Concepts in Understanding Oral Field Cancerization: A Brief Review

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ABSTRACT

The concept “field effect in cancer” originated in 1953, from the histopathological observations of Slaughter and colleagues regarding the occurrence of multiple primary oral squamous cell carcinomas and their local recurrences. There are two fundamental theories regarding the development of oral field cancerization (OFC) which includes the “classical” and the “clonal” mechanism. The classical view hypothesizes that the entire epithelial surface of the upper aerodigestive tract has an increased risk for the development of premalignant disorders because of multiple genetic abnormalities in the whole tissue region; owing to prolonged exposures of susceptible carcinogens as a result of tobacco or alcohol consumption. While the clonal theory believes that there always exists a field with genetically altered cells having a high risk of developing premalignant and malignant disorders. Here, the developing separate tumors from a genetically individually altered stem cell in the extended field, share the same clonal origin, and some degree of genetic similarity. Modern molecular and histological technologies exploring the tissue abnormalities in OFC have been performed. Herein, we have briefly discussed regarding the concepts of field cancerization along with the various diagnostic molecular techniques and the therapeutic aspects.

Key words: Field effect, molecular techniques, premalignant and malignant disorders, therapeutic aspects

INTRODUCTION

The concept of field cancerization was introduced by Slaughter et al., in 1953.[1] In this classic paper, the authors studied oral squamous cell carcinomas in 783 patients from the gross and microscopic standpoint. They found 88 instances of independent multiple tumors. They also observed microscopic abnormalities (hyperplastic or atypical epithelium) in grossly benign contiguous tissue. Based on these findings, they suggested field cancerization to be an important factor in recurrence of oral cancer after therapy. The deduction drawn was that the regional mucosa had undergone a marked change, probably owing to prolonged carcinogen exposure (from tobacco, alcohol, etc.) and was, therefore, more susceptible to the development of multiple foci of malignant transformation; however, this phenomenon is not related to metastasis of tumor cells.[2,3] Identification of distinct biological markers to depict the field change in malignant transformations is a significant milestone in this regard.[4] Many researchers have employed recent molecular techniques to elucidate the mechanism that underlies the clinical phenomenon of field cancerization. Chemoprevention can be performed to halt, delay, or reverse malignant progression in tissues at risk to develop invasive cancer.[5-7] We have tried to brief the current concepts regarding field cancerization, clarified the related terminologies such as second primary tumors (SPT), synchronous/metachronous primaries, and distant primaries; along with an enumeration of a few relevant molecular modalities and therapeutic implications to elucidate the understanding of oral field cancerization (OFC).

HISTORY OF FIELD CANCERIZATION

The concept of field cancerization was first introduced by Slaughter et al., in 1953, when he
analyzed the tissues adjacent to fields of squamous cell carcinoma. The concept was first examined in the upper aerodigestive tract, where multiple primary tumors and local recurrent tumors originated from the anaplastic tendency of multiple cells. The term lateral cancerization was used to denote the lateral spread of tumors, which occurs due to a progressive transformation of the tissue adjacent to the tumor rather than the expansion of preexisting cancer cells into the adjacent tissue. Later, the expression of field cancerization was adopted, as these findings suggested that prolonged exposure to carcinogen-induced mucosal changes makes the adjacent area susceptible to the development of multiple malignant foci. The oral cavity was proven to be most susceptible to this field cancerization process, as it is exposed to a varied range of environmental and chemical carcinogenic insults, which affect the entire mucosa and lead to the simultaneous occurrence of premalignant sites.

VARIOUS THEORIES REGARDING CONCEPT OF OFC

The concept of field cancerization can be explained in various ways.

In the “classical view”, which is used in common parlance, large areas of the aerodigestive tissue are affected by extended exposure to carcinogens, from various noxious stimuli. In this preconditioned epithelium, multifocal carcinomas can develop as a result of independent mutations, and thus would not be genetically related to each other [Figure 1a].

The “clonal theory” of the field concept may explain the phenomenon of SPTs. As per this concept, a single cell is transformed and gives rise to one large, extended, premalignant field by clonal expansion, and gradual replacement of normal mucosa by atypical ones. In this field of various subclones, two separate tumors can develop after the accumulation of additional genetic alterations. Both tumors have the same clonal origin and would thus share at least some degree of genetic similarity, which occurred before the initial clonal expansion.

This theory was further elaborated by Monique GCT van Oijen et al., in 2000, explained on the basis of two types of migration of already genetically transformed cells.[10]

a. Migration of tumor cells by saliva (micrometastasis) [Figure 1b].

b. Intraepithelial migration of the progeny of the initially transformed cells [Figure 1c].

Clonal divergence within the contiguous field will ultimately lead to the emergence of a primary tumor, which will share many genetic alterations with the surrounding cells of the precancerous field. Such clonally related fields can be much larger than the actual carcinoma.[11]

CRITERIA USED TO DIAGNOSE MULTIPLE FIELD CARCINOMAS

Warren and Gates initially formulated a set of criteria to diagnose multiple primary carcinomas which were modified later by Hong et al.[12,13] The criteria to be met are as follows: (i) The neoplasm must be distinct and anatomically separate. A multicentric primary neoplasm is diagnosed when a dysplastic mucosa is present next to it; (ii) a potential second primary carcinoma which represents a metastasis or a local relapse should be excluded. It has to occur 3 years after the initial diagnosis, or it should be separate from the first tumor by at least 2 cm from the normal epithelium.

Numerous factors determine the progression of a field or patch of vulnerable dysplastic mucosae into a new tumor and must, therefore, be accurately reviewed and followed up. A premalignant field often requires a much longer period of approximately 67-96 months to progress into an invasive carcinoma.[14,15]

SPT, SYNCHRONOUS AND METACHRONOUS PRIMARY, AND SECOND FIELD TUMORS (SFT)

Long-term survival of head and neck cancer patients has not significantly improved in the last 20 years, despite advances in research, diagnosis, and therapy. An important reason for this lack of progress is the development of SPT in the upper aerodigestive tract.[16,17] SPTs which occur simultaneously or within 6 months of index (primary) tumor are termed as synchronous primaries, and those SPTs, which occur after 6 months of index tumor are named as metachronous primaries.[18] The incidence of second primary synchronous or metachronous tumor is increasing and reported as high as 10%.

The term “SFT” is employed for those lesions that are anatomically distinct but demonstrate genetic similarities. For those tumors that arise in the same anatomic location postresection, SFTs can be identified as well.[19] Hence, true second primaries
are lesions which share no genetic similarities and arise as a result of independent events.

DISTANT SECOND LESION

A common conduit of mucosa transitions through the oral cavity, lungs, and esophagus, lending itself to functional adaptations of these anatomically variable zones; therefore, a constant exposure pathway to the mucosa from environmental carcinogens is evident. As such, Slaughter’s observation of frequent synchronous or metachronous tumors in the aerodigestive tract is expected, based on elevated risk from carcinogen exposure alone. However, in the cases of synchronous tumors separated by large distances, it is of interest if these tumors arose as a result of independent events or from the same progenitor clone that subsequently migrated.

Patients with head and neck squamous cell carcinomas (HNSCC) and concurrent esophageal squamous cell lesions have been studied for the relationship between the two tumors. One study looking at 16 such patients demonstrated, by the use of microsatellite markers, that the lesions were not clonally related in 14 of the patients. Therefore, it is generally assumed that esophageal lesions in conjunction with HNSCCs represent two separate primary tumors rather than metastases.

A different study examined the question of synchronous lung tumors and their relationship to HNSCC. Samples from 16 patients with HNSCC and a concurrent solitary lung lesion were tested by microsatellite analysis. 10 of 16 samples (63%) demonstrated concordant patterns of loss at all loci tested, suggesting that the majority of solitary lung lesions were in fact metastases rather than separate primary tumors.

Therefore, the distance between two malignancies does not necessarily predict clonality. As a general rule, distant, peripheral, solitary, and squamous lung lesions in conjunction with HNSCC are thought to be metastases, and concurrent esophageal tumors are thought to be separate primary tumors.

FIELD CANCERIZATION MODEL

The process of carcinogenesis begins with a stem cell which develops one or more genetic and epigenetic alterations. Subsequently, a clone of genetically altered cells forms a patch or a cluster.
As a result of further genetic alterations, the stem cell escapes the normal growth control pattern and gains advantage by developing into an expanding clone. Later, the lesions progress and become a field which displaces laterally the normal epithelium. The field, having a genetically altered clonal unit, has an enhanced proliferative activity which is the driving force of the entire process. The carcinogenesis model is based on a monoclonal origin and includes three main steps:  

- First phase (patch formation): Conversion of a single stem cell (patch) into a group of cells (clone) which carry the genetic alterations without a proper growth control pattern.
- Second phase (clonal expansion): Additional genetic alterations develop and the patch proliferates taking advantage of its enhanced growth potential and forms a field which displaces the normal epithelium.
- Third phase (transition to tumor): The clone or field eventually turns into an overt carcinoma with invasive growth and metastasis.

**MOLECULAR CONCEPTS OF FIELD CANCERIZATION**

The expression of various markers in the epithelium and connective tissue components can help determine the field cancerization. Molecular findings indicate the presence of cytokeratin 7, 8, 13, 16, and 19 at abnormal sites and abnormal levels within the epithelium. Furthermore, well-defined foci of cyclin D1 expression are present in the normal mucosa adjacent to the carcinomatous tissue. Several studies have shown increased numbers of epidermal growth factor receptors in tumor-associated normal mucosae. Upregulated Ki-67 and transforming growth factor (TGF) levels were also evident. Furthermore, marked variations in the expression of enzymes were detected in the epithelium. The expression of isoenzyme glutathione S-transferase was found to be significantly higher in the suprabasal and superficial layers of the normal oral mucosa in head and neck carcinoma patients. The most promising marker of field cancerization is p53 which shows a strong positive correlation with the progression of the tumor from a benign to a malignant state.

**MOLECULAR METHODS FOR DETERMINATION OF CLONALITY**

A single cell, altered by inactivation of a tumor suppressor gene(s) and/or activation of an oncogene(s), will gain a growth advantage and expand to form a clonal mass of cells or tumor. This can be visualized as a dynamic process. The underlying technique utilizes few significant criteria, namely, identification of early, shared genetic alterations that are unique to the lesions and not found elsewhere in normal mucosa. Thus, these molecular patterns form a type of a DNA fingerprint. The determination of clonality, initially, was partly successful by techniques such as karyotype analysis, detection of p53 mutations, and X-chromosome inactivation. Finally, “microsatellite alterations” have been concluded as overall effective method for demonstrating clonality. Smoking-induced morphogenetic changes have been depicted in Figure 2.

**DETECTION OF SECOND PRIMARIES AND METASTATIC DEPOSITS**

Specialized radiographic techniques such as computed tomography, magnetic resonance imaging, and especially fluorodeoxyglucose-positron emission tomography play a pivotal role in diagnosing SPT and concurrent metastatic deposits in the body. Vital staining with toluidine blue and fluorescence visualization of SPTs have also been carried out. Blue excitation light (400-460 nm) can discern the presence of subclinical oral neoplasia.

**DIFFERENTIATION OF RECURRENT/METASTATIC AND SPTS**

A study conducted by Gasparotto et al., in 1995, concluded that p53 mutations help us to differentiate between recurrent and SPT. p53 mutations are a very early and polymorphic phenomenon, in which a recurrence/metastasis must retain the same mutation as the primary tumor, whereas independent tumors are likely to display a different p53 gene status.

**THERAPEUTIC ASPECTS IN FIELD CANCER**

The presence of altered atypical neoplastic fields of mucosa remaining beyond the reaches of resection has been shown both histologically and on a molecular basis. Initial studies performed demonstrated that p53 mutations noted in histologically normal margins could be detected, and in fact, there was a higher incidence of local recurrence in those patients with known mutations in the altered margins. The histologically benign mucosa often can progress to further premalignant or malignant disease.
The presence of altered clones at mucosal margins may point toward aggressive therapy including chemopreventive or radiotherapy to treat altered clonal patches that are unable to be detected grossly and are beyond the initial scope of surgical excision. Current management is often site-specific: Recurrent oral premalignant disease is often treated by surgical excision, whereas diffuse high-grade premalignant changes in the laryngeal mucosa are frequently treated with radiotherapy. However, further, future studies will only broaden the horizon in these aspects and will help to determine the potential genetic targets associated with therapeutic applications.

Chemoprevention could be used to prevent the recurrence of cancer after surgery. Several agents are there, but perhaps, the most widely studied compound in the upper aerodigestive tract has been 13-cis-retinoic acid. This family of chemicals has been shown to play a role in the differentiation, development, and growth of epithelial cells.

SUMMARY AND CONCLUSION

The field effect in carcinogenesis, in which a morphologically normal epithelium develops into a tumor, is the result of expansion of a genetically abnormal clone. The term, “field effect,” remains controversial even after half a century. Here, precancerous cells that are in proximity to tumors have some of the genetic fingerprints that are present in the fully developed tumors. The field cancerization theory also emphasizes the high probability of recurrences in patients with head and neck squamous cell carcinoma. Therefore, a frequent oral examination with histological studies and molecular testing is mandatory for patients after surgery, especially for those at high risk of developing malignancies. Although numerous markers have been identified to help determine the field effect, the entire process is still shrouded in mystery. Further molecular genetic analyses will serve to broaden the scope of research regarding OFC in the ensuing days.

REFERENCES

7. Tanaka T. Chemoprevention of human cancer: Biology and


