ADVANCED SQUAMOUS CELL CARCINOMA OF THE OROPHARYNX: EFFICACY OF POSITRON EMISSION TOMOGRAPHY AND COMPUTED TOMOGRAPHY FOR DETERMINING PRIMARY TUMOR RESPONSE DURING INDUCTION CHEMOTHERAPY

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Abstract: Background. To evaluate the efficacy of fluoro-18-fluorodeoxyglucose emission tomography (FDG-PET) and CT versus endoscopy with biopsy under general anesthesia for estimating tumor volume reduction among patients treated with induction chemotherapy for advanced squamous cell carcinoma (SCC) of the oropharynx.

Methods. Twelve patients with oropharyngeal SCC nested in a phase II, induction chemoradiation, organ preservation trial (University of Michigan Cancer Center 9921) underwent tumor volume reduction estimation as assessed by FDG-PET, CT, and endoscopy with biopsy.

Results. In 9 of 12 patients, FDG-PET, CT, and endoscopy demonstrated agreement in estimation of tumor reduction. Two patients had discordant results, whereas 1 patient was inadequately evaluated with FDG-PET. The kappa value for PET versus endoscopy was 0.62, which is categorized as substantial agreement. The kappa value for CT versus endoscopy was 0.40, which is categorized as fair agreement.

Conclusion. FDG-PET may be as efficacious as endoscopy with biopsy under general anesthesia for estimating tumor volume reduction with induction chemotherapy.

Keywords: oropharyngeal neoplasms; emission-computed tomography; antineoplastic combined chemotherapy protocols; squamous cell carcinoma; fluorodeoxyglucose-18

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Functional imaging is a developing technology that will facilitate the assessment of tumor response during the course of treatment. Assessment of response during treatment will provide head and neck oncologists the opportunity to modify treatment as needed to maximize tumor response. Such a treatment approach could facilitate escalation, deescalation, alteration, addition, or subtraction of one or several treatment modalities depending on the observed response to treatment. Critical to the development of dynamic treatment approaches will be the validation of diagnostic modalities used to assess tumor response. Advances in imaging, including perfusion CT scan, diffusion MRI and positron emission tomography (PET) scan, have made it possible to assess functional aspects of tumor physiology. Functional radiologic assessment should prove valuable for modulating therapy during treatment, which could facilitate treatment regimens tailored to the physiology of the tumor.1,2

The University of Michigan has been a center for the development of induction chemotherapy for treatment selection prior to definitive chemoradiation therapy or surgery for advanced (stage III–IV) squamous cell carcinoma (SCC) of the head and neck. This approach uses induction chemotherapy to assess the chemosensitivity of tumors in the hypopharynx and larynx are chemosensitive.3,4 Patients with the chemosensitive tumors would undergo concomitant chemoradiation therapy. This approach is called targeted “organ preservation” as it seeks to preserve (rather than surgically remove) the organs that are involved with cancer in patients with favorable tumor biology. The induction phase of the organ preservation approach in this study involves 1 cycle of chemotherapy. If the primary tumor responds (reduces in size) by at least 50%, patients receive concomitant chemotherapy. If tumors are not responsive to 1 cycle of chemotherapy, patients receive primary surgery with postoperative radiation. At many other institutions, primary concurrent chemoradiation is used for similar patients and surgery is held in reserve for persistent or recurrent disease. Delays in identifying such nonresponsive patients could compromise survival rates.

With the increasing sophistication of chemoradiation trials, we chose to evaluate functional imaging in a rigorous fashion to assess its performance in comparison to the gold standard physical exam. The limitation of physical exam is the frequent requirement of endoscopic procedures under general anesthesia to evaluate tumor volume. In addition to the associated risks of placing a patient under general anesthesia, these procedures are quite costly and rely on visual estimation of tumor response. Therefore, the main focus of this investigation was to evaluate alternative, noninvasive diagnostic modalities as quantitative and/or functional measures for estimating tumor reduction. It is important to emphasize that this is a study of tumor response, not tumor staging. Endoscopy is a critical part of the initial assessment of patients with oropharyngeal SCC. Our hypothesis was that fluorine-18-fluorodeoxyglucose (FDG)-PET and/or CT scan would be equivalent to endoscopy with biopsy under general anesthesia in estimating tumor volume reduction among patients receiving induction chemotherapy for advanced SCC of the head and neck.

PATIENTS AND METHODS

Study Design. We conducted a prospective, phase II, clinical trial to evaluate the efficacy of 2 diagnostic tests (FDG-PET scan and CT scan) compared with the gold standard (endoscopy with biopsy under general anesthesia) for estimation of tumor reduction. This study, University of Michigan Cancer Center (UMCC) 0029, was nested in a prospective phase II organ preservation trial (UMCC 9921) for patients with previously untreated SCC of the oral cavity or oropharynx.5,6 Patients were eligible for UMCC 9921 participation if they had previously untreated, pathologically confirmed, resectable, stage III or IV SCC of the oral cavity or oropharynx, a Karnofsky performance score of ≥60, and adequate pretreatment blood chemistry studies to undergo chemotherapy. Patients received a single course of induction chemotherapy (either 100 mg/m² cisplatin or carboplatin) on day 1 followed by a 24-hour continuous infusion of 1000 mg/m² 5-flourouracil for 5 days. If the patients demonstrated a 50% or greater reduction of the primary tumor volume on surgical endoscopy 3 weeks after infusion, then they completed the chemoradiation regimen, which consisted of cisplatin or carboplatin on days 1, 22, and 43 with concomitant radiotherapy administered at 2 gray (Gy) per fraction, once daily, 5 days per week for a total of 70 Gy, followed by 2 cycles of adjuvant chemotherapy (paclitaxel)
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initiated at 8 weeks after completion of radiation.5,6 If the patients had less than a 50% response of their primary tumor to induction chemotherapy, then they were deemed “nonresponders” and subsequently underwent surgery with postoperative radiation. Any patient who was initially seen with regional metastases greater than 3 cm underwent a planned neck dissection 8 to 12 weeks following completion of chemoradiation therapy. All patients were prospectively followed for a minimum of 4 years for overall and disease-free survival.

Upon entry into this nested protocol, patients received pretreatment evaluation, which included a PET scan and CT scan performed 1 day prior to diagnostic endoscopy with biopsy under general anesthesia. Patients then received a single course of induction chemotherapy (cisplatin or carboplatin and 5-fluorouracil). Three weeks after induction therapy, patients underwent a second set of PET and CT scans performed 1 day prior to a second endoscopy with biopsy under general anesthesia, which was used to determine the degree of tumor reduction (Figure 1). The scans were performed with the patients wearing the facemask used for radiation therapy to improve the consistency of head position for comparison of the first and second scans.

Endoscopy and Biopsy Under General Anesthesia. Each direct laryngoscopy was performed by a surgeon (DBC, TNT) from the University of Michigan, Department of Otolaryngology. During the first endoscopy, primary tumor dimensions (measured in centimeters) were performed through direct visualization and palpation of the tumor. The margin of the primary tumor was also tattooed with India ink to facilitate subsequent measurements. During the second endoscopy, tumor dimensions were measured in a similar fashion. Primary tumor reduction was also estimated by the surgeon, and the percent of the residual primary tumor was estimated relative to the original tattoo markings on a scale of 0% to 100%. Presence or absence of primary tumor was determined by biopsy performed at the time of each endoscopy, with repeat biopsies consisting of tissue sampled from within and at the periphery of the original tattoo ring.

The primary tumor reduction estimates and biopsies were compared with the primary tumor reduction estimates determined by the values obtained from the PET scan and the volumetric estimates of the CT scan.

CT Scan. CT scans were performed on a multidetector scanner (Lightspeed Ultra; General Elec-

tric Medical Systems, Milwaukee, WI). First, a noncontrast CT scan of the primary site was obtained. Intravenous contrast was then administered at 2 mL/s to obtain a routine neck study using 2.5 mm contiguous sections performed from the skull base to the thoracic inlet. A radiologist (SM) then localized the tumor on contrast-enhanced CT by identifying the level at which the tumor’s cross-section was largest, and second, by drawing a freehand outline of a user-defined region of interest to maximally incorporate solid tumor while omitting areas of necrosis and peritumoral hyperemia.2 This was done for each image slice in which there was evidence of primary tumor on the image. The volume was calculated by measuring the area of the tumor on each slice, multiplying the area of each slice by the slice thickness, and then determining the sum of all the slices which showed evidence of tumor (RK). The result was the tumor volume.

PET Scan. Positron emission tomography was performed on dedicated, full-ring BGO tomographs (Siemens 921 or HR+, Siemens Medical Systems, Iselin, NJ) after patients underwent at least 4 hours of fasting. Image acquisition was performed from skull base to low abdomen beginning 60 minutes after intravenous administration of 300 to 400 megabecquerel (8–11 mCi) of FDG depending upon the imaging protocol for each scanner. Transmission scanning for attenuation correction was performed using a germanium 68 ring source. The emission and attenuation-corrected PET images were reconstructed in 3 orthogonal planes (transaxial, coronal, and sagittal) for review. Partial volume corrections were not performed as part of the study design.

Each of the 2 PET scans generated separate standard uptake value lean maximum values (SULmax) for the primary site as well as all regional nodal metastasis with FDG uptake. These SULmax values were derived from 3 × 3 pixel regions of interest centered over areas of highest FDG accumulation within the tumor. These SULmax values were used to estimate the presence or absence of tumor as well as tumor reduction. Although there are no universally accepted criteria for disease response by PET, percentage change in standard uptake value (SUV) has been used to assess tumor response to therapy.7 SUL (SUV based on lean body mass) is a commonly used semiquantitative measure of tumor glucose metabolism and has been shown to have high reproducibility.8 The formula that was used for
calculation of SULmax as adjusted by predicted lean body mass is

\[
SUL = \frac{\text{Tissue concentration (kilobecquerel per millimeter)}}{\text{Activity per injected lean body mass (kilobecquerel per gram)}}
\]

where lean body mass is calculated as 45.5 + 0.91 \times ((\text{height (cm)} - 152)) for women and 48.0 + 1.06 \times ((\text{height (cm)} - 152)) for men.\(^9\)

The first PET scan established the detection of and baseline SULmax values for the primary tumor. The second PET scan was used to determine the percentage of primary tumor reduction and to determine if there was residual tumor at the primary site, based on visual analysis and sequential SULmax. These results were compared with the results of endoscopy and biopsy under general anesthesia.

In addition to calculation of SULmax values for each FDG-avid nodal metastasis, visual estimation of response was also recorded (CB). Nodal
response was classified as none (metabolism unchanged or increased), partial (metabolism significantly reduced), near complete (metabolism only slightly above surrounding tissues), or complete (no metabolic abnormality).

Blinding. Each of the 3 tests was rated independently with respect to the primary site. As would be expected, a surgeon performed the rating for the endoscopy (DBC, TNT), a neuroradiologist (SM) did the rating for the CT scans, and a nuclear medicine physician (KF, CB) did the rating for the PET scans. The imaging specialists were blinded to the results of the other raters. The surgeon was blinded to the results of the PET at the primary site for the second endoscopy. The surgeon did have the first and second CT scan during the second endoscopy as this was considered part of the “standard of care.” Blinding the treating surgeon to the results of the CT scan at the primary site was considered an unacceptable risk with respect to human subject regulation. Any findings with respect to distant disease were not blinded. Blinding was necessary to assure accurate and unbiased volumetric estimates from endoscopy and PET scanning. The physician participants remained blinded until the end of the study with respect to the PET findings at the primary site. The patients were informed of their response status as assessed by estimation of tumor volume reduction with endoscopy and CT if necessary, and treated accordingly per the parent protocol.

Population. Patients were accrued for this study as they presented to the Department of Otolaryngology at the University of Michigan for the management of their head and neck cancer. All patients signed informed consent to participate, and this protocol was approved by the Institutional Review Board at the University of Michigan (IRB #2001-0304).

Inclusion criteria were patients who had previously untreated, newly diagnosed SCC of the oropharynx, stage III or IV, that were enrolled in the UMCC 9921 induction, treatment selection chemoradiation or surgery protocol for the oropharynx. Patients were excluded if they had a prior head and neck malignancy, prior head and neck radiation, prior chemotherapy, diabetes mellitus, which may interfere with glucose uptake reading in PET scanning, or musculoskeletal deformities or claustrophobia which might interfere with a patient’s ability to lie supine for a period of up to 60 minutes during PET scanning. Pregnant women, children, prisoners, and other institutionalized patients were also excluded from this study.

Twelve patients were accrued between February 2002 and January 2003. The mean age was 55.1 years (range, 46–72 years), there were 9 men and 3 women, and patients were followed a minimum of 4 years. Tumor site, stage, treatment, and response data are listed in Table 1. Eight of 12 (67%) patients are presently alive and free of disease, 3 (25%) patients are dead of disease, and 1 (8%) patient is lost to follow-up. The patient lost
to follow-up was enrolled on study for 2 years prior to being lost. During this 2-year interval, he remained free of disease.

**Statistical Analysis**

*Univariate.* Univariate data was tabulated on clinical T stage, clinical N stage, overall clinical stage, and recurrence pattern. Primary tumor volume and response to treatment, as well as response of regional metastasis was determined as mentioned under study design.

*Interrater Analysis.* The interrater reliability between diagnostic modalities was assessed using kappa analysis. Kappa is defined as the actual agreement beyond chance over the potential agreement beyond chance. Change in tumor volume reduction as assessed by PET scan, CT scan, and endoscopy was quantified as a binary variable of greater than/equal to or less than 50%. So, if the response was equal to or greater than 50%, then they were classified as a responder. If the response was less than 50% they were classified as a nonresponder.

The formula which was used is:

\[
\text{Kappa} = \frac{\text{Agreement beyond chance}}{\text{Potential agreement beyond chance}}
\]

A stepwise approach on the calculation of kappa analysis is listed as follows:

<table>
<thead>
<tr>
<th>Observer A</th>
<th>Observer B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive (+)</td>
<td>Positive (+)</td>
</tr>
<tr>
<td>Negative (-)</td>
<td>Negative (-)</td>
</tr>
<tr>
<td>Column total</td>
<td>Row total</td>
</tr>
</tbody>
</table>

The observed agreement \( (O) \) can be calculated as:

\[
\frac{\text{Number of agreements/Total number of pairs}}{(a + d)/N}
\]

For cell (++), the expected value will be:

\[
[(a + b) \times (a + c)/N]
\]

For the cell (−−), the expected value will be:

\[
[(c + d) \times (b + d)/N]
\]

The expected agreement \( (E) \) on the basis of chance is calculated as:

\[
\frac{\text{Expected value for cell(++) + Expected value for cell(−−))}{N}
\]

The actual agreement beyond chance is therefore:

\[
\text{Observed agreement}(O) - \text{Expected agreement}(E)
\]

The potential agreement beyond chance is therefore:

\[
1 - E
\]

The kappa statistic indicates how much the actual agreement beyond chance \( (O - E) \) represents relative to this potential \( (1 - E) \):

\[
\text{Kappa} = \frac{(O - E)}{(1 - E)}
\]

To evaluate the clinical relevance of the kappa value, a table published by Landis et al was used to report the level of agreement (Table 2).

All data were maintained in a Filemaker Pro 7.0 relational database (Claris Corp., Santa Clara, CA) and kept on a server designed to protect patient confidentiality at the University of Michigan. The data were exported to a Microsoft Excel 2002 spreadsheet (Microsoft Corp., Redmond, WA) for analysis.

**RESULTS**

In 9 of 12 patients, PET, CT, and endoscopy demonstrated agreement in the estimation of tumor reduction at the primary site. Two patients did not demonstrate agreement and for 1 patient, the PET could not discriminate between malignant tissue embedded in lymphoid tissue in 1 palatine

### Table 2. List of kappa values and corresponding strengths of agreement.

<table>
<thead>
<tr>
<th>Kappa value</th>
<th>Qualitative strength of agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0</td>
<td>Poor</td>
</tr>
<tr>
<td>0.20</td>
<td>Slight</td>
</tr>
<tr>
<td>0.40</td>
<td>Fair</td>
</tr>
<tr>
<td>0.60</td>
<td>Moderate</td>
</tr>
<tr>
<td>0.80</td>
<td>Substantial</td>
</tr>
<tr>
<td>1.00</td>
<td>Almost Perfect</td>
</tr>
</tbody>
</table>

Kappa values are a robust assessment of agreement when compared with correlation analysis as the kappa test only includes agreement which would occur from nonrandom events. Reprinted with permission from Landis and Koch: The measurement of observer agreement for categorical data. Biometrics 1977;33:159–174, International Biometric Society.
tonsil versus normal lymphoid tissue in the contralateral palatine tonsil.

For 1 patient who did not demonstrate agreement across all three modalities, the response as estimated by PET and CT was greater than 50%, whereas the response estimated by the surgeon was 20%. This patient was subsequently treated with a subtotal base of tongue resection, bilateral selective neck dissection, and postoperative radiation therapy. He remains free of disease greater than 4 years postcompletion of his cancer treatment.

For the second patient who did not demonstrate agreement across all 3 modalities, the response as estimated by the surgeon and PET was greater than 50%, whereas the response estimated by CT was 47%. Per protocol, the patient was subsequently treated with chemoradiation therapy. A direct laryngoscopy and biopsy performed at 8 weeks postcompletion of chemoradiation revealed no evidence of local or regional disease. The patient did not receive any further treatment and remained disease-free for 2 years prior to being lost to follow-up.

Table 1 provides data on the percentage of tumor response as assessed by surgeon, PET scan, and CT scan. The PET agreed with the endoscopic estimate in 10 of the 11 patients, whereas the CT agreed with the endoscopic estimate in 10 of the 12 patients. The patient with the palatine tonsil primary who had bilateral FDG uptake was removed from the kappa analysis of PET. This action was chosen with this patient as it would most closely mimic clinical decision-making. If PET was not able to discriminate between malignant and nonmalignant tissue with the initial scan, it would not be reasonable to continue to use this modality to predict response. This action also provided useful data to show that there may be a proportion of patients with malignancy in Waldeyer’s ring in which PET will lack discriminate ability for the assessment of tumor response. The strength of agreement between PET and endoscopy was calculated using a total of 11 patients, whereas CT versus endoscopy was calculated using a total of 12 patients.

The kappa value for PET versus endoscopy was 0.62, which is categorized as substantial agreement (Table 2). The kappa value for CT versus endoscopy was 0.40, which is categorized as fair agreement (Table 2). This result suggests that PET is more reliable than CT for predicting tumor response to induction chemotherapy if endoscopy is considered the gold standard.

Mean tumor volume as assessed by CT was 15.46 cm$^3$ at time of first scan, (range, 1.67–37.24 cm$^3$), 6.78 cm$^3$ at time of second scan (range, 0.11–28.68 cm$^3$), and an overall mean reduction in tumor volume equal to 8.68 cm$^3$ (range, 1.33–19.4 cm$^3$). The mean percentage decrease in tumor size as assessed by CT was 71% (range, 23% to 98%). The mean SULmax value of the primary tumor calculated by PET was 5.9 at time of first scan (range, 3.3–7.9), 2.8 at time of second scan (range, 0.4–4.8), and an overall decrease in SULmax equal to 3.1 (range, 0.3–5). The mean percentage decrease in SULmax was 78% (range, 25% to 100%). For the 1 patient whose tonsillar primary could not be discriminated from Waldeyer’s ring lymphoid tissue with PET scan, there was agreement between CT and endoscopy. This patient had a complete response to the induction-selection cycle of chemotherapy as determined by both CT and endoscopic assessment and was subsequently treated with concomitant chemotherapy and radiation per protocol. Following completion of the protocol, the patient underwent a selective neck dissection due to N2a nodal disease staged at initial presentation. The patient remains free of disease 4 years postcompletion of his cancer treatment.

FDG avid regional nodal metastases were present in 10 of the 12 patients. The mean SULmax value of all the nodal metastases was 4.05 at time of first scan (range, 2.7–7.3), 1.64 at time of second scan (range, 0–3.8), and an overall decrease in SULmax equal to 2.41 (0–4.9). The regional response for each patient as assessed by visual estimation was as follows: 2 patients with no response, 2 patients with a partial response, and 3 patients each with near complete and complete responses. Given the small sample size in this study, we were unable to draw further conclusions regarding (1) the measured response in the neck and recurrence at distant sites for patients who responded at their primary site and (2) measured response in the neck and pathologic evidence of nodal disease for those patients who subsequently underwent planned neck dissection.

At 5 years of follow-up, there were 3 recurrences in this patient population. This recurrence rate is consistent with the recurrence rate in the parent trial. The low recurrence rate precluded analysis of response with disease-specific survival.

**DISCUSSION**

FDG-PET demonstrated substantial agreement (kappa value of 0.62) with surgical endoscopy for
estimation of tumor response to induction chemotherapy. The level of evidence is high as this trial was nested in a phase II, prospective clinical trial. In addition, temporal bias was minimized because all the tests were obtained within a 24-hour period. These preliminary findings strongly support the broader evaluation of PET in the assessment of tumor response to induction chemotherapy in the oropharynx as long as the tumor can be discriminated from the surrounding lymphoid tissue.

CT was also assessed but was not as good as FDG-PET for assessing tumor response. CT was less specific for evaluation of posttreatment head and neck cancers because of associated, diffuse soft tissue edema. CT perfusion (CTP) imaging has thus been proposed as a new, possibly better evaluation of tumor response. Commercially available CTP software supplements morphometric data with functional parameters of perfusion. Significant perfusion differences of blood flow, blood volume, mean transit time, and capillary permeability have been found in untreated head and neck SCC compared with adjacent normal tissue. CTP was performed at the time of CT in 9 of the 12 patients in our study and recently reported. A higher level of pretreatment blood volume was found to have a significant (\( p < .05 \)) correlation with endoscopic tumor response to induction chemotherapy. CTP is very promising but prospective testing will need to be done to develop level 2 or better evidence. One reason for concern with CTP is lower correlation scores for tumor response when compared with endoscopy than FDG-PET when compared with endoscopy. When FDG-PET is compared with endoscopic tumor response as a continuous variable, the values match more closely than the values found with CTP, suggesting that the PET kappa value found for FDG-PET was more robust.

Successful functional imaging of malignancy with FDG-PET is dependent on multiple variables including the tumor type, lesion size, proliferation rate, density of viable versus necrotic cells, temporal proximity to therapy, and associated inflammation or infection. Benign lesions, such as tonsillar lymphoid tissue or inflammatory/infectious foci can take up sufficient FDG, leading to false positives. The risk for false positives emphasizes the importance of an initial endoscopy for the staging of oropharyngeal SCC. Without an initial endoscopy, a false positive in Waldeyer’s ring cannot be adequately assessed. If the PET scan is showing enhancement in Waldeyer’s ring and the surgical endoscopy does not confirm tumor in the same location, the PET should be used with caution for assessment of tumor response. The results of this study support PET for assessing tumor response to induction chemotherapy, but only after staging endoscopy and confirmation that the PET scan is accurately reporting the location of the tumor. In this study, we had 1 patient who had bilateral tonsillar hypertrophy prior to treatment. The tumor was unilateral in 1 of the tonsils but the PET scan showed bilateral FDG avid tonsils. The surgeon was blinded to the PET findings per protocol so the PET findings did not affect decision making. In the analysis phase of the study, after accrual was complete, the patient with bilateral FDG avid tonsils was excluded from the kappa analysis because this patient would have been identified prior to treatment as a patient in whom PET imaging would be of limited utility in assessing tumor response.

This nested study was designed on the knowledge that PET was useful in other sites for predicting tumor response with induction chemotherapy; thus, we chose to evaluate its application in assessing tumor response to induction chemotherapy for the purpose of modifying treatment. FDG-PET may also enable further individualization of organ preservation treatment. Given the genetic and biological heterogeneity of SCC of the oropharynx, it is likely that the extent of response to chemotherapeutic agents is unique to each patient. Such an individualized treatment approach increases the likelihood of the treatment being tailored to the physiology of the tumor. Given the variability of patients, variability of tumor biology, and the plethora of imaging techniques available, it is difficult to know which imaging study is optimal for assessing tumor response when designing a clinical trial. This study provides preliminary data with respect to assessment of tumor response to induction chemotherapy for patients with oropharyngeal cancer.

The results of this study are limited to the oropharynx site and may not be generalizable to other organ sites in the upper aerodigestive tract. Initial endoscopy is required to accurately stage and determine the location of the tumor. Patients with false-positive findings in Waldeyer’s ring would not be good candidates for the use of PET to follow response to treatment. This study provides rigorous preliminary data which suggests that PET would be as effective as endoscopy in monitoring treatment response in the oropharynx. Future studies, with larger populations and in clinical trial settings, will be required to confirm
our findings and to determine the value of making treatment decisions based on initial tumor response.

REFERENCES