Head and neck cancer: improving outcomes with a multidisciplinary approach

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Abstract: For early-stage head and neck cancer (HNC), surgery (S) or radiotherapy (RT) is a standard treatment. The multidisciplinary approach, which includes multimodality treatment with S followed by RT, with or without chemotherapy (CT) or concurrent chemoradiotherapy (CRT), is required for locally advanced head and neck cancer (LAHNC). CRT improves prognosis, locoregional control (LRC), and organ function in LAHNC, compared to RT alone. Prognosis in recurrent/metastatic HNC (R/M HNC) is dismal. Platinum-based CT, combined with the anti-Epidermal Growth Factor Receptor (EGFR) antibody (Ab) cetuximab, is used in first-line setting, while no further validated options are available at progression. The complexity of disease is, in part, due to the heterogeneity of organs and functions involved and the need for a multimodality approach. In addition, the patient population (often elderly and/or patients with smoking and alcohol habits) argues for an individually tailored treatment plan. Furthermore, treatment goals – which include cure, organ, and function preservation, quality of life and palliation – must also be considered. Thus, optimal management of patients with HNC should involve a range of healthcare professionals with relevant expertise. The purpose of the present review is to 1) highlight the importance and necessity of the multidisciplinary approach in the treatment of HNC; 2) update the knowledge regarding modern surgical techniques, new medical and RT treatment approaches, and their combination; 3) identify the treatment scenario for LAHNC and R/M HNC; and 4) discuss the current role of immunotherapy in HNC.

Keywords: HNC, multimodality treatment, multidisciplinary team

Introduction

Head and neck squamous cell carcinoma (HNSCC) is a heterogeneous disease, encompassing a variety of tumors that originate in the hypopharynx, oropharynx, lip, oral cavity, nasopharynx, or larynx. The disease group as a whole is associated with different epidemiology, etiology, and therapy. Worldwide, it represents the sixth most common neoplasia and accounts for 6% of all cases, being responsible approximately for 1%–2% of tumor deaths.¹ Given the complexities of head and neck cancer (HNC), treatment decisions have to be taken by multidisciplinary teams (MDTs) with training not only in treatment but also in supportive care (considering swallowing, nutritional, dental, and voice impairment due to the effects of clinical intervention).

Tobacco and alcohol use has been associated with HNSCC. Infection with high-risk human papillomaviruses (HPVs), especially type 16, has been more recently implicated...
in the pathogenesis of HNSCCs arising from the oropharynx. Given the more favorable prognosis, HPV-associated oropharyngeal cancer (OPC) represents a distinct clinical and biological tumor. Patients with HPV-driven diseases are younger, with less comorbidities and the disease is more chemo and radiosensitive. Trials are ongoing to establish if patients with HPV-driven disease should be treated with less-intensive therapy.

Local therapy is effective on 60%–95% of patients with early-stage disease (both HPV- and environment/lifestyle-driven). Survival and cure importantly benefit from early diagnosis and appropriate treatment. Both surgery (S) and radiotherapy (RT) alone achieve satisfactory outcomes.

The majority of HNSCC patients present with stage III and IV (locally advanced head and neck cancer [LAPHNC]). Patients with LAHNC require multimodality treatment. In this setting, chemoradiotherapy (CRT) is the standard approach, although, in some patients (with bulky disease where organ preservation strategies are appropriate), induction chemotherapy, followed by cetuximab-RT (bio-RT) or CRT or S, may be used. Moreover, bio-RT may be an alternative for patients not fit to undergo cisplatin-RT.

The disease control rate for LAHNC is about 40% at 5 years; acute and late toxicities remain a challenge. Recent data focus on the role of supportive care in reducing acute and late toxicities; early evaluation of pretreatment conditions, swallowing impairment, and new side-effect onset improves outcomes and quality of life (QoL). For recurrent/metastatic (R/M) disease, CT remains the standard therapeutic option. After platinum progression, no second lines that significantly improve prognosis are available.

For this reason, molecularly targeted drugs, and recently immunotherapy, have become very important to improve outcomes, and their clinical studies are ongoing. While unsatisfactory results were obtained by standard target therapy, promising clinical data have come from immunotherapy. In fact, emerging data underlined a major role of the immune system in tumor development and progression, suggesting a key prognostic value in HNSCC.

In the past, surgery for OPC was mainly performed through transfacial incisions so that many patients required extensive adjuvant postoperatively CRT. MDTs aimed to identify alternatives, such as transoral endoscopic head and neck surgery (eHNS) and transoral robotic surgery (TORS), in order to save function and cosmesis. These options have subsequently emerged as a key, minimally invasive, part of multidisciplinary care for HNC.

**Importance and necessity of the multidisciplinary approach in the treatment of HNC**

HNC treatment is intrinsically complex. Nutritional and swallowing evaluation, dentary preparation, and pain management are mandatory before, during, and after concomitant treatment.

Therefore, an MDT should include not only an ear, nose, throat surgeon, radiation oncologist and medical oncologist, and radiologist but also a dietician, dentist, pain physician, and swallowing physician.

To apply the multidisciplinary approach in LAHNC, patients should be referred to a tertiary center when the MDT is not available. Conducting regular MDT meetings requires time and financial investment.

Pillay et al reviewed 72 articles analyzing the impact of MDT decisions on cancer patients: there was limited evidence for improved overall survival (OS) in patients followed by MDTs. Changes in diagnostic procedures were reported in 4%–45% of patients discussed at MDT meetings, who, likely, received more accurate preoperative staging and neoadjuvant/adjuvant therapy.

In the Australian retrospective analysis by Kelly et al, patients post-MDT (vs those not followed by MDT) had higher rates of dental evaluation (59% vs 22%, p<0.0001), nutritional evaluation (57% vs 39%, p=0.015), PET staging (41% vs 2%, p<0.0001), CRT for LAHNC (66% vs 16%, p<0.0001), and adjuvant-CRT for high-risk patients (49% vs 16%, p<0.0001). In the MDT group, the time between S and RT (p=0.009) and the length of hospitalization (p=0.002) were shorter.

Italian data on 781 patients from the Milan Institute indicated higher requests for new staging (49% of patients) and modification in therapeutic program (10% of patients) following MDT assessment. Thus, in a tertiary referral hospital, an MDT approach ends to staging refinement or therapeutic changes in about 60% of patients.

MDT approach positively affects survival, as shown in studies from South and West Audit of Head and Neck Cancer I and II and Cincinnati Veteran’s Administration Hospital (Australian study and Chinese study).

An important role of multidisciplinary management should involve consideration of costs, available infrastructure treatments (including preparation and early management of known acute toxicities), and QoL issues. Moreover, in clinical practice, an inadequately set-up MDT is less likely to impact positively on decisions and outcomes for HNC.
patients. Given the complexities of treatment, the rationale for the use of an MDT to define individual optimal treatment strategies on a per-patient basis is apparent. Some data did not confirm the advantage of more speedy diagnosis and treatment, which could have been a reflection on a lack of clear roles and responsibilities of team members. Finally, expert practical advice on the implementation of MDTs may enable the establishment of this approach more universally around the world.23

In the guidelines issued by the National Comprehensive Cancer Network, HNC patients are recommended to receive treatment at centers with expertise.1 An American multicenter study confirmed an impact on survival24 with such an approach. Moreover, patients treated at institutions with high clinical trial accrual volume (compared with centers with low accrual) experienced lower RT protocol deviations (6% vs 18%; p<0.001) and higher survival (5 years: 69.1% vs 51.0%; p=0.002). Treatment in less experienced centers was referred to a higher death risk of 91% (hazard ratio [HR]=1.91; 95% CI, 1.37 to 2.65).24 Table 1 summarizes data on multidisciplinary approach in HNSCC.

**Updated knowledge on modern surgical techniques, new medical and RT treatment approach, and their combination**

**Surgery**

Transoral eHNS either using laser or robotic methodologies has emerged as a new approach for the surgical management of OPC. There are clear advantages to eHNS – such as the lack of external incisions and significant ease of access over more conventional methods. The oral route provides a means for gaining access using robotic/laser techniques. Furthermore, this facilitates good visualization of oropharyngeal tumors and results in less scarring and disfigurement, with a significant reduction in speech and swallowing impairment for the patient. The benefits from employing robotic and laser approaches are manifold and in some ways mirror the advances made using intensity-modulated RT approaches comparing with 2D and 3D conformal techniques. The current literature describing prospective clinical trials is supportive of the approach of RT plus or minus chemotherapy for the management of OPC. However, there is currently a paucity of published data describing the more recent approach of transoral endoscopic surgery for this disease.11

Several trials are ongoing and preliminary reports were recently presented, focusing on a new role for surgery in organ/function preservation.

Transoral eHNS is minimally invasive surgery of the OPC, performed with either transoral laser microsurgery (TLM)25 and/or TORS.26 Both techniques provide a highly magnified image of the tumor, allowing precise resection of various cancer invaginations, usually not visualized with standard surgery.

TORS has been used for the pharyngeal and laryngeal cancer resection, with the aim of improving function and esthetics, without worsening OS.

This innovative surgical technology allows for

- improved visualization;
- enhanced surgical safety (image guidance with CT scan and/or MRI);
- improved reach (using flexible instrument arms);
- real-time histopathological information and rapid informatic elaboration;
- seated surgery (that permits a true 3D visualization of hypopharynx);
- remote telementoring.

In large and complex OPC, TORS can resect lesions, avoiding a lip-splitting approach, reducing the length of hospital stay with a superimposable rate of tracheostomy decanulation time, operative time, surgical margin status, and postoperative complications.27

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<th>Table 1 Multidisciplinary teams (MDTs) approach in HNC</th>
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<td><strong>Study</strong></td>
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**Abbreviations:** CRT, chemo-radiation; HNC, head and neck cancer; LAHNC, locally advanced HNC; NR, not reported; NS, not significant; PET, positron emission tomography.
However, for transoral surgery, robust prospective trials are awaited to confirm its role in clinical practice. A challenge is the training curve and the cost of this kind of surgery that must ultimately be located in highly specialized tertiary centers.

Radiotherapy

Three-dimensional (3D) conformal RT is the standard technique used in HNSCC. Progress in RT led to the diffusion of 3D conformal RT or intensity-modulated RT (IMRT), image-guided RT (IGRT), and adaptive RT (ART) planning. IMRT minimizes normal organ exposure while delivering high-dose RT to a target volume. The PARSORT trial analyzed xerostomia in 88 patients with OPC and hypopharyngeal carcinomas and showed that IMRT vs conventional RT reduced it from 75% to 39% at 1 year. Surgery is effective in early-stage oral cavity cancers, accessible and less sensitive to RT: OPC, hypopharynx, and larynx cancers may receive radical RT or conservative S with almost superimposable OS and functional outcome, while naso-pharynx cancers are treated exclusively with RT.

Institutional experiences have also shown improvement in swallowing function and QoL measures with IMRT. In recent years, IGRT has been used not only to more precisely deliver the dose to the planned target volume (PTV) but also to allow for a reduction of margins in healthy tissues around clinical target volume (CTV) with the aim of sparing more normal tissues. Initial data show that late toxicity is less with a reduction from 5 to 3 mm CTV-to-PTV margins, while locoregional control is maintained. However, more data are needed to conclude whether this approach is safe and that the increased sparing of normal tissues is clinically meaningful.

IGRT has been used also for ART, where the adjustment of treatment planning during the course of radiation accounts for anatomic changes and improvement in the therapeutic index. Few clinical studies have been published till date showing high rates of local control. In a single institution retrospective study, it was reported that improved local control was possible with the use of ART; however, selection biases made this conclusion questionable. Another study demonstrated an improvement in global QoL scales when IMRT with replanning was used, compared to those without ART, but toxicity benefits are yet to be clearly demonstrated. ART still remains labor intensive and resource demanding, and there is still a clear lack of selection criteria for patients who could better benefit from this approach.

Several trials supported altered fractionated RT in early-stage HNSCC and demonstrated an advantage over standard RT. In the GORTEC trial, accelerated RT improved the locoregional control rate at 6 years by 24%. Recent data presented at the last ICHNO 2017 by Blanchard showed that, on the basis of a meta-analysis, hypofractionated RT is the best choice for early glottic cancer, while hyperfractionated RT may be superior to that of CRT after surgery.

A worldwide IMRT technique involves the simultaneous integrated boost (SIB)-IMRT. This technique simultaneously delivers different dose levels to different target volumes in a single treatment; this shortens the treatment time and allows to increase fraction size to boost the volume.

Moreover, recently, the application of volumetric intensity-modulated arc therapy (VMAT) appears to increase therapeutic action in respect to the time-consuming, higher-monitor unit (MU) delivery of IMRT.

In early-stage OPC, IMRT was compared with TORS. IMRT seems to achieve comparable or even superior oncologic and functional outcomes. However, no definitive recommendation can be made since the median follow-up was relatively short and the studies on TORS enrolled, on average, earlier-stage OPCs compared to IMRT studies.

Medical and RT management in LAHNC

In LAHNC, the only S alone is at high risk of relapse and adjuvant therapy usually recommended. In the RTOG 73–03 trial, adjuvant RT improved loco-regional control (LRC) in respect to neoadjuvant RT.

When postoperative RT (PORT) is given without CT, the package S plus PORT should be offered (improved LRC in treatment package <11 weeks). The randomized trials RTOG 9501 and EORTC 22931 applied similar schedules with RT plus cisplatin and demonstrated respectively increased LRC and progression free survival (PFS). In the two trials, definition of high risk was different: in EORTC 22931, were considered as high-risk patients with the presence of a tumor at the surgical section margins (at ≤5 mm), extracapsular extension of nodal disease, involvement of lymph nodes at levels 4 or 5 in tumors of the oral cavity or OPC, perineural disease, and/or vascular embolism. In the RTOG 9501 trial, high risk was defined by the presence of a tumor at the surgical section margins, extra-capsular extension of nodal disease, and/or ≥2 lymph nodes involved. OS was significantly higher in the EORTC 22931.

When the results of the EORTC and RTOG trials were considered in a meta-analysis, a statistically significant survival improvement (HR=0.78) was reported in favor of PORT. A more accurate selection of postoperative therapy may be done after taking into consideration many factors.
that affect tumor behavior and patient prognosis. In 2005, Langendijk et al.\(^49\) reported a recursive partitioning analysis (RPA) on HNSCCs treated with curative S and PORT. Intermediate risk (RPA I) included patients without N3 nodes, safe surgical margins (≥5 mm), and the absence of extranodal spread (ENS). High-risk score (RPA II) patients had one ENS positive node or T1, T2, T3, or T4 status with close/positive margins. Very high-risk (RPA III) included patients with N3 neck or ≥2 ENS positive nodes or T3 with close/positive margins.\(^49\)

In the future, a variety of biological, pathological, and molecular factors that affect the behavior and the prognosis (e.g., tumor infiltrates lymphocyte, HPV status) might allow a more accurate selection of ENS postoperative treatment. In unresectable LAHNC, the standard treatment is cisplatin-RT, with the 3-weekly schedule.\(^50\) Treatment compliance and completion rate correlate with outcomes.\(^51\)

The role of induction chemotherapy (IC) is still debated. Some clinical studies reported positive results in selected patients (e.g., candidate to robotic surgery).\(^52\) Popovtzer et al.\(^53\) systematically reviewed in a meta-analysis all the randomized controlled trials that assessed the addition of IC prior to CRT. Although IC produced no significant effect on OS or PFS, an advantage in complete response (CR) and disease control, as well as a trend to improved OS in the IC group, was observed.\(^53\)

Neck surveillance vs dissection is another unresolved question in LAHNC multidisciplinary management, after both CRT and IC followed by surgery or CRT. The importance of node counts when neck dissection (ND) is requested has been confirmed by secondary analysis RTOG 9501 and 0234 trials. The presence of ≥18 nodes was associated with better OS and higher rates of LRC, both in p16-positive and p16-negative patients. Thus, the removal of ≥18 nodes might be a measure of quality in ND for mucosal squamous cell carcinoma.\(^54\)

In HNSCC, fluoro-deoxy-glucose (FDG) uptake in normal tissues within the irradiated volume, measured by PET during treatment, has important prognostic value. PET computed tomography surveillance was favorably compared with ND in several trials and may be considered a standard option in several situations.\(^55\)

Data obtained with immunotherapy in R/M HNSCC led to clinical trials investigating both the combination of CRT plus checkpoint inhibitors or CRT followed by checkpoint inhibitors in LAHNC.\(^56\)

**Medical management in R/M HNC**

Patients with R/M HNC have a poor prognosis, with current systemic therapy options after failure of first-line platinum-based CT yielding an overall response rate (ORR) of ~10% and an OS of 6 months.\(^1\)

First-line treatment consists of platinum-based chemotherapy + the anti-epidermal growth factor receptor (EGFR) antibody (Ab) cetuximab, followed by maintenance of cetuximab. This therapy increased the OS from 7 to 10 months in all primaries.\(^57\)

Currently, no standard second-line treatment may be offered to R/M HNC. In preclinical models, vascular endothelial growth factor receptor (VEGFR), platelet-derived growth factor receptor (PDGFR), and c-kit are frequently overexpressed. For this reason, they represent a suitable target for more efficacious therapies. Several mechanisms are involved in the resistance of EGFR inhibitors: deregulation of PI3K-AKT-mTOR signaling and MET signaling, and/or upregulation of angiogenesis by VEGFR activation. However, disappointing results were reported with all targeted agents (dovitinib, axitinib, pazopanib, bevacizumab, gefitinib, and erlotinib), except afatinib.\(^58\)

In the phase III LUX-Head and Neck 1 (LHN1) trial, improved PFS was observed with afatinib vs methotrexate in R/M HNC patients progressing on/after platinum-based treatment.\(^59\) A schematic flowchart is reported as suggestion of treatment both for LAHNC and R/M HNC in Figure 1.

**Figure 1** Schematic flowchart suggested for the treatment of LAHNC (A) and R/M HNC (B).

**Notes:** A: in patients without high-risk feature, B: preferred in organ preservation, C: preferred in oropharynx, D: immunotherapy is not approved nor reimbursed in Italy.

**Abbreviations:** CRT, chemoradiotherapy; IC, induction chemotherapy; LAHNC, locally advanced head and neck cancer; R/M HNC, recurrent/metastatic head and neck cancer; RT, radiotherapy; S, surgery.
The current role of immunotherapy in HNC

The immune system plays a key role in cancer, as tumor cells evade immune surveillance by exploiting inhibitory checkpoints that suppress antitumor T cell responses.61,62 The increasing understanding of the mechanisms (such as the presence of tumor-secreted proteins that act as inhibitory stimuli, cytokines, and T cell apoptosis) used by the immune system to control the tumor sustained the high number of novel anticancer immune-based approaches in HNSCC.63,64 Tumor progression in HPV-negative HNSCC might reflect the inability of the immune system to eliminate the tumor; even tobacco and alcohol seem stronger causative factors.

Different from other solid cancers, the presence of T-regulatory cells (Tregs) correlated with good clinical response.65 Suppression of inflammation triggered Tregs, and the elimination of immune cell with a protumor effect in cancer development and the induction of apoptosis might explain this paradox.66

The immune system plays an important also in HPV-associated OPC. Even if HPV infection is common, only a minority of subjects develop a tumor. In fact, HPV-specific effector T cells are responsible for elimination of the virus and HPV-induced oncogenesis correlated with weak HPV-specific T cell responses. On the other hand, programmed death 1 receptor (PD-1) acts as an immune checkpoint and prevent T cell activation. In HPV-positive OPC, PD-1 was found in tonsillar crypts and PD-1 infiltrating lymphocytes, suggesting its importance in this tumor entity.67

Moreover, HPV-induced immune-escape is complex, involving interferon (IFN) genes, microenvironment alteration, reduction of HLA class I expression, and impairing of antigen (Ag) processing machinery (APM). It has been shown that viral infection triggers the activation of IFN receptor 9 (IRF9) forming a complex (ISGF3 complex) that translocates to the nucleus and binds to specific regulatory DNA sequences interfering with the transcription of many IFN-stimulated genes (ISGs).68 Table 2 summarizes the immunologic activity of HPV proteins.

Immunotherapy represents a further modality of multidisciplinary approach. Recent promise comes from the development of checkpoint blocking Ab, such as those against cytotoxic T-lymphocyte antigen 4 (CTLA-4) and PD-1. They both function as negative regulators, but play a nonredundant role in immune responses. CTLA-4 negatively regulates the early activation of naive and memory T cells; PD-1 and its ligands (PD-L1 and PD-L2) are mainly involved in the modulation of T cell activity in peripheral tissues.74

Several anti-PD-1 and anti-PD-L1 antibody (Ab) are under investigation, but two of them (nivolumab and pembrolizumab) were already approved by Food and Drug Administration (FDA) (respectively in August and in November 2016) in patients progressing during or after platinum-based therapy for R/M disease.75,76 Pembrolizumab is an anti-PD1 IgG4. The Keynote 012 was the first study in this setting (stage I, basket trial): 150 pretreated patients of which 37.9% had received at least three lines; the resulting response rate (RR) was 24.8%, with no difference among p16-positive and p16-negative.75 In the Phase II Keynote 055 (on 172 patients), 70% had a treatment-related toxicity but only 12% experienced G3–4 adverse effects. The RR was 18% and 18% of cases showed disease stability. Final results of the Phase III study comparing pembrolizumab to a second line chosen by the investigator (including docetaxel, cetuximab, and methotrexate) will probably be presented at ASCO 2017.

Nivolumab is another anti-PD1 IgG4. In the Phase III Checkmate 141 of 361 patients enrolled, 240 received nivolumab as a second-line therapy, achieving a survival rate at 1 year by 36% vs 16% in the standard therapy (as selected by the investigator). Also, nivolumab is associated with an improvement in QoL.76

Durvalumab is an anti PD-L1 IgG1, evaluated in patients with R/M disease after failure of platinum-based CT achieved ORR 12%. Current studies are ongoing both in first and

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Abbreviations: EGF, epidermal growth factor; HLA-I, human leukocyte antigen class I; IRF-1, interferon regulatory factor 1; Rb, retinoblastoma; STAT-1, signal transducer and activator of transcription 1.
second line investigating this drug in monotherapy or in combination with anti-CTLA-4 inhibitor tremelimumab.77

Despite the optimism for the introduction of immune checkpoint inhibitors, we must consider that more than 40% of patients in studies Keynote 012,75 Keynote 055,78 and Checkmate 14176 progressed during treatment.

Several combinations with immune checkpoint agonists (such as uralumab-CD137 and lirilumab-Kir2) are ongoing with very interesting preliminary results.77

Response evaluation with immunotherapy may be difficult because of lymphocyte tumor infiltration (TIL) that is associated with response (pseudo-progression). Pseudo-progression in HNSCC is less common than in melanoma; although continuation until response confirmation is difficult in this setting, because it is often (especially in the oral cavity patients) symptomatic. However, even when nivolumab or pembrolizumab therapy is suspended, some late responses were observed at 2–3 months.79

Conclusion

Treatments of HNSCC are rapidly moving after nearly two decades of unchanged unmet needs. More recently new prognostic and predictive factors were identified, including biomolecular aspects and immune microenvironment. Integration of these new factors with the old deserves dedicated clinical studies, but the available knowledge already allows us to make some deductive hypotheses.

Early-stage disease treatment is unchanged, deserving a single modality treatment. LAHNC deserves an MDT to allow better staging and treatment. Integrating chemotherapy, radiotherapy, biotherapy, and surgery is the standard treatment in this setting. Treatment choice will be based on the clinical condition of the patient, the physician’s experience, and the patient’s preference. Whatever is the treatment of choice, it is important to involve multidisciplinary staff in the management of these patients. Indeed, also unresectable patients may require supportive surgical interventions before or during treatment, or the removal of residual disease after treatment.80

Immunotherapy is under investigation, but it is not a choice out of clinical trials. Adequate supportive care managed by MDT is highly recommended.

R/M disease will benefit from immune checkpoint inhibitors following progression on platinum therapy. In the near future, the use of biomarkers predictive for immune response and the results of first-line therapy will allow the selection of patients who might benefit from upfront immunotherapy.

Disclosure

The authors report no conflicts of interest in this work.

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