The N0 Neck in Oral Squamous Cell Carcinoma
A Comprehensive Review and Update on Diagnosis and Management

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Abstract
Oral cavity cancer represents one of the most devastating diseases worldwide, as the morbidity and mortality associated with it can be quite significant. Spread to cervical lymph nodes represents a major contributor to patient prognosis, however, despite many technological advances, accurate and consistent identification of involvement of the neck in early stage oral squamous cell carcinoma remains a major challenge. With increasingly sensitive and specific imaging modalities, cytological analysis, as well as sentinel node biopsy, identification of regional cervical metastasis continuously improves. The spread of this disease to regional lymph nodes of the neck often results in dramatic changes in treatment and prognosis, and thus management of the neck in early oral cancer is of paramount importance. A consensus on the ideal treatment modality for the clinically node-negative neck still eludes us, with elective neck dissection at the time of primary treatment being the current gold standard, with radiation and chemotherapy having adjunctive roles. The “wait and see” philosophy also has its advocates, as well as its critics. Advances in genetic analysis of tumours may represent the future in patient-specific intervention. This article represents a review of past, present, as well as future advances in the diagnosis and management of the N0 neck in oral cancer, highlighting the most recent research, techniques, and practices worldwide.

keywords: Oral cancer; N0 neck; Node negative neck; Oral squamous cell carcinoma; Neck dissection

Introduction
Cancer of the head and neck region is one of the most devastating diseases worldwide, accounting for an important portion of the cancer burden worldwide. The oral cavity is the most common site in the head and neck for the development of cancer, and consists predominantly of squamous cell carcinoma (SCC) [1]. It represents the 6th most common cancer and the 8th most common cancer-related mortality [2]. This is likely due to the widespread use of tobacco and alcohol around the world [3], which has been shown to have a synergistic effect on the development of oral cancer [4]. Other studies have shown that alcohol consumption is an independent risk factor for the development of oral cancer in a dose-dependent manner [5-7].

Oral cavity cancer is defined as a malignant lesion of one or more of the following: buccal mucosa, floor of mouth, oral tongue, alveolar gingiva, retromolar trigone, and hard palate. One of the most controversial and disputed aspects for the treatment of oral squamous cell carcinoma (OSCC) is in the early stages of the disease, when clinical and radiographic assessment of the extent of the disease process shows no clinical involvement of the neck (N0 neck). The importance of proper management of the neck in OSCC is evident; metastasis to the lymphatics of the neck accounts for the most important factor for survival and poor prognosis, as it demonstrates a 50% decrease in 5-year survival [8-12].

Moreover, the rate of occult metastasis for OSCC in the literature ranges from 20% to 45%, thus it is an important factor to consider in its treatment [13-18]. Of all the sites in the oral cavity, the oral tongue and the floor of the mouth demonstrate the highest propensity for regional lymphatic spread in the early stages, likely owing to the rich vascular and lymphatic supply of those anatomic regions [19]. Both depth of invasion as well as primary tumor size have been seen to have a significant effect on lymphatic metastasis in these tumours [20]. Different treatment
strategies have been implemented over the decades, and of these, elective neck dissection at the time of the initial primary tumour resection has proven to be the most popular approach. However, neck dissection procedures do not come without a price; additional risk of infection, chyle leak from injury to the thoracic or lymphatic duct, arrhythmias from manipulation of the carotid bulb [21], as well as the well-described shoulder dysfunction from injury to the spinal accessory nerve [22-24] are some of the significant complications.

Radiation therapy, and occasionally chemotherapy have also been employed as either alternatives or adjuncts to surgical intervention. Many centers have practiced the “wait and see” philosophy, thus saving the patient elective treatment, however neck involvement that is discovered at a later stage carries with it a more extensive salvage surgery, and associated higher morbidity and mortality. Thus the question of how to treat the N0 neck in early oral SCC becomes a more difficult one to answer. Another aspect that must be looked at in today’s world is cost benefit analysis as well as views from the patient’s perspective when looking at workup, disease stratification modalities, and definitive therapy. Thus the goal of this article is to provide a comprehensive updated look at the current state of affairs for diagnosis and management of the N0 neck in SCC of the oral cavity.

**Diagnosis of the N0 Neck**

Knowing that the presence of neck lymph node metastasis decreases survival by about half as reported in the literature, the importance of proper diagnosis of the N0 neck cannot be understated. Currently clinical and radiographic examinations are the mainstay for clinical diagnosis. Unfortunately, the sensitivity, specificity, and negative predictive value (NPV) of these methods for determination of spread to the neck remain inadequate [25-26]. In regards to clinical examination by palpation, even in the hands of the most experienced head and neck surgeons, the sensitivity is reported to be only between 50-82% [27-33]. Thus, in addition to a thorough clinical examination, other modalities must be used to diagnose and accurately stage the disease.

**Advanced Imaging Techniques**

The combination of a thorough head and neck examination, along with radiographic imaging, has become the mainstay of diagnosis and staging of oral cancer. Imaging modalities have included computed tomography (CT), magnetic resonance imaging (MRI), positron emission tomography (PET), the combination of PET and CT technology, and ultrasound (US), the latter being more recently combined with cytologic evaluation by way of US-guided fine needle aspiration. Using very sensitive criteria will render a high sensitivity but a low specificity for the N0 neck, whereas more strict criteria will render a low sensitivity and a higher specificity [34]. CT and MRI are widely used to stage the neck. However with CT scans having only a sensitivity of 66 to 85% [35] and MRI having a sensitivity of 64 to 93% [36,37], many patients may go on with undetected disease.

Several criteria for positive lymph node metastasis have been reported, but those reported by van den Brekel et al have gained widespread acceptance and are still used today: at least 10 mm in axial diameter, the presence of central lucency/necrosis, groups of 3 or more borderline nodes, and extracapsular spread (ECS) [38,39]. Unfortunately, these modalities are limited by the fact that the size of the involved lymph node(s) must ideally be at least 5 mm before they can be detected [40]. One of the limitations of imaging in determining neck involvement is the fact that the long axis of the node being evaluated is seldom in the exact plane or axis of the cut of the imaging modality, causing foreshortening and a potential false negative result [41]. Cellular metastatic disease may not even produce any gross changes in the node, and even grossly abnormal nodes may remain undetected in some examination, thus contributing to failure to detect disease [42].

It is estimated that approximately 25% of tumour-positive elective neck dissections of clinically N0 necks contain micrometastasis smaller than 3 mm, therefore virtually undetectable by today’s imaging technologies [43]. The range for negative predictive value of staging CT scans is between 56 and 78% [44-47], indicating that in some instances almost half of patients diagnosed with an N0 neck ended up having occult neck metastasis on pathological evaluation. Furthermore, some metastatic nodes contain tumour cells that remain undetected even on histological slides prepared with conventional haematoxylin and eosin staining, and may only be detected by immunohistochemically and molecular analysis [48]. Immunohistochemically studies have found additional micrometastasis in 5-50% (mean of 15.2%) of patients who had no evidence of metastatic disease on routine imaging and pathological evaluation [49].

The use of molecular analysis in combination with imaging studies increases the rate of detection of micrometastasis [50-53]. A recent meta-analysis examined the use of ultra-small superparamagnetic iron oxide (USPIO)-enhanced MRI to detect lymph node metastasis in various areas of the body, and showed that the diagnostic performance is higher than with conventional MRI, and that it is sensitive and specific for the detection of lymph node metastases [54]. Although the specificity of USPIO-MRI was better than that of MRI, its potential use in detection of metastasis still remains limited by technical problems such as motion artifact and problems with spatial resolution [55].

The introduction of 18F-fluorodeoxyglucose positron emission tomography (18FDG-PET) imaging to detect lymph node metastases gave rise to a marked improvement in sensitivity (75% to 90%) and specificity (94% to 99%), with this high specificity decreasing the likelihood of false positives and overtreatment of patients [56-58]. The use of 18FDG-PET is thought to be a complementary rather than an alternative diagnostic tool because...
of its limitations in morphological resolution. Multiple studies have shown that the minimum criteria for detection of a positive node on PET was similar to MRI or CT alone, approximately 4-5mm, thus demonstrating an inability to detect metastatic disease in small diameter nodes [59-61].

The negative predictive value of 18FDG-PET has been shown to be in excess of 80% [62-64], which would imply that if a patient has a negative PET scan, one can be confident that the risk of nodal metastasis is <20%, and therefore elective treatment may not be necessary, if one follows the 20% treatment threshold that is generally accepted today. In a study by Krabbe et al, the prevalence of occult metastasis was 26% in the T2-T4 group, and the use of PET decreased the risk of occult metastasis to 13% in the same group, with PET having a NPV of 84%. This could suggest that the T2-T4 group might be suitable for a watchful waiting policy in case of a negative PET scan. However due to the low prevalence of cervical metastases in this population, a relatively high number of true negative results are expected, which would result in a higher specificity and negative predictive value.

Because of this possible bias, it is not yet appropriate to conclude that a negative PET scan could be suitable for watchful waiting policy in the N0 neck [65]. Another potential drawback is in nodes demonstrating extensive necrosis, where uptake of marker would be inherently diminished, thus resulting in a falsely negative scan [66]. Moreover, neutrophils and macrophages during an ongoing inflammatory or granulomatous process demonstrate increased FDG accumulation and thus is a source of false-positive PET scans. Combination of the functional information provided by the PET scan (tumor viability with increased glycolysis as compared to normal tissues, with consequent increase in 18FDG uptake) along with the anatomical detail of the CT scan, was a significant advancement in diagnostic accuracy.

Jeong et al. [67] showed PET/CT was more accurate in detection of involved cervical nodes as compared to each modality alone, with sensitivity of 91.8% and specificity of 98.8%. The use of contrast-enhancement in PET/CT aids in localization of the regions of increased 18FDG uptake, differentiating between lymph nodes and brown fat, thus increasing specificity, as well as localizing in areas of necrosis where uptake is less evident, increasing sensitivity [67]. Despite this, multiple studies have found much lower sensitivity and specificity data, with sensitivities ranging from 57% to 84.2%, and specificities of 76.5 to 82% [68-70]. A more recent study by Schaefferkoetter and Carlson compared FDG with the use of 18-fluorothymidine (FLT) tracer in combination with PET scan in the evaluation of the neck. In their study, the use of FLT increased sensitivity from 43.2% to 75.7% in qualitative analysis of lymphatic tissue. However in terms of quantitative analysis, FDG still performed better when using the standard uptake value (SUV) scale [71].

Another diagnostic modality that has been used is the ultrasound-guided fine needle aspiration cytology, which was popularized in Europe in the late 1980s. The major advantage of combining ultrasound and cytology is that ultrasound is capable of detecting very small lymph nodes, whereas cytology will assure that the specificity remains in the range of 100%, as false-positives are exceedingly rare [72]. For ultrasound studies, besides the size of the node, the following additional criteria have been used to distinguish between normal nodes and those suspicious of harbouring metastatic disease: absence of an echogenic hilus, presence of coagulation or cystic necrosis, abnormal vessels, eccentric cortical hypertrophy, and hypoechogenic sonomorphology [73,74].

Based on results from previous studies, lymph nodes with a minimal axial diameter larger than 4 mm in level II, and 3 mm in other levels of the neck should be selected for ultrasound-guided FNAC in order to obtain optimal sensitivity [75]. The sensitivity of this procedure ranges from 48% as reported by Takes et al to as high as 73% reported by van den Brekel et al. [76,77]. One of the reasons why sensitivities varied was the different criteria used in different studies on which nodes would be aspirated and evaluated. In an earlier study by Nieuwenhuis et al. [78], at least 1 lymph node was aspirated if the minimal diameter was at least 3mm. In a later study by Takes et al, in only nodes larger than 5mm were aspirated. Righi et al in the United States had also used different criteria, whereby lymph nodes visualized on ultrasound were aspirated if they were >7mm in diameter, or met other suspicious criteria such as round lymph nodes, absence of a hilus, or focal cortical widening [79].

When US-guided fine-needle aspiration cytology is used for initial staging, and the same technique is employed during follow up, it may be possible to achieve tumor control comparable to elective treatment. Using this approach Nieuwenhuis reported a conversion rate of 20% when the clinically N0 neck was not treated electively, with 88% disease control of the neck after therapeutic neck dissection. In this way, patients would possibly be spared the elective treatment of the neck, thus potentially avoiding the associated complications and morbidities [80]. Some distinct advantages of this technique are its relatively low cost, lack of radiation exposure, easy availability, and the confirmation of sonographic findings by cytology [81]. There are still 2 major drawbacks of ultrasound, however; the fact that evaluation of level IIIB nodes is limited secondary to their location [82], and the fact that this technique is extremely operator-sensitive and requires significant expertise to achieve proficiency [83]. Sampling errors of the aspirate are also known to contribute to false-negative results.

**Sentinel Node Biopsy**

In diseases such as breast cancer and malignant melanoma, sentinel node biopsy (SNB) is a mainstay in diagnosis and management. However its role in OSCC is still under investigation, and has made significant headway in the last decade. It allows
for microscopic deposits of metastatic disease to be detected in cervical lymph nodes located within the drainage basin of a tumor, and thus aids in disease staging and therapeutic guidance. In this way, it potentially provides an alternative to END in diagnosis and staging of patients with early OSCC. Sentinel nodes (SN) are not necessarily the ones in closest proximity to the tumor, and more often than not, multiple SNs are present [84]. In this procedure, a syringe of a radionucleotide marker, consisting of filtered technetium sulfur colloid (99mTc), is injected around the tumor bed.

Then lymphoscintigraphy using planar and/or SPECT/CT imaging is performed. Based on this, the position of the sentinel lymph node(s) is marked on the skin and intraoperative detection is possible by tumor injection of blue dye and using a portable gamma probe for radionucleotide detection. After surgical removal the sentinel nodes are examined histopathologically and by immunohistochemistry [85]. SNB is a very operator-sensitive technique, which does influence its efficacy. The negative predictive value for SNB is excellent, and is the number by which surgeons can assure that there is no presence of occult nodal disease, and ranges from 90-100% (Table 1) [86-89]. However with that, false negatives are also of concern, allowing disease to go undetected, this was found to range from 5-13% for SNB, with sensitivities reported to be around 93% [90].

### Table 1: Sentinel node biopsy in oral squamous cell carcinoma.

| Patient | No. of Patients | SN ID Rate (%) | Sens (%) | NPV (%) |
|---------|----------------|----------------|----------|---------|
| Alkureishi et al. [90] | 79 | 91 | 87 | 95 |
| Brogle et al. [87] | 58 | N/A | 91 | 90 |
| Samant et al. [86] | 34 | 94 | 78 | 93 |
| Schilling et al. [94] | 415 | 99.5 | 86 | 95 |
| Civantos et al. [95] | 140 | N/A | 90 | 96 |
| Pezir et al. [88] | 59 | 97 | 94 | 98 |
| Abdul-Rasak et al. [96] | 30 | 100 | 100 | 100 |

SN: sentinel node; Sens: sensitivity; NPV: negative predictive value.

The area of the mouth that presents the highest incidence of false negative results is the floor of the mouth. This is due to the effect of so-called “radiation shine-through”, where the first echelon nodes are in such close proximity to the primary lesion that the radiation from the radio nucleotide marker around the lesion obscures that which is emitted from the nodes and thus are lost in the background, which decreases the sensitivity in FOM tumors to about 80% [91-93]. Despite this, a large multi-centre observational trial encompassing 14 European institutions (SENT study) including 415 patients found that the rate of false negatives in FOM oral SCC was only 14% [94]. Moreover, they found that disease-specific survival for patients with early OSCC was 94%, and found a negative predictive value of 95%, the latter of which is in the range of most studies. The rate of regional recurrence in the neck was found to be 5% in the SNB negative group, and 15% in the SNB positive group, owing to minimal tumor spillage during the procedure.

In a large multi-center North American study by the American College of Surgeons Oncology Group (ACOSOG), the NPV was found to be 94% with a 9.8% false negative rate, confirming the conclusions reached by the SENT trial [95]. In a recent Australian prospective cohort study where 30 patients with T1 or T2 SCC of the oral tongue or FOM underwent SNB followed by immediate selective neck dissection, the NPV calculated was 100%, and interestingly, 40% of sentinel nodes were identified outside of the field of planned neck dissection, with 8% of these being positive nodes, likely ones that would have been missed in standard END [96]. In the previously mentioned SENT study, 12% of SNs were found to be contralateral, with 6% of these being positive nodes harboring metastatic disease.

Moreover, in another prospective study by Sagheb et al. [97] SNB was able to identify patients with a positive sentinel node at level IV of the ipsilateral neck, known as the “skip” metastasis, bypassing the upper levels of the neck, in patients with early SCC of the oral tongue [97]. Thus, the identification of aberrant patterns of lymphatic drainage and, therefore by extension, lymphatic tumor spread, remains a major advantage of SNB. The ability to identify nodes in the submental region may improve with Lymphoseek, which is a receptor-mediated lymphatic tracer that clears the injection site and concentrates within lymph nodes [98]. In a large prospective multicenter phase II trial by Miura et al., they found that the concordance of SNB with intraoperative frozen section analysis with final histopathology was 97.4%, thus demonstrating the reliability of this technique [99]. More recently, the use of indocyanine green (ICG) has been tried in place of radioisotope tracers, combined with preoperative CT lymphography (CTL) for SN mapping, in early stage tongue cancer, and has shown promising results with 96.3% of SNs found by CTL and all were identified with intraoperative ICG [100].

Another distinct advantage of SNB is the potential to avoid overtreatment in a population of patients who may not need surgical intervention for the neck. An observational study by Stoeckle et al. [101] examined the use of SNB at the time of primary tumor resection, and in only the cases of a positive SNB performed a completion SND within 1 week, the purpose of which was to avoid overtreatment with immediate END in patients who did not require them. They found that they were able to avoid END in approximately 60% of patients with a neck recurrence rate of only 6% using SNB as the routine diagnostic and staging modality, which is very similar to recurrence rates related to END, and with the SNB technique showing very minimal morbidity [101].
The incidence shoulder dysfunction in END, despite sparing of the spinal accessory nerve is reported as 22 to 39% [102,103], and is avoided in SNB. In addition, the Stoeckli study also found that in 13% of patients who had lateral FOM and oral tongue SCC, the SNB was able to identify drainage to the contralateral nodes, as well as level IV nodes, which would have gone undiagnosed with a standard ipsilateral END as they would fall outside of the dissected area. Recently Schiefke et al analyzed the postoperative morbidity of SNB compared to END (specifically supramohyoid neck dissection), looking at cervical scar, degree and extent of lymphedema, sensory dysfunction, facial and hypoglossal nerve function, cervical spine and shoulder dysfunction. Via clinical examination and quality of life questionnaires, they found that patients in the SNB group had clinically significantly less morbidity than the END group [104].

A recent cost-effectiveness study was carried out in which 5 different strategies for management of the clinically N0 neck (defined in their study as N0 after imaging and ultrasound-guided FNAC) in patients with OSCC. This study showed that the SNB followed by therapeutic neck dissection (if positive neck) or watchful waiting (if negative neck) is a more cost-effective treatment strategy than elective neck dissection, wait-and-see, gene expression profiling (GEP) followed by neck dissection (if high risk) and GEP and sentinel lymph node procedure (in case of high risk GEP) followed by neck dissection or watchful waiting [105].

Perhaps one of the most important aspects in all of this is the patient’s viewpoint on diagnosis and management of their disease process. An interesting study was released in 2016 by a Flach et al. [106] in the Netherlands looking at specific patient factors such as psychological stress, anxiety, and depression, as well as the physical symptoms including pain, swallowing dysfunction, speech, sleep disturbances, and finally also looked at global functioning scales (social, emotional, physical, etc). This study found that 86% (19/22) of patients preferred the SNB strategy to END, and there was no difference in the emotional burden of presence of tumour in either group [106]. However it should be noted that the 3 patients who did prefer to go straight to the END were patients who initially were SNB+ and had to undergo a second procedure for the END. Thus it seems that despite END being the usual treatment of choice for most clinicians, SNB does present an interesting alternative.

**Management of the N0 Neck**

The management of the clinically negative neck in OSCC is a topic that has been studied and debated over decades in the literature. Many studies have attempted to elucidate the best treatment options when it comes to the clinically uninvolved neck, with many different methods of treatment available, however a consensus still eludes head and neck surgeons and oncologists. There have been many investigators and clinicians who are proponents of elective treatment of the neck, by way of either surgical treatment (i.e. elective neck dissection), or by non-surgical management, such as radiation therapy and possibly chemotherapy. The rationale behind elective treatment of the N0 neck lies in the following assumptions. First, that occult neck disease will eventually unequivocally become clinically evident disease, which will require treatment anyway, and possibly more extensive and morbid treatment.

The second is that the untreated undetected disease in the neck will increase the risk of distant metastasis, possibly developing the latter while the neck disease is growing into a clinically detectable entity. Others have advocated a “wait and see” philosophy, in which if a clinically node-negative neck is detected, elective treatment is not pursued, but rather kept on a close follow-up regimen and should the patient return with clinical neck involvement, a therapeutic treatment would be implemented, with surgery, radiation, chemotherapy, or a combination thereof. This policy is instituted to avoid subjecting a large number of patients to potentially unnecessary treatment with the complications that may ensue. However, with this, comes the potential of allowing a potentially undetected metastasis to remain present within the neck and the risk of a more extensive salvage therapy in the future.

**Surgical Therapy**

Surgical management of the neck in oral cancer has historically been by way of the neck dissection, which involves removal of fibro fatty tissue at multiple levels of the neck, which contains the lymphatic structures that could potentially harbour metastatic disease. In addition to this, other structures such as the spinal accessory nerve (SAN), internal jugular vein (IJV), sternocleidomastoid muscle (SCM) and other structures of the neck may be systematically removed in specific cases, depending on the extent of disease. Neck dissection was a concept that was first described by Cribie in 1906 [107], with multiple variations having been developed over the 20th century. The elective neck dissection serves as both a diagnostic and staging tool, as well as a therapeutic modality in the event that nodal metastasis is discovered on pathological evaluation.

Previously, the preferred method of treatment for patients with oral cancer with an N0 neck was radical neck dissection (RND) or modified radical neck dissection (MRND). However the necessity of such an extensive procedure has for the most part been abandoned, having been replaced by the selective neck dissection, done generally at time of primary tumour resection, in particular of levels I-II, also referred to as the supraomohyoid neck dissection [108]. A landmark paper on the topic was published by Weiss et al in 1994 [109], describing a systematic decision algorithm about treatment of the N0 neck based on a mathematically-derived formula. This was determined using a “time trade-off method” whereby surgeons determined the trade-off between better quality of life and time of life given up for better...
function (Figure 1). Each of the branches of the tree were given probabilities for occurrence based on data from seven clinical series published from 1971 to 1984 [110-116].

Figure 1: Computer-assisted decision analysis used by Weiss et al. Outcomes were given a probability of occurrence and desirability rating based on the time trade-off method [109].

The final outcomes were: cure, death, cure with surgery, cure with radiation, and cure with salvage, and these were all weighted according to desirability, based on the “time trade-off method”. The conclusion of the study was that elective treatment of the neck was favourable only when the risk of occult metastasis to the neck exceeded 20%. This number still represents the most commonly used threshold for treatment of the neck in early oral SCC a with a cN0 neck. Some authors more recently, however, have suggested lowering that threshold to 15% given the highly adverse effect of cervical lymph node metastasis on survival, as well as changes in the risk-benefit ratio during the past two decades due to the use of more conservative surgical procedures [117,118].

A significant advantage of elective surgical treatment of the neck is that histological examination of the lymphatic tissue specimen is possible, enabling accurate pathological staging as well as producing other prognostic information, such as the presence of extracapsular spread (ECS) in involved nodes [119]. The importance of detecting ECS is well known, as this ominous finding is associated with an increased risk of locoregional failure, distant metastasis, and disease-specific death [120,121]. Studies have shown that though the risk of presence of ECS increases to 60-95% in nodes > 10mm [122], even in nodes <10mm the risk is still significant, ranging from 17-48% [123].

Myers et al. [124] conducted a retrospective analysis of 266 patients with SCC of the oral tongue, and showed that the 5-year disease-specific and overall survival of patients decreased significantly from 65% and 50% to 48% and 30% when ECS was detected on histopathological examination. Moreover, the study showed overall locoregional recurrence increased from 34.2% to 51.1%, and distant metastasis rates went from 8.2% to 24.4% with the presence of ECS, thus highlighting the importance of providing lymphatic tissue for examination. In a study by Kreppel et al. [125] the prognostic significance of clinical (via physical examination and imaging) and histopathological staging was elucidated, and it was determined up to 46% of patients who were staged as cN0 preoperatively were found to have positive lymph node metastatic disease upon histological examination of the neck dissection specimen. In addition, a study by Koch et al found that pathological nodal evaluation was a better predictor of overall survival [126].

Several studies have shown optimized survival statistics after END in node-negative necks in oral cancer as compared to the “wait and see” policy employed by some centers, in particular when examining survival rates of neck metastasis that are only treated secondarily to the initial treatment [127-130]. SND ensures a high rate of regional disease control, and reports a cervical recurrence rate of 6%, owing mainly to metastases developing outside the dissected area [131,132]. More recently, the landmark study by D’Cruz et al, a large prospective, randomized control trial with 596 patients with T1 or T2 OSCC over a 10-year period, compared END at the time of primary surgery with therapeutic neck dissection (TND) after a “watchful waiting” policy. This study found both an improved disease-free survival (69.5% versus 45.9%) and overall
survival (80% versus 67.5%) in the END group, and represents a major support to this modality of management [133].

Kligerman et al conducted a prospective randomized study involving 67 patients staged N0 with T1 or T2 carcinoma of the oral cavity, and showed that the 3.5-year overall survival was 72% in the supraomohyoid neck dissection group, compared with 49% in the observation group, and advocated for END in all cases of early oral cancer [134]. Some investigators advocate for END only in T2 and higher lesions of the oral cavity, and recommend SNB in small T1 lesions with an N0 neck [135-137]. A meta-analysis by Oh et al showed a statistically-significant difference in recurrence rate, overall as well as disease-specific survival in the END group at any stage, and this result has been echoed in similar studies, regardless of the oral cavity subsite [138-140]. Moreover, Fasunla et al. [141] performed a meta-analysis of 4 randomized control trials (RCT) including 283 patients created another robust argument in favour of END in the clinically node-negative neck.

In this study, it was found that in the END group, nodal recurrence was detected in 6–30% of the patients, while in the observation group, nodal recurrence was detected in 37–58% of the patients, with disease-specific death rates ranging from 11 to 42% in the observation group, and 12 to 30% in the END group, which was found to be a statistically-significant difference in favor of END. Of note however, in all 4 of these RCTs, the tumor involved the oral tongue or FOM, both of which have been shown to inherently have a higher rate of cervical nodal metastasis than other sites in the oral cavity [142]. Some recent studies, though, have shown that the rate of cervical node metastasis of maxillary SCC approaches that of the tongue and FOM, from 28% for T2 lesions to 52% for T4 lesions, and as such have recommend that END be done at the time of primary tumor resection in patients with cancer of the maxillary oral mucosa that is T2 and above [143,144].

Furthermore, in SCC of the hard palate, maxillary gingiva and alveous, Montes and Schmidt demonstrated a 27% regional failure rate in clinically N0 neck after primary resection, and thus advocate for END in all cases of maxillary SCC [145]. Another study showed that there was no statistically-significant difference in overall survival or regional recurrence except in cases of locally advanced T4 maxillary lesions, where the 5-year survival was 81% for the END group and 56% in the non-END group [146].

Interestingly, some authors advocate for bilateral neck dissections in cases of maxillary SCC that are T2 and above, as they found a 45.5% involvement of the contralateral neck despite tumors not approaching or crossing the midline [147]. One of the major drawbacks of primary surgical management is that potentially as many as 80% of patients are over treated with this approach, and may have benefited from more conservative management without adverse effect on outcome [148]. Moreover, if a salvage surgery is required, with the difficulty of re-operation of the neck, the success rate is only reported in the range of 30% in previously operated necks [149,150], in addition to the fact that salvage operation would likely be more extensive, thus resulting in higher morbidity. However at least a part of the lower salvage success rates could be due to the presence of an inherently more aggressive disease process.

Tumour characteristics have been shown to influence cervical metastasis and thus must be discussed when deciding whether a neck dissection is necessary. Early on it was thought that tumour size was the most important variable, forming the basis of the AJCC tumour classification, however it has now been shown that tumour thickness or depth of invasion is the most important tumour characteristic influencing cervical metastasis and disease-specific survival, and forms one of the most important criteria for prescribing a neck dissection in T1-2 N0 disease [151]. This was first described by Spiro et al, reporting that tumors <2mm in thickness had very low incidence of disease-related death, regardless of tumor stage, however that incidence of neck metastasis approaches 40% with tumors >2mm [152].

Many subsequent studies have shown a strong correlation between thickness and cervical metastasis, but have used different cutoff values. Yuen, Kuan, and Vishak all used 3mm as a cut off and reported a 50% to 63.3% cervical spread rate for any tumor measuring over 3mm [153-155]. Kurokawa et al used 4mm and identified a 37.5% rate of cervical involvement [156]. A large number of studies have used 4mm as their cutoff value and is now the most commonly used threshold for elective neck dissection in oral cancer [157-160]. Fukano et al recommended a 5mm cutoff value, owing to their finding that less than 5mm thickness had a 5.9% rate of cervical metastasis [161].

A recent study in 2014 by Balasubramanian showed that 41.7% of floor of mouth (FOM) tumors showed nodal metastasis when >2mm thick, and thus advocate the use of this cutoff value specifically in FOM lesions [162]. In addition to tumor thickness, macroscopic tumor shape has also been looked at in relation to incidence of cervical metastasis. In a study by Shintani published in 1997, they divided tumors into superficial, endophytic, exophytic, and combination. They found that tumors with an expansive base showed significantly higher propensity for cervical metastasis than tumors with a reductive base, showing rates of 69.6% and 23.5% respectively.

One special consideration when discussing neck dissection in a clinically N0 neck in oral cancer is the inclusion of level IIB, otherwise known as the supraretrospinal triangle, supraspinal accessory lymph node pad, or submuscular recess [163] in the dissection. Historically this level has been removed, however with inclusion of this level comes the manipulation and possible skeletonization of the SAN, leading to ischemia and neuropaxia, accompanying with it the subsequent shoulder dysfunction postoperatively, as well as additional operating time. The...
question of the need to include this level in neck dissection has been questioned, due to its infrequent involvement in spread of oral cancer. In a meta-analysis of 9 studies performed by Lea et al. [164] in 2010, with a total of 332 patients included, the rate of micrometastasis to level IIB in the literature in the clinically N0 neck ranged from 0-10.4% with a mean of 6% [164].

However, it is noted that if a salvage surgery is required, removal of level IIB at the time of re-dissection may be significantly more difficult and may increase the risk of SAN damage. Thus despite the low rate of involvement of level IIB, Lea et al still recommend inclusion of this level in the original neck dissection. This is consistent with the recommendations of the majority of investigators [165-169]. In 2016 Bartella et al performed a retrospective analysis of 183 patients, finding that only 3.3% of patients exhibited spread to level IIB and advocate exclusion of this level in initial surgical dissection [170], unless the primary tumor is of the oral tongue, which has a higher propensity for involvement of this level [171]. The well-known shoulder syndrome that follows neck dissection is a significant cause of post-operative morbidity, and thus limiting manipulation of the SAN would be desirable if it is avoidable without compromising patient outcome.

In an interesting study by Erisen et al. [172] electromyographic (EMG) data was gathered on patients after undergoing SND, MRND, or RND, and it was shown that in all type of neck dissection, including supraomohyoid, some degree of electrophysiologic dysfunction was noted in the SAN thus leading to some degree of shoulder dysfunction. However did show that SND had better recovery rates than MRND and RND [172]. It seems that an increasing number of investigations are finding relatively infrequent involvement of level IIB in cases of N0 necks, and as such the potential of excluding this level in the initial dissection may be possible, thereby avoiding one of the more common post-operative patient complaints.

While dissection of levels I to III has become commonplace for the N0 neck in oral cancer; controversy still remains about level IV. In cases of cancers of the oral tongue, due to the higher incidence of neck metastasis, in particular the higher incidence of "skip" metastasis, authors have sometimes advocated dissection including level IV, or the “extended” supraomohyoid neck dissection, although this increases the incidence of chyle fistula and phrenic nerve injury [173-176]. While involvement of levels I to III has shown to yield a prevalence of close to 30% [177,178], spread to level IV has been shown to be anywhere from 2% to 9%, either by direct spread or by “skipping” first echelon nodes [179,180]. However, in a study by Byers et al, the authors showed a startling 15.8% involvement of level IV in cancer of the oral tongue, and advocated removal of that level in those cases involving the tongue [181].

Other studies have also shown a higher rate of spread to level IV in oral tongue cancer and have also advocated removal of this level [182,183]. Conversely, some investigators have found a much lower rate of spread to level IV, anywhere from 0% to 6.25% and recommend only level I to III dissection in cases of early oral tongue SCC [184-190]. The surgical anatomical distinction of level III versus level IV is the position of the omohyoid muscle. The discussion of whether to include level IV in the dissection may be one that is purely academic in nature, as studies have shown the great variability of the position of the muscle, as such having a direct influence on which the volume of lymphatic tissue that is removed from the neck. Some authors have even advocated to the abandonment of this landmark as a surgical guideline, owing to its variability in position and the fact that it does not represent an oncological barrier [191].

The density and course of lymphatic vessels leaving the primary tumor are what determine the direction of drainage and potential pathway of metastatic spread of the tumor [192,193]. As such, the accurate localization of the primary tumor serves as the primary variable in the decision of whether to perform a unilateral versus a bilateral neck dissection in patients with oral cancer. In patients whose tumors are bilateral or ones that evidently cross the midline, it is a well-known fact that bilateral neck dissection should be prescribed [194]. It is also recommended that for tumors that do not, upon gross visual inspection, violate the midline, but rather come close enough such that resection would require the surgeon to cross the midline to obtain an adequate surgical margin, should also undergo bilateral neck dissection [195].

**Chemoradiation**

The primary accepted modality for treatment of the N0 neck in oral cancer is surgical therapy by way of elective neck dissection. However non-operative management is also used in many head and neck centers. Radiation therapy has been employed in the treatment of oral cancer either as monotherapy or most commonly in the neoadjuvant or adjuvant setting. Chow et al. [196] analyzed 489 patients with primary head and neck cancers all with cN0 necks, and showed that no significant difference was noted with either elective neck dissection or elective neck radiation therapy in the treatment of subclinical cervical metastasis [196].

This result was also echoed in other retrospective analyses in controlling subclinical neck disease when the primary has been adequately controlled [197,198]. However despite this, traditionally radiation therapy has been reserved as a postoperative adjunctive treatment for patients who demonstrate certain adverse features such as pT3-4 disease, close or positive surgical margins, perineural invasion, extracapsular spread, lymphovascular invasion, or those who demonstrate a pN+ neck. Adjunctive radiotherapy has been shown to enhance locoregional control rates in cases of these adverse features [199].

Several factors must be considered when choosing treatment modalities for oral cancer: what is the treatment modality that
will be employed for the primary tumor, patient age, medical co-morbidities, adverse effects of each therapy, the cost of each therapy, the facilities of the institution and the preferences and reliability of the patient. For instance, in patients undergoing surgical intervention for the primary tumor, it may be a convenient option to proceed simultaneously with surgical intervention of the neck as well, particularly when the neck must be entered anyway for preparation of vessels for microvascular reconstruction. On the other hand, in patients who choose not to have surgery, or are not surgical candidates, radiation therapy would be an option as definitive therapy, although it has not been shown to be as effective as surgery.

Several different modes of radiation therapy are available, and response rates have varied in the literature, showing different rates of disease control and recurrence. In a study by Wendt et al, 103 patients underwent definitive radiotherapy, both interstitial and external beam radiation, for stage I and II SCC of the oral tongue, and showed an 11% locoregional recurrence rate with delivery of 40Gy or more, as compared to 44% recurrence with no radiation of the N0 neck [200], while another study looked at external beam radiotherapy alone for definitive treatment of cancer of the retromolar trigone and reported a 0% locoregional recurrence rate after 2 years [201]. There have been several studies, which have employed interstitial radiation as monotherapy for early stage SCC of the oral cavity with excellent results, showing 80% or higher locoregional control [202-204].

Unfortunately, radiation therapy is also wrought with complications, many of which can have a significant impact of a patient’s quality of life, often more than with surgical therapy [205-210]. Salvage therapy either by way of surgery or radiation in a previously irradiated site has not shown to have high rates of success. Side effects and complications of radiation treatment include xerostomia, skin changes, carotid artery [211] stenosis, speech and swallowing impairment, osteoradionecrosis (ORN) of the facial bones, subcutaneous fibrosis, as well as significant dental problems [212-214]. The extent of radiation therapy has a significant influence on development of complications, and as such, many studies have looked into the value of extensive radiotherapy with the possibility of decreasing exposure without compromising treatment success rates.

In a study by Spaulding et al [215] they showed a 95% 3-year locoregional control rate with bilateral whole neck irradiation in early oral tongue cancer with an N0 neck, and when no radiation, partial bilateral, or only ipsilateral radiation was employed, only a 38% control was achieved [215]. However in a more recent study, excellent disease control (92% over 2 years) was noted by irradiating only ipsilateral levels I-IV and contralateral levels I and II in the irradiated field, sparing the patient bilateral whole neck irradiation [216]. Other studies have also found similarly that ipsilateral irradiation results in uncompromised locoregional disease control without the resulting morbidity and affect on quality of life from permanent xerostomia from bilateral irradiation [217].

In recent years, the use of Intensity-Modulated Radiation Therapy (IMRT) has been studied both looking at its efficacy in relation to conventional radiotherapy as well as the potential for decreased post-irradiation complication rates. In a retrospective analysis of 145 patients, it was found that there was no significant difference in development of ORN with IMRT as compared to conventional radiation treatment, with 11% of patients in the conventional group developing ORN versus 10.2% in the IMRT group [218]. On the other hand, Duarte et al showed that IMRT was not only superior as far as decreasing the rate of ORN (10.1% vs 0%), but also showed decreased rates of xerostomia (46.5% vs 16.9%), mucositis (46.5% vs 16.9%), periodontal disease (18.6% vs 27.3%), and radiation caries (15.2% vs 20.3%), although the latter was not statistically significant [219]. Several other studies have also noted a decrease in complication rates when comparing the two radiation techniques, with IMRT showing improved quality of life data [220-222].

Cancer as we know is a genetic disorder, thus the ultimate success of any treatment will at least be partly dependent on the genetic makeup and behavior of the disease process. As such, the success or failure of radiation therapy hinges on the radiosensitivity of the cell lines within the tumor. It has been seen in several genetic studies that certain OSCCs have exhibited cell lines that are radiosensitive, owing to overexpression of genes involved in anti-apoptosis and cell proliferation, in particular genes such as ID1, ID3, FGFR3, PEG10, ICAM2 and MMP13, which may contribute to radio-resistance that would significantly decrease effectiveness of radiation treatment among oral SCCs [223,224]. Once these genes have been definitively identified, the potential exists to use them as radio therapeutic molecular markers for targeted radiation therapy in the future, thus possibly dramatically increasing the effectiveness of treatment.

Systemic chemotherapy has been employed in treatment of advanced and metastatic cancer. However its use in cases of early oral cancer with a clinically negative neck has not been well established. In these cases, most often systemic therapy is reserved as a postoperative adjuvant measure if adverse features are found on pathological examination of lymph nodes, such as extracapsular spread or perineural invasion, as is commonly considered a platinum-based therapy, such as carboplatin or cisplatin. Patients demonstrating ECS should undergo more aggressive treatment with adjuvant chemotherapy in addition to external and interstitial beam radiation therapy [225,226].

However induction or neoadjuvant chemotherapy as a preoperative modality has been studied by investigators, with the goal of reducing the extent and morbidity of subsequent local and regional therapy, both surgery and radiation, by way of cytoreduction, thus theoretically improving patient outcomes and quality of life. In a study by Licitra et al, a reduction in the extent of surgical intervention was observed, as 52% of patients in the
control arm required segmental mandibulectomy, as compared to only 31% in the chemotherapy arm as a result of preoperative downstaging, without any positive margins detected. This study also found that fewer patients needed to undergo postoperative radiation therapy (33%) as compared to 46% in the control arm.

However did not find any increase in overall survival. This result was also seen in a more recent large meta-analysis by Pignon et al. [227] finding that induction chemotherapy has no statistically significant increase in overall survival [227], but found that it decreased the rates of distant metastasis, possibly because higher doses delivered in typical induction regimens may be more effective at decreasing later distant metastases than chemotherapy given at lower doses concurrent to postoperative radiotherapy. This study also concluded that the concomitant use of chemotherapy with loco-regional treatment modalities had a 5% increase in overall survival and lower rates of loco-regional failure [228,229].

The use of systemic chemotherapy is most often employed in locally advanced cancers, however, it has also been shown that when used in earlier staged lesions, tumour response has been better, specifically in T1 and T2 tumors [230]. Neoadjuvant combination of radio chemotherapy, RADPLAT, followed by surgery has also been established in several head and neck centres, and has resulted promising overall and disease-free survival rates with tolerable adverse effects [231,233]. In addition, concurrent chemotherapy as a radiosensitizer is known to increase tumor control [234,235]. Despite some encouraging recent data, induction and concomitant chemotherapy has not gained widespread use as of yet, and will undoubtedly continue to be studied.

“Wait-and-See”

Elective therapy of the neck carries with it inherent complications and morbidities. In view of this, many head and neck centers have adopted a “wait-and-see” policy in management of the neck in cases of early oral cancer with a cN0 neck, particularly in those cases where the risk of neck involvement is deemed less than 20%, with the goal of avoiding overtreatment of patients and only employing therapeutic measures only if nodal involvement presents. Close follow-up is employed with periodic head and neck examination via palpation and ultrasound-guided FNAC. In some institutions, additional use of lymphoscintigraphy for identification of sentinel nodes is used on follow-up, where SNs are identified and aspirated under ultrasound guidance to decrease the rate of false negatives [236].

Despite this, several studies in the literature have shown distinct overall survival and disease-free survival statistics in the END groups as compared to observation groups. In a retrospective review by Lydiatt et al of 156 patients with T1 and T2 carcinoma of the tongue staged N0, they demonstrated that when elective neck dissection was carried out together with glossectomy, the survival rate was 55% compared with 33% when the neck was observed [237]. Yuen et al reported that the regional failure rate was 9% in the END group compared to 47% in the observation group and, moreover, the 5-year disease-free survival rate was also considerably higher at 86% in the END group and 55% in the patients undergoing observation [238].

Despite this data, more recently some studies have shown that there is no survival advantage to elective neck dissection versus observation [239], and others have shown that the watch and wait methodology showed favorable results in patients with very early T1N0M0 OSCC, with dose follow-up, showing a 100% disease-specific survival over 5 years [240]. In a recent prospective randomized study of patients with early oral tongue carcinoma, Yuen et al found no significant difference in disease-free survival in either group, a finding not previously found in his study two decades earlier.

While some head and neck surgeons feel that the N0 neck can be readily observed and treated when the patient develops N1 metastatic disease, this is not always the case. Although it appears intuitive that the N0 neck will pass through the N1 stage before progressing to N2 or N3 disease, it is not uncommon for patients undergoing the “wait-and-see” protocol to present with N2 and N3 disease despite close surveillance. In a study by Andersen et al. [241], 60% of patients with an initial N0 neck undergoing observation, presented with pathologically N2 disease on follow-up in the form of multiple positive nodes or extracapsular extension (49%), despite aggressive surveillance schedules. Thus in these cases, not only would the patient require more aggressive salvage surgical intervention by way of MRND or RND, but they may also require neoadjuvant or adjuvant Chemoradiation [242].

Moreover, salvage therapy success rates in these situations have been quite poor, at approximately 30% [243,244]. Patient compliance as well as social factors play an important role in “wait and see” management, as noncompliance with a strict surveillance schedule would undoubtedly result in an increase in the failure rate. A study from a high volume cancer center in India found that the compliance of head and neck cancer patients for treatment was only 56%, which is, needless to say, a concerning statistic [245]. Therefore, high rates of occult metastases in the untreated neck, disease presenting in advanced stages after observation, poor salvage rates for failures at the level of the neck, and patient compliance issues have prompted many investigators to continue to propose elective treatment of the N0 neck as opposed to the “wait and see” with therapeutic treatment of the neck when nodal metastasis presents [246-249].

Future Advances

Accurate diagnosis and management of the neck in oral SCC remains suboptimal despite advances in imaging technologies and surgical therapy, as a reliable predictor of cervical metastasis still eludes us. Current research is investigating the role of...
gene expression profiling of tumor biopsies in order to identify molecular markers that would help determine the propensity of lymphatic spread to the neck of a particular lesion, thereby offering a patient-specific evaluation of disease behavior, thus allowing clinicians to specifically tailor a treatment regimen to each patient, rather than relying on general treatment algorithms (Table 2) [250-258].

| Molecular Marker          | Description                                                                 |
|--------------------------|-----------------------------------------------------------------------------|
| GIRK I                   | Overexpressed in metastatic breast cancer                                   |
| Vacular ATP synthase subunit C | Increased levels in metastatic pancreatic cancer                           |
| Cyclin D1                | Overexpressed in 68% of OSCC with lymphatic spread                         |
| MMP-9                    | Increased metastasis of H&N SCC                                             |
| uPA                      | Increased in metastatic breast cancer                                       |
| E-Cadherin               | Decreased levels correlates with metastatic phenotype                       |

Many of these genes have been identified not only in OSCC, but also in aggressive phenotypes of other types of cancers, including breast and pancreatic neoplasms. In a Dutch multicenter study of 101 early (cN0) OSCC, gene expression profiles were assessed by microarray hybridization and achieved a NPV of 89%, allowing for a “wait and see” policy to be instituted for those patients; however, the PPV in this study was only 37%, thus almost two-thirds of patients would undergo unnecessary treatment of the neck if only this was relied upon [259]. In their study, O’Donnell et al were able to locate differences in expression of immune cells in node-positive versus node-negative OSCC, specifically HLA II DO beta and CD64, hypothesizing that differences in the genetic make-up of the host, through immune or stromal cell interaction with the tumor, may be a critical factor in progression from a non-aggressive, non-metastatic phenotype to an aggressive, metastatic one [260].

Unfortunately, due to the immense heterogeneity of the genetic profile of different tumors, the consistency of the presence or absence of certain molecular markers varies, thus decreasing their reliability. The 7th edition of the American Joint Commission on Cancer (AJCC) Staging for Head and Neck Cancer has been criticized for failing to account for the depth of invasion (DOI) and extranodal spread (ENS), two critical factors with significant prognostic and therapeutic implications. As a result, the 8th edition of the AJCC Staging Manual has now implemented major changes for the tumour (T) and Nodal (N) staging for oral cavity carcinoma including DOI and ENS, respectively [261]. In addition, the HPV status is now incorporated into the new staging system for oropharyngeal carcinoma. These changes will not only eliminate confusion among the clinicians and the general population but also better reflect the prognosis and treatment requirement for each stage. For example, oropharyngeal carcinoma patients with a positive HPV status may qualify for de-escalated radiation therapy based on the future research.

**Conclusion**

The debate over the management of the clinically node-negative neck in oral squamous cell carcinoma is one that has spanned many decades. Unfortunately at present the adequacy of diagnostic and staging modalities is still lacking and requires further investigation. Currently advancements in imaging modalities have provided varying degrees of diagnostic accuracy in the literature, both in the initial stages of disease stratification as well as follow-up imaging during observation periods. Sentinel lymph node biopsy has shown several advantages and has gained popularity in Europe and is beginning to be used more and more in head and neck centres in North America.

Elective surgical management of early OSCC remains the most widespread treatment modality utilized by clinicians, with adjunctive therapies usually reserved for more advanced cases or in the presence of adverse histological or clinical features. The popularity of the “wait and see” methodology has grown over the years, however with the risk of more extensive salvage surgery in the future, without consistent evidence of its clear advantage over elective therapy, and the minimal morbidity offered by selective neck dissection, it remains a secondary treatment consideration.

There is a strong need for randomized control trials to provide level I and II evidence for potential treatment strategies, as currently much of the literature is retrospective in nature. It has also been demonstrated that there are site-specific differences in clinical behaviour within the oral cavity and further extrapolation would be beneficial. Advances in molecular analysis and genetically-guided therapy have shown to potentially have a significant impact in determining clinical behaviour and therefore on the treatment of cancer, and certainly represents the future in the management of this disease.

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