ENSURING QUALITY OF LIFE OF CANCER PATIENTS THROUGH OPTIMAL ORAL HEALTH

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It is all about quality of life!

All clinicians are of the view that the focus of oncologist is to strive for disease-free survival of cancer patients and also unanimously agree that the maintenance of quality of life of these patients is fundamental to our quest. Agreeing is not enough, we must realize that an individual’s quality of life is wedged from the very commencement of the oncology intervention, during which the person comes across many unexpected, life-changing happenings. By the same token it is, therefore, important to preserve the patients' normal functions and overall well-being.

Over the last couple of decades there has been a steady accumulation of evidence, which indicates that oral health has a substantial influence on quality of life [1-3]. Good oral health allows individuals to converse effectually, to eat normally and most importantly smile [4].

All types of cancer and all kinds of treatments i.e. surgery, chemotherapy, radiation therapy and/or hematopoietic stem cell transplantation (HSCT) lead to consequences other than the direct and intended outcomes. Out of all the problems oral health related side effects are the most debilitating and unfortunately the most neglected by both the patients and the health care providers. As oral cavity is a gateway to rest of the body, any compromise of the region leads to compromised nutrition, increase risk of oral infection, its related systemic diseases and overall decrease immune response thus leading to long term physical, psychological and social problems as well as delays in cure of the primary disease [5]. The frequency of oral side effects are almost 100% in all patients of head and neck cancer, in more than 75% of patients receiving transplants and approximately 40% of the patients receiving chemotherapy with variable risk between treatment regimens. The aggressiveness of the therapy and the quantity of radiation dose is proportionally related to degree of side effects on dental and oral health. General side effects of cancer therapy include oral mucositis, xerostomia (salivary gland dysfunction), pain, infections, dental caries, gingival & periodontal disease, taste alterations, functional disabilities and abnormal dental development in children. Chemotherapy specifically results in neurotoxicity and gingival bleeding while specific harmful effects of radiation include radiation induced dental caries, trismus due to fibrosis and osteoradionecrosis of jaw bone [6].

The good news is that most of these complications can be prevented and effectively managed before, during and after cancer treatment by following four key principles: proper oral assessment, personalized treatment plan, proper preventive measures and adequate corrective oral health care. All these should be done by oral physicians as part of oncology care teams. However, in the present day healthcare system in Pakistan it is feasible to have the first three principles to be carried out by all health care providers especially the oncology team while the fourth objective achieved through timely patient referral to the dental professionals.

Oral Assessment for cancer patients focuses on the condition of the teeth, status of the gingiva and periodontium (structures supporting the teeth), jaw bones, oral mucosa, salivary function, range of motion and presence of any prosthesis. All these parameters need to be evaluated clinically and

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radiographically. If no dentist is available, oncology team should do the preliminary oral evaluation. Oral hygiene instructions need to be given to all cancer patients even with a visibly disease free oral cavity as cancer progression and its therapy will cause problems. These instructions should include use of a soft bristle tooth brush to avoid any mucosal injury, daily floss use in areas of healthy mucosa and gingiva, daily rinse with alcohol free mouthwashes, use of saliva substitutes in case of xerostomia and use of high fluoride toothpaste with only spitting after brushing and no rinsing with water.

If in preliminary assessment patient is found to have dental caries, mobile teeth, gingival bleeding, any signs of trauma or infection, oral ulcers, mucosal redness including the dorsal surface of the tongue, difficulty in opening of mouth, dry mouth and any pain and/or loss of sensation he/she should be referred to a dental professional for corrective action before initiating cancer treatment. All the corrective treatments are scheduled so that there is a gap of at least 2 weeks prior to start of therapy allowing adequate oral healing to occur.

The corrective action by oral health care providers will include restoration of all teeth with cavities, removal of mobile teeth, deep scaling, root planning and curettage for removal of dental plaque thus reducing gingival inflammation and bleeding, treating periodontium for any infective process and prescribing exercises for improvement of mouth opening, adjustment of any ill-fitting dentures, instructions for proper brushing and additional use of cleaning aids and as per individual requirements of patients. In case the patient has to undergo radiation therapy for cancer of head and neck region or spine and/or thoracic region a simple mouth guard is adequate to reduce the direct radiation effects on teeth.

Once the Cancer treatment is initiated there are more chances of oral mucositis, xerostomia, dental caries, gingival bleeding and its related side effects therefore it is mandatory that patient’s oral health should be monitored and recorded on each visit. Corrective action should be immediately taken during radiotherapy to treat infections and ulceration, dental caries and reduction in mouth opening in consultation with the dental team as these would compromise nutritional intake and immunity of the patients thus delaying treatment response. In case of chemotherapy if fever is detected and is non traceable to any intervention, oral infection should be considered as a possible source. Vomiting during chemotherapy can cause enamel erosion and sensitivity so patients should be advised to brush teeth after rinsing mouth with baking soda or salt. When referring for surgical dental intervention during chemotherapy especially in case of myelosuppressive drugs, concerned dentist should be informed of the haematological status of the patients so that dental intervention can be catered appropriately and antibiotic prophylaxis given if required.

Oral Mucositis (OM) is one of the most debilitating complications during cancer therapies. It can affect virtually 100% of patients receiving high-dose chemotherapy along with HSCT. This can range from mild redness and discomfort to severe ulceration. Oral Mucositis is graded from one to four (Grade 1- Soreness +/- erythema, no ulceration, Grade 2- Erythema, ulcers. Patients can swallow solid diet, Grade 3- Ulcers & extensive erythema. Patients cannot swallow solid diet. Grade 4- Alimentation (ability to take fluids and solids orally) is not possible [7]. Grade 1 and 2 OM can be managed by maintaining good oral hygiene, smoking cessation and mouthwashes and gels. Cocktails containing analgesics, steroids, antiallergic, antibiotic, antifungal and anesthetic can be given to reduce symptoms and improve patient’s dietary intake. In Case of severe OM (grade 3 & 4), whole of the alimentary tract is affected and patients need to be manages with high dose of analgesics, laxatives are given to decrease constipation, coating protectant through oral dose can be given as well. However research is still needed to develop regimes effective against treating oral mucositis in cancer patients.

Patients reporting for follow-up should be advised to undergo dental evaluation every 4-8 weeks at least for initial six months. Most of the oral side effects resolve after the chemotherapy or radiation therapy is
over except in case of direct radiation to head and neck, spinal or thoracic region. Long term effects of radiation in the region include xerostomia, osteoradionecrosis and radiation caries. Best and most cost-effective way to avoid radiation caries is to get the patient to wear a mouth guard before receiving radiation dose. For xerostomia sipping water often and using salivary substitutes is the treatment of choice to reduce further damage caused due to dry teeth and mucosa surfaces. In patients with HCST immunosuppression takes almost a year to recover so they may be advised accordingly to take care of their oral hygiene and take corrective measures as and when required.

Among the non-communicable diseases one of the leading causes of morbidity and mortality in Pakistan is Cancer. According to GLOBOCON 2012, 174 new cases of cancers are diagnosed each day and approximately 133 people die daily of the disease [8]. This burden is not expected to decrease due to aging of the population and worsening of the lifestyle factors implicated in cancer initiation and progression. Effective early interventions have reduced the mortality of the disease but morbidity is still a major problem before, during and after cancer treatment all around the globe and especially in developing countries due to economic problems and lack of focus on multidisciplinary care.

In order for the healthcare providers to prevent delays in cancer treatment plans and maximize the safety and comfort of the cancer patients it is mandatory to carry out proper assessment and early detection of the oral health problems by the oncology team followed by personalized corrective treatment actions by oral health care providers. Multiple assessment tools are available for this purpose and can be filled by a trained oncology nurse. For ready reference one can use the time tested Oral Assessment Guide (OAG) [1].

By incorporating effective oral care to the overall treatment plan of cancer patients we can make sure that patient will successfully complete planned cancer treatment by reducing oral pain, preventing oral infections thus reducing serious systemic illnesses, reducing risk of bone necrosis, optimizing nutritional intake and decreasing the cost of care thus improving overall quality of life of our patients.

References: