Sonographic Examination of the Neck after Definitive Radiotherapy for Node-Positive Oropharyngeal Cancer


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BACKGROUND AND PURPOSE: Radiographic determination of viable disease in cervical adenopathy following RT for head and neck cancer can be challenging. The purpose of this study was to evaluate the utility of US, with or without FNA, in regard to the postradiotherapy effects on documented metastatic adenopathy in patients with oropharyngeal cancer.

MATERIALS AND METHODS: This study included 133 patients with node-positive oropharyngeal cancer who were irradiated from 1998 to 2004. Sonographic evaluation was performed within 6 months of completion of radiation. Posttreatment US results were compared with pretreatment CT images and were recorded as the following: progression, suspicious, indeterminate, posttreatment change, or regression (positive) versus nonsuspicious or benign (negative). FNAC was classified as nondiagnostic, negative, indeterminate, or positive. Results of US and US-guided FNAC were correlated with findings at neck dissection and disease outcome.

RESULTS: Of 203 sonographic examinations, 90% were technically feasible and yielded a nonequivocal imaging diagnosis. Of 87 US-guided FNAs, 71% yielded a nonequivocal tissue diagnosis. The PPV and NPV of initial posttreatment US were 11% and 97%. Sensitivity and specificity were 92% and 28%. The PPV and NPV of US-guided FNA were 33% and 95%, and the sensitivity and specificity were 75% and 74%. On serial sonographic surveillance, of 33 patients with nonsuspicious findings, only 1 (3%) had neck recurrence. Of 22 patients with questionable findings on CT and negative findings on US, none had a neck recurrence.

CONCLUSIONS: In experienced hands, serial US is an inexpensive noninvasive reassuring follow-up strategy after definitive head and neck RT, even when CT findings are equivocal.

ABBREVIATIONS: FNA = fine-needle aspiration; FNAC = fine-needle aspiration cytology; late recur = late recurrence, >6 months later; NOS = not otherwise specified; NPV = negative predictive value; MDACC = M.D. Anderson Cancer Center; PET = positron-emission tomography; PPV = positive predictive value; RT = radiation therapy; US = ultrasonography
determine the degree and quality of the diagnostic contributions of US and US-guided FNAC specifically for node-positive oropharyngeal cancers treated with definitive RT.

Materials and Methods

Patients
Medical records were retrospectively reviewed for 1279 patients with oropharyngeal cancer who were treated with definitive RT at MDACC from 1998 to 2004. Among the 1042 patients who had nodal disease at presentation, 679 had no surgery on their necks before radiation or chemoradiation. Of these patients, 133 had at least 1 follow-up US to assist in staging of the neck.

Follow-Up
Patients were seen at approximately 6 weeks following completion of their radiation for their initial restaging. Patients, as described above, are staged on presentation with CT, and patients postradiation are rescanned to assess treatment response. During the years of this study, US was used in selected patients to further evaluate the neck. Two hundred seventy patients had a complete response on CT. Twenty-two (8%) of these patients underwent US to provide additional confidence in the CT interpretation of response. The remaining patients in our cohort had US examinations to assess residual adenopathy to better predict whether the nodal architecture appeared benign or malignant or to use US as a guide for localization of the node for US-guided aspiration purposes. The guidelines for the request of US were based on the treating clinicians’ judgment of a patient’s response and/or CT findings of concern for persistent adenopathy. In frequency, US was used when clinical or radiographic examination demonstrated either new adenopathy or new progression in a lymph node that had initially demonstrated a response.

The median time to US examination after RT completion was 61 days (range, 26–187 days). The median posttreatment follow-up duration was 53 months (range, 9–101 months) (Table 2).

Postradiation US examination was conducted by experienced and specialized members of the diagnostic imaging faculty at MDACC. US examination of the soft tissues of the neck was performed by using a high-frequency linear-array transducer of at least 7 and ≤13 MHz, connected to a high-resolution scanner (Alpha 10; Aplexa, Tokyo, Japan). US examination included a focused evaluation of the region of the lymph nodes in the bilateral jugular territories, superior neck, and parotid glands.

A combination of multidirectional and color duplex US techniques, including gray-scale, color Doppler, and power Doppler imaging, was used as indicated. Pathologic findings were captured with freeze-frame imaging on screens for later review (Figs 1 and 2). Criteria used to guide nodal evaluation were based on the size; shape; echogenicity; an absent, distorted, or displaced central hilum; and/or disorganized intranodal vascularity (Table 3).

The size of examined lymph nodes ranged from 0.6 to 4 cm. On the initial, second, third, and fourth sequential postradiation US examinations, at 6-month intervals, the median size of the largest node measured 2.0, 1.6, 1.7, and 0.8 cm, respectively.

An US-guided FNA was performed when there was concern for residual adenopathy based on the US criteria of a metastatic lymph node. FNA was performed by the operator on the basis of the imaging findings and the clinical judgment of the multidisciplinary oncology team.

FNA was not always performed after suspicious US findings if it was judged unnecessary on the basis of compelling US characteristics. In these cases, FNA was not performed because the surgeon would perform neck dissection independent of the FNA result. Alternatively, if the US examination revealed a benign lymph node, an FNA was often not performed because there was no target identified by US to biopsy.

Following the instillation of approximately 2 mL of local anesthetic agent, aspiration was performed with an 18-ga needle attached to a 20-mL syringe. A single needle insertion was made for each patient. The needle tip was placed within the node of concern, after which aspiration was performed. Aspiration consisted of:

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**Table 1: Patient and tumor characteristics**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>112</td>
</tr>
<tr>
<td>Female</td>
<td>21</td>
</tr>
<tr>
<td>Age (median)</td>
<td>54</td>
</tr>
<tr>
<td>(range) (yr)</td>
<td>(30–82)</td>
</tr>
<tr>
<td>Primary Site</td>
<td></td>
</tr>
<tr>
<td>Tonsil</td>
<td>56</td>
</tr>
<tr>
<td>Base of tongue</td>
<td>67</td>
</tr>
<tr>
<td>Pharyngeal wall</td>
<td>3</td>
</tr>
<tr>
<td>Soft palate</td>
<td>4</td>
</tr>
<tr>
<td>Oralopharynx NOS</td>
<td>3</td>
</tr>
<tr>
<td>Clinical T Stage</td>
<td></td>
</tr>
<tr>
<td>cT1</td>
<td>36</td>
</tr>
<tr>
<td>cT2</td>
<td>47</td>
</tr>
<tr>
<td>cT3</td>
<td>24</td>
</tr>
<tr>
<td>cT4</td>
<td>16</td>
</tr>
<tr>
<td>NOS</td>
<td>9</td>
</tr>
<tr>
<td>Clinical N Stage</td>
<td></td>
</tr>
<tr>
<td>N1</td>
<td>16</td>
</tr>
<tr>
<td>N2a</td>
<td>23</td>
</tr>
<tr>
<td>N2b</td>
<td>52</td>
</tr>
<tr>
<td>N2c</td>
<td>22</td>
</tr>
<tr>
<td>N3</td>
<td>17</td>
</tr>
<tr>
<td>NOS</td>
<td>3</td>
</tr>
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</table>

**Table 2: Treatment and follow-up characteristics**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technique</td>
<td></td>
</tr>
<tr>
<td>3D conformal</td>
<td>72</td>
</tr>
<tr>
<td>Intensity-modulated</td>
<td>54</td>
</tr>
<tr>
<td>Ipsilateral only</td>
<td>3</td>
</tr>
<tr>
<td>NOS</td>
<td>4</td>
</tr>
<tr>
<td>Dose to primary site (Gy) (median) (range)</td>
<td>70 (64–75.6)</td>
</tr>
<tr>
<td>Radiation treatment time (median) (range) (days)</td>
<td>41 (35–61)</td>
</tr>
<tr>
<td>Days to first US (median) (range)</td>
<td>61 (26–187)</td>
</tr>
<tr>
<td>Postradiotherapy follow-up (median) (range) (mo)</td>
<td>53 (9–101)</td>
</tr>
</tbody>
</table>
back-and-forth movements of the needle while maintaining its location within the node and simultaneously applying suction by pulling on the plunger of the attached syringe. Aspirated material was placed onto glass slides and fixed in modified Carnoy solution. Slides were then stained with the Papanicoaulou method. An immediate assessment for specimen adequacy and preliminary diagnosis was made by an attending cytopathologist who, in turn, informed the radiologist of the results. Insufficient specimens underwent a second aspiration.

### Scoring and Statistical Methods

Results of US studies were abstracted from impressions recorded at the time of the examination. These were classified as the following: progression, suspicious, indeterminate, posttreatment change, or regression (group 1, positive) versus nonsuspicious or benign (group 2, negative). FNAC results were coded as nondiagnostic, negative, indeterminate, or positive. Coterminal clinical impressions, CT findings, pathologic findings of subsequent neck dissection, and disease outcome were also recorded and compared with the US interpretation and result of the FNA of the posttreatment targeted lymph node.

Descriptive statistics were performed by using the Statistical Package for the Social Sciences, Version 16.0 (SPSS, Chicago, Illinois).

### Results

#### Feasibility of US and FNA in the Irradiated Neck

A total of 203 neck US examinations were performed. One hundred thirty-three patients had initial US at 3- to 6-month intervals; 52 patients underwent a second US; and 14, a third US. One patient had a fourth and fifth US, and 1 patient had 2 US examinations after neck dissection. Only 1 examination (0.5%) could not be completed due to technical inability to assess the location of interest. Twenty examinations yielded visual results that were deemed indeterminate by the operator (10%), while the remaining examinations resulted in a more precise level of diagnostic certainty.

A total of 87 postradiotherapy FNA procedures were performed. Among these attempts, 2 failed to obtain a specimen, 16 were nondiagnostic, and 7 were deemed indeterminate (including the inability to exclude metastasis or finding atypical cells that could otherwise not be qualified). The remaining 62 (71%) procedures yielded a positive or negative diagnosis.

#### Predictive Value of Postradiation US

Of 132 patients who underwent and completed an initial postradiation US, 97 had examination findings that were considered positive (Fig 3). Thirty-two (33%) underwent neck dissections, and 9 had specimens positive for recurrence. Two of the remaining 65 patients who did not undergo immediate neck dissections subsequently had disease recur in their necks.

Thirty-five patients had an initial US interpreted as nonsuspicious. One patient had an immediate neck dissection, the findings of which were negative. Another patient had initial US with negative findings but, several months later, due to continuing clinical suspicion, underwent a neck dissection that was positive for recurrence.

Fifty-two patients continued to have subsequent follow-up US (0.6–81.2 months following their initial US) for a total of 67 examinations. Thirty-four findings were positive, and 6
patients went on to have either neck recurrence or positive disease at neck dissection. Findings of 33 tests were negative, and only 1 patient from this group (who had discordant results on serial examination) went on to develop a neck recurrence.

The PPVs and NPVs of initial posttreatment US in our patients were 11% and 97%, respectively. The sensitivity and specificity were 92% and 28%, respectively.

**Predictive Value of US Combined with FNAC**

Among the 131 US examinations with positive findings, FNAC studies followed in 79. Findings of 19 FNAC specimens (25%) in 18 patients were read as unequivocally positive. Seventeen patients had neck dissections, of which 5 had specimens positive for recurrence. One patient eventually had clinical evidence of disease in the neck but also had primary site disease, so salvage neck dissection was not performed.

FNAC was interpreted as nondiagnostic or indeterminate in 21 patients and failed to obtain specimens in 2 patients. Among these 23 patients, 7 had neck dissections, all of which had negative findings, and none of these patients had a recurrence in their necks.

FNAC findings were read as unequivocally negative in 37 patients. No patient in this group underwent immediate dissection, but on subsequent evaluations, 4 patients had clinical findings and/or imaging that was suspicious for disease and eventually underwent neck dissections. Two patients had negative findings on dissections, while 2 had all negative nodes but cancer was identified within muscle, 1 of these in a distant area than had been examined on US.

PPV and NPV values of FNA cytopathology in our patients with positive findings on US were 33% and 95%, respectively. The sensitivity and specificity were 75% and 74%, respectively.

In the 35 patients with initial US findings considered negative, 3 patients (9%) underwent aspiration. Findings of 2 of these were negative, and 1 aspiration fortuitously found a new thyroid cancer in the thyroid gland. Among the 29 patients with 33 follow-up US findings considered negative, 2 patients underwent FNAC. Findings of 1 were considered suspicious, and that patient went on to develop neck recurrence.

**Comparison of CT and US Findings**

One hundred twenty patients had a CT scan at the time of the first US. The single patient who could not be assessed by US due to inaccessibility of the location of interest did undergo a CT scan, the findings of which were considered positive.

Eighty-two patients had a CT demonstrating residual adenopathy at the time of positive US findings, and 57 of them underwent FNAC. Fourteen had positive findings on cytopathology, of whom 13 underwent neck dissections and 3 had neck disease at neck dissection. Therefore, 3 of 14 (21%) patients with positive findings on CT, US, and FNAC had positive findings on neck dissections. Four patients had an indeterminate cytopathology, and 3 underwent neck dissections; findings of all 3 dissections were negative, and all 4 patients were controlled in the neck. In 12 patients, there was failure to obtain a specimen or the specimen was nondiagnostic, resulting in 3 negative findings on neck dissections; all 12 patients had disease controlled in the neck. Twenty-seven patients had negative findings on FNAC, resulting in 2 negative findings on neck dissections and 1 patient who had subsequent CT-identified neck recurrence 15 months later in a different area. Therefore, of the 43 patients with positive findings on CT and US but nonpositive or equivocal FNAC findings, 1 (2%) patient had disease recur in the neck.

Of the 25 patients with positive findings on US and CT who did not have FNA, 5 went to immediate neck dissections due to a high level of clinical suspicion, of which 4 were positive for recurrence. Another patient underwent subsequent US with findings deemed suspicious and FNAC confirming neck recurrence, and another refused further work-up or surgery but experienced recurrence in the primary site and then the neck.

Ten patients had negative initial findings on US and CT; 1 of these patients had subsequent positive findings on US, resulting in positive findings on neck dissection.

Twenty-eight patients had discordance between their initial US and CT. Five had negative findings on CT but suspicious findings on US; all remained free of neck disease. Another patient had suspicious findings on CT with an inability to assess the neck by US; this patient experienced recurrence in
the neck. Two patients had suspicious CT findings, but their US findings were benign; neither experienced neck recurrence. Twenty patients had indeterminate, posttreatment, or regressing nodes on CT but entirely negative findings on US, among which there were 3 negative findings on FNAC and 1 cytopathology read as atypical. One of these patients had negative findings on neck dissection, and no patient had a recurrence in the neck. Therefore, even in the face of suspicious or questionable CT findings, there was a very high NPV (100%) of benign findings on US.

Discussion
Management of the neck after RT continues to be a controversial issue, plagued by the dilemmas of postradiation diagnostic uncertainty versus the appeal of prompt neck dissection to address a potential regional failure. Historically, some institutions have advocated a planned neck dissection for all patients with evidence of stage N2 or N3 adenopathy at presentation due to improved regional disease control rates seen with the addition of neck dissection after RT. We and others have, in the absence of clinically or radiographically evident disease, advocated close monitoring of the neck, even for those initially staged as N2 or N3.

The criteria for proceeding with neck dissection in the case of a partial clinical or radiographic response are not well-established. CT and MR imaging often yield equivocal findings based on size criteria, though some standards for radiographic evaluation of the neck are starting to emerge. PET has recently been advocated as the technique of choice to determine if neck dissection is necessary postradiation, but this technique has not yet been validated. PET is hampered by the high rates of false positivity in the first few months after RT and the concern for false negativity in very small tumor residuals. A recent prospective study from our institution suggested that PET-CT did not offer a significant advantage over contrast-enhanced CT in determining the need for neck dissection postradiation.

Sonography with or without FNAC is an underappreciated means of imaging for the presence of neck nodal disease. US examination of the neck offers some obvious practical advantages, including a lack of ionizing radiation exposure, relative portability, low cost in comparison with other types of imaging, the ability to adapt dynamically to a hands-on exploration of unusual or unexpected patient anatomy or technically accessible suspicious findings, and the ability to get an immediate answer. Some have argued that US can be more effectively performed by clinicians who have the advantage of correlating the imaging with a patient’s known history. Finally, US has the unique advantage of real-time pathologic correlation via US-guided FNAC, which can be instantly analyzed and, if necessary, repeated and confirmed with multiple passes within the timeframe of a single study.

For reasons of cost and efficiency, US generally has been used more liberally in Europe than in the United States and has been proposed as a follow-up strategy for the neck in some international forums. Specifically in the postradiation setting, one older study established that the effects of preoperative irradiation could be identified by using morphologic changes visualized on US. A recent study from the Netherlands evaluated 61 patients with advanced-stage head and neck cancer treated with concurrent chemoradiation showing a sensitivity of 80% and a specificity of 42% for postradiotherapy US-guided FNAC, with a yield of 43% of the salvage neck dissections showing positivity for pathologic evidence of disease. A study from Singapore found a higher PPV and NPV for US over CT in the evaluation of recurrent nodal adenopathy from nasopharyngeal cancer.

However, legitimate concerns have been raised about performance of US of the neck after RT as an inaccurate and overly formidable technical undertaking. One common belief is that fibrosis in the neck limits examination and makes FNAC samples overly difficult to obtain, and another is that either due to sampling error or idiosyncratically responding nodes at varying stages of posttreatment viability, reliable results are unlikely. Results obtained from US-guided FNAC are considered highly dependent on operator experience, and in particular, obtaining and analyzing viable FNA from an irradiated tumor mass requires a level of radiologic and pathologic expertise that may not be widely available.

Our study provides some evidence to address these beliefs. Our findings indicate that in experienced hands, US was feasible in all except 1 patient tested. The NPV of a nonsuspicious posttreatment US is 97% (Table 4). Therefore, a posttreatment US may contribute valuable additional reassurance in making a decision to delay neck dissection. In particular, US or serial US may be helpful during the early 3-month window when the interpretation of traditional diagnostic or functional imaging results may be hampered by resolving tumor, edema, and other post-RT effects. The patients sent for US in this study were those who presented with node-positive disease initially and who were selected by clinicians for US referral on the basis of physical findings or imaging characteristics obtained during serial examinations in the immediate postradiation period. Therefore, in the setting of clinical suspicion for residual disease remaining after RT, US is a noninvasive inexpensive form of reassurance with a high NPV.

FNAC was also feasible with US guidance. However, 29% of the aspirates could not provide diagnostic information, perhaps related to radiation of the lymph node. In the presence of positive findings on US though, the NPV was 95%. Thus, either a negative finding on US or a positive finding on US with a negative finding on FNAC was a reliable indicator that avoidance of neck dissection was safe (Table 4).

The PPV and specificity of US were relatively poor (Table 4). The addition of FNAC seemed to contribute minimally in improving the positive yield of a postradiation US but, in some cases, may have been viewed by our clinicians as irrelevant in the face of high clinical suspicion and suspicious US findings. These opinions may lend some credence to the fact that the visible characteristics of US examination in the hands of an experienced operator may be more valuable in practical clinical terms than a needle aspiration after RT, when sampling error and difficulty of interpretation due to treatment effect make the cytopathologic interpretation more unreliable than usual.

Table 4: Comparison of assessment modalities

<table>
<thead>
<tr>
<th></th>
<th>PPV (%)</th>
<th>NPV (%)</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>11</td>
<td>97</td>
<td>92</td>
<td>28</td>
</tr>
<tr>
<td>US-FNA</td>
<td>33</td>
<td>95</td>
<td>75</td>
<td>74</td>
</tr>
</tbody>
</table>
There are serious barriers to advocating US as a routine surveillance study in patients with head and neck radiation. First, widespread use of US in the head and neck is limited by the specialized training and clinical experience needed to develop a successful US program. Second, proper US interpretation requires an alert and integrated team approach involving the radiation oncologist, sonographer, surgeon, and pathologist; this idealized multimodality decision-making process may not be available at all centers. Results must be evaluated in the context of the timing of the examination, the patient’s overall clinical response, and the judgment of the treating clinicians about the degree of nodal response and the likelihood of residual or recurrent disease.

In addition, PET has emerged as a widely available technique for posttreatment evaluation of the head and neck, and many are using PET as the standard examination for the post-RT neck. Similar to US, the NPV is exceptionally high. However, PET also has its pitfalls, particularly in producing false-positive results at the primary site or in the neck.

Conclusions
US, used in the proper clinical context, offers a noninvasive, anatomically adaptable, and reassuring technique of postradiotherapy neck assessment. A negative finding or a questionable finding on examinations accompanied by a negative finding on a cytologic specimen can reassure the clinician that a neck dissection can be avoided.

References