Occult papillary microcarcinoma of the thyroid—a potential pitfall of fine needle aspiration cytology?

H R Harach, E Saravia Day, S B Zusman

Abstract
The use of fine needle aspiration cytology detected papillary carcinoma in two patients with multinodular goitre measuring 0.7 cm and 0.9 cm in diameter, respectively. Like most of the cases from previous large series, the tumours progressed slowly as shown by absence of enlarged glands on surgical exploration and no clinical signs of metastasis after two and five years of follow up. This study shows that aspiration cytology can detect a virtually harmless occult papillary carcinoma that will oblige patients to have surgery. This very occasional “pitfall” of fine needle aspiration should not preclude this well known beneficial method from being used in the management of thyroid disease.

Fine needle aspiration (FNA) cytology is an accurate and selective method for diagnosing thyroid disease. Its application reduces the need for surgery with the attendant risks to patients, and it is cost effective.1 Occult papillary carcinomas of the thyroid occur frequently in systematic necropsy studies and may also be discovered incidentally during surgery for an unrelated thyroid lesion.2 These tumours may present clinically with regional metastases, but their prognosis is excellent and not life threatening.3,4 We report two patients with occult papillary carcinoma of the thyroid incidentally detected by FNA that, in our opinion, led to virtually unnecessary surgical intervention.

Case reports
Two female patients aged 43 and 25 years, respectively, presented with a lump in the neck. After palpation multinodular goitre was diagnosed. A thyroid scintigam showed irregular radiiodine uptake in nodular areas from both lobes. Routine laboratory analyses and studies of thyroid function were within the normal ranges. Thyroid FNA was performed on both patients. The right thyroid lobes were chosen because they showed the dominant nodules as described in our previous study.5 Smears showed epithelial cells individually and arranged in sheets and clusters containing nuclei that were irregular in shape. They also showed overlapping, prominent nucleoli, and sometimes nuclear cytoplasmic inclusions and grooving (figs 1 and 2). A cytological diagnosis of papillary carcinoma was made and the patients underwent subtotal thyroidectomy.

Frozen sections of thyroid were cut at 3–5 mm intervals and showed multiple, well demarcated colloid nodules of various sizes. The right lobes from both thyroids also showed a whitish hard 0.9 cm nodule and a 0.7 cm cystic lesion, respectively, that histologically corresponded to papillary microcarcinomas of the thyroid. Surgical exploration of bilateral cervical lymph nodes showed no abnormalities.

Diagnoses of multinodular goitre and papillary microcarcinoma were confirmed on permanent sections from both patients. One of the tumours was mainly composed of trabeculae and microfollicles (fig 1); the cystic tumour showed mainly papillary and follicular structures (fig 2). In both cases the neoplastic cells showed irregular and sometimes pale nuclei, prominent nucleoli, some nuclear cytoplasmic inclusions and grooving (figs 1 and 2). The capsule of the cystic carcinoma showed an occasional psammoma body, as well as haemorrhagic changes and an inflammatory reaction probably due to the needle pass (fig 2). The patients were well and free of disease five years and two years after diagnosis.

Discussion
A histological diagnosis of papillary microcarcinoma according to the WHO classification was made in both cases as the tumours were smaller than 1 cm in diameter.8 Nuclear grooves and cytoplasmic inclusions are diagnostic cytological variables that have also been described in aspirates from clinically manifest papillary carcinomas.9 The term occult papillary carcinoma is also used for tumours smaller than 1.5 cm in diameter,10 but nowadays it is preferred for tumours with no clinical signs11 as in our cases.

The cytological features of clinically evident papillary carcinomas smaller than 1.5 cm in diameter have been described.11 A fortuitous finding of an occult focus (probably larger than 1 cm) of a multinecrotic papillary carcinoma by FNA has been reported. Thyroid scan re-evaluation showed this to be a cold nodule.12 The two occult papillary carcinomas incidentally detected by FNA would not have been detected by thyroid scintigraphy due to their small size. This is not unexpected as the prevalence of these tumours is high in systematic necropsy studies5,6 with an incidence...
of up to 36%, a figure much lower than would be expected if thyroids had been examined only histologically. Most occult papillary carcinomas are smaller than 1 cm in diameter but their size range is not comparable in different series because the sections have been examined by different workers.

Whether these tumours would have become clinically manifest is not known. They were intrathyroidal as no lymph node disease was found during surgical exploration and no clinical signs of metastases were present during the two to five years of follow up. Most occult papillary carcinomas found by accident are confined to the thyroid according to large surgical and necropsy series. The prevalence of regional micrometastases was 16% in a series of systematic lymph node
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dissections. Papillary carcinomas up to 1-5 cm in diameter with regional lymph nodes metastases, as well as clinically manifest larger intrathyroidal papillary carcinomas, have an excellent prognosis and are not life threatening. Distant metastases from occult papillary carcinomas are practically non-existent, as shown in a large necropsy series and, when clinically manifest, are sometimes unremarkable.

In conclusion, FNA may eventually detect a harmless occult papillary microcarcinoma that will unavoidably lead to surgery as happened in our cases. In our series this “pitfall” occurred twice in 1758 aspirates (0-1%) which should not interfere with the known beneficial use of FNA cytology in the management of thyroid disease.

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