Oral Sub Mucous Fibrosis (OSMF): Premalignant Threat to
Humanity with Special Reference to India

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Abstract

Oral sub mucous fibrosis that leads to the limitation of mouth opening is an uncommon disease affecting a large population in Asian countries especially in Indian subcontinent. The main cause of the disease is excessive consumption of products such as Gutkha, pan masala, khaini, mava etc. made of Areca nut and other tobacco. Several case studies are reported from a large portion of India. However, a proper mechanism and treatment is very limited for this premalignant condition. The review emphasizes towards the basic etiology and treatment aspects with special reference to the case studies reported in India.

Key words: OSMF, Premalignant condition, Indian subcontinent, Etiology, Treatment.
Introduction

The consumption of Tobacco in India has been practiced from a long time. Previously the tobacco was used in the form of tobacco leaves or smoking tobacco but in the present scenario a large number of marketed products are available commercially. The tobacco and tobacco products contain about 60 carcinogens. The smokeless tobacco products are very common in India some of the tobacco products which are highly in demand are Khaini, Gutkha, Pan with tobacco, Pan masala, Toothpastes, dry snuff etc. In 1952, Schwartz described five Indian women from Kenya with a condition of the oral mucosa including the palate and pillars of the fauces, which he called "atrophia idiopathica (tropica) mucosae oris". Later it was termed oral submucous fibrosis (OSMF); other names are "diffuse oral submucous fibrosis", "idiopathic scleroderma of the mouth", "idiopathic palatal fibrosis", "sclerosing stomatitis" and "juxta-epithelial fibrosis". Oral submucous fibrosis is a chronic insidious disease and a well recognized potentially malignant condition of the oral cavity characterized by inflammation and a progressive fibrosis of the lamina propria and deeper connective tissues which can affect oral cavity and sometimes pharynx. Chewing Betel quid is a popular oral habit in India, and shows strong association in the incidence of oral submucous fibrosis, a premalignant condition of the oral mucosa. Although occasionally preceded by vesicle formation, it is always associated with juxtaepithelial inflammatory reaction followed by a fibroelastic change of lamina propria with epithelial atrophy leading to stiffness of oral mucosa, causing trismus and inability to eat. It is a disease of unknown cause that occurs mainly in India. The condition predominantly seen among people of Indian origin, and an epidemiologic survey done a decade ago showed no less than 250,000 cases in India, a figure that must have increased sharply. The use of smokeless tobacco associated with oral cancer was pointed out as early as 1908. Subsequent Indian studies on tobacco have amply shown its association with major diseases entities, both in smoking as well as in smokeless form. The habit of smokeless tobacco (also referred as tobacco chewing) is also very common. Association of smokeless tobacco has been observed with cancers of oral cavity, pharynx, larynx and oesophagus, and precancerous lesions of oral cavity. Various etiologic factors such as capsaicin, betel nut alkaloids, autoimmunity, hypersensitivity, genetic predisposition, chronic iron and vitamin B-complex deficiency were suggested, the most common of which is chewing areca nut. The excessive use of areca nut may cause fibrosis due to increased synthesis of collagen and induce the production of free radicals and reactive oxygen
species, which are responsible for high rate of oxidation/peroxidation of polyunsaturated fatty acids which affect essential constituents of cell membrane and might be involved in tumorigenesis. Areca nut chewing is deep rooted in Indian culture and has been used as a mouth freshening agent that has various symbolic roles throughout Indian history. The most alarming fact is that this habit is becoming increasingly popular among adolescents. The main causative factor is Areca nut chewing which is known to cause local trauma and injury to the oral mucosa as it is an abrasive. Pan masala and gutkha users are more severely affected due to their fine particulate nature, with more particle adhesion to the traumatized mucosa, which leads to morphological changes and membrane damage. This continuous local irritation by pan masala, gutkha or areca nut can lead to injury related chronic inflammation, oxidative stress and cytokine production. Oxidative stress and subsequent Reactive oxygen species (ROS) generation can induce cell proliferation, cell senescence or apoptosis, according to the level of ROS production. These events can lead to preneoplastic lesions in the oral cavity and subsequent to malignancy in chronic use. The occurrence rate of oral carcinoma is still increasing due to the lack of sophisticated diagnostic and therapeutic approaches.

**Symptoms and clinical complications of OSMF**

The OSMF begins with burning sensation and/or intolerance to spicy food, vesicles. Pain on palpation in the developing site of submucosal fibrotic bands is caused mostly by fibrosis in the dense tissue around the pterygomandibular raphae. Ulceration and dryness of the mouth followed by fibrosis of the oral mucosa lead to the rigidity of lips, tongue and palate and trismus.

**Pathogenesis/ Aetiology of OSMF**

There are various factors for the pathogenesis of OSMF as iron and nutritional deficiencies, chronic candidiasis, betel quid, genetic abnormalities, tobacco, lime, Herpes simplex virus (HSV), Human papilloma virus (HPV), autoimmunity etc. have been postulated and known to have either direct effect in causing OSMF or an indirect effect by mediating the immune system which is compromised in OSMF.
Flavonoids (catechin and Tannins)
- Collagenase inhibition
- Reduced breakdown of collagen

Alkaloids
- Hydrolysis of Arecoline
- Proliferation of fibroblast and collagen formation

Long term chewing
- Muscular contracture
- Reduced breakdown of collagen

ORAL SUBMUCOUS FIBROSIS (OSMF)
- Depletion of glycogen
- Muscle scarring and fibrosis

PRONOUNCE D LIMITATION OF MOUTH
Two of the most important biological pathways responsible in the pathogenesis of OSMF are Collagen production pathway and Collagen degradation pathway. Collagen production pathway involves mainly three steps that is activation of procollagen, elevation of procollagen proteinase levels, and upregulation of lysyl oxidase (LOX). LOX is a copper dependent enzyme that plays a key role in collagen synthesis and cross linkage. The fibroblasts in OSMF have not only increased lysyl oxidase activities but also potentiate specific growth characteristics. In collagen degradation pathway the TGF-β modulates the activation of tissue inhibitor of matrix metalloproteinase (TIMPs) and activates the plasminogen activator inhibitor gene (PAI). Saliva also plays an indirect role in OSMF. Persons affected from OSMF contains fibrin production factor in their saliva. Fibrin production factor interacts with the fibrogen or plasma present in the oral cavity and produce dense fibrosis.

There are some fundamental culprits of OSMF like consumption of excessive chillies as the main chemical constituent capsasin is mainly responsible and play an important role. Presence of autoimmune role and genetic predisposition. Deficiency of various minerals and vitamins and the most important etiological factor in OSMF Areca nut which is an endosperm of the Areca catechu Palm tree fruit. It was found that the onset of the disease is directly proportional to the concentration and duration of chewing the nut.

**Oral Submucous fibrosis in India**

There are some case reports available of the OSMF from Punjab, Uttar Pradesh and the disease is said to be one of the most poorly understood and unsatisfactorily treated disease. Another study was carried out in Indore, Madhya Pradesh in 390 OSMF subjects and reported that the consumption of commercially available areca nut and tobacco byproducts showed a higher severity in terms of clinical grading. It was also reported that as habit variables in the form of duration, frequency, and chewing for longer duration and swallowing without spitting have increased its significance in correlation to severity of clinical grading. A total of 157 OSMF cases were studied in Patna Bihar and the youngest reported case of 11 year old is an alarming situation. It was also reported that chewing habit is caused by tobacco, which initially triggers...
histophysiological and histopathological changes and leads to OSMF in susceptible individuals and gutkha chewing was preferred by younger people (i.e., 11-30 years)\textsuperscript{22}. In Aligarh 58 patients of OSMF were studied and observed the partial response to treatment and reported the disease with malignant potential and the prevention was suggested to prohibit the use of Guthkha, pan masala\textsuperscript{23}. A study reported from Rajasthan indicated the prevalence of OSMF and use of smokeless tobacco and it was also reported that it was rising in the younger age group\textsuperscript{24}. Areca nut, Guthakha and other such commercial products showed the relation with OSMF in Hyderabad, Delhi\textsuperscript{25, 26}. The socioeconomic status was also related with OSMF and it was reported that most of the people with OSMF were of low socioeconomic group\textsuperscript{27}. Asian community settled in United Kingdom showed the presence of the OSMF patients from low or middle-income group\textsuperscript{28}.

**Management of OSMF**

The management of the patients of OSMF is generally carried out either by medical or surgical management. There is a very limited number of formulations available specifically for the treatment of OSMF however some pharmaceutical companies are providing antioxidant related compounds for the management of OSMF. Steroids may also be used in the management of moderate OSMF\textsuperscript{29}. Apart from these placental extract, Hyaluridase, IFN-gamma are also attributed in the management of OSMF\textsuperscript{30-32}. The surgical management of OSMF is carried out in the patients of severe conditions. Surgical managements include simple excision of the fibrous bands, it can result in contracture of the tissue and exacerbation of the condition, skin grafts may pose relieve in the condition, the patients whose tongue is not involved Nasolabial flaps and lingual pedicle flaps surgery performed\textsuperscript{33-35}.

**Conclusion**

The review of the status of the uncommon disease with premalignant properties concluded that there is a dangerous situation specially in India regarding oral submucous fibrosis. Various studies clearly suggested the potential harm to the oral mucosa by various smokeless tobacco products especially in combination with areca nut. The use of Areca nut should be avoided in
commercial smokeless tobacco products. It is an urgent need to educate people about the adverse effects regarding oral cavity, however there is crucial steps were also been taken by the Supreme court, Government of India and other state governments by placing ban on such commercial products still there are several local or branded manufacturers who are sailing such products with different names or in different formulation type. The researchers should evolved to unexplored the clear mechanism behind the OSMF and its treatment further the work is also required in the field of drug designing and for neutralizing the effects of Areca nut a nature base therapy could be develop.

References


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Devesh Tewari is a Post Graduate in Pharmaceutical Sciences and pursuing his Ph.D. research at Kumaun University Nainital, Uttarakhand, India. Sri Tewari conducted his dissertation from Defence Institute of Bio-Energy Research, DRDO. He is currently working as Research Fellow at Chemistry Division Forest Research Institute, Dehradun, India. Sri Tewari worked as Assistant Professor (Pharmaceutical Sciences) for one and half year. He has received Young Scientist Award from the Science and Technology Council, Government of Uttarakhand. Sri Tewari has published research papers in various peer reviewed national and international journals and has delivered various lectures as presenter, resource person in the area of Natural Product Research and phyto-pharmacology. He is life member of Indian Science Congress Association and other scientific bodies.