Ultrasound-Guided Needle Biopsy for Diagnosis of Advanced-Stage Malignancies of the Upper Aerodigestive Tract

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Abstract

Objective. Traditionally, direct laryngoscopy confirms stage and tissue diagnosis prior to treatment planning. Patients who are frail or have tenuous airway anatomy may incur risks while undergoing anesthesia. Further, direct laryngoscopy is scheduled after initial examination, introducing diagnosis delay. This study investigates the impact of ultrasound examination with guided needle biopsy compared with traditional operative biopsy.

Study Design. Case series.

Setting. Tertiary head and neck clinic.

Subjects and Methods. The records of patients at the Veterans Affairs Medical Center Memphis and Regional One Health who had supraglottic, oropharyngeal, and hypopharyngeal cancer that was diagnosed by ultrasound needle biopsy were reviewed from 2011 to 2016. Demographics, stage, biopsy results, and treatment were abstracted.

Results. Seventeen patients who underwent ultrasound-guided needle biopsy of the primary site were included. Average age was 63 years old, and 65% of patients were stage T4 (11/17). Needle biopsy yielded malignant cells in 76% (13/17). Eleven patients were included in subsequent analysis because 6 patients underwent needle biopsy only. Fisher exact test showed no difference between the 2 methods (P = .27). Sensitivity was 86% and specificity was 100%. Seven patients had a median potential delay in diagnosis of 10 days.

Conclusions. Ultrasound can be used effectively to obtain a tissue diagnosis, circumventing an operative biopsy. Moreover, ultrasound may provide additional imaging details to support accurate staging. This strategy may prove worthwhile to cut costs and reduce delay to staging, reduce risk for those with contraindications to anesthesia, and increase staging accuracy via enhanced imaging details.

Keywords
ultrasound, guided needle biopsy, squamous cell carcinoma, head and neck cancer

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Traditionally, staging of head and neck squamous cell carcinoma (HNSCC) includes conducting an examination under anesthesia and establishing a tissue diagnosis via direct laryngoscopy (DL) with biopsy. This process requires a trip to the operating room, costing thousands of dollars. Patients who are frail or have tenuous airway anatomy may incur risks while undergoing general anesthesia. Some patients may require awake tracheostomy in order to obtain a biopsy or may suffer from anesthetic complications. In addition, increased duration of time from diagnosis to initiation of treatment has been associated with increased mortality.¹ Time from presentation to tissue diagnosis adds a median of 14 days² to the overall time from presentation to initiation of treatment, which is influenced by choice of biopsy technique.

Prior work has shown that head and neck cancers involving the base of tongue (BOT), larynx, and hypopharynx can be accurately staged by analysis of awake endoscopy and high-resolution imaging studies, provided tissue from the primary or regional site can be obtained.³ Ultrasound (US) imaging has been widely used for thyroid imaging as well

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as in the evaluation of cancer in the head and neck region, most often during initial assessment of suspicious neck masses, suspected lymph node involvement after primary tumor localization, and monitoring for recurrent nodal disease. The accuracy of ultrasonographic detection of nodal metastasis is similar to values seen for computed tomography (CT),\(^4\) which is further increased by combining the results of US and CT\(^5-7\) or by using US-guided fine needle aspiration (FNA).\(^8-11\) There is promise for expanded use of this US-guided tissue sampling in obtaining tissue diagnosis of primary HNSCC, as demonstrated in previous studies.\(^12-15\)

Only a few studies, with small sample sizes, have assessed the ability of US imaging to visually identify and delineate the extent of primary tumors to diagnose, T-stage, and guide management.\(^16-22\) This accuracy has been assessed when compared with or used in conjunction with other techniques including CT, positron emission tomography (PET) scan, CT-PET, flexible endoscopy, examination under anesthesia (EUA)-DL, and excisional biopsy. Our experience demonstrates that the primary sites of supraglottic larynx, BOT, and hypopharynx are easily visualized by US, especially when advanced in size. This study investigates a less costly, potentially less risky, and more expedient diagnostic approach for those patients with select upper aerodigestive (UAD) tract cancer via upfront US imaging and US-guided needle biopsy rather than the traditional EUA-DL with biopsy.

**Methods**

The records of patients at the Veterans Affairs Medical Center (VAMC) Memphis and Regional One Health (ROH) hospitals with suspected supraglottic, oropharyngeal, and hypopharyngeal cancer were reviewed from 2011 to 2016. Patients who received US-guided needle biopsy of their primary tumor were selected. The patient age, gender, ethnicity, site, stage, US results, operative biopsy results, days until DL biopsy from first clinic visit (potential delay in diagnosis since US can be performed at the first clinic visit), and treatment results were abstracted. This information was placed into a deidentified database. Needle biopsy (18 gauge) was compared with operative tissue diagnosis (either DL biopsy results or definitive surgical excision) via Fisher exact test due to the small sample size. Statistics were performed in Microsoft Excel (Redmond, Washington). Institutional review board approval was obtained from the University of Tennessee and the VAMC Memphis.

**Results**

Seventeen patients who underwent US for needle biopsy of a primary tumor were included (Table 1); 6 (38%) underwent only US biopsy due to frailty or airway risk. Their

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**Table 1. Summary of Patients.**

<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Age</th>
<th>Gender</th>
<th>Ethnicity</th>
<th>Site</th>
<th>Stage</th>
<th>US Result</th>
<th>Operative Results</th>
<th>Treatment</th>
<th>Potential Delay (d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60</td>
<td>M</td>
<td>AA</td>
<td>SG</td>
<td>T4N1M0</td>
<td>SCC</td>
<td>None—airway risk</td>
<td>Chemo-XRT</td>
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</tr>
<tr>
<td>2</td>
<td>69</td>
<td>M</td>
<td>AA</td>
<td>SG</td>
<td>T2N2bM0</td>
<td>SCC</td>
<td>None</td>
<td>Chemo-XRT</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>65</td>
<td>M</td>
<td>C</td>
<td>BOT</td>
<td>N/A</td>
<td>Insufficient</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
<td>M</td>
<td>AA</td>
<td>SG</td>
<td>T4N2bM0</td>
<td>SCC</td>
<td>None</td>
<td>Chemo-XRT</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>50</td>
<td>M</td>
<td>AA</td>
<td>BOT</td>
<td>T4N2bM0</td>
<td>SCC</td>
<td>None</td>
<td>Chemo-XRT</td>
<td>N/A</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>M</td>
<td>C</td>
<td>BOT</td>
<td>T3N2bM0</td>
<td>SCC</td>
<td>None</td>
<td>Induction</td>
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</tr>
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<td>7</td>
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<td>M</td>
<td>C</td>
<td>Piriform</td>
<td>T3N2M0</td>
<td>SCC</td>
<td>Positive</td>
<td>Chemo-XRT</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>56</td>
<td>M</td>
<td>C</td>
<td>SG</td>
<td>T4aN0M0</td>
<td>SCC</td>
<td>Positive</td>
<td>TL, BND, TEP</td>
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</tr>
<tr>
<td>9</td>
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<td>M</td>
<td>AA</td>
<td>BOT</td>
<td>T4N2M0</td>
<td>SCC</td>
<td>Positive</td>
<td>Tracheostomy, resection, free flap</td>
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<tr>
<td>10</td>
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<td>M</td>
<td>AA</td>
<td>OP</td>
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<td>Insufficient</td>
<td>None</td>
<td>N/A</td>
</tr>
<tr>
<td>11</td>
<td>66</td>
<td>M</td>
<td>C</td>
<td>SG</td>
<td>T4aN0M0</td>
<td>Insufficient</td>
<td>Positive</td>
<td>TL, BND</td>
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</tr>
<tr>
<td>12</td>
<td>56</td>
<td>M</td>
<td>C</td>
<td>HP</td>
<td>T4aN2aM0</td>
<td>Insufficient</td>
<td>Positive</td>
<td>Died</td>
<td>1</td>
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<tr>
<td>13</td>
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<td>M</td>
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<td>SG</td>
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<td>SCC</td>
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<tr>
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<td>M</td>
<td>C</td>
<td>BOT</td>
<td>T4aN2cMx</td>
<td>SCC</td>
<td>Positive</td>
<td>Chemo-XRT</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>60</td>
<td>M</td>
<td>AA</td>
<td>SG</td>
<td>T4aN2bM0</td>
<td>SCC</td>
<td>Positive</td>
<td>TL, BND, pectoralis major flap, XRT</td>
<td>N/A</td>
</tr>
<tr>
<td>16</td>
<td>58</td>
<td>M</td>
<td>AA</td>
<td>HP</td>
<td>T4aN2cM1</td>
<td>SCC</td>
<td>Positive—awake tracheostomy</td>
<td>Palliative</td>
<td>21</td>
</tr>
<tr>
<td>17</td>
<td>60</td>
<td>F</td>
<td>AA</td>
<td>SG/BOT</td>
<td>T4aN2cM1</td>
<td>SCC</td>
<td>Positive—awake tracheostomy</td>
<td>Palliative</td>
<td>8</td>
</tr>
</tbody>
</table>

**Abbreviations:** AA, African American; BND, bilateral neck dissection; BOT, base of tongue; C, Caucasian; DL, direct laryngoscopy; N/A, not applicable; OP, oropharynx; P, hypopharynx; SCC, squamous cell carcinoma; SG, supraglottic larynx; TL, total laryngectomy; XRT, radiation.
average age was 63 years (±7 years). Ten (59%) were African American and 7 (41%) Caucasian. Of the 17 patients, 2 were not proven to have cancer via biopsy, 4 were staged as T2/3, and 11 were staged as T4. Three patients were staged as N0/1, and 12 were N2a-c. Two patients were found to have multiple lung metastases at diagnosis.

US-obtained needle biopsy yielded malignant cells in 76% of cases (13/17). Overall sensitivity was 86% and specificity was 100%, while positive predictive value (PPV) was 100% and negative predictive value (NPV) was 50%. Eleven of these patients also received operative intervention (either DL or definitive surgical excision). Of these patients, 73% (8/11) were found to have squamous cell carcinoma (SCC) via US-guided needle biopsy. A median 10-day presentation to diagnosis interval (possible delay to DL diagnosis vs US biopsy at first clinic visit) was observed for those who underwent additional DL. Of the 3 patients remaining, 18% (2/11) had a negative or insufficient result by US biopsy who received a tissue diagnosis of HNSCC on DL, and 9% (1/11) had an insufficient result on both US and DL biopsy. Using the Fisher exact test on patients who underwent both US and operation (either by DL or resection), we found no difference between US-obtained and operatively obtained tissue ($P = .27$). Three of these patients required awake tracheostomy to perform DL with biopsy.

The overall nonsurgical treatment group was 11 of 16 (67%). Of the positive operative patients ($n = 10$), 2 went on to primary chemoradiation treatment, 5 patients had surgical excisions including total laryngectomy, and 2 went on to palliative treatment. Our patient with 2 negative biopsies (US needle biopsy and DL with biopsy, Patient 10) did not receive further treatments but agreed to close observation. One patient who was a poor anesthetic candidate had an insufficient needle biopsy and died shortly thereafter (Patient 3).

Six patients did not undergo DL due to underlying comorbidities or airway risk. Five (83%) of these patients had positive US needle biopsies of the primary tumor. Four of them underwent subsequent primary chemoradiation therapy, and 1 had induction chemotherapy followed by resection. The remaining patient (insufficient per US-guided needle biopsy) received no subsequent treatments.

Overall, there were no complications secondary to US-guided needle biopsy. Comparison of high-resolution CT imaging and US imaging demonstrated excellent parity in patients with hypopharynx (Figure 1), BOT (Figure 2), and supraglottic larynx (Figures 3 and 4) sites of disease. Select indicators of more advanced tumor stage were readily visualized on US images, such as involvement of strap muscles (Figure 1), invasion of extrinsic tongue muscles (Figure 2), and invasion of the thyroid cartilage (Figure 4).

Discussion

The gold standard for diagnosis of HNSCC is direct visualization with biopsy during DL. This provides a tissue diagnosis, tumor visualization for staging and surgical consideration, and an opportunity to obtain a more extensive excisional biopsy for uncertain lesions. DL requires an additional trip to the operating room prior to definitive treatment, which is associated with anesthesia risks, procedure risks (including risk of requiring tracheostomy, which may preclude opportunity for surgical biopsy), cost, and potential delay in treatment. The package time between presentation and treatment of advanced-stage HNSCC should proceed as quickly as possible to avoid risk of disease advancement and subsequent poorer outcomes. When comparing risk of progression, same day US-guided

![Figure 1. Hypopharynx tumor, patient 12. (A) Axial computed tomography (CT). (B) Enhanced axial CT showing tumor (blue) extending to strap muscle (pink). (C) Sagittal 10-MHz ultrasound (US). (D) Enhanced US showing tumor (blue) involving strap muscle (pink).](image1)

![Figure 2. Base of tongue, patient 14. (A) Coronal computed tomography (CT). (B) CT showing tumor (blue) approaching mylohyoid (pink). (C) Axial 10-MHz ultrasound (US). (D) US showing left geniohyoid muscle (LGH) effacement; note detail on US vs CT.](image2)
biopsy can eliminate a median 14-day delay in treatment associated with DL. Our study found a similar 10-day median delay.

Point of care US provides an opportunity to obtain an immediate low-cost, well-tolerated, real-time imaging examination while simultaneously facilitating low-risk biopsy, altering management decisions during the initial office visit. Combining US imaging and high-resolution CT scan (with or without PET imaging) can give accurate details regarding the extent of further structural involvement and may prove to be adequate for staging purposes. US offers unique information, such as ability to assess laryngeal mobility, having a sensitivity and specificity of detecting hemilarynx fixation at 77% and 100%, respectively.19 US may be superior for visualizing some staging parameters such as extralaryngeal spread including cartilage involvement (Figure 5) and extrinsic tongue muscle involvement, but generally it appears best used in combination with CT-PET, as each modality contributes unique information. Additionally, DL may not be required for anatomic analysis or may be replaced with awake, office-based flexible laryngoscopy. In cases where an accurate US-guided biopsy is obtained, extent is often clearly delineated by imaging, and mucosal surface is viewed in office via laryngoscopy, there may be no additional benefit from operative DL. This approach can especially benefit those patients at highest risk for complications of anesthesia.

Within the past few years, US guidance has been used for obtaining tissue from primary HNSCC tumors involving the BOT, larynx, and hypopharynx. Three studies have evaluated US-guided BOT tissue sampling with good preliminary results although small sample sizes. Our study correlates with the 100% accuracy for identifying and diagnosing BOT cancers.3,14,23 The reported sensitivity for detecting hypopharynx and larynx tumors ranges from 92% to 100% and was 86% in our study. There is a very high

![Figure 3](image3.png)

**Figure 3.** Supraglottic larynx, patient 4. (A) Axial computed tomography (CT). (B) Axial CT at level of thyrohyoid membrane showing tumor (blue). (C) Axial 10-mHz ultrasound (US). (D) US showing tumor (blue), hyperechoic signal posterior to tumor consistent with secretions.

![Figure 4](image4.png)

**Figure 4.** Hypopharynx-larynx, patient 16. (A) Axial computed tomography (CT). (B) Axial CT showing tumor (blue) completely through thyroid cartilage. (C) Axial 10-mHz ultrasound (US). (D) US showing tumor (blue) invading completely through thyroid cartilage.
specificity and PPV for this tumor type, as our study correlated with the literature as 100%.13,24-27

Future management options should also be considered, as many patients with advanced malignancies undergo primary treatment via chemoradiation due to poor surgical candidacy, patient preference, or site amenability to nonsurgical management. Chemoradiation is especially useful for advanced-stage UAD malignancies where long-term speech and swallowing function could be preserved. Further, this subgroup of cancer sites (oropharynx, hypopharynx, and supraglottis) often presents at a higher local stage than other sites, making these tumors more amenable to US evaluation. If a patient is likely to undergo chemoradiation as primary intervention, this further solidifies the decision to forego a trip to the operating room under general anesthesia. In our study, only 31% of patient with positive biopsies went on to surgical intervention.

No major complications were reported in any of the studies analyzed herein using US-guided tissue sampling of primary HNSCC tumors.13,14,23-26 It has been suggested that needle-tract seeding is a potential complication of this technique, reported at less than 1% for FNA.28 Additional diagnostic procedures that may circumvent a trip to the operating room are also available. Awake, in-office flexible fiberoptic biopsy can be difficult to tolerate by some patients, is more cost-effective than a trip to the operating room, but is diagnostic only about two-thirds of the time.29-31 Core needle biopsy yields similar results to FNA and has been proposed as a second-line diagnostic method if multiple FNAs have been negative.11,32 This method may be most useful for deep neck lesions with CT guidance.33 These methods were not assessed. Last, US is user dependent. This imaging modality has great potential, but a learning curve is associated with its use. Although the Fisher test showed statistically insignificant differences, this small sample size may not show that US is as effective as direct laryngoscopy in assessing these lesions with need for additional comparison, especially those at high risk for general anesthesia.

**Conclusion**

Ultrasound-guided needle biopsy can be used effectively to obtain a tissue diagnosis of advanced-stage UAD tract malignancies. As part of the head and neck cancer surgeon’s armamentarium, US offers unique benefits, simultaneously giving staging information in real-time and providing ease of accessibility for biopsy. Given the advanced stage at presentation of these tumors and the use of chemoradiation as primary treatment in many cases, this method may obviate the need for operative biopsy.

**Author Contributions**

Aaron Smith, conception and design, acquisition, analysis and interpretation of data, physically performing the biopsies, drafting the work, revising the work, final approval of work, accountable for all aspects of the work; Anthony Grady, design of work, drafting work, revising work, final approval, accountable for all aspects of work; Francisco Vieira, acquisition, analysis, and interpretation
of data, physically performing the biopsies, revising work, final approval, accountable for all aspects of work; Merry Sebелиk, conception and design, acquisition of data, physically performing the biopsies analysis and interpretation, revising the work, final approval of work, accountable for all aspects of the work.

**Disclosures**

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