



Effect of prosthetic rehabilitation on oral health-related quality of life of patients with head and neck cancer: a systematic review

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Background: To review the evidence on the oral health-related quality of life (OHRQoL) of head and neck cancer survivors after they have been treated with prosthetic rehabilitation.

Methods: Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) were utilized as the framework in designing, implementing and reporting the current review. Search of literature was done electronically using Medline, Embase, and Cochrane databases. Intervention component of the patient, intervention, comparison, outcome (PICO) for the current review was the prosthetic rehabilitation performed on the surgically treated head and neck cancer patients (participants); and outcome was the OHRQoL. Methodological index for non-randomized studies was the assessment tool utilized to report on the quality of the included studies.

Results: The initial search had identified 799 records and the final level of screening included eight articles. Six studies were experimental in design and two were cross-sectional. Cumulative sample of the head and neck cancer cases from the selected studies was 354, with 35.9 (14.9) and 72.4 (8.7) years as the highest and lowest mean age recorded from the included studies. More male cases (69.5%) were reported than female cases (30.5%) and squamous cell carcinoma was the most commonly diagnosed malignancy. Maxillary reconstruction and implant supported prosthesis were the choice of treatment for most of the cases. Different versions of oral health impact profile (OHIP) constructs were preferred by six studies. While, one study utilized University of Washington quality of life questionnaire and the other utilized European Organization for Research and Treatment of Cancer's Quality of Life Questionnaire. Arguably, three studies had compared the OHRQoL scores of head and neck cancer patients with healthy counterparts through a follow-up period ranging from 1 to 2 years.

Conclusions: The included studies did not provide substantial evidence to demonstrate the improvement in OHRQoL of head and neck cancer patients after prosthetic rehabilitation. More prospective studies are needed with representative sample, robust methodology and a longer follow-up period. The current study provides a direction to the clinical decision-making process and the epidemiological research to enhance the patients and public health-related outcomes.

Keywords: Head and neck cancer; oral cancer; oral health-related quality of life (OHRQoL); oral functions; prosthetic rehabilitation; systematic review

Submitted Sep 05, 2019. Accepted for publication Dec 04, 2019.

doi: 10.21037/tcr.2019.12.48

View this article at: <http://dx.doi.org/10.21037/tcr.2019.12.48>

Introduction

Head and neck cancers constituting malignancies of lip, tongue and oral cavity (ICD10: C00-06), nasopharynx, oropharynx and hypopharynx (ICD10: C09-C10), salivary glands (ICD10: C07-08), larynx, and paranasal sinuses (ICD10: C11-C13) are reported with high morbidity rates (1,2). It can be difficult for the diseased to cope and adapt with its physical, psychological and emotional repercussions affecting their general well-being. With an intention to improve longevity it can be equally challenging for the clinicians to manage such cases, as they not only need to deliver effective treatment but also restore the functional capabilities of the survivors (3).

The vital structures of head and neck enable functions such as mastication, speech, communication, expressions and more. Pathophysiological changes caused by malignancies can substantially impede these functions leading to nutritional deficiencies and social isolations thus hampering the general well-being of an individual. This puts the quality of life (QoL) of such patients more in the forefront than ever before. In a seminal paper published as early as 1995, the author argues that QoL is frequently used in head and neck cancers but it is still not clearly defined (4). Since then, there has been a gradual evolution in the approach by oral health care providers and oral epidemiologists that have led to personalized and condition-specific constructs termed as oral health-related quality of life (OHRQoL) (5). OHRQoL is a multi-dimensional concept that broadly identifies the impact of oral conditions on daily living, such as, problems related to a person's eating, sleeping, social-interaction and emotional habits (6-8). Generic QoL constructs have long been used to evaluate the QoL in patients with head and neck cancers. However, these questionnaires often do not cater to specific oral health conditions affecting the OHRQoL, as patients with head and neck cancer may be at higher risk of depleted oral health-related daily performances (9). Even the ones treated have been reported with impairment of voice, speech difficulty, and problem to swallow food (10). One recent study states that the oral functions of the patients suffering from head and neck cancers are far worse than the non-head and neck cancer patients (11).

Surgical intervention is a common treatment modality for most head and neck cancers; and oral defects, deformities, dysfunction, and dysphagia are its related complications (12). These oral defects are later treated using various types of prostheses; the outcome of which is to restore the oral

functions (13). This idea of oral rehabilitation of patients after their treatment is one of the foremost priorities to the clinicians. Although such improvement in function could be assessed using clinical parameters, but patients' self-reports using QoL instruments provide insights into their needs, expectations and treatment effectiveness.

The existing evidences talk about the importance of having good health-related QoL among head and neck cancer patients (14,15). Another systematic review done by So *et al.*, 2012; evaluated the QoL of head and neck cancer survivors after treatment (16). However, there is no systematic review to date that assesses the QoL of head and neck cancer patients who have undergone oral rehabilitation using condition specific QoL measuring instrument. The findings are paramount to clinicians and the oral health researchers, as OHRQoL reflects patient's own evaluation of their oral health status, functional and emotional wellbeing. It is essential to understand the patients' perspective to enhance the QoL among the head and neck cancer survivors. Thus, the objective of the current study is to conduct a systematic review to evaluate the OHRQoL of head and neck cancer survivors after they have been treated with prosthetic rehabilitation. We hypothesize that prosthetic rehabilitation given to head and neck cancer patients after surgical interventions improves their OHRQoL.

Methods

Guidelines provided by the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) were utilized as the framework in designing, implementing and reporting the current review (17). This invited systematic review was registered at the Research Unit, College of Dentistry, Jazan University, Saudi Arabia. The search was performed during the month of May 2019 and the all published studies until the date were subjected to the selection criteria.

Selection criteria

Inclusion criteria

Publications in English language that use OHRQoL or oral functions as prognostic measure after performing a surgical reconstruction with a prosthetic appliance to treat the patients suffering from head and neck cancer were included. The search of articles was not limited to a particular research design.

Table 1 Search terms and search strategy used in retrieving the articles

Search steps	Search terminologies
#1	Oral OR Dental OR Mouth OR intra oral OR gingiva OR Palate or Palatal OR oropharynx OR Cheek OR Head AND Neck
#2	Cancer* OR neoplas* OR carcinoma* OR tumour* OR tumor OR malignan*
#3	#1 AND #2
#4	Head and Neck Neoplasms OR Squamous Cell Carcinoma of Head and Neck OR Mouth Neoplasms OR Gingival Neoplasms OR Lip Neoplasms OR Palatal neoplasms OR Salivary gland neoplasms OR Tongue neoplasms
#5	#3 OR #4
#6	Quality of life [tiab] OR Wellbeing [tiab] OR Well-being [tiab] OR Health related Quality of life [tiab] OR HRQoL [tiab] OR Life quality [tiab] OR Daily performances [tiab] OR Daily activities [tiab] OR Daily living [tiab] OR Patient Reported Outcome Measures [tiab] OR Health outcomes [tiab] OR Patient outcome [tiab]
#7	#3 AND #6

Search steps were used in appropriate combinations to retrieve the articles. *, truncation was used to broaden the search.

Exclusion criteria

Abstract presentations, opinion-based commentaries, and dissertations were excluded. Articles using general health QoL measures with no mention of OHRQoL or oral functions were excluded after reading the abstracts.

Exposure and outcome

The exposure of interest for the current study was the prosthetic rehabilitation performed on the surgically treated head and neck cancer patients, irrespective of the size of the defect, material used for prosthetic reconstruction, duration of the prostheses, age and gender of the patient. Outcome was the OHRQoL after the restoration of oral functions of the treated patients. The patient, intervention, comparison, outcome (PICO) question ordered for the current study: *“Does prosthetic rehabilitation improve the OHRQoL among the head and neck cancer survivors?”*

Study selection and data extraction

Search of literature was done electronically using Medline, Embase, and Cochrane databases. Two authors (MF Quadri and SK Tadakamadla) independently performed searches using the mentioned keywords and the Boolean operators (Table 1). T John and M Nayeem then independently retrieved the articles according to the set selection criteria, which was later cross checked again by MF Quadri, A Jessani and SK Tadakamadla. Data extraction chart was prepared and used by T John, AW Alamir and M Nayeem, and the information such as, name of the authors, year of

publication, type of study, age of patients, gender, type and number of head and neck cancer cases, type of prosthetic appliance used, follow-up period, OHRQoL questionnaire used, assessed oral functions, result of the study and conclusion were extracted.

Quality assessment of included studies

Methodological index for non-randomized studies (MINORS) was the assessment tool utilized to report on the quality of the included studies. It has a total of 12 questions assessing the various aspects of published researches, specifically focusing on their methodologies. Each question could be scored on a scale of 0 to 2 with “2” being ideal and “0” being not reported. An ideal score of 16 is suggested for non-comparative studies and 24 for comparative studies. The scale is exclusively designed for research involving compulsory surgical procedures wherein randomization of the patients is not always possible (18).

Results

The initial search had 799 hits and after removal of duplicates 709 published articles remained. Titles and abstracts of these publications were reviewed for their eligibility and 51 articles were selected. Full texts of these were reviewed and assessed in detail according to the selection criteria. Out of the 51 mentioned earlier, 35 articles had no description of the prosthetic rehabilitation, 6 did not assess the OHRQoL and 2 were published in languages other than English (Figure 1).

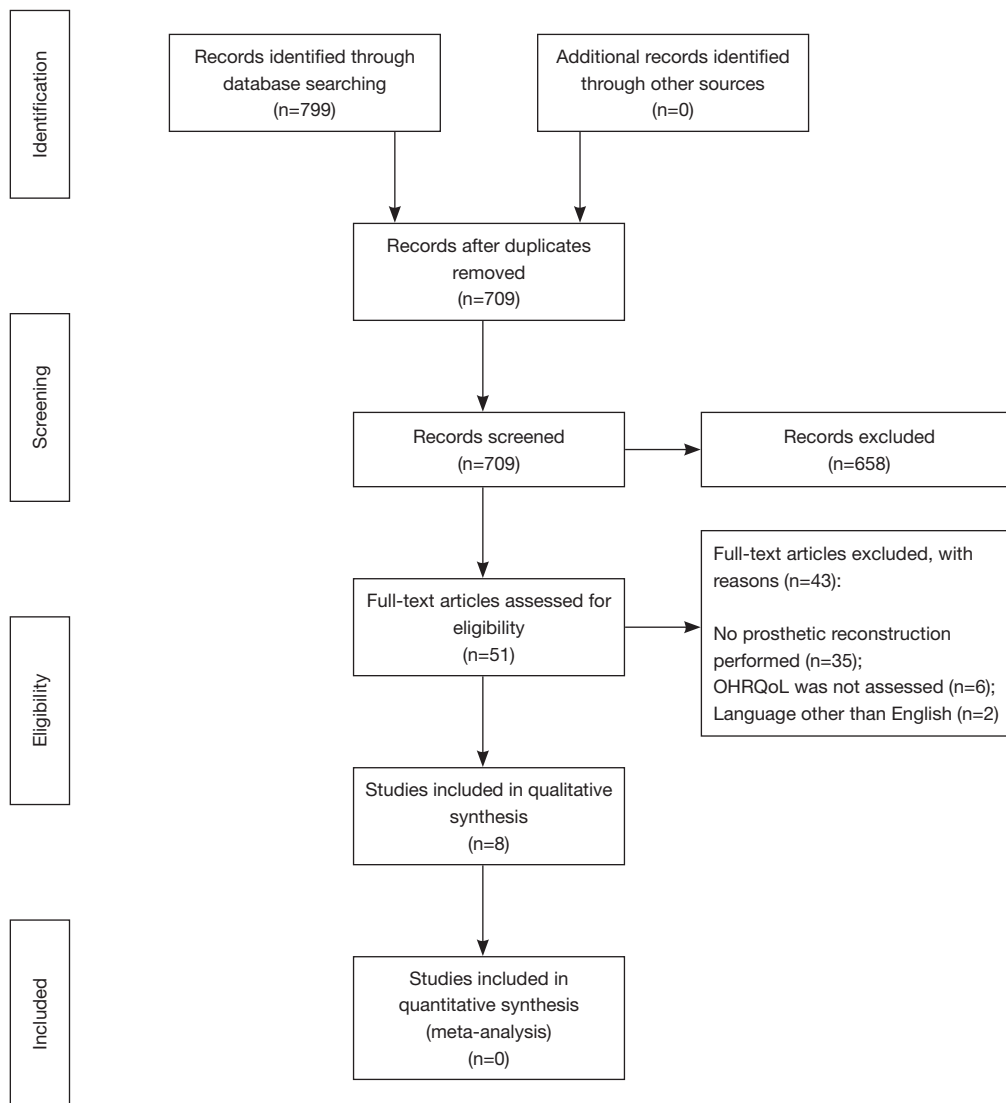


Figure 1 PRISMA flow-chart illustrating the study selection process. PRISMA, Preferred Reporting Items for Systematic Reviews and Meta-Analyses.

Study characteristics

Included studies ($n=8$) were published during the last decade (2009–2019), wherein two were from Japan (13,19) and Germany (20,21); and one each were conducted in Denmark (11), Nigeria (22), India (12) and Switzerland (23). Six out of these eight studies were experimental (11–13, 19–21) in design and two were cross-sectional studies (22,23). The cumulative sample size from the selected studies was 382 with the highest and lowest mean age values of 35.9 (14.9) and 72.4 (8.7) years, respectively and more male cases (69.5%) were reported than female cases (30.5%) (Table 2).

Squamous cell carcinoma was more frequently reported among all the assessed malignant tumors and maxillary reconstruction and implant supported prosthesis were the choice of treatment for most of the cases (Table 3). The patients in seven studies were followed for at least a year before assessing their oral function and OHRQoL, however one study did not report the duration of follow-up (Table 2).

OHRQoL assessments

Different versions of oral health impact profile (OHIP) constructs were preferred by most of the studies to assess

Table 2 General characteristics of the included studies

Author/year	Place of study	Objective of the study	Study type	Mean age (SD)	Sample size (N)
Sato <i>et al.</i> , 2019 (13)	Japan	Evaluate the changes in OHRQoL and self-assessed masticatory ability and investigate the relationship between the self-assessed masticatory ability and occlusal force in patients that underwent oral tumor resection and mandibular implant-supported prosthesis (ISP) placement	Experimental study	Not mentioned	N=10: male =6, female =4
Fromm <i>et al.</i> , 2019 (11)	Denmark	To evaluate the OHRQoL as well as the esthetic and functional outcome of oral rehabilitation in HNC—patients compared to non-HNC patients	Prospective experimental study	70.2 (10.6). Age and gender are matched	N=18: male =12, female =6
Akinmoladun <i>et al.</i> , 2018 (22)	Nigeria	To appraise the pattern and challenges of managing patients with maxillectomy and the QoL of a subset of the study population	Cross sectional study	35.88 (14.9)	N=67: male =30, female =37
Hagio <i>et al.</i> , 2018 (19)	Japan	To identify factors affecting the improvement of OHRQoL by using maxillofacial prosthetic treatment after surgery to repair maxillary, mandibular, tongue, and oral floor defects	Prospective experimental study	72.4 (8.7)	N=50: male =34; female =16
Dholam <i>et al.</i> , 2016 (12)	India	Primary—to assess the impact of dental rehabilitation on patients' OHRQoL following treatment for cancer of oral cavity using LORQv3 and OHIP-14 questionnaire	Experimental study	51	N=75: male =50, female =25
Schweyen <i>et al.</i> , 2017 (20)	Germany	To evaluate OHRQoL in long-term survivors after RT for HNC and to compare the results with a normal population	Prospective experimental study	57.7	N=116: males =87, females =29
Fierz <i>et al.</i> , 2013 (23)	Switzerland	To document tumor patients' QoL 3 to 6 years after prosthetic rehabilitation.	Cross-sectional study	Not mentioned	N=18: male =13, female =5
Linsen <i>et al.</i> , 2009 (21)	Germany	To investigate the prevalence of TMD in patients with oral cancer after surgery and prosthodontic rehabilitation, and to evaluate the correlation between TMD, the maximum voluntary bite force, OHRQoL	Experimental study	62 [16]	N=26: male =14 Female =12

OHRQoL, oral health-related quality of life; SD, standard deviation; HNC, head and neck cancer; RT, radiotherapy; TMD, temporomandibular disorders.

the OHRQoL among the head and neck cancer patients. Akinmoladun *et al.* had utilized University of Washington quality of life (UW-QoL) questionnaire (22) and Fierz *et al.* had utilized European Organization for Research and Treatment of Cancer's Quality of Life Questionnaire (EORTC QLQ-C30) (23), respectively. The evaluation was focused on the responder's perception of oral health and the related activities within conceptual domains that are specific to the tool administered. Oral health problems for instance, difficulty in chewing, swallowing, and esthetics were common to most of the included studies (12,13,19,22,23) (Table 4).

OHRQoL findings

Overall, the results were inconclusive to demonstrate the improvement in OHRQoL of head and neck cancer patients after prosthetic rehabilitation. Three studies displayed poor OHRQoL among the survivors (11,20,22) by comparing them with healthy controls, irrespective of the type and make of the prostheses. Fromm *et al.* stated that the oral habits like chewing and swallowing, and the overall esthetic score became worse in comparison to the control group post treatment (11). Similarly, most of the participants in the study conducted by Akinmoladun *et al.* (22) had reported

Table 3 Description of head and neck cancers, and the treatment provided

Author/year	Site	Type of OC	T/t performed, type of surgery [chemotherapy, radiotherapy (RT)]	Implant supported	Follow-up period
Sato <i>et al.</i> , 2019	Mandible =10	Squamous cell carcinoma =5, benign =5	Tumor resection =10, + chemotherapy =1, chemotherapy + RT =1	Yes [10]	1 year
Fromm <i>et al.</i> , 2019	Maxilla =5, mandible =1, base of mouth =5, hypopharynx =2, sino-nasal =1, salivary =1, cutaneous =1, oropharynx =2	Cancer cavum oris =11, other cancer types =7	Total RT =12, only RT =0, RT + surgery =4, RT + chemotherapy =2, RT + surgery + chemotherapy =6, non-RT =6, surgery alone =6	Not mentioned	1 year
Akinmoladun <i>et al.</i> , 2018	Maxilla =32	Chondrosarcoma =1, hemangiopericytoma =1, osteogenic sarcoma =4, squamous cell carcinoma =7, ameloblastic fibrosarcoma =1, malignant ameloblastoma =1, adenocarcinoma =2, adenoid cystic carcinoma =10, mucoepidermoid carcinoma =3, polymorphous low-grade adenocarcinoma =2	Surgery and prosthetic reconstruction for all	Not mentioned	2 years
Hagio <i>et al.</i> , 2018	Hard palate =24, soft palate =1, mandible =17, tongue =5, oral floor =3	Not mentioned	Surgery and prosthetic reconstruction for all. None of the defects in maxilla underwent reconstructive surgery	Not mentioned	1 year
Dholam <i>et al.</i> , 2016	Palate (34%), upper alveolus (19%), buccal mucosa (15%), tongue (13%), gingivobuccal sulcus (7%), lower alveolus (7%), and retromolar trigone (5%)	Squamous cell carcinoma (73%), mucoepidermoid carcinoma (5%), adenoid cystic carcinoma (12%), ameloblastoma (1%), others (8%)	Surgery + chemotherapy + RT, partial dentures =20, complete dentures =10	Not mentioned	1 year
Schweyen <i>et al.</i> , 2017	Nasopharynx =6, oropharynx =31, uvula =1, tongue base =6, oral cavity =38, parotid gland =9, hypopharynx/larynx =25	Not mentioned	No dentures or FPD =44, CD =30, RPD =42	Yes for 4 patients	1 year
Fierz <i>et al.</i> , 2013	Maxilla =5+3*, Mandible =10+3* (*, 3 patients had tumor in both jaws)	Squamous cell carcinoma =14, other tumors =4	Obturator prosthesis =3, bar prosthesis on implant (with obturator in maxilla) =8, fixed prosthesis on implant =5, partial prosthesis (tooth-supported) =2, wire-clip provisional prosthesis =2, only vacuum-drawn splint (for fluoridation) =1	Yes	2 years and 3 months
Linsen <i>et al.</i> , 2009	Maxilla =14, mandible =12	Squamous cell carcinoma =18, adenoid cystic carcinoma =3, Keratocyst =2, enameloblastoma =2, osteosarcoma =1	Partial resection with segmental mandibulectomy =8, bony reconstruction =6, without bony reconstruction =2	Yes	Not mentioned

OC, oral cancer; T/t, treatment; FPD, fixed partial denture; CD, complete denture; RPD, removable partial denture.

Table 4 OHRQoL of head and neck cancer (HNC) survivors with prosthetic rehabilitation

Author/year	Name of OHRQoL questionnaire	Oral functions assessed	Analyses used	Results	Conclusion
Sato <i>et al.</i> , 2019	Japanese version of the Oral Health Impact Profile (OHIP-49)	Masticatory ability, Occlusal force	Wilcoxon signed-rank test	OHIP-49: before =65.3±9.79, after =46.0±8.14 Masticatory ability: before =54.5±9.79, after =68.0±8.37	Implant placement improves OHRQoL and the self-assessed masticatory ability The prosthesis types might not significantly affect OHRQoL
Fromm <i>et al.</i> , 2019	Danish version OHIP-49	The Nordic Orofacial Test-Screening (NOT-S) 24	Independent <i>t</i> -test, Mann-Whitney U-test	Mean OHIP-49: case =42.50 vs. control =20.94, P =0.05 Mean NOT-S: case =4.56 vs. control =0.56, P<0.01	Oral function is significantly impaired in HNC-patients compared to non-HNC-patients after oral rehabilitation The mean OHIP-49 score was more among cases in comparison to controls
Akinmoladun <i>et al.</i> , 2018	UW-QoL	Swallowing, chewing, speech, taste and saliva	Mean (SD) and %	UW-QoL scores: swallowing =97.2 (2.8), chewing =78.1 (3.1), speech =83.3 (4.2), taste =81.3 (4.1), saliva =100 (0)	Oral functions of the patients after treatment were not fully restored Red
Hagio <i>et al.</i> , 2018	Oral Health Impact Profile (OHIP-J54)	Masticatory function, swallowing function, and articulatory function	Wilcoxon signed-rank test	Results from mandibular reconstruction (pre vs. post): dysphagia, P=0.04, articulation, P=0.9, OHIP-J54, P=0.02	OHRQoL of participants was improved in cancer survivors of the maxillary defect group Green
Dholam <i>et al.</i> , 2016	OHIP-14	Chewing, swallowing, salivation, speech, mouth opening, orofacial appearance, social interaction	Two group comparisons were made using Mann-Whitney U-test. Three or more group comparisons were made using Kruskal-Wallis test	PD, mean (SD): Chewing 1.45 (0.38), Swallowing 1.12 (0.32), Salivation 1.43 (0.46), Speech 1.15 (0.37), Mouth opening 1.10 (0.31), Orofacial appearance 1.27 (0.44) CD, mean (SD): Chewing 2.0 (0.83), Swallowing 1.40 (0.57), Salivation 1.42 (0.43), Speech 1.20 (0.42), Mouth opening 1.0 (0), Orofacial appearance 1.30 (0.48)	The oral cancer patients coped well and adapted to near normal oral status after prosthetic rehabilitation This showed improved QoL after one year of dental rehabilitation
Schweyen <i>et al.</i> , 2017	OHIP-14	Not specified	Mann-Whitney U test, Kruskal-Wallis test, linear regression	Denture status [N, mean OHIP (SD)]: none [44, 16.7 (15.5)], RPD [42, 21.2 (16.4)], FPD [30, 20.1 (16.7)]	Prosthetic treatment in HNC patients do not lead to the same improvement in OHRQoL as found in the normal population

Table 4 (continued)

Table 4 (continued)

Author/year	Name of OHRQoL questionnaire	Oral functions assessed	Analyses used	Results	Conclusion
Fierz et al., 2013	EORTC QLQ	Sticky saliva, xerostomia, mouth opening, problems with teeth, chewing swallowing, trmj pain, oral pain	Mean (SD) and %	At least "a little effect" reported; sticky saliva =60–70%, xerostomia =40–60%, mouth opening =45–62%, problems with teeth =70–82%, chewing-Swallowing =68–72%, TMJ pain =65–89%, oral pain =45–77%	Most of the surveyed patients responded rather positively to questions about their post-treatment quality of life
Linsen et al., 2009	OHIP-G	Sensitive teeth, toothache, painful gum	Fisher's exact test, two-sided Cochran-Armitage trend test	Sensitive teeth, P=0.01; toothache, P=0.02; painful gum, P=0.03	The OHRQoL of patients with oral cancer shows a satisfactory outcome

OHRQoL, oral health-related quality of life; UW-QoL, University of Washington quality of life; SD, standard deviation; EORTC QLQ, European Organization for Research and Treatment of Cancer's Quality of Life Questionnaire; CD, complete denture; PD, partial denture.

issues pertaining to swallowing, chewing, speech, taste, and esthetic appearance after prosthetic reconstructions; and Schweyen and colleagues (20) indicated that the OHRQoL among the cancer patients did not improve well enough as compared to their normal counterparts. However, the other included publications had indicated good OHRQoL outcomes after the patients treated for head and neck cancers had been given prosthetic units (12,13,19,21,23). These studies assessed OHRQoL at baseline after cancer diagnosis and compared it after the prosthetic rehabilitation. Sato *et al.* stated that the QoL scores in the domains like functional limitations, physical discomfort, and physical disability after the placement of implant supported prosthesis had improved (13). Dholam *et al.* also revealed that there was a slight increase in the masticatory ability of the patients (12). Likewise, Fierz *et al.* had shown significant enhancement in the OHRQoL of head and neck cancer patients whose oral functions were attempted to be restored using prosthetic appliances (23). Finally, Hagio *et al.* and Linsen *et al.* concluded that "OHRQoL of participants had improved in the defect groups after the treatment" (19,21) (Table 4).

Findings of quality analyses using MINORS criteria

Quality analysis of included studies revealed the highest score of 13 for a non-comparative study and 15 for a comparative study. These are below the suggested ideal scores of 16 and 24, respectively. The objectives were clearly defined and the endpoint of the study, i.e., OHRQoL was properly assessed by most of the studies. However, not all the eligible patients were recruited by majority of the studies and one of them had adopted convenience sampling technique. Two studies were retrospective in nature and complex analyses with adequate control groups were missed by many of the included studies (Table 5).

Discussion

Significant advances have been made in treating cancer of head and neck with the emphasis to restore oral functions using prosthetic units. However, evaluating the success of such interventions using OHRQoL among these treated patients seems to be in its initial stages. The current systematic review is first to evaluate the effect of prosthetic rehabilitation on OHRQoL of patients with head and neck cancers. However, the finding based on the eight selected articles involving 382 patients with a minimum of

Table 5 Quality analyses report of the included studies

Assessment criteria	Quality scores							
	Sato <i>et al.</i> , 2019	Fromm <i>et al.</i> , 2019	Akinmoladun <i>et al.</i> , 2018	Hagio <i>et al.</i> , 2018	Dholam <i>et al.</i> , 2016	Schweyen <i>et al.</i> , 2017	Fierz <i>et al.</i> , 2013	Linsen <i>et al.</i> , 2009
1. A clearly stated aim	2	2	1	2	2	2	2	2
2. Inclusion of consecutive patients	2	1	2	2	1	2	1	1
3. Prospective collection of data	2	0	0	2	2	2	0	2
4. Endpoints appropriate to the aim of the study	2	2	2	2	2	2	2	2
5. Unbiased assessment of the study endpoint	0	1	0	0	0	0	0	0
6. Follow-up period appropriate to the aim of the study	0	0	1	0	0	0	1	0
7. Loss to follow-up less than 5%	2	2	2	2	2	2	2	2
8 Prospective calculation of the study size	0	2	0	2	0	2	0	0
9. An adequate control group	0	2	0	0	1	0	0	0
10. Contemporary groups	0	2	0	0	1	0	0	0
11. Baseline equivalence of groups	0	0	0	0	1	0	0	0
12. Adequate statistical analyses	1	1	1	1	1	1	1	1
Total	11	15	9	13	13	13	9	10

[†], the items are scored 0 (not reported), 1 (reported but inadequate) or 2 (reported and adequate). Global ideal score being 16 for non-comparative studies and 24 for comparative studies.

1-year follow-up is inconclusive to support the hypothesis. In this context, an earlier published report using the QoL construct had suggested that most of the treatment morbidities of head and neck cancer survivors do not return to baseline after being treated (16). However, another study concluded that it usually takes more than 12 months in order to completely restore the functions and thus improve the QoL among the survivors (24). Arguably, there are various other confounding factors that may influence the success of a prosthetic rehabilitation. For instance, implant support, size of reconstruction site, anatomical structures involved, presence of other debilitating systemic diseases etc. (25). Stellingsma *et al.* in 2005 reported that implant retained prostheses were more beneficial in comparison

to the traditional removable prosthesis (26). This could be attributed to the difference in the stability of both the prostheses, and the rehabilitations performed using removable units may lead to functional limitation and physical discomfort thus hampering the OHRQoL (13).

It is to further discuss that the findings derived from the current review also depended on the methodology of the included studies. For instance, the sample sizes were relatively small and not representative. Most of them did not evaluate the OHRQoL of patients before and after the prosthetic rehabilitation. Due to these inconsistencies among the retrieved reports, a meta-analysis was not possible. In addition, studies should have considered longer follow-up period, as 12 months may not be appropriate to

assess the rehabilitation outcomes. Analyses controlling for gender, age of the patient, stage of cancer, site of the cancer, type of prosthesis used, presence or absence of radiation therapy, presence or absence of chemotherapy, oral hygiene habits and other chronic medical illnesses would have provided more substantial results from each of the included study.

The strength of this review is exhibited in its comprehensive search strategy that had been applied. Studies were not exclusively limited to prosthetic related search terms as there could be several methods of prosthetic rehabilitation. To avoid loss of relevant articles, all the retrieved texts that spoke about QoL in head and neck cancer patients were individually assessed for their eligibility. Also, the titles involving placement of implants for jaw reconstruction were evaluated in the search.

Implications and future directions

There are volumes of published literature revealing the advancement in the biomedical model focusing on surgical techniques and dedicated man hours to treat head and neck cancer patients (27,28). In addition, similar efforts is required to improve the means of supporting care, restoring of functions and enhancing the QoL of the survivors (29), as this will in turn contribute towards a personalized treatment strategy and rehabilitation process (29-31). Experts have also put forth that the patients or their caregivers must be enlightened with the evidence based self-management strategies to overcome the persisting functional and emotional difficulties that the patients may encounter during the first 12 months of their treatment (16). Also, there are a variety of OHRQoL questionnaires currently available in multiple languages to ease the collection of data for the health care providers while assessing the final outcome of their treated patients, and the findings obtained will specify the type of care that is obtained while restoring the functional and emotional capabilities (32).

To conclude, the included studies in the current systematic review do not provide substantial evidence to support the statement that, prosthetic rehabilitation performed on the surgically treated head and neck cancer patients improves their OHRQoL. The findings are paramount for the clinical decision making and the epidemiological research to enhance patients and public health-related outcomes.

Acknowledgments

Funding: None.

Footnote

Provenance and Peer Review: This article was commissioned by the Guest Editors (Shankargouda Patil, Sachin C. Sarode and Kamran Awan) for the series “Oral Pre-cancer and Cancer” published in *Translational Cancer Research*. The article has undergone external peer review.

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at <http://dx.doi.org/10.21037/tcr.2019.12.48>). The series “Oral Pre-cancer and Cancer” was commissioned by the editorial office without any funding or sponsorship. The authors have no other conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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Cite this article as: Quadri MF, Alamir AW, John T, Nayeem M, Jessani A, Tadakamadla SK. Effect of prosthetic rehabilitation on oral health-related quality of life of patients with head and neck cancer: a systematic review. *Transl Cancer Res* 2020;9(4):3107-3118. doi: 10.21037/tcr.2019.12.48