Nipple Discharge: An Early Warning Sign of Breast Cancer

Veda Parthasarathy, Usharani Rathnam

ABSTRACT

Nipple discharge (ND) can be the earliest presenting symptom of breast cancer. We hereby present two cases of breast cancer with no palpable mass manifesting as isolated ND, which was whitish in color. In both cases, cytology of the discharge revealed highly pleomorphic cells indicating a high grade malignancy. Mammography showed diffuse, extensive microcalcifications. Simple mastectomy with axillary clearance was done. Histology in both cases revealed diffusely spreading intraductal carcinoma, with focus of microinvasion in one case. ND if scanty or not blood stained is often ignored by the patients and at times, the clinicians. This article highlights that ND can be an early warning sign of intraductal carcinomas that are non-invasive in early stage. Irrespective of the color or nature of the discharge, unilateral ND needs to be evaluated. Proper clinical assessment, cytological evaluation of the ND, and mammography ought to be performed in all such cases. Considering the low level of awareness in women regarding the warning signs of breast cancer, the current focus is to create “breast awareness.” Women should be sensitized to recognize any unusual changes in their breasts and report to their health care providers at the earliest.

Key words: Breast awareness, breast cancer, cytology, nipple discharge (ND), mammography

INTRODUCTION

Nipple discharge (ND) is common, accounting for 5% of all breast related symptoms.\(^1\) ND may be physiological or pathological (abnormal). Physiological discharge is usually bilateral, emanating from many ducts. The common causes include pregnancy, lactation, hypothyroidism, pituitary adenoma, oral contraceptives, antihypertensives, and tranquilizers. Abnormal ND is often nonlactational (i.e., the patient is not pregnant or is more than 2 years from the last breast feeding), persistent, and unilateral, usually involving a single duct. Abnormal ND is most commonly caused by benign conditions like intraductal papillomas, duct ectasia, papillomatosis, mastitis, fibrocystic changes.\(^2\) The reported incidence of breast carcinoma in pathological ND is between 7 to 15%.\(^3,4\) A majority of patients with breast cancer who manifest
with isolated ND have an early stage disease associated with \textit{in situ} ductal carcinoma (DCIS). The clinical examination, cytological evaluation of the ND, and mammography are first-line diagnostic approaches in patients presenting with abnormal ND.

\section*{CASE REPORT}

\textbf{Case A}

A 39-year-old woman presented with history of scanty, whitish discharge from right nipple of 6 months duration. The discharge was barely visible and she had noticed it as her undergarment would often stick to the right nipple. She came to seek medical attention only after she developed itching in the right nipple and areolar region.

\textbf{Case B}

A 42-year-old woman presented with spontaneous whitish discharge from the right nipple of almost 1 year duration. For the past 1 week, she had developed pain and noticed some excoriations over the nipple areolar region, which motivated her to come to our hospital.

In both these women, there was no history of mass or pain in the breast. We tried to explore the reason for their delay in seeking medical attention. They replied that as there was no pain or swelling in the breast, it was unlikely to be cancer. Both of them knew about breast cancer, but had no knowledge about other warning signs of breast cancer apart from swelling and pain.

Clinical evaluation in both cases did not reveal any mass in the underlying breast, axillary, or supraclavicular regions. In both cases, the discharge was thick and whitish in color. In case A, it was so scanty that gentle massage had to be done to extract material for making smears. Cytological evaluation of ND smears in both cases showed highly pleomorphic cells with hyperchromatic nuclei, prominent nucleoli, coarse chromatin pattern, and increased nuclear cytoplasmic ratio [Figure 1]. These features were suggestive of a high grade malignancy. Mammography in both cases was positive showing extensive microcalcifications [Figure 2].

In view of the high nuclear grade and extensive microcalcifications, simple mastectomy [Figure 3] with axillary clearance was done. Histological evaluation in Case A revealed DCIS – grade 4 [Figure 4] with foci of microinvasion. Case B showed diffusely spreading intraductal carcinoma with no evidence of microinvasion. Axillary tail contained 10 lymph nodes in Case A and 6 in Case B, largest measuring 1×0.5 cm all of which were reactive and did not show any metastasis. The surgical margins were free of tumor. Post-operative follow-up was uneventful [Figure 5]. Patients were advised chemotherapy and followed up for 1 year and both are doing well.

\section*{DISCUSSION}

The incidence of malignancy in patients presenting with abnormal ND is 7% to 15%. The possibility of cancer increases when the discharge is accompanied by a lump, and when the patient is over 50 years of age. The proportion of breast carcinoma cases associated with ND ranges from 1.6% to 13%. Most cancer-associated discharges are the result of DCIS or papillary carcinoma and are frequently associated with a clinically palpable lesion or positive findings on mammography. ND owing to DCIS has been shown to be a marker for extensive disease, which often requires mastectomy to achieve adequate surgical margins.

The awareness among women concerning the various warning signs of breast cancer as reported in various studies is shown in Table 1. Montazeri et al. and Somdutta et al. have reported a low level of awareness regarding the various warning signs. Khokhar in a study conducted among Indian school teachers has reported higher level of awareness. However, it may be noted that in all these studies, awareness regarding ND was much lower (7–35%) compared to that of painless mass/lump (42–90%). This shows that majority of women do not consider isolated ND as an early warning sign of breast cancer, or a condition requiring medical intervention. In our study, both cases approached us for relief of symptoms like itching, pain, and excoriations. They did not regard isolated ND as a symptom requiring medical attention.

Many authors have regarded white, yellow, green, brown/black ND as physiological and benign. Some studies have considered blood stained, serosanguinous (pink), serous or clear ND as signifying an increased risk of malignancy. However, in our study, both patients with DCIS
Figure 1: Cytological smear of ND showing discohesive, pleomorphic cells, and a mitotic figure. MGG stain. 45×

Figure 2: Mammogram showing extensive microcalcifications

Figure 3: Simple mastectomy specimen

Figure 4: Histological section showing dilated ducts with ductal carcinoma in-situ. HandE stain 4×

Table 1: Awareness among Women about Warning Signs of Breast Cancer, as reported in Different Population Studies

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<tbody>
<tr>
<td>Painless mass/lump</td>
<td>42%</td>
<td>44%</td>
<td>90%</td>
</tr>
<tr>
<td>Nipple discharge/bloody ND</td>
<td>7%</td>
<td>14%</td>
<td>35%</td>
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<tr>
<td>Nipple retraction</td>
<td>-</td>
<td>16%</td>
<td>-</td>
</tr>
<tr>
<td>Skin changes</td>
<td>1.6%</td>
<td>-</td>
<td>34%</td>
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presented with whitish discharge, which was not blood stained. Therefore, regardless of the gross appearance, unilateral ND needs to be evaluated for the possibility of cancer. Investigation of the ND includes Triple Assessment: Clinical examination, Cytological evaluation, and Mammography. [14]
Mammography is recommended to any patient presenting with abnormal ND. However, some studies have reported that mammography has a poor positive predictive value (16.7%). It is also reported to have a low sensitivity (59%) in the diagnosis of malignant duct pathology. However, most experts recommend that a mammogram should be performed in women over 30 years presenting with nonlactational, spontaneous ND.

Ultrasonography, particularly with high-frequency probes (11–13 mHz) is complementary to mammography and could be useful in many patients. Ductography involves retrograde injection of water soluble radio opaque contrast material into a discharging duct with subsequent mammographic imaging. Li Gui-hua et al. have reported that selective mammary ductography is of great value in patients with DCIS presenting with ND and could detect 90.3% of cases, while mammogram showed positive signs in 25.8%. Mammary ductoscopy is a new technique that allows direct visualization of the mammary ductal epithelium using sub-millimeter fiberoptic microendoscopes. Ductoscopy also allows for ductal lavage, microbiopsies, and excision of intraductal lesions. However, these evolving techniques are expensive and lack accessibility.

Surgery has traditionally been considered the gold standard for confirming the diagnosis and treating abnormal ND. Excision of the pathological duct(s) needs to be performed if ND is persistent. The two most common surgical procedures performed in patients with pathological ND are microdochectomy and Hadfield’s procedure. Microdochectomy involves identification and removal of the affected duct leaving intact the surrounding tissues and the unaffected ducts. Hadfield’s procedure involves radical subareolar duct excision.

**BSE and breast awareness**

Breast self-examination (BSE) is a systematic method of regular self-inspection and palpation of the breast and axilla. Two large population-based randomized controlled trials in Russia (388,535 women) and Shanghai (260,000 women) followed up over a 5-year period could not demonstrate any beneficial effect of screening by BSE in terms of the size of primary tumor, incidence of lymph node involvement at detection, or cancer-related mortality. Several studies have shown that awareness regarding BSE is low and very few women practice it regularly.

At present, the emphasis is to raise breast cancer awareness among women and furthermore raise their knowledge about the warning signs of breast cancer. Breast cancer awareness programs have been very successful on several grounds including creation of greater compliance with breast cancer prevention and screening strategies. Being “breast aware” is currently defined as a woman becoming familiar with her own breasts and the way they change throughout her life. This enhances her sensitivity and alerts her to any abnormal change in the breast, at the earliest. The important warning signs to be looked for are as follows.

- Lump, thickening, continuous pain in one part of the breast.
- Change in size or lowering of one breast.
- Discharge from nipples, rashes over nipple, changes in shape or position of nipple, nipple inversion, any skin changes like puckering or dimpling.
- Swelling or pain under the armpit or around the collar bone (lymph nodes)

Although the effectiveness of regular BSE remains controversial, it can be used as a strategy to create breast health awareness among women. Teaching BSE can help women to get acquainted with their breasts and alerts them to any abnormal changes at the earliest. Trained female health workers were successful in creating this awareness among rural women. It is important to create awareness and educate the community through community-based educational programs. Indeed the focus of primary health care providers should be to raise awareness about breast care and to encourage them to report “any unusual changes in their breasts” to their health care providers.

**CONCLUSION**

ND can be an early sign of breast cancer. Diffusely spreading intraductal carcinomas which often have no clinically palpable breast mass can manifest as pathological ND. Isolated ND, particularly if not blood stained, is often ignored by the patient. Awareness among women regarding the warning signs of breast cancer and BSE is low. Currently,
the emphasis is to raise breast cancer awareness and to enhance their knowledge concerning the warning signs of breast cancer. Women should be alerted to seek medical attention if they notice any unusual changes in their breasts.

REFERENCES


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