A Case of Sudden Diffuse Thyroid Swelling after Fine Needle Aspiration Cytology where Changes over Time Were Confirmed by Ultrasonography

Naoki Takemoto1,2 Taijiro Ozawa2 Hitomi Tamai2 Tatsuhiro Asaoka2 Shinichi Iwasaki1

1 Department of Otolaryngology, Head and Neck Surgery, Nagoya City University, Nagoya, Japan
2 Department of Otolaryngology, Toyohashi Municipal Hospital, Toyohashi, Japan


Address for correspondence Naoki Takemoto, MD, Medical Office, Department of Otolaryngology, Head and Neck Surgery, Kawanumi-1, Mizuhocho, Mizuho Ward, Nagoya, 467-8601 Aichi, Japan (e-mail: naoki.takemoto.g@gmail.com).

Abstract

We encountered a case of diffuse thyroid swelling after fine needle aspiration (dTSaFNA) cytology, and monitored the swelling by thyroid ultrasonography. The scan findings are reported. A 57-year-old female visited our hospital complaining of swelling in her anterior neck. She had a history of metal allergy and was not taking any medications. Because a solid cystic tumor was detected in the left thyroid lobe, we decided to perform fine-needle aspiration cytology (FNAC). When the second aspiration was performed with a 22G needle inserted into the nodule in the left lobe, the patient immediately complained of pain in her neck. Within 2 minutes, her anterior neck swelled up and ultrasonography showed vascular dilatation in the left thyroid lobe. Neck cooling with steroid injection was undertaken. However, over the next 5 minutes, the vascular dilatation also spread to the right lobe. About 15 minutes later, the vessels gradually became unclear, and the neck pain and swelling persisted, and the patient was hospitalized for observation. By the following day, all the symptoms and signs had resolved and the patient was discharged. FNA is associated with the risk of neck swelling caused by hemorrhage or dTSaFNA. To make a prompt diagnosis and provide appropriate treatment for this complication, ultrasonography could be useful.

Keywords
► diffuse thyroid swelling
► fine needle aspiration
► ultrasonography
► complication

Introduction

Fine needle aspiration cytology (FNAC) for thyroid nodules is particularly important for routine examination in otolaryngology dealing with the thyroid. Neck swelling, a rare complication of FNAC, is caused by hematoma formation because of bleeding from the puncture site; diffuse thyroid swelling is caused by intraglandular vasodilation induced by puncture stimulation.1,2 While an appropriate name for diffuse thyroid swelling has yet to be determined, Ohtsuka et al referred to it as diffuse thyroid swelling after fine needle aspiration (dTSaFNA).3 Moreover, we used the term dTSaFNA in this study for convenience. We observed dTSaFNA changes over time using ultrasonography and obtained their characteristics.

Case Presentation

Patient
A 57-year-old female.

Chief Complaint
Thyroid nodule.
General History
Allergic to various metals with no history of drug treatment for allergies.

History of Present Illness
As a nodule was identified in the left thyroid lobe using ultrasonography during an emergency outpatient visit for palpitation, the patient visited the Department of Otolaryngology as an outpatient the following day. There were no symptoms during consultation at our department.

Symptoms at Initial Examination
A movable mass with slight induration was observed at the anterior neck; there was no tenderness.

Laboratory Findings
Laryngeal endoscopy demonstrated no vocal cord paralysis, blood test showed thyroid-stimulating hormone of 0.983 µIU/mL, fT3 of 3.24 pg/mL, and fT4 of 1.17 ng/mL, thus indicating normal thyroid function. Ultrasonography revealed a well-defined mass of 22.3 × 16.3 × 24.7 mm with microcalcification inside (►Fig. 1). FNAC was performed on the nonfunctional thyroid nodule.

Fine Needle Aspiration Cytology
In terms of procedure, a 22G needle, a 10-mL syringe, and an extension tube were connected. Moreover, negative pressure suction was performed for approximately 5 mL after puncture. The first FNA was completed without any issue; however, there was no sample attached to the glass slide, and thus we decided to perform puncture again. Immediately after the second FNA (►Fig. 2a), the patient complained of pain at the puncture site, and FNA was discontinued. The pain remained even after removal and general swelling of the anterior neck was observed. Moreover, 2 minutes after the second FNA (►Fig. 2b), ultrasonography revealed intrathyroid vasodilation in both thyroid lobes. Vasodilation was more prominent around the left lobe nodule. Assuming dTSaFNA, anterior neck cooling and 200 mg of intravenous drip of hydrocortisone sodium succinate (Solu-Cortef) were performed. Furthermore, 5 minutes after the second FNA (►Fig. 2c), ultrasonography was performed again. This revealed slightly vague vasodilation of the punctured left lobe, while vasodilation of the contralateral right lobe became most prominent. Moreover, 15 minutes after the second FNA (►Fig. 2d), vasodilation was vague in both lobes, but anterior neck swelling continued. Laryngeal endoscopy demonstrated no laryngeal edema and airway stenosis because of compression. Because the anterior neck swelling (►Fig. 3) and pain continued, the patient was hospitalized for observation, and the swollen thyroid was marked with a marker pen. Then, the day after the first visit to our department, swelling and pain improved, and the patient was discharged. Subsequently, 5 days after the first visit to our department, FNAC results demonstrated unsuitable samples. A wheal matching the marking appeared during consultation. As the patient did not wish to undergo further diagnosis and treatment through reexamination and surgery, we decided to perform follow-up with ultrasonographic observation. At the current follow-up time point of approximately 1.5 years, there have not been any changes in lesion size or characteristics.

Discussion
Recommendations of patients on whom FNAC should be performed for the solid lesions of the thyroid are shown in ►Fig. 4. As the nodule diameter in this case was larger than 20 mm, FNAC was performed as recommended. FNAC is a simple examination that can be performed as an outpatient procedure; however, the frequency of all complications has been reported to be 1.9 to 8.6%. Neck swelling is a typical complication, and the causes are rapid diffuse thyroid swelling (dTSaFNA) and hematoma formation because of bleeding. Hematoma is attributed to vascular invasion during puncture; however, the cause of dTSaFNA remains unclear. One theory

Fig. 1 Ultrasoundographic findings at the first visit. (a) Horizontal section, (b) sagittal section. A solid mass of 2.23 × 1.63 × 2.47 cm. Mosaic-like and microcalcifications were observed inside the mass.
states that the stimulation during puncture induces substance P and neurokinin A present at nerve endings in the thyroid, causing the thyroid to swell suddenly and diffusely; however, another theory states that it is caused by the release of calcitonin gene-related peptide, which has a strong vasodilatory effect and is distributed in C cells. In any case, as neck swelling is caused by vasodilation, many reports have described performing treatment with cooling and steroid administration. Because there are reports of upper airway obstruction in thyroid swelling after puncture because of hematoma, airway assessment over time should be performed even in the case of dTSaFNA. Furthermore, because of these risks, it is considered desirable to obtain written consent before FNA. At our hospital, prior to this case, written consent had not been obtained during FNA; however, since then, examinations have been performed after providing sufficient explanation and obtaining consent. Observation over time using ultrasonography is useful in diagnosing dTSaFNA. In this case, as shown in – Fig. 1, it could be observed that vasodilation started from around the nodule of the punctured left thyroid lobe and expanded to vasodilation of the contralateral right lobe after some time. At the 15th minute, thyroid swelling continued even though major blood vessels gradually became vague; this could be because dilation occurred in the more peripheral blood vessels. Dilated blood vessels were characterized by poor blood flow; therefore, the combined use of color Doppler imaging may be useful. The time from puncture to swelling was 2 minutes in our case. There have been various reports about swelling occurring from several minutes after, which was a similar result, up to 10 minutes later or even several hours later. It is possible that the degree of puncture stimulation, the rate of response to stimulation, or other pathological conditions are not apparent. The most commonly used puncture needles for FNA in Japan are 22 to 23G needles. In Western countries, however, 25 to 27G is recommended to ensure that a sufficient amount of

Fig. 2 Ultrasonographic findings over time during fine-needle aspiration (FNA) (upper: left lobe; lower: right lobe). (a) Before FNA: a well-defined mass of 22.3 × 16.3 × 24.7 mm was observed. (b) 2 minutes after puncture. Vasodilation around the left lobe mass was prominent. (c) 5 minutes after puncture. Vasodilation of the left lobe became vague and vasodilation of the right lobe became clear. (d) 15 minutes after puncture. Vasodilation of the left lobe became vague.

Fig. 3 Images of the patient’s anterior neck. (a) 15 minutes after the second fine-needle aspiration. The thyroid was diffusely swollen. (b) Five days after the first visit. A wheal matching the marking done with a marker pen appeared.
cells is collected, and pain and bleeding are suppressed. Furthermore, the sampling rate is better if 24G is used rather than 20G and if the needle is rotated rather than not rotated. FNAC examinations at our hospital are performed by attaching an extension tube to a 22G needle—having the attendant nurse apply negative pressure with a syringe of 10 mL after puncture. Despite certain differences depending on the nurse, a negative pressure of approximately 5 to 10 mL is often applied. A negative pressure of approximately 0.5 mL is recommended; therefore, the strong aspiration pressure could have caused dTSaFNA. Furthermore, a high diagnostic rate was obtained for thyroid masses even with nonaspiration cytology, which is performed without applying negative pressure; if the stimulus during stimulation causes dTSaFNA, it may be possible to prevent dTSaFNA using a technique that causes less irritation. The patient in this case was originally allergic. A wheal caused by a marker pen (Fig. 3) was observed, the patient had metal allergies, and the skin at the puncture site had become swollen during injection. The results of a patch test performed at a dermatology clinic at a later date demonstrated strong positivity for Pd and Ir; positivity for Pt, Zn, and Mn; and weak positivity for Hg, Cr, and Ni. Based on the above, the possibility of an allergic reaction to the puncture needle coated with Cr and Ni was initially suspected. However, type I immediate-type allergies because of metal allergies should cause systemic symptoms (such as wheals). Moreover, for type IV allergies represented by allergic contact dermatitis, similar to the wheal caused by a marker pen, reactions do not occur until at least several hours later; therefore, the course does not match this case. Therefore, while we determined that dTSaFNA was highly possible, we cannot deny the possibility that metal allergies might have affected the occurrence of dTSaFNA. Our search of the literature did not reveal any reports of metal allergies causing thyroid swelling after thyroid FNAC. It is anticipated that the causes of dTSaFNA occurrence, including metal allergies, will be elucidated in future.

Conclusions
We treated a case of dTSaFNA, a rare complication during FNA. Follow-up observations over time using ultrasonography appear to be useful for diagnosis. Note that the abstract of this article was presented at the 81st Annual Meeting of the Society of Practical Otolaryngology (June 27–28, 2019, Nagoya City).

Conflicts of Interest
None declared.

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