Monitoring and Evaluation of Late Functional Outcome in Post-treatment Follow-Up in Clinical Routine Setting

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Patients treated for head and neck cancer (HNC) often suffer from severe and visible loss of function as the cancer itself and the side effects of aggressive treatments have the potential to severely affect quality of life. Therefore, the aim of follow-up is not only the early detection of potentially curable recurrences and second primary tumors but also the diagnosis and rehabilitation of functional impairments. Clear guidelines determining the frequency of follow-up visits are missing, and the impact of follow-up visits on patient’s prognosis is unclear. An intensive post-treatment follow-up is needed to detect functional impairments and to initiate their treatment. The aim is an optimal rehabilitation of the patients. This article focusses on goals of aftercare treatment and describes the spectrum of long-term sequelae, and the impact of Patient Reported Outcome (PRO) instruments of which three will be introduced.

Keywords: head neck cancer, PRO, aftercare, follow-up, survivorship, functional impairment

AFTERCARE IN HEAD AND NECK CANCER PATIENTS

A systematic definition of the aftercare follow-up does not yet exist. Most head and neck oncologists perform the aftercare in an individual way. The goals in head and neck cancer aftercare are different from most other tumor entities. Orientating on the recommendations of the American Cancer Society (1) and the United Kingdom National Multidisciplinary Guidelines (2) the goals of aftercare will be defined in the following section.

The first goal is surveillance for recurrence of the cancer and detection of second primary tumors. Until now it is unclear whether surveillance provides any survival advantage in HNC (2). The survival rate of patients with recurrent disease is very poor, so screening for recurrent cancer is extremely important (3). Follow-up usually includes physical examination along with radiological imaging in the case of tumor suspicion (4). A high rate of HNC survivors (about 23%) develop a second primary cancer, mostly in the head and neck area, lung, and esophagus (5). Early detection of secondary cancer can lead to better prognosis and reduces treatment associated comorbidity (6).

Detection and treatment of therapy associated side-effects is another goal of follow-up in clinical routine setting. Early monitoring for treatment-related side-effects like acute complications of surgery and/or (chemo)radiation and long-term sequelae like fibrosis and nerve palsy is imperative. The additional screening for negative psychological effects of the disease and its treatment is also very important as psychological challenges are often underestimated. Up to 80% of all HNC patients reported social disruption and about 70% depressive symptoms in a study published in 2012 (7). Patients with depression have a higher mortality from cancer and non-cancer specific
diseases (8, 9). The monitoring of physical and psychological issues should be equally considered, to realize the aftercare treatment in a holistic way. This goal becomes more and more relevant due to new therapeutic strategies and a younger population of HNC patients through an increasing number of HPV related oropharyngeal carcinoma and expected longer survival times (10, 11). It has to be discussed if the usual follow-up of 5 years is long enough.

Health promotion should be a further aim of good aftercare. The clinician should inform patients about support groups to reveal resources and counsel them to avoid tobacco and alcohol. Additionally, the clinician should explain the patients the positive effects of nutrition, activity, and healthy behavior (1, 2).

In conclusion, the head and neck surgeon is the coordinator of the oncological aftercare, who has to manage the communication to other health providers, include other stakeholders and professions and monitors the patient in a global way. A relevant problem is the lack of evident data in aftercare research.

SPECIAL ASPECTS AND LATE TERM FUNCTIONAL IMPAIRMENTS IN HNC

Patients with HNC suffer from severe and often visible functional impairment due to the tumor itself and its therapy. As explained, these impairments include physical and psychological issues. In contrast to other tumor entities, HNC impairs all basic functions of daily life, especially in advanced tumor stages. Swallowing, eating, smelling, voice, speech, and breathing can be directly affected by the tumor and its therapy. Unique to HNC, the effects of treatment may be highly visible, altering appearance, and the confidence to return to social activities (12).

Swallowing and Nutrition

The effects of therapy of HNC on swallowing and nutrition are well-described in literature (13–16). All therapy modalities have the potential to induce late functional swallowing impairment. While surgery often causes problems like fistula, diverticula, and stenosis in early and midterm follow-up, chemoradiation often leads to negative sequelae in the long-term follow-up. The functional outcomes after surgical resection and reconstruction can vary considerably with tumor stage, localization, type of reconstruction, and surgical expertise. After major surgery of HNC functional impairment is common and is associated with poorer swallowing-related quality of life (17). Radiation-induced fibrosis can result in scarring and stenosis of the swallowing passage, increasing the likelihood of penetration and/or aspiration and the need for a feeding tube (18).

Other common problems are xerostomia, osteoradionecrosis, and trismus (19, 20). A tracheostomy or laryngectomy may be required for airway management, further compounding swallowing difficulties. The screening and monitoring for these problems using questionnaires like EAT-10 and the MD Anderson Dysphagia Inventory (MDADI) are highly recommended in every tumor aftercare consultation in the opinion of the authors. The gold standard of swallowing function assessment is an instrumental test such as videofluoroscopy (VF) or the fiberoptic endoscopic evaluation of swallowing (FEES) (21). These diagnostic tests are used to identify the presence of penetration and/or aspiration and the pathophysiology of dysphagia (22). Speech-language pathologist and dietary adviser should support the learning and use of swallowing maneuvers and nutrition. If swallowing problems are caused by a bad dental state or by osteonecrosis of the jaw, a dentist should be included in the follow-up (23).

Voice and Breathing

Loss of voice and changed speech are severe problems in many patients who underwent therapy for laryngeal cancer. Superior objective voice outcomes have been reported for patients undergoing a partial laryngectomy when compared to total laryngectomy (24). Conversely, patients self-report higher satisfaction with their voice following laryngectomy than those having a partial laryngectomy (25, 26). Therapy of the oral cavity and pharynx also can lead to problems in voice, speech, and articulation in short and long term follow-up (27). There are enormous effects on the individual caused by social isolation: not returning to work and higher rates of depression and decreased quality of life. The Voice Handicap Index (VHI) is an easy instrument to gather information on the patient's perception of their voice (28). The Carcinologic Handicap Index was developed and psychometrically tested in 2017, covering a broader range of symptoms, using the VHI as its basis (29). The patient should get access to a speech and language pathologist to have the possibility of a good functional outcome.

Breathing is another important aspect in HNC follow-up. Tracheostomy tubes require routine changing which may be performed by the patient or nurse with special training. Our own experiences show, that patients often have problems with closed tracheal cannula, dyspnea, and tracheal infections and the hospitalization rate due to breathing problems is high. Tracheitis and withdrawal from social activities like communal meal are commonly reported (30). Frequent long term problems could be laryngitis with dyspnea, progredient aspiration and aspiration pneumonia, subglottic tracheal stenosis after tracheotomy, progredient internal disease like pulmonary fibrosis and cardiovascular problems (31, 32).

Musculoskeletal Effects

Spinal accessory nerve injury is a common complication of neck dissection and leads to reduced shoulder mobility and pain (33). Other nerval complications include impaired arm mobility (brachial plexus) and facial muscle mobility (facial nerve). The late effects due to radiotherapy and surgery like neuropathy and lymphedema, strictures and scars, dystonia, and trismus can also result in reduced head and neck motion often combined with pain. To observe and treat those late effects in the long term follow-up a complete anamnesis and physical examination is needed. The collaboration with a physiotherapist is essential to reduce these late term side effects.

Psychosocial Effects

Patients who underwent therapy of HNC are highly affected by psychological co-morbidity (34). The fear of recurrence
and dying are common reported issues. The challenges the patient must deal with are influencing all areas of social life: body image and self-image, sexual function and relationship, social role, employment and return to work, depression and depressive symptoms, worry and anxiety (35, 36). The assessment of these challenges is recommended, especially because the number of untreated psychological co-morbidity like distress is high (37). Instruments to assess psychological and psychosocial effects are the commonly used Hospital Anxiety and Depression Score (HADS) (38) and the NCCN Distress Thermometer (39). The patient should refer for psychosocial care to a specialized section.

INSTRUMENTS FOR CLINICAL LONG-TERM FOLLOW-UP

HNC patients suffer from unmet needs and a high rate of underreported symptoms (40, 41). In order to describe and document all relevant findings, new instruments were developed in cancer aftercare. Routine anamnesis and clinical examination are necessary and the contact patient to physician is indispensable. But the literature also shows, that Patient Reported Outcomes (PRO) may address these problems. A PRO is defined as “…any report of the status of a patient’s health condition that comes directly from the patient without interpretation of the patient’s response by a clinician or anyone else” (42). While in clinical trials use of patient reported outcome measurements (PROM) is established, use in clinical routine setting is not regularly implemented. However, PROMs have a lot of possible benefits and barriers that are discussed in literature (43).

Benefits of PROM:
- Benefits for patient to physician communication (more holistic patient and physician communication)
- Identification of unreported side-effects and functional impairments
- Positive value on shared decision-making process
- Better quality of life scores compared to the routine care group
- Higher satisfaction with tumor aftercare and follow-up examination

Barriers of PROM implementation Include:
- The questions are irrelevant for the patient
- Interpretability of scores measured
- Need of time and cost factors

To reduce the barriers and reach a higher acceptance in stakeholders of the health system electronical Patient Reported Outcome Measurements were developed. A trial comparing paper completion to an electronic version of the EORTC QLQ- H&N35 did not find a difference regarding response or interpretation of the items (44). In the field of HNC, electronic PROMs are rarely implemented and benefits and barriers are not described in daily clinical practice very well (45). The software tools herein described are examples for the successful implementation of ePROMs in head and neck cancer centers.

OncoQuest

In 2006 “OncoQuest” was implemented in clinical routine setting in Amsterdam. This system monitors health-related quality of life using the EORTC QLQ-C30 and QLQ-HN35 questionnaires and the Hospital Anxiety and Depression Scale (HADS) (46). In sum, 79 questions were asked to the participant. This system is an “in clinic system” which means that it is used only in the clinic itself. The physician has the possibility to see all answers and the calculated values in real time on a screen. In a trial published in 2017, the authors described a good usage rate, but they also described barriers for using their system (45). Patients should use the “OncoQuest” system in every follow-up visit and the authors of the study also described differences between “ever users” and “never users.” The most common reported issues in “never users” were lack of time, no questions regarding supportive care and absence of symptom change.

OncoFunction

The ePRO Measurement instrument “OncoFunction” is also an “in clinic system.” It is based on the International classification of Function (ICF) of the World Health Organization (WHO). The final questionnaire was published in 2017 and is recommended by the German Cancer Society (47). The system also has two parts: the patient’s and the physician’s questionnaire. The data entry is done by the patients themselves using tablets. The physician sees the PRO in real time on a screen. Using the physician’s questionnaire leads to a complete and comparable documentation after clinical examination of the patient. The implementation of the system started in 2013. The feasibility and the implementation was first described in 2016 (48). There was no difference in UICC state and tumor localization between users of the system and patients not using OncoFunction in the aftercare consultation. An increased satisfaction and good acceptance of the program was described in a patient-based survey.

OncoKompas

“OncoKompas” is an eHealth Application specifically designed for use in the clinic (49). It is a web based self-management tool which allows the patient to complete information at their own chosen frequency. A digital copy of the “diary” could be shown to the health care professional. This seems to be a more patient centered approach which simplifies the contact to the health care professionals also in case of a problem. The barriers to implement this progressive tool were high. Only 31% of the eligible hospitals in The Netherlands implemented the tool for the trial. The data of patient’s acceptance are not published yet.

These three examples show a excerpt of developed PRO measurement systems in the past years. Other publications describe programs such as Kaiku® using an ePROM in HNC patients (50, 51). Most publications investigating the implementation and acceptance of PROM and ePROM in HNC patients are based on short term follow-up but only few focuses on the long-term experience of implementation of a PRO system. There is a need to get more information about difficulties and barriers implementing those systems in routine clinical setting.
PERSPECTIVE AND REQUIREMENTS

The screening and monitoring of late functional outcome have become more and more relevant in recent years. The increasing number of trials which declare the functional outcome after therapy as primary endpoint shows the importance of this field. Due to the fact that more and more younger patients are suffering from HNC, there is a need of individual aftercare especially in long-term follow-up.

In 2017, Basch et al. showed a higher survival rate in cancer patients using a web-based PRO instrument between their regular visits (52). This study excluded HNC patients and included only patients with metastatic disease. The demonstration of better survival rates using a PRO instrument compared to the usual care group was new and important. Whether these findings are transferable to the curative treatment of HNC patients or affect the contact frequency to physicians in hospital is still unclear. A review on the value of the routine use of patient-reported outcome measures identified just five trials (no HNC patients) and reported inconclusive findings (53).

Beside the patient-related aspects, administrative aspects will be relevant in the future. Most of the PRO instruments (not only in HNC) are separate stand-alone systems. The development of such systems is easier, and the implementation in a single institution can easily be realized. To bring these systems into comprehensive daily clinical use, links to the local electronic health record is needed (54). The development and integration of PRO assessment into the electronic health record also will take resources from many stakeholders, clinicians, researchers, programmers, health care system administrators, and patients (55).

HNC patients have special needs (mostly not comparable to other entities) and the problem of “negative selection” exists. Patients who cannot or are not be willing to answer PRO questionnaires will need tailored aftercare concepts.

So far, the monitoring of late functional outcome in the clinical routine setting for HNC patients is not comparable between clinics and there is no gold standard. It could be anticipated that in future an increasing number of departments treating HNC patients will integrate PRO assessments in the clinical aftercare and routine practice. The described development of web applications seems to be the next step in monitoring patients also in homecare. The benefit of individual aftercare which is not strictly orientated on time schedules is obvious. The need for intervention maybe detected earlier and the barrier to engage a medical health professional could be lowered. For this purpose, more research in the field of head and neck cancer aftercare is needed and more information about the optimal kind of PRO instruments and the required data must be collected.

CONCLUSION

Patients who underwent therapy of HNC often suffer from highly visible and significant functional impairment. Patient Reported Outcome instruments can lead to better aftercare results and higher patient satisfaction. Beside all positive aspects and advantages, there are many barriers existing in implementing such systems. Nevertheless, PRO instruments will be implemented in an increasing number of oncological departments to collect complete and comparable data. In the future, applications will increasingly be available for homecare use.

AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.

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