INTRODUCTION

Progress in head and neck cancer (HNC) treatments has improved tumor response, loco-regional control, and survival. However, treatment intensification also increases early and late toxicities. Dysphagia is an underestimated symptom in HNC patients. Impairment of swallowing process could cause malnutrition, dehydration, aspiration, and pneumonia. A comprehensive literature review finalized in May 2012 included searches of electronic databases (Medline, Embase, and CAB abstracts) and scientific societies meetings materials (American Society of Clinical Oncology, Associazione Italiana Radioterapia Oncologica, Associazione Italiana di Oncologia Cervico-Cefalica, American Head and Neck Society, and European Society for Medical Oncology). Hand-searches of HNC journals and reference lists were carried out. Approximately one-third of dysphagia patients developed pneumonia requiring treatment. Aspiration pneumonia associated mortality ranged from 20% to 65%. Unidentified dysphagia caused significant morbidity, increased mortality, and decreased the quality of life. In this review we underline definition, causes, predictive factors of dysphagia and report on pretreatment and on-treatment evaluation, suggesting some key points to avoid underestimation. A multi-parameter assessment of swallowing problems may allow an earlier diagnosis. An appropriate evaluation might lead to a better treatment of both symptoms and cancer.

Keywords. Dysphagia, Malnutrition, Weight loss, Head and neck cancer, Chemoiradiotherapy, Acute toxicity, Late toxicity

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Keywords. Dysphagia, Malnutrition, Weight loss, Head and neck cancer, Chemoiradiotherapy, Acute toxicity, Late toxicity
malnutrition that leads to significant morbidity, higher mortality, and decreased QoL [8,9]. Furthermore, enhanced acute toxicity may amplify late-effects such as fibrosis and lymphedema resulting in increased dysphagia [10].

It is important that clinicians are aware of correlations between acute and late toxicities, and are capable of recognizing patients at risk for severe acute dysphagia, to reduce late dysphagia, prevent malnutrition, and provide aspiration, with the goal of providing the proper supportive care for these patients.

Adequate diagnosis and care during the treatment may increase compliance with the therapeutic protocol with a complete dose delivery of chemotherapy (CT) and RT. With this aim, we presently reviewed the relevant literature in terms: 1) definition, physiology and causes, 2) pretreatment evaluation of swallowing disorders and predictive factors, and 3) evaluation and support measures during treatment, and offer conclusions and recommendations.

MATERIALS AND METHODS

A comprehensive literature review was finalized in May 2012. Electronic databases (Medline, Embase, and CAB abstracts) and scientific societies meeting materials (American Society of Clinical Oncology, Associazione Italiana Radioterapia Oncologica, Associazione Italiana di Oncologia Cervico-Cefalica, American Head and Neck Society, and European Society for Medical Oncology) were searched with the date parameters of January 1990 through May 2012. The decision concerning this range was made on the basis of the publication dates of the most important research clinical trials, investigating dysphagia in acute and late toxicities of HNC treatment.

Electronic search results were supplemented with hand searching of selected reviews, expert consensus meeting notes, and reference lists from selected articles. The literature search was limited to articles in English concerned with human patients. Medical subject headings (MeSH) terms and keywords used in the search were dysphagia, malnutrition, weight loss, head and neck cancer, chemoradiotherapy, acute toxicity, and late toxicity.

RESULTS

Definition, physiology, and causes

Dysphagia is defined as the difficulty or impossibility to swallow liquids, food, or medication. Dysphagia can occur during the oropharyngeal or oesophageal phase of swallowing. Normal swallowing is a complex and well-coordinated process, which requires neural control regulated by interactions between cortical centres in both hemispheres, the swallowing centre in the brainstem, cranial nerves (V, VII, IX sensory, IX motor, X, and XII), and pharyngeal receptors for touch, pressure, chemical stimuli, and water. Normal swallowing comprises four phases: oral preparation, oral, pharyngeal, and oesophageal [11].

During the oral preparatory phase of swallowing, the food is ground and mixed with saliva to form a bolus. In the oral phase, the bolus is transported to the pharynx. The swallowing reflex is triggered during the pharyngeal phase, resulting in closure of the larynx to prevent aspiration, contraction of the pharyngeal constrictors from superior to inferior, laryngeal elevation and epiglottis inversion, and relaxation of the crico-phyrgeal muscles to allow the food bolus to pass into the oesophagus. During the final phase, the peristalsis of the oesophageal muscles results in movement of the bolus into the stomach. Deregulation in any of these functions can result in dysphagia. Additionally, swallowing and neck movement require that the pharyngeal structures and carotid sheath move easily relative to the spine and prevertebral space. The pharynx is essentially a muscular tube suspended from the skull base. The fat in the retropharyngeal and para-pharyngeal spaces allow for this necessary movement and movement and pharyngeal expansion as well [11]. Penetration is defined as the passage of material into the larynx that does not pass below the vocal folds. The amount of material, depth of penetration, and whether all or a portion is subsequently expelled are potentially critical variables and deserve study, but are not part of the definition. Aspiration is defined as passage of material below the level of the vocal cords [12].

Causes of dysphagia include different alterations of the swallowing process that can interfere with physiological functions in each step of these described. Damage at anatomical structures or neurological damage may hinder normal physiology. Most common alterations include structural incontinence of the oral cavity; incorrect movement of the supraglottic larynx, epiglottis, and vestibule; reduced pharyngeal peristalsis; alterations of prevertebral space; and other muscular and neurological dysfunctions. All these types of damage contribute differently and to varying degrees to dysphagia after HNC treatment (Table 1) [4].

Swallowing disorders may cause aspiration that is usually prevented by an intact cough reflex. Aspiration causes can be divided into those occurring before, during, and after swallowing (Table 2) [4]. The incidence of silent aspiration varies from 9% to 18.5% at diagnosis and from 22% to 60% after specific treatment [13-15]. Aspiration due to neurological causes typically occurs before or during swallowing, while in HNC patients it occurs after swallowing due to the entry of excessive residue into the larynx through damaged regions. Neurological and structural impairment can cause distinctive swallowing problems.

In HNC patients, structural impairment generally prevails even if both these problems can be contemporaneous, as a consequence of structural damage involving nerve or muscles or related to the consumption of certain medications. Anticholinergic drugs, steroids, asthma medications, vasoconstrictors, or expectorants can cause xerostomia. Antidepressants, anti-anxiety agents, antipsychotic, sedatives, and hypnotic agents can depress the
central nervous system. Some antipsychotics may also cause ex-
tra-pyramidal effects with facial and mouth dyskinesias. Penicil-
lamine or antibiotics like aminoglycosides and erythromycin
may block the neuromuscular junction. Corticosteroids or lipid
lowering agents can cause drug-induced myopathy [16].

Pretreatment evaluation of swallowing disorders and predic-
tive factors
Evaluation of swallowing disorders in naïve HNC patients is
complex and requires a multi-team collaborative effort involving
head and neck surgeons, speech pathologists, radiation oncolo-
gists, medical oncologists, radiologists, and nutritionists. All pa-
tients at risk should be screened by a multimetric model in which
more than one parameter indicates dysphagia. Murphy’s trigger
symptoms, excessive chewing, drooling, and complaint of food
sticking in the throat are suggestive of dysphagia (Table 3) [17].
Of particular concern are symptoms that indicate potential aspi-
ration, including coughing or clearing the throat before, during,
or after eating. If patients develop any of these symptoms, an
immediate referral for assessment by a Speech Language Pa-
thologist should be considered. Patients with significant aspira-
tion risk and those who need enteral/parenteral nutrition should
be identified and enrolled in a program that includes education
and swallowing therapy. Adequate and safe nutrition should also
be guaranteed. Patients with silent aspiration often subconscious-
lly reduce their oral intake and lose weight; this finding alone
should lead to instrumental assessment [18]. Rosen et al. [19]
reported in a prospective study on newly diagnosed HNC pa-
tients that experienced clinicians (otolaryngologists and speech
pathologists) correctly predicted only six of 11 patients who ac-
tually aspirated on videofluoroscopy. The difficulty in predicting
aspiration was attributed to the absence of the cough reflex in
some patients.

Instrumental assessment
Instrumental assessment of swallowing in HNC patients pro-
vides useful information about both the structure and function
of this mechanism. Two procedures are usually performed: vid-
eo-fluoroscopic modified barium swallow (VMBS) and fiberop-
tic endoscopic evaluation (FEES).

VMBS is a video-fluoroscopic examination that allows evalua-
tation of oral and pharyngeal function by successive records of images, while FEES is a fiber-optic endoscopic examination (which avoids radiation exposure) that allows an excellent visualization of anatomy, including postsurgical or postradiation modifications or lesions. Both VMBS and FEES identify disorders that impair swallowing, cause aspiration, and increasing the risk for pneumonia. Additionally, they provide an evaluation of a patient's ability to maintain nutrition and hydration. Standardized protocols have been established for VMBS that test swallowing capacity using contrast containing food boluses of varying sizes and consistencies, thus allowing a Speech Language Pathologist to make dietary recommendations for patients with impaired swallowing. If abnormalities are identified, various compensatory measures including postural techniques, increased sensory input, and voluntary swallowing manoeuvres can be assessed for efficacy [11].

The penetration-aspiration scale has been developed to allow objective reports of penetration and aspiration events. The 8-point scale provides reliable quantification of selected penetration and aspiration events observed during video-fluoroscopic swallowing evaluations. Other systems can be used to specify the amount and timing of penetration and aspiration events. These scoring systems do not substitute for other perceptual measures of swallowing tested with VMBS and FEES. However, the use of these scales permits a numeric quantification of dysphagia, facilitating accurate communication among clinicians.

In clinical practice, FEES is more convenient and less expensive than VMBS, and can be performed repeatedly [20]. Thus, a large number of dysphagic patients may be evaluated with FEES, while VMBS may be used less frequently and in selected cases. However, a prospective, randomized trial of 126 patients assigned to FEES or VMBS demonstrated no advantage of either technique in predicting aspiration pneumonia in patients with dysphagia [21]. Thus, the two instrumental assessments seem to be equivalent and complementary. VMBS allows evaluations of the entire upper digestive system including oral phase deficits, while FEES seems to be an adequate test for evaluation of the pharyngeal phase of swallowing [22].

Instrumental examinations only assess the structures and dynamics of the swallowing process, and do not assess the influence of the swallowing problems on a patient's overall QoL (i.e., personal perception of well-being). HNC and its treatment can affect both disease-specific health-related QoL (HRQoL), such as salivary and swallowing functions, and the general domains of HRQoL, such as physical, mental, and social health [8]. Recently, Langendijk et al. [22] advocated a simple measure designated the total dysphagia risk score (TDRS) to predict swallowing dysfunction after curative RT for HNC. TDRS is a summation of the following risk points: T-classification (T3, 4 points; T4, 4 points), neck irradiation (bilateral neck irradiation, 9 points), weight loss (1%-10%, 5 points; >10%, 7 points), primary tumour site (oropharynx, 7 points; nasopharynx, 9 points) and treatment modality (accelerated RT, 6 points; concomitant CT, 5 points). The authors also reported that this predictive model could also be adapted for acute morbidity. In a retrospective study with 47 patients, Kowai et al. [23] observed swallowing dysfunction (as Radiation Therapy Oncology Group [RTOG] grade 2 or higher) in 27 patients (57%; P < 0.001). The cut-off value of the TDRS was set at 18 (sensitivity, 0.81; specificity, 0.85). Prediction of severe (grade 3) acute swallowing dysfunction was similarly obtained. The authors concluded that the TDRS is a useful tool to predict acute swallowing dysfunction induced by CRT for HNC.

Despite the plethora of available indices for cancer in general, few measurement tools are specific to HNC. Most of those HNC-specific tools measure QoL and few measure the common co-morbidities of speech and swallowing. As a result, there is a gap of outcome measures specific to speech and swallowing that requires addressing [24].

Van der Molen [14] conducted a systematic review of the literature and found only a few studies combined VMBS examinations with QoL questionnaires. Some authors showed the utility of monitoring dysphagia problems that afflict these patients in their multidimensional aspects: pre- and posttreatment dysfunction, objective instrumental and clinical (symptom and sign) rated-assessment, and subjective clinician-rated and patient-rated assessments of swallowing abnormalities (European Organisation for Research and Treatment of Cancer Quality of Life Questionnaire Core 30 [EORTC QLQ-C30] and the EORTC QLQ-H&N35) [13, 24]. Several pretreatment functional problems identified either by instrumental assessment (e.g., postswallowing residue) or clinician assessment is not perceived by patients; 30% have silent penetration/aspiration [14].

Recently Christianen et al. [6] reported a large multicentre prospective cohort study that evaluated toxicity and HRQoL prior to, during, and at regular intervals after curative CRT. The authors investigated dose volume histogram parameters and pretreatment factors to establish those predictive of radiation-induced swallowing dysfunction.

Factors predictive of dysphagia

T and N stage, primary site, type of treatment, extension of treated region (volume of tissue and anatomic structures), patient characteristics (baseline swallowing function, performance status [PS], smoking and alcohol abuse, age, lean mass, gender) predict the risk of acute and late dysphagia.

All treatment modalities, whether involving surgery or organ sparing protocols, and CRT result in swallowing problems along with aspiration. Therefore, we can classify factors predictive of dysphagia as patient-related, tumor-related, and treatment-related [18, 25]. Patient characteristics such as baseline swallowing function, PS, smoking and alcohol abuse, age, lean mass, and gender predict the risk of dysphagia [13]. Advanced T and N stage are associated with worst swallowing impairment [22].

Whether a different primary tumor site is better related with...
frequency and severity of acute and late dysphagia is contentious. Aspiration is most frequent in hypopharynx or larynx cancer patients before treatment; the worst base-line function could account for higher rate of swallow impairment in this subset of patients [26].

Logemann [27] in a consecutive series of 53 VMBS reported that pressure generation during swallowing and airway protection are the most frequent disorders observed (reduced tongue base retraction and reduced tongue strength). A more frequent reduction in tongue base movement was described in patients with oropharynx and larynx cancer. Since the tongue base lies between the oropharynx and larynx, it is likely that the tongue base receives the maximal radiation dose when these areas are irradiated. However, the study was limited by the small number of patients for each site of the primary tumor.

In a similar study, Frowen et al. [28] found that patients with hypopharyngeal tumors had significantly worse swallowing, compared with either oropharyngeal or laryngeal tumors, for all instrumental measures (P=0.001 to P=0.042), except the penetration/aspiration of liquids. At 6 months posttreatment, patients with hypopharyngeal tumors were still experiencing a moderate-severe or moderate degree of activity limitation. For 50% of these patients, enteral nutrition was still required.

Patients with oropharyngeal tumors reportedly have significantly worse activity limitation for semisolids than patients with laryngeal tumors (P=0.01), particularly at 3 months posttreatment (43% vs. mild limitation vs. 73 for no limitation) [29]. After 6 months these differences were reduced (74% vs. 86%) with only a transient risk of airway penetration. Moreover, patients with laryngeal cancer are thought to be less at risk for weight loss and reduced food intake than patients with other primary HNC [29].

The type of treatment (organ anatomic preservation vs. surgery, demolitive vs. partial surgery, concurrent CRT vs. RT) and the extension of treated region (volume of tissue and anatomic structures) results in different severity of this sequelae [30]. Shune et al. [26] recently reported the association between severity of dysphagia and survival defining risk factors: advanced stage, older age, female sex and hypopharyngeal tumors. Table 4 summarizes three causes that, in our opinion, most influence dysphagia [4,15,18,27,31].

### Dysphagia after surgery

Surgery in HNC patients may cause dysphagia by damage/resection of muscular, bony, cartilaginous, or nervous structures (swallowing anatomical structures and neurological structure) as well as by neck fascia removal. The severity of the swallowing deficit is dependent on the size and location of the lesion, and the degree and extent of surgical resection [32]. However, Miller and Groher [33] proposed that the removal of less than 50% of a structure involved with swallowing will not interfere or seriously influence swallowing function.

The importance of the anatomical region of excision has been highlighted by several reports. The size of the lesion excised is less prognostic than the excised area. Therefore, dysphagia can be accurately predicted for some surgeries, such as the base of the tongue and arytenoid cartilage resections [34]. Even though the introduction of robotic surgery has improved outcomes, several reconstructions achieve an aesthetic, but not functional, objective (tissue flaps have no motor function resulting in the loss of propulsive force). Surgical complications including nerve function interruption may affect swallowing function. Furthermore, neck dissection significantly increases aspiration as well as gastrostomy tube dependence [32]. Edema, pain, scarring, and nerve injury due to neck dissection are all potential causes in the pathogenesis of swallowing dysfunction [11].

### Dysphagia after RT or CRT

Despite the fact that modern RT protocols are designed to spare normal tissue and preserve structure and function, dysphagia remains a potentially life-threatening occurrence in HNC patients treated with RT or CRT. Irradiation of swallowing structures and altered dose fractionation contributes to worsened dysphagia. Eisbruch et al. [31] identified dysphagia/aspiration-related structures (DARSs) whose treatment-related damage can lead to swallowing dysfunction. DARSs include the pharyngeal constrictor muscles (PCM), supraglottic larynx, and glottic larynx.

Bilateral neck RT has been identified as a prognostic factor.

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**Table 4. Treatment related dysphagia**

| Type of damage | Surgery | RT±CT | Sequal |
|----------------|---------|-------|--------|
| Swallowing anatomical structures: muscular, bony, cartilaginous | Impairment of laryngeal sphincters, suprathyroid muscles, pre-epiglottic space, or prevertebral fascia | Dysphagia/aspiration-related structures RT [31] | No per os intake |
| Conservation of the fat space among neck fascia to allow for the necessary movement among organs and pharyngeal expansion as well | Neck dissection [4] | Bilateral neck irradiation [27] Altered fractionation [15] |
| Neurological structure or function: loss of sensation and loss of propulsive force | Skull base surgery, flaps, disruption of V or VII or IX-XII cranial nerves [18] | Chemical injury of neuronal axons | Silent aspiration |

RT, radiation therapy; CT, chemotherapy.
for dysphagia and weight loss in early stage laryngeal cancer (T1/T2), although it is difficult to discern whether a larger tumor (high stage) or treatment protocols per se most affect dysphagia. Langius et al. [29] reported that RT on cervical level II-IV lymph nodes has the most negative effect, likely due to irradiation of major salivary glands with consequent xerostomia, acute dysphagia, and weight loss. Accelerated RT can worsen acute dysphagia compared to conventional fractionation, as shown in the analysis of data from the DAHANCA trial [35]. Severe dysphagia, defined as liquid food only or worse, and no intake per os (grade 3 or 4) occurred in 47% and 38% of patients receiving accelerated or conventional RT, respectively (P=0.001). Significant independent factors for severe acute dysphagia were T3-T4 tumors, N-positive and non-glottic cancer, age >62 years, baseline dysphagia >0, and accelerated RT. The use of intensity-modulated radiation therapy (IMRT) minimizes radiation to DARS resulting in improved swallowing outcomes. The main gain in dysphagia-sparing IMRT is obtained when medial retropharyngeal nodes are spared, assuming they are at low risk for failure [31].

Levendag et al. [36] in a cohort of 81 patients demonstrated a steep dose-effect relationship with an increase in the probability of dysphagia of 19% with every additional 10 Gy after 55 Gy for pharyngeal superior constrictor muscle and mean constrictor muscle. The volume of RT-treated swallowing structures is a prognostic factor. In the Trans-Tasman Radiation Oncology Group (TROG) 91.01 trial, the volume of irradiated pharynx (which included the mucosa and underlying pharyngeal constrictor muscles) was correlated to the probability of requiring enteral feeding [37].

A correlation between food consistency and anatomical cause of dysphagia was reported by Christianen et al. [6]. Damage of the superior PCM is responsible for solid food dysphagia. Laryngeal elevation and cricopharyngeal opening is necessary for pharyngeal clearance, which may lead to patient self-restriction in the amount and viscosity of food taken. In combination with inadequate airway closure at the supraglottic larynx, this could lead to aspiration. This knowledge permits a correlation among some unexplained weight loss in early stage HNC and the specific swallowing structure dysfunction.

Although CRT improves locoregional control and overall survival, and allows for organ preservation, it increases toxicities compared with RT alone [4]. The most common acute grade 3 to 4 complications (leucopenia, anemia, mucositis, and dysphagia) are increased 14% to 43% over RT [38]. CRT often results in higher rates of swallowing difficulty. Furthermore, side-effects like nausea, vomiting, neutropenia, generalized weakness, and fatigue can occur in acute dysphagia and malnutrition. All patients receiving CRT report some grade of mucositis. Drugs commonly used in CRT are anti-metabolites, taxans and platin salts. Anti-metabolites like methotrexate and 5-fluorouracil seem to be the drugs that are most associated with mucositis. Taxans are associated with allergy and peripheral neurotoxicity, while platins are more associated with hematological toxicities and dysgeusia [38,39].

Concomitant CT emerged as the strongest independent factor correlated with acute morbidity in several studies [17,38,39]. When CT is associated with RT, the critical dose to swallowing structure is lower. These differences seem related to acute mucositis and its consequential effect on pharyngeal tissue. Chemoradiation regimens that do not differ markedly in the rate and severity of the acute mucositis seem to cause similar types and rates of swallowing abnormalities than RT alone [15]. In a population of platinum-based CRT patients, the 5-year actuarial rates of overall late RTOG/EORTC grade 3 and 4 toxicity were 52% and 25%, respectively. Radiologic evaluation after a median follow-up of 44 months demonstrated impaired swallowing in 57% of the patients, including 23% with silent aspiration. Subjective assessment using a systematic scoring system indicated normalcy of diet in only 15.6% of the patients [15].

Data from randomized trials have added further evidence. In the RTOG 91-11 randomized trial, the incidence of severe (grade 3, 4) stomatitis and dysphagia increased with CT, respectively, from 24% and 19% (RT alone) to 43% and 35% (concomitant CRT), although skin effects were not altered (7% vs. 9%) [40]. In the EORTC 22931 trial, the incidence of severe functional mucosal effects increased with CRT from 21% to 41% [41]. In the RTOG 95-01 trial, concomitant CT had an adverse effect on severe mucositis (from 18% to 30%) and dysphagia (from 15% to 25%), but not on skin morbidity (10% vs. 7%) [42]. In a non-randomized comparison of patients treated at a single centre in prospective phase I and II trials of concomitant CT-IMRT (n=82) and the phase III trial of IMRT vs. conventional RT (PARSPORT) (n=85), G3 dysphagia was recorded prospectively [43]. Feng et al. [3] recently showed benefits from efforts to spare the swallowing structures in chemo-IMRT treated patients reporting a dose-volume aspiration effect for the PCM. Benefit to maximized superior constrictors was involved. The dose-volume effect relationships for the swallowing structures may depend on the intensity of the CRT regimen. Strictures were not observed in patients receiving mean pharyngeal constrictors doses exceeding 66 Gy. These relationships support the hypothesis that a lower dose to the swallowing structures may reduce the prevalence and severity of dysphagia. However, the available data do not yet prove this hypothesis because they do not establish a cause-effect association [3].

Additionally, it is not known if the combination of epidermal growth factor receptor (EGFR) inhibitors and RT results in lower rates of swallowing disability. In 2006, Bonner et al. [44] published the results of a phase III trial that showed the efficacy and safety of the addition of cetuximab, a monoclonal antibody developed to inhibit the EGFR pathway. Cetuximab enhanced the effects of RT and improved survival at 5 years in patients with advanced HNC. Skin toxicity was the most frequent side effect
of the cetuximab-RT regimen. However, more severe mucositis and acute dysphagia than occurring with RT alone has been reported. Table 5 provides a summary of the most impressive trials evaluating dysphagia during HNC treatment [14,30,31,45-52].

**Evaluation and support measures during treatment**

Dysphagia can directly result in decreased eating, malnutrition, and weight loss [26]. Severe unintentional weight loss occurs in 5% to 71% of patients with HNC and averages 6% to 12% of pretreatment body weight [10]. Weight loss can be attributed to energy imbalance consisted of decreased energy intake from reduced food consumption and/or increased energy expenditure from altered metabolic rate.

Weight loss is associated with a significantly lower survival rate and is an independent predictor for mortality in patients with stage III and IV tumors. Body weight loss also causes RT dose problems. The risk of delivering an inadequate radiation dose to the target volume and critical structures may arise if co-ordinated re-planning is not performed during the course of the therapy, especially when using highly conformal methods [23]. Nutrition in HNC patients with a high risk of dysphagia is still debatable. On the one hand, systematic use of the percutaneous endoscopic gastrostomy tube (PEG) may avoid weight loss [53]. On the other hand, it may expose a significant proportion of patients to needless cost and risks of tube placement [54]. Furthermore, the potential benefit from a wait-and-see procedure with PEG insertion is supported by the findings of complications and prolonged dysphagia in patients whose treatment utilizes a PEG. In patients that do have a high risk of weight loss a short period of parenteral nutrition may be adequate [55]. Enteral nutritional treatment can be indicated when weight loss exceeds 5% of the patient initial weight [56], whereas other authors advocate that enteral therapy should begin before RT treatment [57]. It is unclear whether dietary counselling or nutritional support actually increases lean mass in HNC with dysphagia, with dietician evaluation at baseline recommended [58,59].

A secondary analysis of RTOG 90-03 reported that nutritional support before RT is associated with poorer treatment outcome [60]. Indeed, patients on nutritional support delivered before treatment had significantly less weight loss and grade \( \geq 3 \) mucositis. However, surprisingly they had worse 5-year loco-regional control (LRC). These conclusions did not come from a pre-established analysis, limiting their power.

Prevention and treatment of mucositis and swallowing-induced pain are areas of great interest, but a golden standard is still not available. In a majority of patients, pain (tumor- and treatment-related) can be severe and require major analgesics. Both pain and opioids can contribute to decreased dietary intake and the latter increases gastro-intestinal motility alterations [61].

A recent Cochrane review [62] reported that retrospective studies have revealed complications including laryngeal irritation and persistent gastro-oesophageal reflux in patients fed with a nasal gastric tube (NGT). Furthermore, use of a NGT may increase patient discomfort, and increase the risk of tube displacement and blockage compared to use of a PEG. PEG feeding may be the preferred method in patients with radiation-induced oral and esophageal mucositis. Potential advantages of PEG over NGT include enhanced mobility, improved QoL, and consumption of higher caloric food. According to Nugent et al. [62], 2010 PEG should be recommend to all patients before treatment, in view of its beneficial effect on QoL. Conversely, prolonged enteral nutrition status is directly correlated with worse swallowing outcomes and increased risk for dysphagia. Atrophy of pharyngeal and tongue-base musculature and increased pharyngeal fibrosis can result both from general non-use of swallowing musculature and from a marked decrease in patient swallowing (volitional or spontaneous) [26].

**Table 5. Dysphagia evaluation during head and neck cancer treatment**

| Author             | Patients | Primary T | Stage | Risk of swallowing impairment/aspiration (%) |
|--------------------|----------|-----------|-------|---------------------------------------------|
|                    |          |           |       | Pretreatment | Posttreatment |
| Langerman et al. 2007 [45] | 130      | All       | III-IV | 53 (15*) | 62 (23*) |
| Nguyen et al. 2006 [46] | 63       | All       | III-IV | -       | -       |
| Stenson et al. 2000 [47]  | 79       | All       | III-IV | 43      | NR      |
| Starmer et al. 2011 [48] | 204      | All       | III-IV | 50      | -       |
| Agarwal et al. 2011 [49] | 47       | All       | III-IV | PAS 3-7.27 | PAS 3-7.37 |
| Wu et al. 2000 [50] | 31       | Nasopharynx | IV    | NR      | 93.5    |
| Hughes et al. 2000 [51] | 49       | Nasopharynx | IV    | NR      | 22      |
| Eisbruch et al. 2002 [31] | 22       | All       | IV    | 14 (9*) | 62 (38*) |
| Feng et al. 2010 [3]  | 73       | Oropharynx | III-IV | 11      | 26      |
| Dirix et al. 2009 [30] | 53       | All       | III-IV | 32.1    | 26.4    |
| Van Der Molen et al. 2009 [14] | 55 | All       | III-IV | 18      | -       |
| Nguyen et al. 2004 [52] | 29       | Oropharynx, hypopharynx | III-IV | NR      | 81 at 70 Gy |

All, oral cavity, oropharynx, larynx, nasopharynx, hypopharynx; NR, not reported; PAS, penetration aspiration scale.

*Severe.
We suggest elective use of PEG to reduce swallowing difficulties, as secondary consequences of prolonged enteral status. Timely identification of the subgroup of patients with dysphagia or with a risk of developing severe dysphagia that will require a PEG before or during treatment is critical to maximize benefits [63]. The TDRS may serve as an index to enable selection of appropriate candidates for prophylactic PEG placement [15]. However, Mangar et al. [64] showed that some clinical parameters, such as tumor site, PS 2-3, older age, low body mass index, and serum albumin predict nutritional deficit. Treatment for oropharyngeal dysphagia is typically quite different than that for esophageal dysfunction. While there are some drugs and surgical procedures available to improve function of the esophageal swallowing process, in the pharynx there are not the same possibilities for part of the process. Rehabilitation includes behavioural changes, such as posture, sensory stimulations, swallow manoeuvres, voluntary controls exerted over the swallow, and/or changes in diet [11].

Emerging data indicate that early intervention with swallowing exercises may improve dysphagia, whereas delayed swallowing therapy achieves only minor benefit [65]. Other data suggest that function at 6 months predicts long-term function [66]. It therefore seems reasonable to aim for maximal swallowing recovery by 6 months post-CRT, but randomized trials are necessary to confirm these findings. Pharmacologic interventions, such as amifostine and keratinocyte growth factor, may reduce toxicity and are showing promise, but are of secondary importance to good radiation technique and support of the health care team [37]. HRQoL questionnaires evaluating dysphagia in the literature include the SWAL-QoL, the MD Anderson Dysphagia Inventory, and the Deglutition Handicap Index [66,67].

CONCLUSIONS

Dysphagia is an increasingly recognized problem in the treatment of HNC. It affects QoL and survival. To ensure adequate therapies for RT and/or CRT candidates, a pretreatment evaluation of swallowing function and nutritional status is needed. A new standard of multidisciplinary approach in HNC should include routine diagnostic swallowing assessments and therapeutic interventions before, during, and after therapy. Data collected in the present systematic literature review indicate that surgery and RT or CRT can impair swallowing. Swallowing and neck movement require that pharyngeal structures, visceral fascia, and sheath move easily relative to the spine and prevertebral space. Surgical or RT fibrosis and anatomic concerns hinder this necessary movement and pharyngeal expansion as well. Dysphagia has been not adequately considered during HNC treatment plans. However, in the past several years there has been a growing interest around the major common sequelae of surgery and CRT. Understanding of the pathophysiology through the identification of DARS (muscles, glottic and supraglottic larynx, nerves) may allow radiation oncologists to reduce the dose delivered to the swallowing organs. At the same time, ear/nose/throat specialists should avoid aggressive surgery when it is not needed to improve survival outcomes. Dysphagia evaluation should help physicians to determine appropriate cancer therapy, increase patient compliance, and provide adequate posttreatment care. Immediate treatment of dysphagia will increase adherence to treatment protocol, while nutritional support will avoid critical weight loss. Additionally, awareness of dysphagia will also help pain management. For instance, starting intensive rehabilitation with pretreatment swallowing exercises improves posttreatment swallowing function. In Table 5, we summarize some helpful recommendations for early diagnosis and as a guide for the multidisciplinary team.

A multi-parameter assessment of dysphagia that considers the objective-instrumental examinations (e.g., residue research), patient-rated assessment (e.g., pain), and clinician-rated assessment (e.g., weight loss) of swallowing problems can allow for a better diagnosis, based on a better understanding of symptoms. This allows, on one hand, a proper prediction of late dysphagia and, on the other hand, accurate supporting care during the treatment. The diffusion of an adequate HRQoL questionnaire could further contribute to enhanced information from the patients’ point of view.

CONFLICT OF INTEREST

No potential conflict of interests relevant to this article was reported.

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