Narrative review of sentinel lymph node biopsy in breast cancer: a technique in constant evolution with still numerous unresolved questions

Carole Mathelin¹,², Massimo Lodi¹,²

¹Service de chirurgie, Institut de cancérologie Strasbourg Europe (ICANS), Strasbourg Cedex, France; ²Institut de Génétique et de Biologie Moléculaire et Cellulaire (IGBMC), UMR 7104 CNRS, U596 INSERM, ULP. BP 10142, Illkirch Cedex, France

Contributions: (I) Conception and design: C Mathelin; (II) Administrative support: C Mathelin; (III) Provision of study materials: All authors; (IV) Collection and assembly of data: All authors; (V) Data analysis and interpretation: All authors; (VI) Manuscript writing: All authors; (VII) Final approval of manuscript: All authors.

Correspondence to: Carole Mathelin, MD, PhD. Past President of the International Society of Senology (SIS), Service de chirurgie, Institut de cancérologie Strasbourg Europe (ICANS), Strasbourg Cedex, France. Email: C.Mathelin@icans.eu.

Background: The aim of this narrative review was to provide an update on the use of sentinel lymph node biopsy (SLNB) for breast carcinoma (BC).

Methods: Relevant studies published between 01/01/1994 and 15/08/2020 assessing the accuracy and the usefulness of SLNB were reviewed.

Results: SLNB was first used in 1977 for penile cancers. However, it took 17 years to enter in clinical practice for BC. The first procedures were based on two methods of non-specific marking of LN vmacrophages using a radioisotope (99mTc) and a blue dye (BD, Isosulfan, Patent or Methylene). To overcome side effects of radioisotopes (radiation exposure) and BD (allergic reactions), innovative tracers such as indocyanine green (ICG), superparamagnetic iron oxide (SPIO), and microbubbles have been explored. The SLN intraoperative examination is no longer performed, due to its low impact on the rate of reoperation and high time and cost of surgery. Likewise, immunohistochemistry, which can lead to an unnecessary ALND in some cases of occult metastases, is no more recommended. Except cases with metastasized LN, all contraindications aim to avoid situations where the risk of false negative would be too high (notably T3-T4 or multicentric tumors). The current indications for invasive BC are T0-T1-T2 N0 or N1 (after an accurate LN evaluation with ultrasound and/or cytology or core biopsy) and for DCIS treated by mastectomy or presenting as a palpable mass. After SLNB, axillary recurrence rates are generally below 2% after a follow up of 8-10 years, comparable to those observed after ALN. Likewise, when the SLN contains less than 2 metastases, axillary recurrence rates remain low even when ALN is omitted. In case of more than 2 metastatic SLN or capsular effraction, ALND is still indicated. For most teams, SLNB can be performed in clinically node-negative patients receiving neoadjuvant systemic therapy.

Conclusions: The results of the literature consistently show that SLNB is extremely reliable in selected BC, as long as it is performed with a rigorous technique by teams having undergone multidisciplinary training and having gained the necessary experience.

Keywords: Breast cancer (BC); invasive breast carcinoma (invasive BC); ductal carcinoma in situ (DCIS); sentinel lymph node (SLN); lymphoscintigraphy
**Introduction**

The sentinel lymph node (SLN) is the first lymph node (LN) that collects the lymphatic flow from the tumor (1). It has been established that if the LN is not invaded by cancerous cells, the other LN in the axillary area are in most cases free of metastases. Axillary LN dissection (ALND) has therefore no benefit. Conversely, if the SLN contains cancerous cells, the other LN removed may be healthy or metastatic, leading to an ALND in some selected cases.

The SLN biopsy (SLNB) has been evaluated in numerous international trials (2-5), showing that the SLNB allows to avoid about 70% of ALND and thus to significantly reduce the morbidity associated with ALND (lymphedema, shoulder mobility problems, reduced sensitivity, pain, etc.). Moreover, due to the progress of pathological analysis, the SLNB leads to more accurate staging and thus an optimization of the therapeutic strategy. Currently, after a learning curve, the SLNB is routinely performed by most breast surgeons.

The aim of this narrative review was to describe the history of SLNB, the different SLN identification techniques, the indications and contraindications of SLNB for invasive and in situ breast carcinoma (BC), the indication of ALND after SLNB, its place in case of neoadjuvant systemic treatment (NST), and finally its expected evolution.

We present the following article in accordance with the Narrative Review reporting checklist (available at http://dx.doi.org/10.21037/cco-20-207).

**Methods**

This narrative review followed the recommendations in the PRISMA statement (6,7). The two authors independently searched and reviewed the relevant studies assessing the accuracy and the utility of SLNB in staging the axilla in case of BC. The MEDLINE database was used for all human studies. The discrepancies were resolved by consensus.

**Inclusion and exclusion criteria**

Studies with the following inclusion criteria were reviewed: (I) published in French or English; (II) published between 01/01/1994 and 15/08/2020; (III) SLNB was done to detect ALN involvement in patients with BC; (IV) histopathological analysis of ALN obtained by SLNB or ALND procedure were used as the reference standard test.

We excluded studies with the following criteria: (I) patients with metastatic ALN ipsilateral to the BC; (II) no histopathological reference standard was required; (III) patients without BC; (IV) experimental subject was an ex vivo procedure; (V) the type of study was a case report, or a letter to the editor and (VI) we were unable to get the full text.

**Data extraction and quality assessment**

Data were extracted by one author, checked by the second, and discrepancies resolved by discussion. Study quality was assessed using the QUality Assessment of Diagnostic Accuracy Studies (QUADAS) checklist (8).

**Results**

**Concept and history of SLNB**

As LN metastasis is one of the most important prognostic factors for survival, the assessment of regional LN is essential in the staging of many epithelial cancers, ascertaining a prognosis, and determining optimal adjuvant treatments. The SLNB consists in recognizing and removing the first LN(s) that filters lymphatic fluid from the tumor. The complete LND is no longer needed if the SLN is normal.

The SLNB was first used by Cabanas (9) in 1977 for penile cancers. But it took almost 15 years for it to enter in clinical practice with Morton et al. (10) in 1992 for melanoma and with Giuliano et al. (11) in 1994 for BC.

This technique has undergone considerable development in many epithelial cancers due to numerous medical benefits such as the maintenance of normal LN, which act as an anti-tumor immunological barrier, and the more accurate staging thanks to the detection of occult metastases in the SLN leading to a better choice for adjuvant therapies. In addition, the SLNB is generally performed in outpatient surgery and allows a reduction in economic costs compared to an ALND.

Since the early 2000s, SLNB has become a widely accepted method of LN staging in selected invasive or in situ BC, due notably to the significant reduction of the ALND-associated morbidity, in particular lymphedema, shoulder adduction deficit, arm numbness and tingling.

**SLN identification and pathological evaluation**

**The different SLN non-specific marking**

The initial identification of SLN was based on two methods
of non-specific marking of LN macrophages using a radioisotope (rhenium sulphide or albumin associated with the \(^{99m}\)Tc monophotonic emitter) and a lymphophilic dye (Figure 1).

**Blue dyes**
The main pitfall of SLNB is the failure to visualize SLN, resulting in incorrect tumor staging, leading to suboptimal treatment or axillary recurrence (12). To reduce the false negative rate of the SLN procedure, the use of combined methods (technetium and dye) was initially recommended. The different blue dyes initially used were triarylmethane dyes [patent blue and its isomer: isosulfan blue dye (IBD)] and methylene blue dye (MBD).

Patent blue was used in Europe while its isomer IBD (also called lymphazulin) was used in the United States. The protein-dye complex has a vivid affinity for lymphatic system, with particle size small enough to travel through the lymph vessels but large enough to be trapped in the SLN. Clinical studies reported that IBD, and patent blue (5) had high SLN detection rates.

MBD is a smaller molecule which does not bind to plasma proteins (13). Using a feline model, Wong et al. (14) demonstrated that, when MBD was injected intradermally, it proved to be less satisfactory in defining the lymphatic drainage because of poor uptake in the lymphatics as well as staining of the tissue. As a result, MBD was not adopted in a first time for use in SLNB.

However, it rapidly appeared that IBD and patent blue were associated with a significant number of allergic reactions (0.1–3%), some of which being life-threatening (15-19). For example, multicenter, randomized studies (ALMANAC and NEW START) conducted in the United Kingdom, revealed that 72 patients out of 7917 (0.9%) had allergic reactions to patent blue (20,21). Patent blue is also a food colorant that has been banned in the United States and in several parts of the world due to its side effects. However, is still allowed in the European Union, although upon re-evaluation in 2013 of the European Food Safety Authority, its acceptable daily intake was lowered. Moreover, in 2000s, an international shortage of IBD triggered a rush for alternative dyes for SLN mapping in BC.

In 2001, Simmons et al. published the first study of MBD injection for SLNB in BC describing localization rates of 90%, i.e. unexpectedly comparable to IBD and patent blue. Patent blue is also a food colorant that has been banned in the United States and in several parts of the world due to its side effects. However, is still allowed in the European Union, although upon re-evaluation in 2013 of the European Food Safety Authority, its acceptable daily intake was lowered. Moreover, in 2000s, an international shortage of IBD triggered a rush for alternative dyes for SLN mapping in BC.

In 2001, Simmons et al. published the first study of MBD injection for SLNB in BC describing localization rates of 90%, i.e. unexpectedly comparable to IBD and patent blue. Patent blue is also a food colorant that has been banned in the United States and in several parts of the world due to its side effects. However, is still allowed in the European Union, although upon re-evaluation in 2013 of the European Food Safety Authority, its acceptable daily intake was lowered. Moreover, in 2000s, an international shortage of IBD triggered a rush for alternative dyes for SLN mapping in BC.

Figure 1 Chronology of major events in the evolution of the SLNB technique and unsolved questions. SLNB, sentinel lymph node biopsy; IBD, isosulfan blue dye; MBD, methylene blue dye; Tc, Technetium.
injections for SLN procedure, including necrosis of skin and subcutaneous tissues and necrotic abscesses, were described, leading to the recommendation of MBM intraparenchymal injections. For patients with glucose-6-phosphate dehydrogenase deficiency, thalassaemia or drepanocytosis, MBM may aggravate methemoglobinemia or precipitate haemolytic anaemia and its administration is therefore contraindicated (22) (Figure 1).

**Radioisotopes**

The combination of different techniques (for example radioisotope and dye) is recommended to avoid non-identification of SLN leading to a complete ALND (1). The use of a radioisotope also allows pre-operative imaging of SLN by lymphoscintigraphy.

SLN isotope detection is generally performed by pre-operative injection of a radioisotope solution (technetium 99m colloidal) in the subareolar area of the breast or in the peritumoral area. Lymphoscintigraphy is performed a few hours after injection with a gamma camera. The surgery, generally performed the day after lymphoscintigraphy, begins with the injection of a blue dye in the subareolar or peritumoral area. Radioactive SLN are detected peri-operatively by an intraoperative probe. Individual removal of all labelled or dyed nodes is followed by pathological examination of the SLN.

Even though SLNB is widely developed worldwide since the 2000s, the amount of radioactivity administered by injection site remains highly variable as it may range, depending on the medical team, between 1.8 and 370 MBq. The Society of Nuclear Medicine and Molecular Imaging and the European Association of Nuclear Medicine recommend the administration of 50 MBq if the injection takes place the day before the surgery (23). Only van der Ent et al. (24) claimed to improve detection sensitivity by administering high doses at the injection site. This was not confirmed in any other studies.

Concerning the injected radioactivity, Bailly et al. (25) reported their experience on the irradiation of nursing and medical staff during the surgery for breast pathology. Their monocentric and prospective study included dosimetric measurements on medical and nursing staff. The mean activity of 99mTc-colloids of injected albumin was 50.1±2.4 and 90.4±3.2 MBq respectively on the day of surgery and the day before. The average doses received for each procedure by the surgeon, surgical assistant and nurse were 5, 3.75 and 0 µSv for whole body exposure and 17.5, 15.6 and 16.2 µSv for extremity exposure, respectively. The authors concluded that, for the surgeons, performing less than 30 SLNB per year, the whole body and extremity irradiation of each was below the regulatory annual thresholds. These conclusions rise to a few comments. As a result of the recommendations of the International Commission on Radiological Protection, the French and European regulations set the annual limit of effective dose (whole body) for the public at 1 mSv over 12 consecutive months. Based on the results obtained by the authors, this corresponds to the exposure for a surgeon performing about 200 SLNB. However, the demand for SLNB has increased, as these are routinely performed for BC, the most common cancer for women. The figure of 200 a year can therefore be easily reached by a surgeon specialized in senology.

By contrast, some teams use low dose injections (about 16 MBq on average) the day before surgery. With such low doses, in a prospective clinical trial (22), the authors showed that SLN identification was possible in 99% of the cases (94% of the SLN were “hot” and 65% were stained). In addition, a dosimetric measurement campaign using thermoluminescent dosimeters showed mean exposure levels per procedure of 4.7±2.6 µSv at the surgeon’s index finger and a whole-body exposure of less than 1 µSv. Thus, extrapolating doses to 200 procedures a year gives for a single surgeon an extremity dose of 940 µSv, i.e. more than 50 times lower than the regulatory limit for the public for extremities (50 mSv/12 months). These data confirmed that it is possible to reduce the medical staff’s exposure without losing intraoperative detection sensitivity (Figure 1).

**Indocyanine green (ICG)**

Researchers have developed new tracers to overcome side effects of radioisotopes (exposure to radiations, need to have a nuclear medicine center) and blue dyes (notably allergic reactions). Innovative tracers such as ICG, superparamagnetic iron oxide (SPIO), and microbubbles have been explored (26).

ICG is a fluorescent dye. After injection in breast tissue and migration through lymphatic vessels, ICG is tracked using an excitation illumination system combined with a camera that detects, in the near-infrared spectrum, the emitted fluorescence (27). ICG has been used since the 1950’s in the medical field and specifically in BC since the last decade (28). ICG has certain advantages such as the transcutaneous real-time detection (27) and the absence of radiation exposition (29). Compared to radioisotopes, ICG is cheaper, and the involvement of a nuclear medicine department is useless. However, it is necessary to have an intraoperative fluorescence imaging navigation system and to operate under dimmed light conditions (30) which can
interfere with the surgical procedure. In addition, after resection of the first SLN leading to lymphatic vessels section, ICG may leak in the surgical field making it difficult to detect the following SLN (31). Low molecular weight is another reported disadvantage. It is supposed that ICG can travel faster than blue dye, resulting in unnecessary extensive dissection and removal of SLN (31). For instance, a recent meta-analysis found higher mean number of SLN removed with ICG (1.31–3.8) compared to radioisotope (1.35–2.3) (26). Nonetheless, identification rates of ICG, with or without blue dye, seems to be equivalent to the gold standard “blue dye and radioisotopes” or “radioisotopes alone” (27,32,33). A recent meta-analysis of ICG compared to radioisotopes found similar detection rates between these 2 techniques alone, and better results when performed together (26). In conclusion, the body of information from the current data suggest that ICG is a good alternative to blue dye and radioisotopes and is suitable for surgeons in resource-constrained setups, i.e. without nuclear medicine department (Figure 1).

**SPIO**

The SPIO method consists in injecting a magnetic tracer (contrast agents composed of nanoparticles of iron oxide crystals coated in carbohydrates) which migrates through the lymph vessels and into the SLN. The detection is made by a hand-held magnetometer that generates an alternating magnetic field which temporarily magnetizes the SPIO and senses the particles’ magnetic response. This technique was first developed in 2013 by an international European team (34). The magnetic tracer fades slowly and is still detectable after several months (35). Consequently, this provides a comfortable timeframe as the magnetic tracer can be injected from as early as 15 days before surgery to directly before skin incision. During surgery, the brown color of the magnetic tracer can help the surgeon for the dissection. However, it causes dermopigmentation in up to 20% of patients (36). Moreover, the intramammary persistence of the magnetic tracer can create void artefacts and complicate the interpretation of a postoperative breast magnetic resonance imaging (37). In addition, because of the magnetic field generated by the magnetometer, patients with pacemakers are not eligible as it can cause heart rhythm disorders. Similarly, metallic surgical instruments can interfere with the ferromagnetic signalling and thus constitute another technical limitation. Finally, SPIO has the advantage of being non-irradiating and does not require a nuclear medicine department. A meta-analysis of 7 studies published in 2016 showed that this technique seems non-inferior to the standard technique concerning identification rate, but it has a significantly higher LN retrieval rate (37) which can lead to unnecessarily excessive dissection (Figure 1).

**Microbubbles**

Another alternative technique for SLNB is contrast-enhanced ultrasound imaging using microbubbles. Phospholipid-stabilized microbubbles contain sulphur hexafluoride gas and act as sonographic contrast agents after intradermal injection and lymphatic migration (38). This technique was initially developed in 2004 to trace lymphatic drainage pathway and SLN in a swine model with melanoma (39). It was later studied in BC patients in 2006 (40). Like ICG and SPIO, there is no need of a radioisotope and consequently potential irradiation and no need for a department of nuclear medicine. Moreover, real-time visualization of SLN is possible, and the contrast agent is cheap. There are no iodine and proteins in sulfur hexafluoride microbubbles, which prevents patients from allergy. However, this technique is slower compared to the others, requires the proficiency of axillary ultrasound examination, has a longer learning curve and remains operator dependent. It has a lower detection rate compared to blue dye, and lower sensitivity.

**Subareolar injection or peritumoral injection?**

The results of different published data comparing two injection modes (sub-areolar versus peri-tumoral) of different markers (blue dye, isotopes) have shown no difference (1). Moreover, the distribution, in terms of number of LN removed, is strictly the same with a significant proportion of cases with one or two SLN. These results support the notion of “single biological entity” of the SLN of the mammary gland (Figure 1).

**Should breast massage be performed after injection?**

In some centers, breast massage (5 to 10 minutes) was performed after injection of radioisotope or blue dye to improve the uptake of these markers in SLN. Different massage techniques have been evaluated, none of them showing to be superior to the others (41). However, concerns have been raised that breast massage, through mechanical transport, may push epithelial cells into a SLN and consequently cause false-positive findings of occult metastases. Diaz et al. found that presence of epithelial cells (without features of established metastases) occurred more frequently in the SLN of patients who underwent breast massage (42).
Nonetheless, even if the presence of isolated tumor cells (ITC) does not alter clinical management, it is associated with a worse prognosis in some published series (43). Breast massage was used at the beginning of the 2000’s (44). As there is no proof of innocuity of breast massage and with no demonstrated benefit with current techniques, it is not performed anymore in routine clinical practice.

**Is intraoperative frozen section necessary in SLNB for BC patients?**

In the past, many surgeons used intraoperative frozen section for SLN pathological analysis to prevent the need for second surgery to perform an ALND for early stage BC patients (45).

Currently, most teams choose instead to carry out very precise preoperative imaging of the axillary area. In the preoperative settings, ultrasound examination is widely applied followed by fine-needle aspiration or core needle biopsy of abnormal LN. Additional imaging techniques, such as magnetic resonance imaging and fluoro-deoxy-glucose positron emission tomography (PET) have been also proposed to improve axillary staging. The development of preoperative imaging has had an important impact on axillary management. Indeed, preoperatively-proved LN involvement allows to bypass SLNB, these patients undergoing first-line ALND. Similary, a reliable negative preoperative axillary staging had a significant impact on surgical management, leading to a low tumor burden in patients with negative imaging.

Moreover, the false negative rates of frozen section are high (25–30%), and it has been proven that the intraoperative LN examination had only a small impact on the rate of reoperation and increased the time and cost of surgery (46). Frozen section is a less efficient histological technique which can lead to a risk of loss of material. Moreover, frozen section can also increase the risk of overtreatment, leading to an unnecessary ALND in case of micrometastases. So, for all these reasons, SLN intraoperative examinations are not routinely performed anymore. However, in some case of immediate breast reconstruction, SLN frozen sections are still performed to estimate the risk of involved SLN and consequently of radiotherapy, that might alter the cosmetic result of the reconstruction and lead to postpone the reconstruction.

**Is routine use of immunohistochemistry necessary for SLN analysis?**

During the first period of SLN [1994–2010], to accurately determine the pathologic nodal (pN) stage, pathologists examined multiple levels and performed IHC to increase detection of occult LN metastases, defined as tumor cells not identified during the initial histological assessment of a stained section of a SLN. SLN were generally analyzed after staining by haematoxylin-eosin (H&E). Thorough examination of SLN were carried out by sectioning the entire node in 2 mm thick blocks. Duplicate paraffin-embedded sections were cut at different intervals. The SLN that appeared to be free of cancer cells using H&E staining were further submitted to IHC using an anti-keratin antibody that allowed the identification of occult metastases (ITC, micro or macrometastases) (*Figure 2*).

However, it became quickly clear that patients with limited SLN involvement (ITC or micrometastases) did not benefit from ALND. Retrospective analysis of the NSABP B-32 trial showed a 15.9% increase in detection of occult metastases with the use of IHC (72% of these occult metastases being ITC). The prevalence of occult metastases identified in the ACOSOG Z0010 was 10.5% with the use of IHC. Consistent with the lack of treatment decision information providing by IHC, in 2010, the American Joint Committee on Cancer recommended only histopathologic examination of 2 mm sections of SLNs without routine use of IHC (47). Moreover, this decision lead to cost savings and more effective use of resources.

However, in some cases, notably for invasive lobular carcinoma, IHC is useful to identify occult metastases. Indeed, metastatic lobular carcinoma is difficult to be identified on H&E sections, even in case of micrometastases where the tumor cells might exhibit minimal nuclear atypia (48).

**Indications and contraindications of SLNB**

**Indications and contraindications of SLNB in case of invasive BC**

The main risk of the SLNB is related to the presence of metastases in non-SLN when SLN are negative (false negatives). To reduce this risk, there are some contraindications to SLNB. Although these limitations have decreased over time (*Figure 3*), there is still no consensus. Except the cases with clinically palpable metastasized LN, where the technique is not applicable, all contraindications seek to avoid situations where the risk of false negative would be too high. Thus, the technique is refuted in cases with an history of major breast/axillary surgery or mammary and/or axillary radiotherapy where the alterations in
lymphatic drainage are significant. By contrast, an history of limited surgery (e.g., breast biopsy for diagnostic purposes) is no longer a contraindication.

Tumor size is another selection criterion and SLNB is generally reserved for T0-T1-T2 tumors and contraindicated for T3-T4 tumors. In the NSABP B-32 trial, having included 4,439 patients with a T1 BC and 983 patients with a T2 BC, identical rates of identification (96.9% and 98.4%) and false negatives (10.3% and 8.9%) for T1 and T2 respectively were observed.

The exclusion of T3 and T4 BC patients is linked to the fact that the larger the tumor, the higher the risk of LN metastases and therefore the higher the risk of false negatives, to the point of reaching unacceptable levels. However, such a limit (T3) does not in fact seem to be an absolute exclusion criterion.

The surgery during pregnancy also remains a classic exclusion criterion for many teams, because of the high level of LN involvement observed in young women with BC during pregnancy, the lack of large randomized studies, and the teratogenicity of some products used for SLN marking.

Taking these indications and contraindications into account, larger trials including an overall total of 14,700 patients (NSABP B-32, ACOSOG Z0010, AMAROS, ALMANAC…) have achieved SLN identification rates of 94.5% to 98.8% with a mean number of SLN removed of 1.7 to 2 (2-5). However, despite numerous precautions, the rate of false negatives in these trials ranged between 8.8% to 9.7% (2,3).

SLNB indications and contraindications in case of ductal carcinoma in situ (DCIS)

DCIS is a proliferation of malignant epithelial cells within the ductulo-lobular system of the breast showing no evidence of basement membrane disruption and invasion into the surrounding stroma. Twenty years ago, cases of DCIS were rare, representing only 1% to 4% BC cases. Later, BC screening became widely used thus increasing the detection of DCIS. To date, DCIS represent 15% to 20% of newly diagnosed BC.

Using standard histopathological analysis, in case of pure DCIS, the incidence of LN metastases is low (0–4%) (49). Changes in the analysis of LN using serial sections coupled with cytokeratin immunodetection by IHC has increased ITC and micrometastases identification. Depending on the studies, SLN removal associated with exhaustive LN analysis has increased the incidence of LN involvement varying from 0.9% to 8% (49-53). In these studies, most of ALN involvements were limited to isolated or small clusters of epithelial cells (49).

Careful histological examination of the tumor in patients with DCIS is mandatory to exclude microinvasive foci because this lesion is considered as a precursor of invasive carcinoma. However, despite meticulous evaluation of the sample, absolute certainty about the diagnosis of pure DCIS is difficult to reach. For example, foci of invasion may be missed when the tumor size is large or when the stromal reaction around the basal membrane is important. An undetected invasion may explain the occurrence of SLN metastasis in case of DCIS. In such case, the extent of LN involvement is the most important indicator of tumor aggressiveness. However, the presence of epithelial cells in the SLN draining a pure DCIS may not be due to cancer invasion since some authors have reported the passive transport of epithelial cells following a preoperative action such as core or open biopsy and injection of radioisotope or blue dye. Other studies (54,55) have also suggested that the presence of epithelial cells in the LN may be a consequence of preoperative manipulation rather than to...
Figure 3 Evolution of SLNB indications for invasive and in situ breast cancer. *Negative exploration = ultrasound ± fine needle aspiration or core biopsy. **Node negative = N0 and N1 with negative exploration; node-positive = with metastatic lymph node. ***Minor breast surgery = conservative surgery; Major = oncoplasty, radical mastectomy. SLNB, sentinel lymph node biopsy; BCS, breast conservative surgery; DCIS, ductal carcinoma in situ; NST, neoadjuvant systemic treatment.
cancer cell invasion. Overall, due to the low rate of LN metastases in DCIS, routine removal of SLN is not recommended for conservative therapy. The discovery of invasive cancer during deferred histological analysis of the surgical specimen may lead to SLNB in a second stage. However, this procedure appears to be indicated when there is a risk of occult invasion (palpable mass or suspicious radiological image) or for patients requiring complex oncoplastic surgery, as SLNB is no longer (or hardly) applicable after the operation, in the event of a delayed histological diagnosis of invasion (42) (Figure 3).

Likewise, in patients with large DCIS who will undergo mastectomy, the SLNB should be performed as they have a risk of harboring a micro-invasive component and because it will not be possible to perform SLNB after mastectomy (Figure 3).

In the future, SLNB in cases of DCIS treated by mastectomy could be reserved to particular clinical/radiological presentations (clinical or radiological mass, extensive forms or multiple foci) and omitted in other cases. For some authors, the presence of a micropapillary form should also lead to a SLNB, because of the associated risk of invasive carcinoma (50).

**Loco-regional recurrence and axillary morbidity in case of SLNB**

The results of the different published series (2,3) are very consistent and show that when SLNB is performed on a selected population of patients, with a rigorous technique by staff with multidisciplinary training and experience, it is extremely reliable with axillary recurrence rates generally below 2% after a follow up of 8–10 years. These rates are comparable to those observed after ALND. Likewise, when the SLN contains ITC or micrometastases, axillary recurrence rates remain low even when ALN is omitted.

In ACOSOG Z0011 trial, patients randomized to ALND had a median of 17 LN removed compared with a median of only 2 SLNs removed with SLNB alone (P<0.001). ALND, as expected, also removed more positive LN (P<0.001). At a median follow-up of 9.25 years, there was no statistically significant difference in local recurrence-free survival (P=0.13). The cumulative incidence of nodal recurrences at 10 years was 0.5% in the ALND group and 1.5% in the SLNB alone group (P=0.28). Ten-year cumulative locoregional recurrence was 6.2% with ALND and 5.3% with SLNB alone (P=0.36) (56). Despite the potential for residual axillary disease, SLNB without ALND offers excellent regional control for selected patients with early metastatic BC treated with breast-conserving therapy and adjuvant systemic therapy.

In the IBCSG 23-01 trial, long-term surgical complications included lymphoedema of any grade in 16 (4%) of 453 patients in the no ALND group and 60 (13%) of 447 in the ALND group, sensory neuropathy of any grade in 57 (13%) in the no ALND group versus 85 (19%) in the ALND dissection group, and motor neuropathy of any grade in 14 (3%) in the no ALND group vs 40 (9%) in the ALND group (57).

**ALND indications and contraindications after SLNB**

**For all type of surgeries**

In case of failure to detect the SLN, or more than 2 metastatic SLN, or capsular effraction, ALND is still indicated.

Concerning women with metastatic BC (stage IV), the optimal management of the axilla remains debated. Among these patients, surgery may increase local control of the disease and avoid discomfort and complication such as skin involvement, infection and axillary lymphatic compression causing lymphedema. However, scientific literature is insufficient in this topic. Only 2 clinical trials were reported in the 2018 Cochrane Review (58): one performed SLNB in node-negative and ALND in node-positive patients (59) while in the other all women underwent ALND and additional supraclavicular LND (60). Nonetheless, authors of the Cochrane Review suggested that surgery (both breast and axillary) may improve local progression - free and worsen distant progression - free survival (58). To date, if surgery is performed, we advise that axillary surgery should be chosen considering possible risks and benefits, after multidisciplinary discussion and considering patient opinion. For selected patients with a curative treatment plan, SLNB for node-negative and ALND for node-positive patients is an option.

**Breast conservative surgery**

Eligible patients of the ACOSOG Z0011 trial were women with clinical T1 or T2 invasive BC, no palpable axillary adenopathy, and 1 or 2 SLN containing metastases. All patients had planned lumpectomy, tangential whole-breast irradiation, and adjuvant systemic therapy. In this trial including 891 patients (446 with SLNB alone and 445 with ALND), the recurrence rates as well as the overall survival
and disease-free survival rates were identical whether or not additional ALND were performed after one or two positive SLN (61). The 10-year overall survival was 86.3% in the SLNB alone group and 83.6% in the ALND group (HR, 0.85; 95% CI, 0–1.16; P=0.02). The 10-year disease-free survival was 80.2% in the SLNB alone group and 78.2% in the ALND group (HR, 0.85; 95% CI, 0.62–1.17; P=0.32). Ten-year regional recurrence did not differ significantly between the 2 groups (62). So, for Giuliano et al. (61), complementary ALND can be avoided in the following situations: T0 T1-2 N0 and conservative in sano treatment and ≤2 SLN positive in H&E and systemic adjuvant therapy (chemotherapy and/or hormone therapy).

Similar results were observed in the IBCSG 23-01 trial which included 931 patients (57). In this multicenter, randomized, controlled, phase 3 trial, patients were recruited from 27 hospitals and cancer centers in nine countries. Eligible women could be of any age with a BC with largest lesion diameter of 5 cm or smaller, and one or more metastatic SLN, all of which were 2 mm or smaller and with no extracapsular extension. Between April 1, 2001, and Feb 8, 2010, 6,681 patients were screened and 934 randomly assigned to no ALND (n=469) or ALND (n=465). Disease-free survival at 10 years was 76.8% (95% CI, 72.5–81.0) in the no ALND group, compared with 74.9% (70.5–79.3) in the ALND group (HR 0.85, 95% CI, 0.65–1.11; log-rank P=0.24; P=0.0024 for non-inferiority). These results were consistent with those of the 10-year follow-up analysis of the Z0011 trial.

Together, these findings support the current practice of not performing ALND anymore in patients with early BC when the tumor burden in the SLN is minimal or moderate.

Mastectomy

Regional failure rates are low in patients with a positive SLN who undergo breast-conserving therapy without ALND. The applicability of these findings to total mastectomy patients is not established. Milgrom et al. aimed at evaluating the characteristics and outcomes of SLN-positive patients who underwent mastectomy and did not receive axillary-specific treatment and to compare them to similar patients who underwent breast-conserving surgery. A total of 535 patients with early-stage BC who underwent definitive breast surgery (210 mastectomies, 325 breast-conserving surgery), had a positive SLNB and did not receive ALND between 1997 and 2009 were identified from an institutional database. Most patients had stage I to IIA, with minimal nodal disease. Compared to the breast-conserving surgery group, mastectomy group were younger, had larger tumors, had higher nomogram scores predicting additional axillary disease and were more likely to receive chemotherapy. Ninety-four percent of the breast-conserving surgery group and 5% of the mastectomy group received adjuvant radiotherapy. At a median follow-up of 57.8 months, the 4-year local, regional and distant recurrence rates were 1.7%, 1.2% and 0.7% in the mastectomy group and 1.4%, 1.0% and 3.7% in the breast-conserving surgery group. The 4-year disease-free and overall survival rates were 94.8% and 97.8% in the mastectomy group and 90.1% and 92.6% in the breast-conserving surgery group. The authors concluded that early-stage BC patients with minimal SLN disease experience excellent outcomes without ALND, whether they undergo BCS or mastectomy (63).

However, in case of mastectomy with metastases affecting one or two SLN, most medical teams recommend either axillary postsurgical radiation therapy or ALND. According to other teams, two situations, depending on whether radiotherapy is indicated, can be identified. If there is an indication for radiotherapy, the abstention of ALND should respect the same rules as conservative treatment. By contrast, if there is no indication for radiotherapy, ALND remains the rule today, but abstention can be considered if ≤2 micrometastatic SLN and no capsular effraction and more than 2 SLN taken and systemic adjuvant treatment (chemotherapy and/or hormone therapy) upon validation by a multidisciplinary team.

The place of the SLNB in NST

NST is currently used not only for locally advanced BC but also for early stages. As a result, there are an increasing number of situations where a patient undergoes both SLNB and NST. This change of practices raised question concerning the optimal management of the axilla. In this situation, SLNB is performed according to the same indications concerning tumor local stage (T0-T1-T2) and contraindications (locally advances tumors, T3-T4), but there are specificities about the nodal status (N).

First, choosing the timing of SLNB is challenging, as it can be performed before or after NST. If performed before NST, SLNB assess the initial nodal status and can lead to a change of chemotherapy protocol. However, this setup implies a second operation after NST for breast tumor removal. Conversely, SLNB can be performed after NST. At the beginning, there was concern about feasibility of SLNB after NST. The GANEA study showed that SLNB
performances (detection rate, false-negative rate, and accuracy) were similar in patients with or without NST, thus demonstrating the feasibility of SLNB after NST (64). Still, initial staging may not be accurate if positive nodes become negative after NST, and thus conditioning the radiotherapy protocol. Both setups are possible for all N0 patients and those N1 with negative exploration of the axilla (ultrasound with or without fine needle aspiration or core biopsy).

Then, management of node-positive patients (those with confirmed metastatic LN before surgery) remains an issue still in discussion, and management is not consensual. Results from different clinical trials (65-68) show that in this situation SLNB after NST is accurate when at least 3 SLN are obtained and examined allowing surgical down-staging of the axilla, however long-term outcomes are lacking.

Finally, complementary ALND after SNLB remains indicated for node-positive patients. To date, there is no evidence on clinical outcomes comparing complementary ALND versus no further dissection in NST settings (69). As the ACOSOG Z0011 criteria are not met, patients with 1-2 positive nodes should undergo complementary ALND.

In conclusion, today several major guidelines (ASCO 2017, ESMO 2019, St Gallen 2019, NCCN 2020) recommend that SLNB can be performed in patients receiving NST, for those N0 and N1 with negative exploration of the axilla (ultrasound with or without fine needle aspiration or core biopsy) (70-73).

Conclusions

The results of the literature are quite consistent and show that when SLNB is dedicated to selected BC, is performed with a rigorous technique by staff with multidisciplinary training and experience, it is extremely reliable. The de-escalation of axillary surgery is expected to continue over the next few years, although this change is difficult for many surgeons to accept, as Armando Giuliano recently pointed out: “We have surgically ignored the IM (internal mammary chain) nodes for over 50 years without regret but cannot omit axillary dissection.” (Madrid, 19 October 2019).

Acknowledgments

Funding: None.

Footnote

Provenance and Peer Review: This article was commissioned by the Guest Editors (Denis Querleu and Cherif Youssif Akladios) for the series “Sentinel Lymph Node Biopsy in Gynecologic Cancer” published in Chinese Clinical Oncology. The article was sent for external peer review organized by the Guest Editors and the editorial office.

Reporting Checklist: The authors have completed the Narrative Review reporting checklist. Available at http://dx.doi.org/10.21037/cco-20-207

Conflicts of Interest: The authors have completed the ICMJE uniform disclosure form (available at http://dx.doi.org/10.21037/cco-20-207). The series “Sentinel Lymph Node Biopsy in Gynecologic Cancer” was commissioned by the editorial office without any funding or sponsorship. The authors have no other conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

Open Access Statement: This is an Open Access article distributed in accordance with the Creative Commons Attribution-NonCommercial-NoDerivs 4.0 International License (CC BY-NC-ND 4.0), which permits the non-commercial replication and distribution of the article with the strict proviso that no changes or edits are made and the original work is properly cited (including links to both the formal publication through the relevant DOI and the license). See: https://creativecommons.org/licenses/by-nc-nd/4.0/.

References


31. Ahmed M, Purushotham AD, Douek M. Novel techniques


Cite this article as: Mathelin C, Lodi M. Narrative review of sentinel lymph node biopsy in breast cancer: a technique in constant evolution with still numerous unresolved questions. Chin Clin Oncol 2020. doi: 10.21037/cco-20-207