A rare synchronous tumor: primary squamous cell lung cancer and adenoid cystic carcinoma of the tongue

SUMMARY

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Persence of multipl primary tumors in an organism is called as multiple primary cancer (MPC). Multipl tumors that occur at the same time are synchronized tumors, while those occuring at the different times called metachronous. MPCs are very rare entities. Here in we report a 96-year-old man who presented with synchronous MPC including squamous cell Lung cancer and tongue adenoid cystic carcinoma.

Key words: Multiple primary cancer, lung cancer, tongue, adenoid cystic carcinoma

ÖZET

Nadir senkron tümör: Skuamöz hücreli akciğer kanseri ve dilin adenoid kistik karsinomu

Bir hastada aynı zamanda birden fazla farklı odakta primer kanser bulunmasına multipl primer kanser denir. Multipl primer kanser, eş zamanlı bulunuyorsa senkron, farklı zamanlarda oluşmuşa metakron olarak tanımlanır. Senkron tümörler metakron tümörlere oranla daha seyrek görülmekte olup prognozları daha kötüdür. Skuamöz hücreli akciğer kanseri ve dilin adenoid kistik karsinomu olarak tanı alan senkron multipl primer kanser ile başvuran 96 yaşındaki bir erkek hasta nadir görülen bir durum olması nedeniyle sunulmuştur

Anahtar kelimeler: Multipl primer kanser, akciğer kanseri, dilin adenoid kistik karsinom

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INTRODUCTION

Multiple primary cancers (MPC) are very rare entities that defined as presence of two or more tumors in an organism. If two different primary cancers diagnosed at the same time or in short intervals called synchronous, and if second tumor is diagnosed after 24 months of diagnosis of primary tumor called as metachronous cancers. The most common secondary primary tumors settles in the lung (27.6%), head and neck (20.3%) and urinary tract (10.4%). And all of these tumors are associated with smoking and it depends on the affects of tobacco smoke to different regions of the epithelium (1,2).

Oral cavity tumors which constitutes 4% of head and neck tumors suggests a parallel increase with tobacco and alcohol consumption. Although the squamous cell cancers are most commonly seen, minor salivary gland carcinomas of the oral cavity are uncommon tumors. Minor salivary gland cancers most commonly occur in the hard palate. Minor salivary gland tumors of the tongue root are rarely seen and nearly all were malignant.

Here, we report on the case of a patient with synchronous tumor because of its rarity. And also adenoid cystic carcinoma of the tongue seen very rare. To our knowledge, there is no report in medical literature which describe this combined entity.

CASE REPORT

A 96-year-old male patient was admitted to our hospital with the complaints of hoarseness, weight loss, chest pain, shortness of breath, difficulty swallowing and fullness in the mouth for two months. His past medical and family history was unremarkable. He has a history of 80 packs-year smoking. His physical examination was as follows: body temperature 37°C, arterial blood pressure 110/70 mmHg, heart rate 100 beats/min, respiratory rate 16 breaths/min. He seemed weak, pale and dehydrated. In the rear section of the tongue was asymmetric (more pronounced on the left than the right side). Lung sounds were decreased on auscultation.

The sputum investigations for ARB were negative. Chest X-Ray showed reticulaties densities on the right upper and middle lobe. In the thorax CT, mediastinal lymphadenopathy, endobronchial mass that in the right upper lobe bronchus moving towards to the main bronchus and lesions in the both hemithoraxes which were found to be attributable to metastasis (Figure 1A). A computed tomography (CT) scan of the neck showed the dominant portion of the mass measured up 7 x 8 cm covering left side of tongue that made destruction on the anterior left side of maxilla and this narrows air gap asymmetrically in the posterior part of the oropharynx (Figure 1B). Fiberoptic bronchoscopy showed a mass that obstructed the right main bronchus and multiple biopsys was carried out from endobronchial lesion. Pathological examination of the specimen was reported as a non-small cell carcinoma (squamous cell) (Figure 1C). The immune histochemistry applied for the separation of primary and metastatic tumor. The histopathologic findings were supporting primary lung cancer. The wedge biopsy was taken from the left lateral part of the tongue and punch biopsy was taken from the deep parts. Cytopathologic evaluation of the biopsies revealed as adenoid cystic carcinoma (Figure 1D). Systemic screening showed no other organ involvement. Our case was considered to be a synchronous squamous cell lung cancer (T3N2M1) and adenoid cystic carcinoma of tongue. Airway obstruction threatd with APC and electrocoter by rigid bronchoscopy. After the removal of the debris lumen patency were obtained nearly 60%. Palliative radiotherapy was given for carcinoma of the tongue.

DISCUSSION

The criteria defined by Martini and Antakli are used to divide the tumors as synchronous and metachronous (1-4). If tumors are present at the same time, they must be separated and the histology must be different. If both tumors have the same histology, they are located in different lungs, lobes, segments or organs, they have no common lymphatics, and there are no distant metastases present, they are considered to be two independent primary tumors (4). In our case, two different histological types of carcinoma in individual organs diagnosed at same time considered as synchronous tumors. An important theory often used to explain multiple malignancies is the “field cancerization theory,” which states that organ systems exposed to the same carcinogenic agents have a greater chance of transforming into a malignancy. For example smoking plays an important role as a carcinogenic agent in the etiology of malignancies at lung, head and neck cancer and/or cancer of the bladder (1,5). In addition, this hypothesis clarifies the
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reason of the association of this region in multiple primary cancer. After all, smoking history in our case considered as the common etiological factors for cancer of the lung and tongue.

In many sources, when more than one primary tumor (synchronous or metachronous) occurs in the same patient, the most common histologic type is squamous cell cancer. Especially if the first primary malignancy origin from mouth, second primary malignancy is likely to be squamous cell cancer in upper respiratory tract, upper digestive tract and in the lung (6). Lung malignancies developed after primary head and neck cancers are likely to be squamous cell carcinoma nearly up to 90% (6). In our case, adenoid cystic carcinoma of tongue is accompanied by squamous cell carcinoma of the lung.

In multiple primary tumors, cancers are staging individually and high-grade tumors determines the prognosis. Surgery is the standard option when feasible in multiple primary cancers (1-8). In our case endobronchial therapy for airway obstruction and palliative radiotherapy for tongue performed because of poor performance and advanced stage of cancers.

In conclusion, the incidence of synchronous cancers are increased because of the reduced mortality resulting from improved treatments and the development of advanced tools for the early detection of cancerous lesions. When the first primary cancer is found, we should focus on both the staging as well as on the detection of other related tumors. If suspicious lesions are found, further examination like biopsy can be reduced the probability of misdiagnosis and rule out metastatic lesions. Early diagnosis and appropriate treatment improves patient survival.

Figure 1. (A) Chest CT scan showing endobronchial mass in the right upper lobe bronchus. (B) Neck CT scan showing dominant part of mass covering left side of tongue and narrowing air gap asymmetrically. (C) The focus of squamous carcinoma in situ developed from possible metaplastic bronchial mucosa (thick arrow) and invasive squamous cell carcinoma (thin arrow). (D) The tongue tissue which covered by stratified squamous epithelium, tumor (adenoid cystic carcinoma) infiltration consist of small spaces and cords in large areas (H/E, 40X).
REFERENCES


