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SENTIMAG SENTINEL LYMPH NODE BIOPSY IN BREAST CONSERVATIVE SURGERY – PRELIMINARY RESULTS

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Summary

Segmentectomy and sentinel lymph node biopsy is a golden standard for early breast cancer (clinical and radiological cT1-2, c N0). Recently, superparamagnetic iron oxide (SPIO) nanoparticle tracer has been introduced enabling intraoperative tracer injection. We prospectively recorded data on tumor histology, marked lymph nodes and their final histology and patient characteristics for early breast cancer patients who underwent breast conservative surgery. At 128 female breast cancer patients underwent sentinel lymph node biopsy by SentiMag. Three patients were excluded from further analysis because the postoperative pathology report was ductal carcinoma in situ (DCIS). The identification rate was 95.2 % (119 of 125). Of the 19.2 % (24 of 125) patients with lymph node involvement, 1.6% (2 of 125) had micrometastasis, and 1 % (1 of 125) had single tumor cells within the sentinel, at least a micrometastasis. Of 30 positive lymph nodes removed, 24 (80 %) were true sentinel nodes. The average lymph node retrieval rate was 2.3 nodes per patient. SentiMag’s performance was comparable to published data and to standard sentinel with blue patent die and/or technetium. The benefit of easier application and logistics is a great advantage.

KEY WORDS: SentiMag, Sienna+®, superparamagnetic iron oxide, early breast cancer

INTRODUCTION

Sentinel node biopsy is accepted as the final surgical procedure in the axilla when the sentinel node (SN) is proven negative and sometime even in the presence of metastases (2). Moreover, neoadjuvant
breast cancer treatment indications require more sentinel lymph node biopsies (3). At our Institution we surgically treat over 800 newly diagnosed breast cancer patients annually. Due to well organized One Day clinic a significant number of patients is diagnosed with early breast cancer (4). Nuclear medicine division is dislocated and this proved to complicate the standard isotope based sentinel lymph node biopsy procedure. Therefore, we welcomed the emergence of superparamagnetic iron oxyde (SPIO) nanoparticle tracer in clinical use backed with The SentiMag Multicentre Trial (5), The Nordic SentiMag Trial (6) and The Central European SentiMag study (7). In this paper, we analyzed our initial experience with the method.

METHODS

Early breast cancer patients are defined as T1-2 axillary lymph node negative tumors on imaging (either ultrasound or magnetic resonance imaging), with primary tumor confirmed by cytology or core biopsy. Exclusion criteria were prior breast surgery or irradiation of breast and/or axillary region. Patients hypersensitive to iron products or dextrate were excluded as well as patients suffering of diseases with iron overload. Sienna+® suspension (2 ml) is applied subcutaneously under nipple areola complex followed by 5 minutes of massage to the injection area. We performed the entire sequence when patient is already under anesthesia due to potential discomfort. There is a 20 minutes
waiting time prior to breast lesion excision. SentiMag device is then applied transcutaneous to hint the sentinel node location. Axillary skin incision is then made and the lymph node is tracked by the probe signals. When the sentinel node is excised and confirmed with the probe signal, the axilla is also checked for additional lymph nodes. The highest displayed signal was recorded for each extracted and confirmed sentinel node. The breast tumor tissue and the sentinel nodes were then analyzed on Pathology in standard fashion.

RESULTS

Hundred and twenty eight female patients were treated with breast conservative treatment consisting of segmentectomy and SPIO tracer axillary sentinel lymph node biopsy. Three patients were excluded from the analysis as the final pathology confirmed ductal carcinoma in situ (DCIS) without invasive components. Total of 294 lymph nodes were harvested, out of which 30 were positive and 24 were detected by SPIO tracer (19%). On average, 2,336 nodes were extirpated. The SentiMag count was 2,664 on average, ranging from 140-10000.

Preoperative diagnosis was made by cytology in 68.0% (87 of 128), in 11.7% (15 out of 128) by core biopsy.

We compared the lymph node positivity according to localization, but the number of tumors at each localization was not sufficient for the analysis. Finally, 24 out of 24 identified lymph nodes were positive, to 24 SentiMag detected additional 6 patients positive on pathology).

DISCUSSION

Current standard for sentinel lymph node biopsy remains technetium 99m radioisotope and patent blue die tracers. Their application requires nuclear medicine department which makes this method unavailable to great number of surgical departments dealing with early breast cancer. The logistical simplification with SPIO tracer and SentiMag probe was the most important reason for adopting the technique at our institution. The SentiMag Multicentre Trial (5), The Nordic SentiMag Trial (6) and The Central European SentiMag (7) study designed as non-inferiority study on 150 patients showed a detection rate of 97.3% (146/150) for (99m)Tc and 98% (147/150) for Sienna+® (8). The French SentiMag feasibility trial confirmed the non-inferiority on 108 patients. Sentinel lymph node (SLN) identification rate was 98.1% (93.5-99.8) for both methods, 97.2% for Sienna+® and 95.4% for (99m) Tc and blue die. A mean of 2.1 sentinel lymph nodes per patient was removed (9).

Italian trial confirmed these findings with detection rates per patient for (99m)Tc was 99% and 97.9% for SentiMag based on 193 women analyzed in the study (10). Similar study was performed in Spain on 181 patients. Detection rates were 97.8% for SentiMag and 98.3% for (99m) Tc (concordance rate 99.4%). The study also compared ex-vivo detection rates (97.8%, SentiMag and 98.3% (99m)Tc; concordance rate 99.4%), transcutaneous and intraoperative detection rates (95.5% vs 97.2%, and 97.2% vs 97.8% for SentiMag and (99m)Tc; concordance rates > 97%) and node level detection rates

<table>
<thead>
<tr>
<th>Tumor Size</th>
<th>N(%)</th>
<th>Sentinel positive N(%)</th>
<th>Lymph nodes harvested N(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pT1a</td>
<td>4 (3.2)</td>
<td>0</td>
<td>9 (3.08)</td>
</tr>
<tr>
<td>pT1b</td>
<td>27 (21.6)</td>
<td>1 (3.7)</td>
<td>75 (25.68)</td>
</tr>
<tr>
<td>pT1c</td>
<td>65 (52.0)</td>
<td>16 (24.6)</td>
<td>153 (52.4)</td>
</tr>
<tr>
<td>pT2</td>
<td>29 (23.2)</td>
<td>7 (24.1)</td>
<td>55 (18.84)</td>
</tr>
<tr>
<td>All stages</td>
<td>125 (100)</td>
<td>24 (19.2)</td>
<td>292 (100)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlapping</td>
<td>20%</td>
</tr>
<tr>
<td>Lower lateral</td>
<td>13%</td>
</tr>
<tr>
<td>Upper lateral</td>
<td>41%</td>
</tr>
<tr>
<td>Lower medial</td>
<td>7%</td>
</tr>
<tr>
<td>Upper medial</td>
<td>14%</td>
</tr>
<tr>
<td>Central</td>
<td>6%</td>
</tr>
</tbody>
</table>

Figure 3. Localization of primary breast lesion. Overlapping lesions denote either tumors between quadrants or multiple tumors.

Table 1. SENTINEL LYMPH NODE POSITIVITY IN CORRELATION WITH TUMOR SIZE
intraoperatively and ex-vivo (92.5% vs 89.3% and 91.0% vs 86.3% for SentiMag and (99m)Tc) (11).

In our preliminary findings, the sensitivity was comparable to published data. Due to at least one additional lymph node harvested during the procedure we were able to detect additional 6 positive lymph nodes. Nevertheless, during the introduction of the method we observed inconsistent probe signals in elderly (patient born in 1929 had the minimal signal for a positive node 140), we had inconsistent data for patients with high BMI, diabetes, vascular diseases or smokers, therefore we could not reach a valid conclusion on these biases. The BMI issue was more carefully studied than the others, since the depth sensitivity of the probe is currently inferior to radioisotope based system (12). Experimental porcine model suggested 59 nm superparamagnetic iron oxide tracer as optimal due to speed and selectivity of node uptake (13). To further increase the sensitivity the same group achieved larger number of nodes tracked with increased volumes of tracers and longer waiting time to incision, up to 60 minutes (14).

As for the cost effectiveness, the standard method and SentiMag are comparable, but partial axillary lymph node dissection, spares the nerves and has the same rate of lymphedema as SLNB, harvests false negative SLNBs and is less time consuming.

Despite above mentioned shortcomings of the superparamagnetic tracer detection method, a meta-analysis by MD Anderson group showed once again a no inferiority of Siena+® mapping agent to current standard on 1683 lymph nodes from 804 patients who participated in five trials. Their conclusion will bring this method closer to becoming the standard (15).

CONCLUSION

Based on these data we adopted the technique and have reached similar conclusions to those already published. These are our preliminary experiences and the more in depth analysis of BMI, age, localization and pathology findings will be conducted in near future.

REFERENCES


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