Progressive evolution of thyroid adenoma to thyroid carcinoma

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Abstract

Nodules (adenomas), enlarged thyroid (goiter) and inflammation of the thyroid (thyroiditis) are the most important risk factors for thyroid cancer. Adenomas have the largest increase in risk. Objectives: to discuss two cases of adenomas goiter that became aggressive during follow-ups. Cases: Two patients, with an average age of 64 years, referred to Nuclear Medicine dr. M. Djamil Hospital in Padang for bone scintigraphy examination. Both patients had thyroid surgery and histopathology results were adenomas. However, after the removal surgery, the patients did not have proper follow-ups. Both patients developed pelvic pain. Bone scintigraphy showed an increase of radiopharmaceutical uptake at pelvic bones and computerized tomography (CT Scan) result showed destruction at the pelvic bone areas. Conclusions: These cases highlight the necessity for adenoma thyroid patients with a risk factor for thyroid cancer to have a complete follow-up program and sufficient length period.

Keyword: thyroid cancer; bone metastasis; scintigraphy; thyroglobulin

Abstrak


Kata kunci: kanker tiroid; metastasis pada tulang; scintigraphy; thyroglobulin
INTRODUCTION

Adenoma of the thyroid are typically discrete, solitary masses. It derived from follicular epithelium and be called as follicular adenomas. Adenoma is classified on the basis of degree of follicle formation and the colloid content of the follicles. Follicular epithelium cell origin account for majority of thyroid cancer. Nodules (adenomas), enlarged thyroid (goiter) and inflammation of thyroid (thyroiditis) are the most important risk factors for thyroid cancer. One of five of thyroid cancer cases (20%) has non-cancerous of thyroid history. Having adenomas history that be started particularly at young age is a risk factor that can lead to be a cancer. The aim of this study is to discuss two cases of adenomas goiter that became aggressive during follow-ups.

CASES

Case Report 1

A 66-year-old woman had a pelvic bone pain, when she referred to a Nuclear Medicine from Orthopedic clinics at dr. M. Djamil Hospital. She had a thyroid surgery 9 years before, and histopathology result was adenomatous goiter. After the removal surgery, she did not do follow-ups. The CT scan result showed a multiple bone destruction with a bone metastases impression at left anterior superior iliac spine and left superior pubic ramus (Figure 1).

Figure 1. Bone destruction at left anterior superior iliac spine (a) and at left superior pubic ramus (b).

Figure 2. Thyroid scintigraphy showed a thyroid remnant.
The thyroid scintigraphy showed a residual thyroid tissue (Figure 2). Bone scintigraphy demonstrated an increased uptake at vertebrae lumbar IV-V, left anterior superior iliac spine and left superior pubic ramus (Figure 3). The thyroglobulin serum was 2 µg/L and TSH was 1.23 μIU/mL. She received radioiodine (NaI-131) 80 mCi (2.96 x10³ MBq) and post therapy scan show a high uptake of I-131 at pelvic bones.

*Figure 3.* Bone scan showed a high uptake at lumbar spine IV-V and left anterior iliac spine and left superior pubic ramus.

**Case Report 2**

A 62-year-old woman had the right hip join complain. She referred to our department for bone scintigraphy. She had lobectomy five years ago with adenomatous goiter histopathology result. The radiology x-ray showed a destruction at head of right femur and it assumed as a metastases process. She did not have a proper follow-up. The bone scintigraphy showed high uptakes at head of right femur and pelvic (ilio-pubic imminence and acetabulum) (Figure 4). The thyroglobulin serum was 89 µg/L and TSH was 0.571 μIU/mL.
DISCUSSIONS

The morphologic diagnosis of the thyroid neoplasms is subject to pathologist interpretation in specific architecture and cytology features. Certain anatomic features may suggest innocence, whereas other point toward cancerous potential. Follicular adenoma and follicular carcinoma cannot distinguish by cytology alone.8 Ultimately, morphologic diagnosis cannot predict the biologic behaviour where the prediction is confounded by a marked discrepancy between the morphologic appearance of a tumour and its behaviours. Occasionally, miss classification but on the other hand, thyroid carcinomas can develop from adenomas.4,6

In general, benign tumours are well-differentiated and certain well-differentiated thyroid cancer may form normal-appearing follicles. Thus, morphologic diagnosis of a well-differentiated thyroid tumour may sometimes quite difficult.6,8 Furthermore, the highest frequency of RAS mutation in follicular adenomas and carcinomas suggests that the two may be related tumor.3,9 About 48% of follicular adenomas have point mutations in the RAS family of oncogenes, which have also been identified in 57%, 21% of follicular thyroid carcinoma and papillary thyroid carcinoma respectively.3 Progressive changing from follicular adenoma to follicular carcinoma can be explained by firstly, RAS mutation and PAX8-PPARγ rearrangements. Secondly, mRNA profiles regulate both tumors mostly in common and dominant genes in carcinomas are further amplified.7 These conditions raise the possibility that some adenomas may progress to carcinomas.

The aggressiveness of particular morphologic type of thyroid neoplasm...
remains unpredictable in the individual case. An appropriate follow-up protocol with benign thyroid morphologic is important for determining their likelihood of developing cancer and a follow-up study of each neoplasm can establish the level of risk. It should be reminded that the cancer can arise from a non-malignant cell in the benign tumour or the benign tumour contain silent or indolent malignant focus.

In two cases above, changing behaviour of adenomatous goiter can arise from normal-appearing follicles of non-malignant cell.

**CONCLUSIONS**

Certain well-differentiated thyroid cancer may form normal-appearing follicles. This case highlights, that follow-ups should be complete, detailed and sufficient length for patients with risk factor for thyroid cancer.

**REFERENCES**