A Very Rare Case, Coexistence of Invasive Thyroid Papillary Carcinoma and Parathyroid Carcinoma in Hypercalcemic 29 Year Old Woman Who Is Treated For Urolithiasis

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Abstract

Introduction and purpose

Primer hyperparathyroidism is the most common cause of hypercalcemia in patients who referred to the policlinics. Thyroid Cancer (ca) is observed nearly 1% in all cancers. It has been increasing most common type and consisting about 80% of the thyroid cancers. Coexistence of nonmedullar thyroid ca and primer hyperparathyroidism is very rare situation.

Case report

A 29 year old woman, she was treating for urolithiaizis for four years. Her Ca is found 14.50 mg/dl. Parathyroid Hormone (PTH) level is found 851.5 pg/ml. Thyroid usg ve and Tc-99m MIBI parathyroid scintigrafia was performed. She was referred to a tertiary center for the operation. Pathology results were reported as papillary thyroid Carcinoma (ca) and parathyroid carcinoma. Tumor was infiltrated to surrounding muscles tissue and to the front wall of esophagus.

Conclusion

In this article, coexistence of thyroid papillary ca and parathyroid carcinoma in hypercalcemic 29 year old woman who is treated for urolithiasis is presented.

Keywords: Hypercalcemia; Parathyroid carcinoma; Thyroid papillary carcinoma

Introduction

Primer hyperparathyroidism is the most common cause of hypercalcemia in patients who referred to the policlinics [1]. Thyroid Cancer (ca) is observed nearly %1 in all cancers. It has been increasing most common type and consisting about 80% of the thyroid cancers. Papillary and follicular cancer's incidence increases with age median age is 45-50 years [2]. Coexistence of nonmeduller thyroid ca and primer hyperparathyroidism is very rare situation. Coincidence of nonmeduller thyroid ca and primer hyperparathyroidism is reported as %2-13 [3].

We present here a 29-year-old woman who had papillary thyroid carcinoma and parathyroid carcinoma concurrent.

Case presentation

A 29 year old woman with a 2-month history of loss of appetite, weight loss, fatigue, tiring easily that affect her daily work, 5 days history of nausea and vomiting presented to our internal medicine clinic in October 2015. She was treating for urolithiasis for four years and referred to the emergency clinic for nausea and vomiting yesterday. She has no other familial disorders. Physical examination was normal. Her biochemical parameters revealed very high Calcium (Ca) levels. Her Ca is found 14.50 mg/dl (8.6-10 mg/dl), Parathyroid Hormone (PTH) level is found 851.5 pg/ml (11.1-79.5 pg/ml), 25-Hidroksi Vitamin D: 20 ng/ml To investigate Primer hyperparathyroidism thyroid usg ve and Tc-99m MIBI parathyroid scintigrafia was performed.

In Thyroid usg: Right lobe of the thyroid anterior posterior diameter is 23 millimeters (mm) measured. It was increased. Left lobe of the thyroid Antero Posterior diameter (AP) is 15 mm, isthmus AP diameter is 2mm measured. It was in physiological levels. In right lobe anterior segment 16x10mm, properly limited, including internal punctuate calcifications hypo echoic, hyper vascular nodule was observed. Also there is a 21x28 mm lobulated, containing internal echogenic septation solid nodules starting from central part of the right lobe ongoing up to posterior were observed. In both lobes colloid cystic nodules were observed in mill metric scale.

In thyroid gland left lobule early images revealed that activity distribution is homogeneous and in normal range. The upper lobe of right middle lobe's activity uptake was increased. In late images when washout was defined from left lobe and lower pole of right lobe in the right lobe uptake persevered. It evaluated atopic for parathyroid adenoma by reason of settlement by scintigraphy. It was also reported to be secondary to thyroid pathology.

The patient was hydrated. Ca level was found 12.40 mg/dl and 13.20 mg/dl. Despite hydration her Ca level did not fall more. She was
referred to a tertiary center for the operation. In the tertiary center after regulated calcium levels total thyroidectomy and excision of the parathyroid carcinoma was performed. Pathology results were reported as papillary thyroid carcinoma and parathyroid carcinoma. Tumor was infiltrated to surrounding muscles tissue and to the front wall of esophagus.

In follow up her parathyroid hormone was: 0.9 pg/ml and Ca was 9.7 mg/dl.

Discussion

We encounter primary hyperparathyroidism as a third most common endocrine disorder [4]. Primer hyperparathyroidism caused by parathyroid adenoma, gland hyperplasia, parathyroid carcinoma, is the most common cause of hypercalcemia in patients who appeal to the hospital. Its incidence increases in seventh decade in both genders. Many years ago primer hyperparathyroidism frequently was presented with renal stones, osteoporosis, bone pain, weight loss, fatigue, nausea, vomiting, and depression. But after studying Ca in rutin biochemistry tests, it is presenting as asymptomatic situation with high Ca levels [5].

Most common thyroid malignancy is papillary thyroid carcinoma and the second one is follicular thyroid ca which is caused by follicle cells. It is among the most curable cancers. Despite thyroid nodules, carcinomas are seen very rare less than 1 percent of all cancers. It is seen more frequent in women than men. On cogenesis and irradiation have important role in its pathogenesis [2].

Papillary thyroid ca's incidence has increased in recent years [6]. Also it's the most common cancer in women under 35 years of age. It's incidence increase with age [7].

Parathyroid cancer is very rare malignancy. It's about less than 1% of all cases. Risk factors are genetic disorders, neck irradiation and often sporadic [8]. Although often seen with parathyroid and thyroid disease together, coexistence of parathyroid carcinoma and thyroid papillary ca is very rare [9]. Our case is among the rare cases in this regard. It draws attention that how this patient refers to policlinics with obscured symptoms.

Burmeister LA and friends studied 824 patients who underwent operation and they found twenty-two of them had thyroid carcinoma. Twenty-one had papillary ca and one had follicular ca [10]. Zhao H and friends presented a 63-year old man who had bilateral papillary thyroid carcinoma concurrent with a parathyroid adenoma [11].

Ming-Che Chang and friends described a case report of a 49 year old woman who has concomitant parathyroid adenoma and papillary thyroid carcinoma who referred to hospital with anterior chest pain and biochemical parameters were revealed high serum Ca levels [12].

Bora Boston and friends present young female patient who examined with dyspepsia, loss of appetite, myalgia, arthralgia, fatigue, and pathologic fractures among six years but did not had any diagnosis. They suggest that it is important to search full biochemical parameters in patients who referred to policlinics with non specific complaints as dyspepsia, loss of appetite, myalgia, arthralgia, fatigue [13].

Hamid Javadi and friends described a 23-year-old man who had papillary thyroid carcinoma and parathyroid adenoma presented to nuclear medicine department for 99mTc thyroid scan [14].

Melanie Goldfarb and friends presented a 59 year old man with synchronous parathyroid carcinoma, parathyroid adenoma and papillary thyroid carcinoma. He had history of hypercalcemia 8 years ago. He refused treatment and after several years presented with pathologic fractures [15].

Today severe hyperparathyroidism accompanied by renal stones and metabolic bone diseases is seen very rare [4]. Despite primer hyperparathyroidism is more common in postmenopausal women our case is 29 years old. This should make us think to severe hyperparathyroidism may be in young individuals. In patients who admitted to policlinics with nonspecific complaints, weakness, fatigue, nausea working serum electrolytes is very important. Ca must be added to these parameters. In such patients Coexistence of parathyroid carcinoma and thyroid malignancies should be kept in mind.

References


