Introduction

Squamous cell carcinoma of the head and neck (HNSCC) spreads regionally to the lymphatic system [1]. An important prognostic factor for head and neck cancer is the lymph node metastasis, which may reduce five-year survival rate by 50% [2]. However, controversy still remains regarding the optimal techniques to determine if patients with a clinically negative neck (cN0) actually have lymph node metastases.

Clinical examination and radiological techniques are associated with approximately 30% false negative and positive rates for identification of lymph node metastases [3-8]. Histopathological examination of the surgical specimen following neck dissection is considered the gold standard method for neck staging [9].

Neck dissection must be considered in patients whose primary lesion has an expected rate of lymphatic metastases of more than 20% [1,2]. Even patients with early HNSCC of oral cavity (OC), more than two millimeters of depth suggests considerable risk of metastasis and elective neck dissection (END) must be performed [10-12].

Neck dissection in addition to resection of the primary tumor may lead to increased surgical length and morbidity, an this is why it is important to study and develop alternative ways of accurately staging the clinically negative (cN0) neck. Meanwhile, END still is the gold standard approach for staging the cervical lymph nodes in patients with HNSCC.

END is simultaneously a therapeutic and staging procedure that may be beneficial for patients who are subsequently found to harbor occult disease. However, these situations occurs in approximately 25% of those cases, leading to the possibility of 75% of the remains patients are being over treated [13,14].

There was a prospective randomized study in the literature to compare elective ipsilateral radical neck dissection versus observation in the treatment of stage I to II oral tongue carcinoma in India [15]. Another prospective randomized study of T1-3N0M0 of mixed oral tongue and floor of mouth carcinomas was conducted in France comparing observation and elective ipsilateral radical neck dissection [16]. These 2 prospective randomized studies did not show any survival benefit of elective radical neck dissection, but it has to be noted that those papers had a limitations regarding to the number of patients included.

Another prospective randomized study of selective neck dissection (levels I, II, III) versus observation for N0 neck of stage I to II oral tongue carcinoma shows that the 5-year disease-specific survival rate was 87% for the observation group and was 89% for the END group; the 2% difference was not significant [16].
In recent decades, sentinel lymph node biopsy (SNB) has been employed for staging and treatment of oral cancer in patients with cN0 necks. The ability to limit the pathological evaluation to a small number of nodes potentially offers an additional benefit: It is possible to use more detailed pathological techniques to identify micrometastatic deposits, a process that would be impractical for a complete neck dissection specimen [13].

The SNB technique has a high rate of sensitivity and high negative and positive predictive values in early stage (T1 and T2) oral cancer with cN0 and radiologically negative necks [17-19]. Thus, the identification and excision of sentinel lymph node, even when histopathologically positive for metastases, appears to be safe [12,21].

In cohorts where subsequent END was performed after SNB, only 3 to 5% of additional metastatic lymph nodes in the surgical specimen of END were harvested, suggesting a low probability of neck recurrence after SNB without neck dissection when the sentinel node is histopathologically negative [13,21,22]. However, it does not follow that the recurrence rate will be zero only by negative histological evaluation. The detection and histological evaluation method still has technical limitations and this is one of the reasons that the disease recurrence still occurs. Therefore this is a limitation on the argument that the recurrence rate in the dissected lymph nodes could be less than those that exist in the removed lymph nodes, although, this can be only an assumption theory.

Paradoxically, some medical literature articles support that this recurrence rate in the dissected lymph nodes would actually be lower, based on data presented by their respective evaluations, reported in the literature following supraomohyoid neck dissection (of up to 10%), and even after radical neck dissection in cN0 and histopathologically negative necks (6.7%) [23,24]. These situations lead us to identify the consensus lack and scientific medical discussion that are still around this issue.

The aim of current study was to compare the neck recurrence rate for two treatment modalities (END or SNB, plus excision of local tumor) for HNSCC oral cavity patients with early stage (T1/T2 N0).

Patient and Methods

A retrospective study with patients with HNSCC (squamous cell carcinoma) of the oral cavity, confirmed by histopathological examination at our institution was developed. The primary lesion in these patients was staged as T1 or T2 according to the AJCC 2010, and treated with SNB or END plus excision of the local tumor [25].

All cN0 and radiologically negative necks were evaluated by multi-slice CT scan with 128 detectors. Patients submitted to SNB were prospectively followed without subsequent neck dissection.

Adjuvant treatment (radiotherapy and induced chemotherapy) was indicated in patients with positive margins, extra capsular spread, presence of perineural invasion, or vascular emboli. All patients were followed postoperatively with a CT scan every six months. All patients who did not complete these criteria were excluded from the study.

Study group - SNLB technique

SLNB was performed via peritumoral injection of technetium. Lymphoscintigraphy and SPECT-CT scan (single-photon emission computed tomography) was performed in all cases. The skin of neck was marked accordingly and a gamma probe was used for identification of sentinel lymph node. Step serial sections of the sentinel lymph node were stained with hematoxylin-eosin and immunohistochemistry was performed. This was an option to increase the diagnostic accuracy but not to decrease the recurrence rate.

Control group

The control group submitted to END was retrospectively collected via review of medical charts of patients with T1/T2 oral cancer, cN0 and radiologically negative necks. This group was match-paired by age, gender, stage, site, histopathological status of primary lesion and neck dissection specimen, adjuvant treatment, and length of follow-up.

Statistical analysis

The data were analyzed using descriptive analysis, with production of means, medians, standard deviation tabs.

Chi-Square was used to compare the groups of our sample. Because of the small size of some of the variables analyzed Fisher’s exact test was also used to check the correlation between the groups, and the Odds-Ratio (OR) was also calculated. The OR was used because our selected sample for this study was almost our wholly population for this matter.

The confidence interval was of 95%, and p-value <0.05 was considered significant.

Ethical considerations

This study was previously approved by the Research Ethics Committee of the Faculty of Medical Sciences of the University of Campinas (Report number 396/2006).

Results

The current study selected 68 patients, but included only 52 patients because of the inclusion criteria, 30 in the SNB group (8 excluded), and 22 in the control group (END) (8 excluded). There was a preponderance of men (83%), with a similar distribution between the groups (OR=1.11, Table 1). The tumor T stage distribution of patients in each group was similar (OR=0.96) as shown in Table 1.

The average age of patients in the SLN group was 58.86 years and in the control group was 58.1 years; there was no significant difference between groups.

Lymph node metastases occurred in seven (23%) patients in the SNB group, and in seven (32%) patients in the control group (OR=0.53; Table 1). In the SNB group, all identified metastases were in the dissected sentinel lymph node. It has to be noted that there was no elective neck dissection and not all lymph nodes were available and analyzed histologically for metastasis.

Vascular emboli determined via histopathological analysis was present in 6 patients (27%) in the SLN group and 7 patients in the END (23%) group (OR= 1.23, without association).

Recurrence was observed in two subjects at SNB (6.6%) group and one at END (4.5%) group, respectively. Recurrences was observed...
with a meantime of 8.6 months in SNB group and 9.4 months in END group.

All recurrences were treated with radical neck dissection. In 78% of positive SNB cases and 85% of positive cases in END group, postoperative radiation therapy was required due to presence of perineural invasion, vascular emboli or extra capsular spread in lymphatic metastases. Both the SNB and the END groups had similar rates of neck recurrence, with no statistical difference between then (p=0.68).

As shown in Figure 1, both the SLNB and the END groups had similar rates of neck recurrence, with no statistical difference between the groups (p=0.68).

Figure 1 illustrates that the SLNB and END subjects had similar performance as the recurrence of cervical metastases, with no statistical difference between the groups (p=0.68), demonstrating that the END group only increased surgical comorbidities and risk involved with the procedure.

Table 1: Clinical and histopathological features of SLNB and END groups.

<table>
<thead>
<tr>
<th>Gender</th>
<th>END</th>
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<tr>
<td>male</td>
<td>18</td>
<td>25</td>
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<tr>
<td>female</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Stage</td>
<td></td>
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<td>pT1</td>
<td>6</td>
<td>8</td>
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<tr>
<td>pT2</td>
<td>16</td>
<td>22</td>
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<tr>
<td>Status of neck</td>
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</tr>
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<td>Meta (-)</td>
<td>15</td>
<td>23</td>
</tr>
<tr>
<td>Meta (+)</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>22</td>
<td>30</td>
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END, elective neck dissection; SLNB, sentinel lymph node biopsy; pT1 and pT2, histopathological stage of primary tumor; Meta (-), absence of lymph node metastases; Meta (+), presence of lymph node metastases.

Discussion

SNB consensus for HNSCC is slower than that for melanoma; however, initial results have demonstrated being a good treatment option and also a staging method for those patients. Early phase I validation studies have consistently reported good sensitivity and negative predictive values of greater than 90%, stimulation for a larger multicenter trials such as 5-year follow-up of a European multicenter trial [14,26].

SNB technique has been extensively debated in the literature for HNSCC of the oral cavity. Between 1996 and 2000, several institutions conducted studies on this subject. Over 60 trials were conducted, along with two international conferences, a meta-analysis, and recent descriptions regarding SNB practices was published [19,27].

In this context, the literature suggests that the negative predictive value of SNB ranges from 90 to 100% for early stage oral cancer, and immunohistochemistry is essential for proper SNB evaluation [28]. Thus, Sentinel node biopsy is a reliable and reproducible means of staging the clinically N0 neck for patients with cT1/T2 HNSCC.

SNB avoids unnecessary neck dissection in patients with early stage HNSCC of oral cavity with negative sentinel lymph node which suggests very low risk of occult lymphatic metastases in the remaining lymphatic drainage (3 to 5%). The prevailing view regarding END is that neck dissection should be performed in a patient with a cN0 only if the risk of occult metastasis is greater than 20% [27-29].

The negative predictive value of SNB was extensively studied through a prospective, multicenter study, with value of 96% in patients with T1 and T2 HNSCC of oral cavity, and of 100% for T1 lesions [31]. A systematic review with meta-analysis also observed excellent safety and good sensitivity in identifying occult lymphatic metastases in cN0 neck of early stage oral cancer patients [19].

The results of phase I trials have proven encouraging, with several small single center studies reporting technical success rates, sensitivities, and negative predictive values greater than 90% [26,31]. While these results suggest the feasibility of SNB, larger phase II and III trials are required before the technique can be recommended as a true alternative to END in this population.

To date, the European multicenter trial provides the most compelling evidence to support the use of SNB as a staging tool [14]. Furthermore, in a prospective study comparing postoperative complications and quality of life in patients with HNSCC of the oral cavity and oropharynx submitted to either SNB or END, fewer complications and improved quality of life was observed in those patients who underwent SNB [30].

A European multicenter trial compared loco regional disease-free survival between SNB-positive and SNB-negative patient groups. This study had a 5 years of follow-up. The presented data in this big trial appears to demonstrate poorer survival rate in the SNB-positive group, but this finding did not reach significance statistically (log-rank statistic 0.37, p = 0.55). Comparison between SNB alone and SNB-assisted with END demonstrated no significant survival difference for patients with malignant tumors the mouth [14].
Studies regarding SNB are critical to avoid neck dissection procedures and their associated morbidities, such as shoulder dysfunction, lower lip paresis and extensive scarring of the neck and to improve postoperative quality of life of these patients. Inspite of the high rate of sensitivity and negative predictive value of SNB in oral cancer, there are no studies comparing the rate of neck recurrence between SNB and END in a comparative analysis. Like the European multicenter trial [12], perhaps most importantly, patients undergoing sentinel node biopsy alone were not demonstrated to have a significantly different long-term survival compared with patients undergoing elective neck dissection in this study [14].

Thus, our study observed that both the SNB and END groups had similar neck recurrence rates, without statistical differences between them. However, its exact role in the management of these patients remains largely undefined. At present, there are two ongoing multicenter trials whose outcomes may prove of considerable importance: the European Sentinel Node Trial (SENT) and The American College of Surgeons Oncology Group (ACOSOG) Z0360 trials [32,33].

The rate of neck recurrence after SNB without neck dissection was not statistically significant compared to END in early stage HNSCC of the oral cavity in a comparative analysis. However, evidence favoring its use as a staging tool continues to grow, and the results of this study agree with other studies. The postoperative follow-up in the described analysis above was short, but already has shown that the recurrence of the disease. The authors believe that a longer follow up time would bring more reliable conclusions.

The authors believe that this retrospective data will not solve the problem but is good attempt to address it and gives preliminary information. Another study bias is that is that most patients, almost 80%, in both groups were treated with post-operative radiation. Given the previous N0 status, that radiation to the neck alone could have being an extra fator of treating the neck without any surgery [34].

The patient follow up will be crucial for understanding other findings and data of this study. The fact that only 3-5% of non-sentinel nodes are positive at the time of examination does not mean that this would be the recurrence rate in the future because some nodes will harbor metastases that can only be detected with molecular methods such as PCR. Other nodes will harbor metastases that cannot be identified by all means. Any diagnostic test will have a false-negative rate. Some disease will only appear with follow-up over time. That is why relapse happens in both p-ve and p+ve cases.

While SNB may not be universally applicable in this patient population, its potential benefits are clear and the upcoming results of ongoing multicenter studies will hopefully go some way toward clarifying its exact role. Plus, close follow-up is essential for detection of early salvageable local or nodal recurrences irrespective to the choice of SNB observation or prophylactic neck dissection treatment of the N0 neck.

For those patients who can be followed-up closely, both elective neck dissection and excision of the primary lesion with SNB, without subsequent neck dissection have similar treatment results. The advantages and disadvantages of both observation and elective neck dissection should be clearly explained to the patient, and the treatment decision should be judged individually with the patient.

Conclusions
The rate of neck recurrence after SNB without neck dissection was not statistically significant compared to END in early stage HNSCC of the oral cavity in a matched pair analysis.

However, there are increasing scientific evidences that SNB can be used as a staging method, and the outcomes of this manuscript are consistent with that published literature.

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References


