

Case Series

Article history:

Keywords:

E cadherin

Received 29-11-2022

Accepted 30-01-2023

Available online 16-03-2023

Invasive lobular carcinoma

Intraductal carcinoma

Overdiagnosis of lobular carcinoma of breast- A review of histomorphological features and immunohistochemistry: A case series

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ARTICLE INFO

ABSTRACT

Introduction: Invasive lobular carcinoma (ILC) accounts for 5%–15% of all invasive breast cancers (BCs) and is the second most common type of BC behind invasive ductal carcinoma (IDC) of no special type. ILC of the breast is characterized morphologically by small, noncohesive cells that infiltrate the stroma in a single-file pattern(Indian file pattern). ILC tumours display features associated with a good prognosis, being low grade, oestrogen receptor positive and is mainly associated with the complete loss of E-cadherin (E-cad) expression.

Objectives: To review the cases of invasive lobular carcinoma and to immunohistochemically categorize IDC and ILC.

Materials and Methods: This is a retrospective study including all the modified radical mastectomy cases of invasive lobular carcinoma of breast reported in the department of Pathology of a tertiary care centre from January 2021 to January 2022. Histopathological and immunohistochemical analysis of those cases were reviewed.

Results: We encountered 10 cases of invasive lobular carcinoma of breast from January 2021 to January 2022. The average age of the patients was 55.9 years old (35-72). The classic presentation was a breast lump found in 100% of the cases. On physical examination, breast carcinoma was suspected in all the patients. The average size of the tumours was 4.5 cm (1.4-9 cm). Out of those 10 cases, 4 cases were right sided lesion and modified radical mastectomy was performed in all the 10 cases. All the 10 cases were diagnosed as invasive lobular carcinoma on histopathology and review of those cases showed 7 out of 10 cases to be IDC. Those cases showed pitfalls in histomorphological analysis which were later confirmed by immunohistochemistry. The findings are presented in the study.

Conclusion: Our study found that there was a histomorphological pitfall in the diagnosis of IDC. In ambiguous cases with histologically equivocal features, a strong, complete, membranous E-cadherin expression may help in resolving the problem and in aiding in the subclassification of invasive breast carcinoma.

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1. Introduction

Invasive lobular carcinoma (ILC) accounts for 5%–15% of all invasive breast cancers (BCs) and is the second most common type of BC behind invasive ductal carcinoma (IDC) of no special type.^{1,2} ILC of the breast is

Our aim through this case series is to report our experience and discuss the diagnostic pitfall in

https://doi.org/10.18231/j.ijpo.2023.011 2394-6784/© 2023 Innovative Publication, All rights reserved.

characterized morphologically by small, non-cohesive cells that infiltrate the stroma in a single-file pattern(Indian file pattern).³ ILC tumours display features associated with a good prognosis, being low grade, oestrogen receptor positive and is mainly associated with the complete loss of E-cadherin (E-cad) expression.^{4,5}

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histopathological evaluation alone.

2. Case Presentation

We report a case series of 10 modified radical mastectomy specimens which were diagnosed as invasive lobular breast carcinoma for a period of 1 year: January 2021 to January 2022. The mean age of our patients was 55.9 years old (35–72). All the patients included were female. The classic presentation was a breast lump found in all the cases (100%). The lesions were in the right breast in four cases (40%) and the left one in six cases (60%). The average size of the tumours was 4.5 cm (1.4-9 cm). Clinically, lesions suspicious of breast carcinoma were present in all the 10 patients (100%). All the 10 patients had undergone modified radical mastectomy and the specimens were sent to our laboratory for histopathological diagnosis. (Table 1)

The 10 cases of breast cancer were first diagnosed as invasive lobular carcinoma of the breast on histopathological evaluation alone (Table 2) with 10 cases (100%) showing Indian file pattern or linear file pattern (Figures 1 and 2) followed by targetoid pattern in 2 cases (20%). 6 cases (60%) were given a histological staging of T₃ followed by T₄ staging in 2 cases (20%). 3 cases (30%) had N₁ nodal status with N₂ and N₃ nodal status seen in 2 cases (20%) each.(Table 3).

Final immunohistochemical analysis showed 6(60%) cases with estrogen and progesterone receptor positivity. 9(90%) out of those 10 cases were Her2/Neu negative. E-cadherin analysis was done in all the 10 cases which showed positivity in 7(70%) out of 10(100%) cases. (Figure 3)(Table 5). Review after final immunohistochemical analysis yielded 7/10 cases to be IDC.

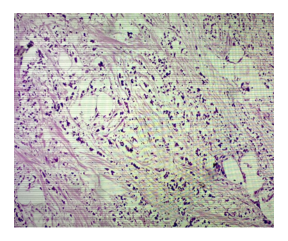


Fig. 1: H and E section (10x-low power)

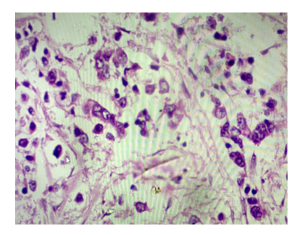


Fig. 2: H and E section (40x-high power)

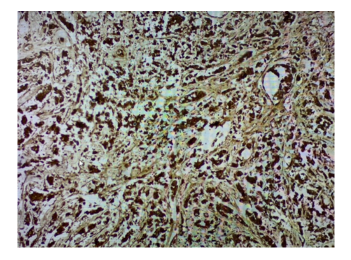


Fig. 3: E-cadherin IHC: Positive in tumor cells

3. Discussion

In the first study of lobular carcinoma of breast done by Foote and Stewart in 1941, they described lobular carcinoma where the tumor shows linear infiltration in surrounding stroma in rows or Indian file pattern or targetoid appearance around the ducts as seen in our study (Figure 1). But the assignment of a growth pattern to either ductal or lobular or mixed type(NST/ILC) remains to some extent subjective as found in a study done by Matthias Christgen et al. ILC and its variants i.e Solid, alveolar, tubulo-lobular and the pleomorphic variants add difficulty in distinguishing the IDC of no special type, with the cord like or the trabecular patterns. Hence, High grade invasive breast carcinoma-NST should be kept in mind as differential diagnosis of invasive lobular carcinoma and its variants.⁶As in a study done by R Singhai et al., diagnostic difficulties had occurred in some cases, because IDC showed a dispersed growth pattern, which included infiltration around the benign ducts in a targetoid manner, which is similar to that in ILC. The loss of

Patients	Age (in years)	Chief complaints	Laterality	Tumor size(in cms)	TNM classification	Histological diagnosis	Surgery
1	35	Breast lump	Right	5*4.2*1	$pT_3N_0M_X$	ILC	MRM
2	57	Breast lump	Right	5*4*3.5	$pT_3N_0M_X$	ILC	MRM
3	61	Breast lump	Right	1.4*1*0.9	$pT_{1C}N_{1a}M_X$	ILC	MRM
4	67	Breast lump	Left	1.4*1*0.7	$pT_{4b}N_{2a}M_X$	ILC	MRM
5	40	Breast lump	Left	5*5*4	$pT_3N_{2a}M_X$	ILC	MRM
6	44	Breast lump	Left	6*5.5*3.5	pT ₄ N _{3a} MX	ILC	MRM
7	72	Breast lump	Left	4*3.6*2.4	$pT_3N_{1a}M_X$	ILC	MRM
8	48	Breast lump	Right	9*4.5*1.6	$pT_3N_{3a}M_X$	ILC	MRM
9	67	Breast lump	Left	3*2.9*2.7	$pT_2N_0M_X$	ILC	MRM
10	68	Breast lump	Left	6*6*4.2	$pT_3N_{1a}M_X$	ILC	MRM

 Table 1: The patient characteristics and the findings

 Table 2: Histological pattern of invasive lobular carcinoma as reported

Histological Pattern	No. of cases		
Indian file pattern	10		
Targetoid pattern	2		
Solid pattern	0		
Tubulo-alveolar pattern	1		
Pleomorphic pattern	1		

 Table 3: Histological stage at the time of diagnosis

Characteristics	No. of patients (%)
Median age at diagnosis:	55.9 Years
Laterality	
Right	4(40%)
Left	6(60%)
Bilateral	0
Histology	
T stage	
T ₁	1(10%)
T ₂	1(10%)
T ₃	6(60%)
T_4	2(20%)
NODAL stage	
N ₀	3(30%)
N ₁	3(30%)
N ₂	2(20%)
N ₃	2(20%)
Metastasis	
M_X	10

Case	ER Status	PR Status	Her2/Neu	E-Cadherin	Final Diagnosis
1	+	+	-	+	IDC
2	+	+	-	-	ILC
3	+	+	-	-	ILC
4	+	+	-	-	ILC
5	+	+	-	+	IDC
6	-	-	-	+	IDC
7	+	+	-	+	IDC
8	-	-	-	+	IDC
9	-	-	+	+	IDC
10	-	-	+	+	IDC

Table 4: Immunohistochemical diagnosis

Table 5: Distribution of IHC findings

IHC Markers	No. of patients (%)
Estrogen receptor	
Positive	6(60%)
Negative	4(40%)
Progesterone receptor	
Positive	6(60%)
Negative	4(40%)
Her2/neu	
Positive	1(10%)
Negative	9(90%)
E-Cadherin	
Positive	7(70%)
Negative	3(30%)

E-Cadherin can be reliably checked, for distinguishing the ILC variants from IDC.⁷A negative E-cadherin stain acts as a sensitive and specific biomarker to confirm the diagnosis of invasive lobular carcinoma.⁸

4. Authors' Contribution

Data collection, review of the literature and drafted the manuscript. All authors have read and approved the final manuscript.

5. Source of Funding

No funding was received.

6. Conflict of Interests

The authors declare no conflict of interests.

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Cite this article: Rajkumari P, Pallipady A. Overdiagnosis of lobular carcinoma of breast- A review of histomorphological features and immunohistochemistry: A case series. *Indian J Pathol Oncol* 2023;10(1):60-63.