 40), medium (\times 100) and high (×400) power. A cell was considered positive if any nuclear staining was present. The five most strongly stained ducts were selected from the intraductal components in each tissue section to assess proliferative activity in the intraductal components. Proliferative activity in the intraductal components was expressed as the number of MIB1-positive nuclei per 1000 malignant cells viewed in high-power fields of the five ducts (MIB1 labelling index in intraductal components; MLI-DCIS). Briefly, colour photographs were taken of the five ducts selected, and more than 1000 cancer cells were counted on the photographs to calculate the number of MIB1positive cells. Neither necrotic areas nor the edges of the ducts were included in the counting so as to minimize the possibility of immunohistochemical false positives. Likewise, proliferative activity in invasive foci was expressed as the number of MIB1-positive nuclei per 1000 malignant cells viewed in high-power fields of the most strongly stained portion of an invasive focus (MIB1 labelling index in invasive foci; MLI-INV). Usually, five colour photographs were taken of the most strongly stained portion of the invasive focus, but

more than six photographs were needed for scirrhous-type invasive foci. Proliferative activity was jointly evaluated by two observers (HI and MA) who had no information on the clinical outcome of the patients.

Statistical analysis

The associations of MLI-DCIS and MLI-INV with various clinicopathological variables were evaluated by non-parametric tests: the Mann-Whitney U-test for two categories, and the Kruskal-Wallis test for three categories. We used linear regression, in which measurements made by one observer (HI) were regressed against or on to those made by another observer (MA), considered to represent the standard. The correlation coefficient between MLI-DCIS and MLI-INV was analysed by Spearman's test on the logtransformed data. A value of P < 0.05 was considered statistically significant. Multivariate survival analysis using Cox's proportional hazard regression model was carried out to assess the independent contribution of each variable to disease free-survival. Overall survival was not analysed because of the small number of disease-related deaths (ten patients died of recurrent breast cancer). In this study, a computer program package (Stat View, Abacus Concepts, Berkeley, CA, USA) was used for all statistical testing and management of the database.

RESULTS

MLI-DCIS and **MLI-INV** in tumour specimens

Linear regression analysis revealed that the MLI-DCIS determined by HI correlated significantly with the MLI-DCIS determined by MA (r = 0.959; 95% confidence interval, 0.944–0.970; P < 0.0001). Likewise, linear regression analysis revealed that the MLI-INV determined by HI correlated significantly with the MLI-INV determined by MA (r = 0.861, 95% confidence interval, 0.813–0.897; P < 0.0001). In each case, the higher of the two independently determined MLI-DCIS and MLI-INV values, considered to reflect tumour aggressiveness most accurately, was adopted as the MLI-DCIS and MLI-INV.

Figure 1 shows the distribution of the MLI-DCIS and MLI-INV values in the 157 breast cancers. The distribution was not normal, and the median values for MLI-DCIS and MLI-INV were 91 (range 4–563) and 105 (range 8–587) respectively. As shown in Figure 2, there was a highly positive correlation between log

Table 2 Univariate Cox analysis of disease-free survival

	Diseas	e-free survi	val
	95% CI	RR	P
All patients (n = 157)			
Age	0.695-7.379	1.356	0.1404
Lymphatic vascular invasion	0.994-1.132	1.868	0.0636
Axillary lymph node status	0.096-0.464	3.878	0.0001
ER	0.353-1.850	0.504	0.6142
Tumour size	1.035-1.165	3.107	0.0019
DCIS classification	0.081-0.578	3.056	0.0093
Grade of invasive tumour	0.044-0.366	3.812	0.0005
MLI-DCIS	1.002-1.006	4.292	< 0.0001
MLI-INV	1.002-1.006	3.648	0.0003
Type of surgery	0.914-1.032	0.951	0.3416
Adjuvant therapy	0.364-1.904	0.434	0.6646
Node-negative patients ($n = 84$)			
Age	0.894-1.028	1.183	0.2370
Lymphatic vascular invasion	0.090-7.223	0.192	0.8479
ÉR	0.573-14.07	1.278	0.2013
Tumour size	0.974-1.342	1.641	0.1008
DCIS classification	0.100-3.586	0.561	0.7999
Grade of invasive tumour	0.060-7.331	0.334	0.7829
MLI-DCIS	1.000-1.008	2.038	0.0416
MLI-INV	0.995-1.007	0.253	0.8001
Type of surgery	0.109-2.677	0.754	0.4507
Adjuvant therapy	0.272-4.757	0.175	0.8607
Node-positive patients ($n = 73$)			
Age	0.538-6.000	1.634	0.1022
Lymphatic vascular invasion	0.233-1.253	1.435	0.1513
ER	0.503-2.827	0.399	0.6902
Tumour size	0.979-1.134	1.393	0.1637
DCIS classification	0.033-0.462	3.113	0.0079
Grade of invasive tumour	0.016-0.227	4.138	< 0.0001
MLI-DCIS	1.002-1.008	3.565	0.0004
MLI-INV	1.003-1.009	3.659	0.0003
Type of surgery	0.137-1.503	1.294	0.1597
Adjuvant therapy	0.667-5.586	1.213	0.2252

RR, relative risk.

MLI-DCIS and log MLI-INV (r = 0.710, 95% confidence interval, 0.623-0.780: P < 0.0001).

Associations of MLI-DCIS and MLI-INV with various clinicopathological variables

MLI-DCIS correlated with three factors: ER status (P = 0.0006), grade of invasive tumour (P < 0.0001) and DCIS classification (P < 0.0001). MLI-DCIS did not correlate with age (P = 0.1794), tumour size (P = 0.2514), axillary lymph node status (P = 0.1097), peritumoral lymphatic vascular invasion (P = 0.2745), type of surgery (P = 0.0712) or adjuvant therapy (P = 0.4688). MLI-INV correlated with three factors: ER status (P = 0.0028), grade of invasive tumour (P < 0.0001) and DCIS classification (P < 0.0001). MLI-DCIS did not correlate with age (P = 0.064), tumour size (P = 0.4154), axillary lymph node status (P = 0.0860), peritumoral lymphatic vascular invasion (P = 0.9967), type of surgery (P = 0.1512) or adjuvant therapy (P = 0.4119).

MLI-DCIS and MLI-INV in univariate analysis of survival

Univariate analysis focusing on disease-free survival revealed axillary lymph node status (P = 0.0001), tumour size (P = 0.0019),

Table 3 Multivariate Cox analysis of disease-free survival (model 1)

	Disease-free survival		
	95% CI	RR	P
All patients (n = 157)			
Axillary lymph node status	0.108-0.543	3.445	0.0006
MLI-DCIS	1.000-1.006	2.285	0.0223
DCIS classification	0.139-1.531	1.264	0.4057
Tumour size	0.973-1.120	1.186	0.2356
Node-negative patients ($n = 84$)			
MLI-DCIS	1.000-1.017	2.027	0.0426
DCIS classification	0.286-581.7	1.317	0.4201
Tumour size	0.966-1.342	1.550	0.1212
Node-positive patients (n = 73)			
MLI-DCIS	0.999-1.006	1.649	0.0991
DCIS classification	0.051-1.012	1.994	0.1391
Tumour size	0.941-1.112	0.537	0.5912

RR, relative risk.

Table 4 Multivariate Cox analysis of disease-free survival (model 2)

	Disease-free survival		
	95% CI	RR	Р
All patients (n = 157)			
Axillary lymph node status	0.101-0.502	3.640	0.0003
MLI-INV	0.999-1.005	1.418	0.1562
Grade of invasive tumour	0.049-0.529	3.007	0.0084
Tumour size	0.992-1.121	1.707	0.0878
Node-negative patients (n = 84))		
MLI-INV	0.994-1.007	0.039	0.9691
Grade of invasive tumour	0.051-11.04	0.209	0.7992
Tumour size	0.972-1.352	1.621	0.1051
Node-positive patients ($n = 73$)			
MLI-INV	0.999-1.007	1.693	0.0905
Grade of invasive tumour	0.024-0.457	2.998	0.0030
Tumour size	0.978-1.125	1.346	0.1784

RR, relative risk.

DCIS classification (P = 0.0093), grade of invasive tumour (P = 0.0093) 0.0005), MLI-DCIS (P < 0.0001) and MLI-INV (P = 0.0003) to be significant prognostic factors. To assess the importance of various risk factors in axillary lymph node status, univariate analysis was conducted separately for the 84 node-negative cases and the 73 node-positive cases. In the node-negative cases, only MLI-DCIS (P = 0.0416) remained an important variable predicting diseasefree survival. In the node-positive cases, DCIS classification (P =0.0079), grade of invasive tumour (P < 0.0001), MLI-DCIS (P =0.0004) and MLI-INV (P = 0.0003) remained the significant variables predicting disease-free survival (Table 2).

MLI-DCIS and MLI-INV in multivariate analysis of survival

Following the univariate study, multivariate analysis was conducted to test the independent prognostic value of these variables. We took into account that the number of events was relatively few, and we selected the variables that were significant in the univariate analysis. First, in order to assess the prognostic

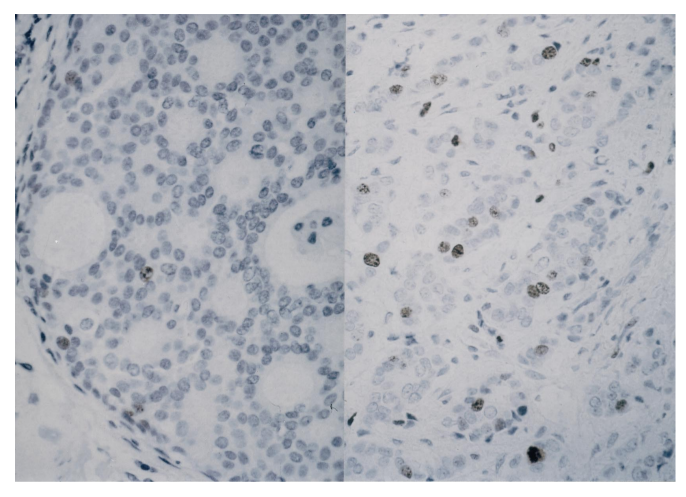


Figure 3 Immunohistochemical features of MIB1 staining of an invasive ductal carcinoma from a 49-year-old woman. MLI-DCIS was calculated as 33 (left), and MLI-INV was calculated as 155 (right), showing marked discrepancy between the two variables (original magnification × 400)

value of intraductal components on post-operative survival, tumour size, axillary lymph node status, MLI-DCIS and DCIS classification were entered into a multivariate analysis model (model 1). The results showed that axillary lymph node status (P =0.0006) and MLI-DCIS (P = 0.0223) were significant prognostic factors predicting disease-free survival. To assess the importance of variables as a risk factor for axillary lymph node status, multivariate analysis was conducted separately for the 84 node-negative cases and the 73 node-positive cases. In the node-negative cases, MLI-DCIS (P = 0.0426) remained an important variable predicting disease-free survival. In the node-positive cases, no factor remained an important variable predicting disease-free survival (Table 3).

Second, in order to assess the prognostic value of invasive foci on post-operative survival, tumour size, axillary lymph node status, MLI-INV and grade of invasive tumour were entered into a multivariate analysis model (model 2). The results showed that axillary lymph node status (P = 0.0003) and grade of invasive tumour (P = 0.0084) were significant prognostic factors predicting disease-free survival. To assess the importance of variables as risk factors in axillary lymph node status, multivariate analysis was conducted separately for the 84 node-negative cases and the 73 node-positive cases. In the node-negative cases, no factor remained an important variable predicting disease-free survival. In the node-positive cases, only grade of invasive tumour (P =0.0030) remained a significant variable predicting disease-free survival (Table 4).

Multivariate analysis was also conducted in subgroups of patients subdivided according to surgical treatment (mastectomy vs breast-conserving surgery). The results were almost the same as in the mastectomy group, and no significant factor was found in the breast-conserving group (data not shown).

DISCUSSION

Various prognostic factors have been investigated in invasive ductal breast carcinoma, and whereas many of the studies examined proliferative activity, most of them dealt with invasive foci (Meyer et al, 1986; Meyer, 1986; McGurrin et al, 1987; Kamel et al, 1989; Raymond and Leong, 1989; Hall and Levison, 1990; Lloveras et al, 1991; Woosley, 1991; Linden et al, 1992; Weidner et al, 1993; Mourad et al, 1994). This appears to have been because the majority of invasive ductal breast carcinoma encountered clinically in the past consisted predominantly of invasive foci and because it was impossible to distinguish between invasive foci and intraductal components by the assay methods available at the time.

However, as DCIS and invasive ductal breast carcinoma in which the intraductal components predominate have become more common in recent years, it has become increasingly important to determine the significance of the cancer cell characteristics in the intraductal components as prognostic factors. Furthermore, as a result of advances in immunohistochemical methods, it is now possible to assay the proliferative activity of invasive foci and intraductal components separately. Clarifying the effect of the proliferative activity of intraductal components on post-operative survival is important in predicting the post-operative outcome of early breast cancer in which the intraductal components predominate. At the same time, it would also appear to provide clinical data that are useful for predicting the subsequent behaviour of residual intraductal components following breast-conserving therapy.

In the present study, there was a highly positive correlation between MLI-DCIS and MLI-INV, and, using univariate analysis of the entire group, we have also provided statistical evidence that these two variables were significant prognostic variables. However, whereas MLI-DCIS was a significant factor in the nodenegative group, MLI-INV was not. Multivariate analysis indicated that MLI-DCIS is a significant prognostic determinant of diseasefree survival not only in the entire group but in the node-negative group as well. Very recently, Dettmar et al (1997) studied the prognostic significance of various factors, including MIB1 proliferation rate, in 90 node-negative cases. They found that MIB1 proliferation rate was a significant prognostic factor for diseasefree survival in the univariate analysis, but not in the multivariate analysis. In their study, they did not restrict subject selection to patients with DCIS-predominant breast cancer, and they did not assay the proliferative activity of invasive foci and intraductal components separately. These differences in patient selection and methods of assaying MIB1 positivity may serve as an explanation for the differences between our results and their results.

In our study, both the grade of the tumour and routine DCIS classification failed to achieve significance in the node-negative group. The grading system of Bloom and Richardson, as modified by Elston and Ellis (1991), which is widely used in routine pathology, only gives a rough estimate of the percentage of mitotic cells. Likewise, the DCIS classification system by Holland et al (1994) is convenient but overly simple, and subjective elements cannot be eliminated. Therefore, the discrepancy between results can be attributed to the varying character of these grading systems.

There are several possible reasons why MLI-INV was less significant as a prognostic factor than MLI-DCIS. One is that the fundamental biological behaviour threatening to predict recurrence of the tumour was not adequately reflected because the invasive foci were so small in our series. Another possibility is difficulty evaluating the proliferative activity of cancer cells in an invasive focus itself. More specifically, the fact that it is often difficult to differentiate between cancer cells and stromal cells when making cell counts, especially in scirrhous-type breast cancer, in which the cancer cell nests are small and the stromal cells prominent, can be cited as a possible reason for inaccurate evaluations. In contrast, differentiating cancer cells from stromal cells in intraductal components is only very rarely a problem, regardless of the subtype. There is also the advantage of it being easier to obtain accurate cell counts, because cancer cells form nests of fixed size and the cancer cells seldom overlap each other. Actually, we found some cases to possess discrepancy between MLI-DCIS and MLI-INV (Figure 3). As a result, linear correlation analysis of MLI-DCIS and MLI-INV between the two observers in the present study showed fairly high interobserver agreement, but the fact that MLI-DCIS yielded a higher interobserver agreement than MLI-INV (r = 0.959 vs r = 0.861) suggested an advantage of MLI-DCIS as a marker.

The 157 patients who served as the subjects of this study were a subset limited to 50% of the Stage I or II patients. However, when examined retrospectively, many cases had indications for breastconserving therapy, and they are expected to increase in the future as a result of advances in imaging diagnosis. Under these circumstances, we think that showing that proliferative activity in intraductal components was significant as a prognostic factor deserves attention. We think it will be worthwhile to evaluate the relationship between the MIB1 labelling index and post-operative recurrence after breast-conserving therapy. However, in our study, the number of local recurrences after breast-conserving therapy was too small to allow determination of a meaningful correlation between the MIB1 labelling index and disease-free survival. We consider both the adequacy of excision and radiotherapy to have contributed to the favourable local control rate achieved in our patients who underwent breast-conserving therapy. There may be a complex interplay between residual intraductal components and local recurrence after breast-conserving therapy. Long-term studies involving large numbers of patients are needed to determine whether the proliferative activity of malignant cells found in intraductal components, as reflected by MIB1, correlate with local recurrence and/or patient survival following breast-conserving

The biological behaviour and clinical classification of DCIS have been attracting interest in recent years in association with advances in diagnostic imaging and increases in breast-conserving therapy. However, there has not been much interest thus far in evaluating DCIS behaviour in invasive ductal carcinoma as a prognostic factor. Recently, Gupta et al (1997) tried analysing 300 cases of invasive ductal carcinoma associated with DCIS, and stated that the morphological features of DCIS enable prediction of the clinical outcome of the patients. Expressed another way, this means that it is possible to predict the outcome of invasive ductal carcinoma early, and this is an issue that should be examined further in a larger series of cases.

In conclusion, MIB1-determined proliferative activity in intraductal components and invasive foci correlate closely, and both are predictive of disease-free survival. Furthermore, the results of multivariate analysis comparing proliferative activity in intraductal components and invasive foci showed the former to be the more important predictor, regardless of nodal status. Therefore, MIB1-determined proliferative activity in intraductal components does not simply reflect that in invasive foci, but is actually superior in terms of predicting clinical outcome of invasive ductal breast carcinoma in which intraductal components predominate, and is thus a useful tool.

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