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Updates in the management of unknown primary of the head and neck

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Squamous cell carcinoma (SCC) from an unknown primary tumor (SCCUP) accounts for 2.0%–5.0% of all head and neck cancers. SCCUP presents as enlarged cervical lymph nodes without evidence of a primary tumor upon physical examination. Primary site detection is important to target treatment and avoid treatment-related morbidity. In this review, we discuss updates in SCCUP management. Diagnostic workup should focus on localization of the primary tumor in SCCUP. Initial workup centers on neck biopsy to confirm the presence of SCC. Given the increasing incidence of HPV-related SCC in the oropharynx, HPV testing is crucial. An HPV-positive status can localize the tumor to the oropharynx, a common site for occult tumors. Imaging includes neck CT and/or MRI, and PET/CT. After imaging, panendoscopy, palatine tonsillectomy or diagnostic transoral robotic surgery can facilitate high rates of primary tumor localization. Primary tumor localization influences treatments administered. SCCUP has traditionally been treated aggressively with large treatment fields to all potential disease sites, which can induce weight loss and swallowing dysfunction. As a result, primary localization can reduce radiation fields and provide possible de-escalation to primary surgical management. Advances in intensity-modulated radiation therapy and dose management also have the potential to improve functional outcomes in SCCUP patients. Given the improved prognosis associated with HPV-positive SCCs, HPV tumor status may also inform future treatment de-intensification to reduce treatment-related toxicity.

KEYWORDS

human papillomavirus - HPV, oropharyngeal squamous cell carcinoma (OPSCC), unknown primary head and neck squamous cell carcinoma, head and neck cancer, management

Introduction

The global incidence of head and neck squamous cell carcinoma (HNSCC) is anticipated to increase by 30% to 1.08 million new cases annually by 2030 (1). HNSCC from an unknown primary tumor (SCCUP) accounts for 2.0%–5.0% of all head and neck cancers (2), presenting a significant diagnostic and therapeutic challenge. SCCUP is defined as metastatic squamous cell carcinoma (SCC) to cervical lymph nodes without evidence of a primary tumor upon physical examination. A primary tumor can evade detection due to a combination of its location, small size, and potential regression of the primary (3).

Recently, SCCUP incidence has increased significantly, primarily driven by HPV infection (4). In the United States, rates of tobacco related, HPV-negative HNSCCs are decreasing (5), given decreasing tobacco consumption since the 1960s (6). Simultaneously, oropharyngeal HPV infection rates have significantly increased in the last 20 years (5). The incidence of HPV-positive HNSCCs in the United States increased by approximately 225% from 1988 to 2004, while incidence for HPV-negative HNSCCs decreased by 50% (7). In fact, HPV-associated oropharyngeal SCCs (HPV-OPSCC) have surpassed cervical cancers as the most common HPV-related cancer (8). HPV-OPSCC may present as occult primary tumors in the crypt epithelium of the palatine or lingual tonsils (9), thus evading surface detection and presenting as SCCUP.

The ideal SCCUP treatment remains controversial, given the paucity of randomized controlled trials informing treatment targets. Consequently, extensive diagnostic workup is essential to localize the primary site. However, despite exhaustive efforts to find the primary site, overall rates of primary detection are suboptimal, reported as low as approximately 50% (3, 10). Since treatment of HNSCC is largely informed by the primary site, SCCUP patients pose a unique challenge. In this review, we discuss updates in the diagnostic workup and treatment of SCCUP.

Physical exam and clinical history

A SCCUP patient usually presents to the clinician with cervical lymphadenopathy, appearing as a persistent, painless, and mobile neck mass in levels II-III. Other etiologies of a neck mass are considered, including infection, inflammation, congenital lesions, or other neoplasms, such as lymphomas (11). Symptoms of dysphagia, odynophagia, otalgia or weight loss increase initial suspicion for mucosal origin, and additional aspects of a history such as gender, age, tobacco use, sexual history, and history of cutaneous or other solid malignancies can give evidence towards primary diagnosis (2).

A primary tumor is often difficult to detect on physical examination, but small primaries can sometimes be identified using distal chip flexible laryngoscopy. Flexible endoscopy with

narrow band imaging (NBI) is a new technology that highlights neo-angiogenesis to provide superior visualization of mucosa compared to standard endoscopy (2, 12). Studies report successful primary detection using NBI in SCCUP cases where traditional workup did not localize a primary site, with a pooled detection rate of 35%, sensitivity of 83%, and specificity of 88%. (2, 13) Ebisumoto et al. (14) specifically demonstrate increased detection of HPV-related oropharyngeal primary tumors when using transoral NBI endoscopy, highlighting its non-invasiveness and feasibility in outpatient settings.

Neck biopsy

Biopsy of the neck mass ascertains the presence of SCC over other etiologies. Fine needle aspiration (FNA) is the first-line tool as it is minimally invasive and cost-effective (15). FNA should be ultrasound-guided, to ensure accuracy of tissue sampling and reduce non-diagnostic samples (16). In particular, HPV-positive SCC often presents with cystic nodes, and biopsy should be targeted toward the periphery to ensure adequate cellularity for diagnosis. FNA has high specificity and sensitivity. A meta-analysis reports that FNA of cervical lymph nodes had a sensitivity of 94.2% and specificity of 96.9%, while FNA of the major salivary gland, thyroid gland, and other sites, including cystic neck masses and oral cavity lesions, had sensitivities and specificities of 85.5% and 98.4%; 79.7% and 98.1%; 78.7% and 97%, respectively (15).

Core needle biopsy (CNB) uses a cutting needle piston, which obtains a larger tissue sample to preserve the native histologic architecture (17). One meta-analysis comparing FNA and CNB reports that CNB can achieve a higher accuracy in detecting malignancy (17). Another study reports accuracy, sensitivity, and specificity values of CNB as 94%, 92% and 100%, respectively (18). CNB is also useful in additional histopathological analysis, such as determining p16 or HPV status (2).

In up to 10% to 15% of cases, FNA may be insufficient in supplying enough diagnostic material (2). Excisional biopsy, a procedure in which the entire mass is removed and examined, should only be reserved for cases where needle biopsy cannot provide a reliable diagnosis (17). Some studies suggest that excisional biopsies result in a “violated neck” which may be associated with wound complications and higher recurrence (19), although this has not been uniformly reported (20, 21). If proceeding with excisional biopsy, the surgeon must be prepared to perform a complete neck dissection if pathology demonstrates carcinoma (2).

HPV testing of nodal tissue is critical in SCCUP workup because HPV positivity localizes the primary tumor to the oropharynx. HPV status is determined by immunohistochemical (IHC) detection of p16^{INK4a}, a marker for HPV E7 oncogene expression (2). Among patients who underwent FNA, one study

reports that p16 positivity in nodal sites was predictive of oropharyngeal origin and had a 98% correlation with HPV *via* HPV DNA *in situ* hybridization (ISH) (22). Current guidelines recommend optional confirmatory testing through HPV DNA ISH or PCR if p16 IHC yields $\geq 70\%$ staining of tumor cells (2). A limitation of p16 testing for HNSCC is that elevated p16 can also be present in non-HPV disease outside the oropharynx, such as lymph node-positive cutaneous SCCs. One study found that approximately 6% of metastatic SCCs in the neck were p16-positive and HPV-negative with confirmed primary sites outside of the oropharynx (23). However, there is limited data on p16 elevation rate in cutaneous primaries (24). Since using p16 expression as the sole biomarker to localize an unknown primary to the oropharynx is not always reliable, the possibility of a cutaneous primary should be ruled out (24). High tumor mutational burden or UV mutation signatures can be utilized to identify a cutaneous primary (25).

HPV negative tumors can be further tested for EBV using ISH, which can localize the tumor to the nasopharynx. One retrospective study showed that among patients with EBV-positive nodes, 51.7% of the primary sites were in the nasopharynx (26).

Imaging

Imaging is essential to identifying a primary tumor, and suspicious sites on imaging are biopsied. Due to its availability and low cost, contrast-enhanced computed tomography scan (CT) of the neck with contrast is commonly the first-line imaging tool (2). Magnetic resonance imaging (MRI) is also increasingly used, as MRI can provide higher resolution, better delineation of tumor margins, and superior detection of small oropharyngeal tumors in patients with p16 positive lymph nodes (2). Detection of the primary site using CT and/or MRI in patients with no suggestive findings on physical examinations has been reported between 33% and 50% (27, 28). A meta-analysis of studies comparing CT and MRI found that CT had a higher sensitivity (77% vs 72%) but lower specificity (72% vs 81%) compared to MRI (2).

¹⁸F-fluorodeoxyglucose-positron emission tomography (PET) scans are another key imaging modality for identifying primary sites in SCCUP patients. A study comparing the diagnostic accuracy of PET alone with integrated PET and CT (PET/CT) demonstrated that PET/CT had a significantly higher primary detection and positive prediction rate compared to PET alone (29). Primary detection in SCCUP patients *via* PET/CT has been reported as ranging from 17% to 55.2% (29, 30). Other studies report PET/CT sensitivity ranging from 79.2% to 91.5% and specificity ranging from 70.4% to 87% (2). PET/CT is limited in detecting primary tumors less than 10 mm and those in the crypts of the lingual tonsillar tissue of the base of

tongue (2). In addition, the oropharynx often demonstrates physiologic FDG avidity that may obscure small tumors (31).

Panendoscopy and tonsillectomy

To pathologically confirm the primary site, panendoscopy and/or tonsillectomy can be performed. Panendoscopy includes direct laryngoscopy, bronchoscopy, and esophagoscopy performed under general anesthesia, allowing for inspection of at-risk mucosa (2). Only sites suspicious for cancer, such as those with irregularities in the mucosa and abnormal bleeding, are biopsied, as random biopsies are considered low yield (32).

An advantage of panendoscopy is its ability to detect synchronous primary tumors, which can occur with chronic tobacco and alcohol exposure but are rare in patients with HPV-positive disease (33). Given the decreasing incidence of tobacco-associated HNSCCs coupled with the rising incidence of HPV-positive HNSCC and introduction of PET/CT, the utility of panendoscopy for SCCUP patients has been questioned. While studies report a primary detection rate of approximately 10% *via* panendoscopy in patients with negative imaging, some argue that this benefit to only 10% of SCCUP patients must be considered against the disadvantages of panendoscopy, including the cost and risks of general anesthesia (34). Other studies support the selective use of panendoscopy. Noor et al. (33) suggest that panendoscopy can assess suitability for transoral robotic surgery (TORS) and identify synchronous tumors in high-risk patient groups. Similarly, Metzger et al. (35) support risk stratification before panendoscopy use in order to reduce unnecessary procedures.

In cases with negative directed biopsies from panendoscopy, ipsilateral palatine tonsillectomy can be performed, which has a reported additional primary detection rate of up to 50% (2). For patients with bilateral lymphadenopathy, palatine tonsillectomy is recommended first on the side with the greater nodal burden (2). If this procedure cannot identify the primary, contralateral palatine tonsillectomy can be considered (2). A main advantage of tonsillectomy is its feasibility in the community setting and decreased invasiveness compared to TORS, although tonsillectomy still holds potential risk for post-operative hemorrhage.

Diagnostic transoral robotic surgery (TORS)

When above efforts fail to identify a primary tumor, patients can undergo TORS, which improves visualization of the oropharynx and facilitates lingual tonsillectomy or ipsilateral

oropharyngectomy to identify otherwise occult primaries (2, 36). TORS has success in identifying hidden oropharyngeal tumors (Figure 1). Hatten et al. (37) report that TORS facilitated the identification of 80% of occult oropharyngeal tumors. Other studies report primary site identification rates *via* TORS ranging from 72% to 94% (2, 37, 38).

Another benefit to using TORS is the possibility to accomplish diagnosis and resection of tumor in the same session, which occurred in 76.5% of diagnostic TORS cases in one study (36). TORS is an invasive procedure and can induce adverse effects, including dysphagia, bleeding, airway edema, and death (39). Bleeding rates from TORS have been reported as ranging from 0.5% to 10.4% (39); however, diagnostic TORS has lower bleeding rates than oncologic TORS (2). Patel et al. (40) found better preserved swallowing function among SCCUP patients who underwent diagnostic TORS compared to patients who underwent TORS-mediated resection of clinically identified tumors. External carotid branch ligation is also now routinely performed to reduce the risk of life-threatening bleeding during TORS (41, 42).

The use of diagnostic transoral robotic oropharyngectomy is highest yield in work up of HPV-positive SCCUP, with HPV-positive tumors comprising 55-96% of all tumors found by this method (43). HPV-negative patients, however, may be less likely to benefit from TORS with detection rates as low as 13%, and the risks may not outweigh benefits (44).

Treatment based on primary localization

HNSCC of known primary may be treated with resection of the primary tumor and adjuvant therapy, if necessary. Conversely, SCCUP is often treated with large radiotherapy

fields, despite the evidence that such aggressive treatment causes adverse outcomes.

De-escalation based on primary identification

Primary tumor identification *via* TORS facilitates treatment de-escalation. Durmus et al. (36) report that the detection and primary tumor resection with TORS both focused the adjuvant treatment regimen and also de-intensified it by decreasing the radiotherapy dose to the entire upper aerodigestive tract and avoiding chemotherapy. Similarly, among their cohort of patients with tumors found *via* TORS, Hatten et al. report that the overwhelming majority of these patients were diagnosed with stage IV HNSCC but did not receive chemotherapy despite national guidelines. Instead, they were treated with TORS-mediated tumor resection and neck dissection. The authors cite the high rate of esophageal strictures and swallowing deficits from the traditional chemotherapy regimen for stage IV HNSCC as the rationale to de-escalate treatment to surgery. Patel et al. (45) similarly report that TORS-workup of SCCUP facilitated primary identification in 74.3% of patients, resulting in de-escalation to surgical management and dose and volume reduction of adjuvant radiation. Specifically, among the 26 patients with primaries found *via* TORS, 46.1% had lower radiation volumes, and 30.1% had the contralateral neck spared from radiation.

Radiation fields

In the era before widespread HPV testing and exhaustive diagnostic workup tools, SCCUP was treated aggressively with

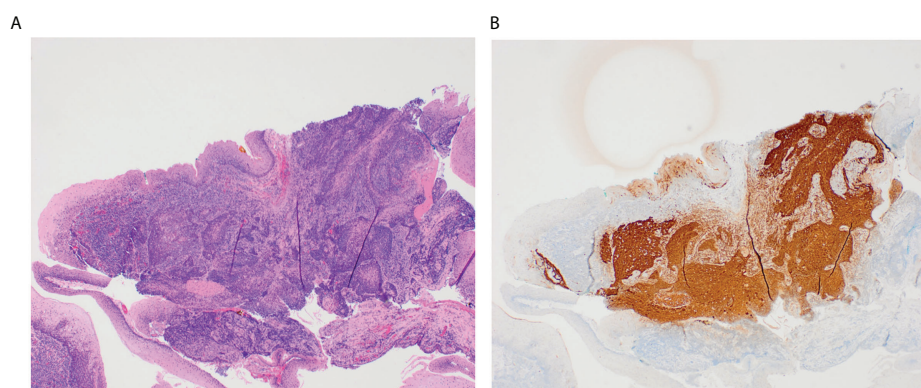


FIGURE 1

These slides demonstrate a small 3 mm tumor in the glossotonsillar sulcus that was identified through TORS. The H&E stained image of this tumor shows irregular nests of non-keratinizing squamous cell carcinoma underlying normal squamous mucosa in a background of tonsillar lymphoid tissue (A). P16 immunostain is diffusely positive in ~100% of tumor cells (B).

radiation to the bilateral neck and mucosa in the entire pharyngeal axis, including the nasopharynx, oropharynx, larynx, and hypopharynx (46). However, routine radiation to all possible primary sites did not necessarily improve survival (47). Historically, patients with multi-nodal involvement and no smoking history received mucosal radiation to the nasopharynx, oropharynx, and the bilateral neck at 50 Gy, and the gross disease was treated at 70 Gy. If the patient had a smoking history, the entire pharyngeal axis was treated at 50 Gy, which often led to swallowing dysfunction.

In the modern era, efforts are being made to spare the pharyngeal axis *via* extensive diagnostic workup. EBV and HPV status can focus treatment, as EBV-positive disease directs treatment to the nasopharynx and HPV-positive disease limits treatment to the oropharynx, which has yielded acceptable outcomes that do not compromise survival or local tumor control (48). If all primary localization efforts are unsuccessful and the SCCUP patient has multi-nodal involvement, the patient is treated with a non-surgical pathway involving radiotherapy similar in principle to that from the era before HPV testing. Notably, the majority of SCCUP diagnosed today are HPV-positive, resulting in few patients requiring radiation to the entire pharyngeal axis (4).

Given the morbidity of large volume mucosal irradiation, sophisticated treatment planning techniques using either intensity modulated radiotherapy (IMRT) or protons are preferred (49, 50). IMRT avoids healthy tissue exposure and has a lower toxicity profile (51). While high locoregional tumor control has been reported with IMRT use in SCCUP patients, advances are still needed in toxicity reduction and managing patients prone to distant metastases (52, 53). Further, among SCCUP patients treated with IMRT, studies report rates of high-grade xerostomia ranging from 5-36% at 6 months and 0-15% at 24 months after treatment, and rates of feeding tube dependence ranging from 0-5% at 12 months after treatment (53).

Grewal et al. (54) compared the effects of pharyngeal-sparing radiotherapy (PSRT) to pharyngeal-targeted radiotherapy (PRT) in the post-TORS adjuvant setting for SCCUP treatment and report reduced toxicity following PSRT. In their study, PSRT was associated with statistically significantly lower mean weight loss, feeding tube placement, new opioid requirement, and unplanned hospitalizations during radiation treatment compared to PRT. With identification and resection of the primary tumor, PSRT may be considered as a de-escalation strategy.

HPV tumor status

HPV status has important prognostic significance, which influences the appropriate SCCUP treatment. It is well-known that HPV-positivity is a strong, positive prognostic factor for oropharyngeal SCCs (55). Possible confounders of the improved prognosis in HPV-positive disease include the younger ages and

lower comorbidity indexes among HPV-positive patients compared to HPV-negative patients (5). As previously discussed, an HPV-positive status allows for oropharynx-focused radiation fields, which spares the larynx and reduces of the risk of voice loss, swallowing dysfunction, and feeding tube reliance (54, 56, 57).

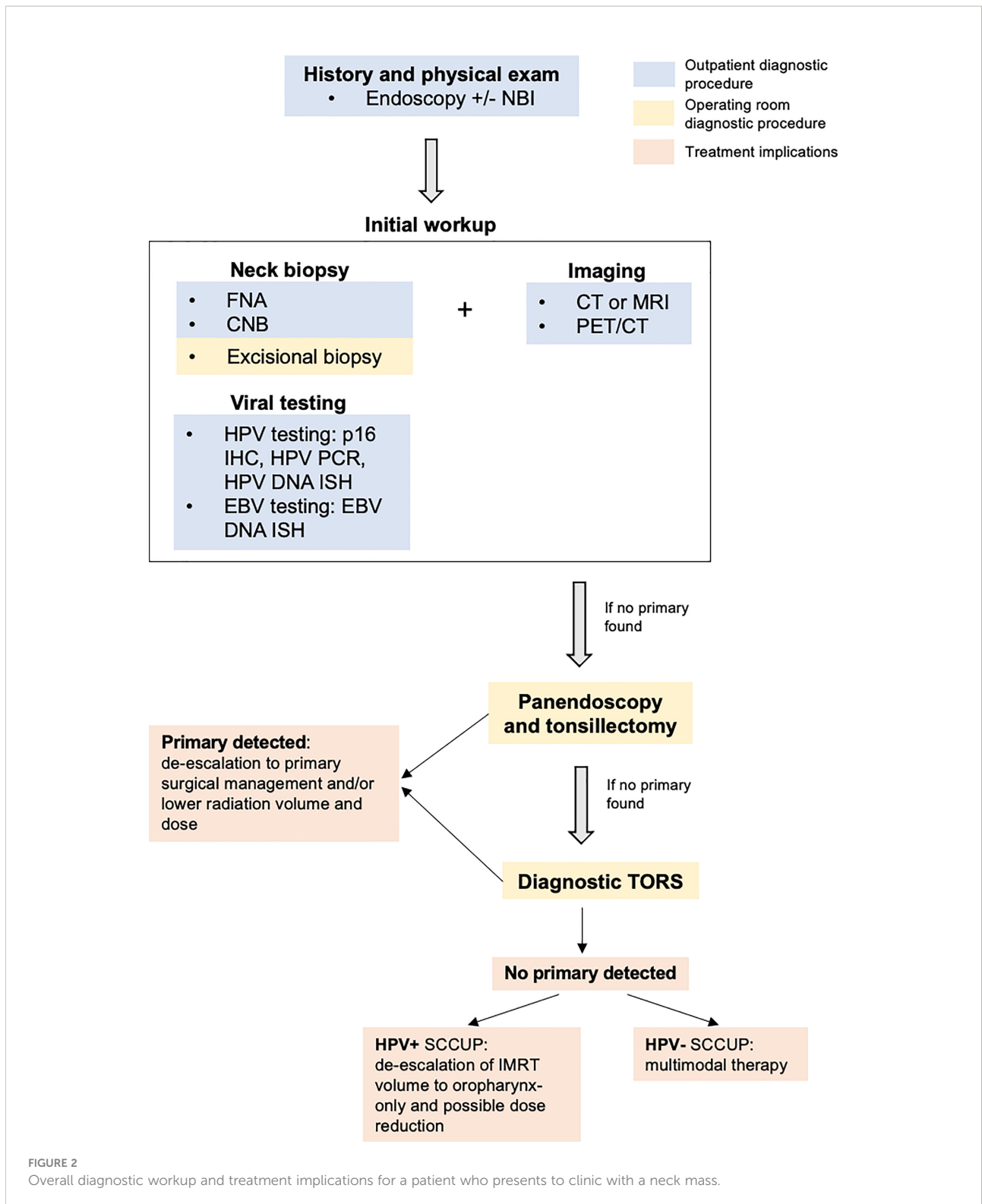
Other studies have investigated the prognosis of HPV-positive SCCs in areas outside of the oropharynx (non-OPSCC). Ko et al. (58) suggest that patients with HPV-positive non-OPSCC had similar characteristics as patients with HPV-OPSCC. Other studies similarly support favorable prognosis of HPV-positive non-OPSCC (59–62), while some report the contrary (63). While HPV-positive SCCUP is generally presumed to be of oropharyngeal origin, these improved prognoses may be translatable to HPV-positive patients with persisting unknown primaries.

Discussion

Major advances have been made in the past two decades to improve SCCUP treatment, including TORS development to increase primary detection and IMRT adoption to reduce treatment morbidity. Future challenges to improving SCCUP outcomes include increasing specialized care access, improving long-term functional outcomes, and incorporating HPV tumor status into treatment de-escalation when appropriate.

Primary tumor detection plays a critical role in a treatment regimen and subsequent outcomes, and a full diagnostic workup is outlined in Figure 2. While TORS has a reported detection rate as high as 94% (38), unknown primary detection rates are as low as approximately 50% in clinical practice (3, 10). TORS is not universally available at all facilities due to need for specialized equipment and training. An NCDB analysis demonstrated that SCCUP patients treated at community practices had significantly worse outcomes with decreased overall survival (64). While the exact etiology of the poorer outcomes is unknown, few non-academic centers offer TORS and subsequent radiation may not be administered by providers with specific head and neck experience. Imaging advances may reduce dependence on TORS for primary tumor identification in low-resourced settings. However, a future challenge is to promote widespread TORS access and tertiary center referral for SCCUP treatment.

Improvements in long-term swallowing and functional outcomes for SCCUP patients are still needed. While IMRT is adopted as the primary radiation therapy for SCCUP, improvements to its administration can reduce toxicity (65). LaVigne et al. (57) investigated mucosal dose-related effects of IMRT in SCCUP patients, finding that a 56 Gy IMRT-based mucosal dose and larynx-sparing IMRT were associated with reduced swallowing toxicity. However, more research on dose-related IMRT toxicity is required



in this field to elucidate ideal doses for SCCUP patients with varying levels of nodal involvement and the interaction between IMRT dose and adjuvant chemotherapy. Additionally, different practices in choosing radiation

fields must be considered. While Grewal et al. showed PSRT post-TORS resection could improve functional outcomes, this practice is not widely adopted as the standard of care for SCCUP.

Given evidence supporting the favorable prognosis in HPV-positive HNSCC, an HPV-positive status has the potential to inform treatment deintensification among SCCUP patients. While current guidelines do not yet specifically discuss the use of an HPV status to de-escalate treatment, several de-escalation trials for HPV-related disease have recently been published or are underway (66, 67). Data is also limited on appropriate treatment for HPV-negative SCCUP. Cheraghlou et al. (68) demonstrate significant differences in survival based on treatment modality among HPV-negative SCCUP patients. They report that the use of multiple modality therapy, either chemoradiotherapy or surgery with adjuvant chemoradiotherapy, resulted in improved survival compared to use of radiotherapy alone. However, multiple modality therapy increases risk for treatment-related morbidity. Further, for early-stage HPV-negative oropharyngeal SCC, surgery may offer improved outcomes over chemoradiation, given reduced efficacy of non-surgical therapies (69). Similar concepts may be translatable to HPV-negative SCCUP and such trials investigating treatment options for HPV-negative are needed.

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Study conception and design, writing: TG, SK, Literature review, analysis, writing: SK and PS, Pathology images, writing:

GL. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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