Distribution and malignancy risk of six categories of the pathology reporting system for thyroid core-needle biopsy in 1,216 consecutive thyroid nodules

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Purpose: The purpose of this study was to present the distribution of lesions among the six categories of the pathology reporting system for thyroid core-needle biopsy (CNB), along with the range of malignancy risk of each category based on different diagnostic criteria for benignity in a clinical cohort.

Methods: For 1,216 consecutive nodules (≥1 cm) of 1,125 patients who underwent CNB at two hospitals, the diagnostic results based on the six categories of thyroid CNB were analyzed. Patients were divided into three groups according to prior fine-needle aspiration (FNA) status: second-line CNB for nodules where prior FNA yielded nondiagnostic or unsatisfactory results (n=57), second-line CNB for nodules with prior FNA results of atypia/follicular lesion of undetermined significance (AUS/FLUS) (n=303), and first-line CNB (n=856).

Results: The proportion of nodules in each CNB category and the range of the malignancy rate for each category was as follows, in order from category I to VI: 1.8%, 23.1%–75.0%; 57.9%, 0.7%–16.7%; 16.0%, 13.2%–46.7%; 8.8%, 53.8%–56.8%; 2.0%, 100%; and 13.5%, 100%.

First-line CNB was associated with a higher rate of conclusive diagnoses (category II, IV, or VI) (725 of 856, 84.7%) than second-line CNB with prior nondiagnostic or AUS/FLUS FNA results (241 of 360, 66.9%; P<0.001).

Conclusion: The overall distribution of nodules across the six categories of thyroid CNB and the ranges of malignancy risk for those categories were presented in a clinical cohort. First-line CNB tended to produce a higher rate of conclusive results than second-line CNB with prior inconclusive FNA results.

Keywords: Thyroid; Core needle biopsy; Malignancy risk; Incidence; Pathology report system
Introduction

Fine-needle aspiration (FNA) is the current diagnostic standard for thyroid nodules. However, due to its substantial rate of nondiagnostic and indeterminate results, various methods to enhance its diagnostic yield have been suggested [1–7]. Core-needle biopsy (CNB) has emerged as a diagnostic tool for thyroid nodules based on recent advances in core biopsy devices (spring-activated single- or double-action needles) and the widespread use of high-resolution ultrasonography (US) [8,9]. CNB has been reported to be an effective and safe diagnostic tool, as it allows clinicians to obtain a core tissue sample with potential information on architectural histological structures, thus enabling immunohistochemical staining [10–13]. Based on these advantages, many global guidelines have begun to recommend CNB as a diagnostic tool for thyroid nodules [14–17].

However, the preoperative diagnosis of thyroid cancer has traditionally been based on cellular nuclear features and the reporting system associated with cytologic specimens obtained via thyroid FNA. This system was standardized based on The Bethesda System for Reporting Thyroid Cytopathology (TBSRTC) [18]; however, there is currently no consensus regarding diagnostic criteria for reporting the pathologic results of thyroid CNB.

In this regard, to create pathologic diagnostic criteria for CNB, the Korean Endocrine Pathology Thyroid Core Needle Biopsy Study Group first proposed a 6-tiered pathology reporting system for CNB of thyroid nodules in 2015, based on a framework similar to the 2017 TBSRTC [18,19].

Therefore, it is necessary to establish the malignancy risk and management protocol based on this 6-tiered system for CNB. Several studies have recently reported pathologic results based on this system [20,21]. However, their results included nodules smaller than 1 cm, which are not indicated for FNA or CNB in the current guidelines [17,22]. In addition, those studies reported malignancy risks based on different reference standards for diagnosing benignity, even though the malignancy risk is known to differ according to the diagnostic reference standard [20,21].

As such, the purpose of this study was to present the distribution of each category of the 6-tiered pathology reporting system of CNB for thyroid nodules (≥1 cm) in a clinical cohort, along with the malignancy risk of each category according to different diagnostic criteria for benignity.

Materials and Methods

Study Population

This study was approved by the institutional review board of our institution, and the requirement for informed consent was waived. Between January 2010 and December 2014, 1,216 thyroid nodules (≥1 cm) tested using CNB at two medical centers were enrolled. The study population overlapped with that of two previous studies [23,24]. However, the topics of those studies were different from the present study, as one compared CNB with repeat FNA in the management of subcategories of thyroid nodules with atypia (or follicular lesion) of undetermined significance (AUS/FLUS) [23], while the other compared CNB and FNA as first-line diagnostic tools for thyroid nodules [24].

In the present study, the nodules were categorized into three groups according to the patients’ previous FNA history: (1) second-line CNB for nodules with nondiagnostic FNA results (4.7%, n=57), (2) second-line CNB for nodules with AUS/FLUS results on FNA (24.9%, n=303), or (3) first-line CNB (nodules without previous FNA; 70.4%, n=856).

The indications for first-line CNB at our hospitals were as follows [15]: (1) nodules with any suspicious US feature [17]; (2) nodules with US results suggesting follicular neoplasm, such as solid nodules with well-defined smooth margins; (3) nodules with US findings indicative of inconclusive FNA results, such as heavily calcified, predominantly cystic, or fibrotic nodules; and (4) nodules for which CNB was requested by the referring clinician.

US-Guided CNB Procedures and Pathologic Analysis

Under the guidance of a high-resolution US apparatus (AplioXG, Toshiba, Otawaraishi, Japan; IU22, Philips Medical Systems, Bothell, WA, USA) equipped with a 10- to 12-MHz linear transducer, one of two radiologists (D.G.N and H.S., 15 and 7 years of experience in thyroid imaging and interventions, respectively) performed CNB using a disposable 18-gauge, single- or double-action spring-activated needle (approximately 1- or 2-cm excursion; TSK Acecut or Stericut, Create Medic, Yokohama, Japan) as described in the literature [15], with one or two needle passes in most cases. Immediately after CNB, the biopsy site was compressed by the operator; the patient was then observed for 20–30 minutes while performing manual self-compression of the biopsy site. There were no major complications, such as serious hemorrhage, and no patient required hospital admission or interventional management. The pathologic diagnoses of CNB were based on the 6-tiered reporting system proposed by the Korean Endocrine Pathology Thyroid Core Needle Biopsy Study Group [19]. From 1 to 6, the categories are nondiagnostic or unsatisfactory, benign lesion, indeterminate lesion, follicular neoplasm or suspicious for follicular neoplasm, suspicious for malignancy, and malignant. Category III (indeterminate lesion) is divided into three subcategories: indeterminate follicular lesion with nuclear atypia (IIIA), indeterminate follicular lesion with architectural atypia (IIIB), and other indeterminate lesion (IIIC).
Data Analysis and Statistics
Based on the CNB results, the cancer classification, distribution of the pathologic results, and malignancy risk of each pathologic category was assessed according to the patients’ previous FNA history. The final diagnosis of malignancy was made based on histopathologic readings from surgical resections or FNA and/or CNB diagnosis of malignancy (category VI). The final diagnosis of a benign nodule was made when any of the following criteria was fulfilled: criterion I, surgical diagnosis or at least one benign diagnosis based on CNB or FNA (category II), if the lesion was not classified as category IV, V, or VI on previous or repeat FNA or CNB, if performed; criterion II, surgical diagnosis or at least two benign diagnoses on FNA and/or CNB; or criterion III, surgical diagnosis only.

The Fisher exact test was used to compare the distribution and malignancy risks of all categories in the entire population and among the subgroups. A 2-tailed P-value of <0.05 was considered to indicate statistical significance. Statistical analyses were performed using MedCalc version 11.1.1.0 (MedCalc Software, Mariakerke, Belgium).

Results

Demographic Data of Patients and Pathologic Characteristics of Thyroid Nodules
We evaluated a total of 1,216 thyroid nodules from 1,125 consecutive patients (male:female, 282:843; mean age, 49 years; age range, 13 to 95 years) that ranged in size (maximal diameter) from 1.0 to 11.3 cm (mean±standard deviation [SD], 2.0±1.1 cm). These included 221 malignant nodules (18.2%; size range, 1.0 to 8.0 cm; mean±SD, 17.0±9.4 cm) from 220 patients (male:female, 60:160; mean age, 44.9 years; age range, 13 to 70 years) and 816 benign nodules (72.5%; size range, 1.0 to 7.3 cm; mean±SD, 20.0±10.7 cm) from 778 patients (male:female, 179:599; mean age, 50 years; age range, 15 to 86 years). The remaining 179 nodules from 176 patients did not fulfill the final pathologic criterion of a benign or malignant diagnosis.

Table 1 presents the diagnostic references and the final pathological diagnoses of the benign and malignant thyroid nodules analyzed in this study. Conventional papillary thyroid carcinoma (PTC) was the most common malignancy in categories I (3 of 3, 100%), III (6 of 14, 42.9%), V (9 of 14, 64.3%), and VI (161 of 164, 98.2%), and most of the conventional PTC cases (165 of 182, 90.7%) were diagnosed as category VI. Follicular variant papillary thyroid carcinoma (FVPTC) was the most common malignancy in category II (3 of 5, 60.0%), and the FVPTC cases were variably diagnosed as category II to VI, most commonly as category IV (9 of 20, 45.0%). Follicular thyroid carcinoma (FTC) was the most common malignancy in category IV (10 of 21, 47.6%), and all FTC cases were diagnosed as either category III or (more commonly) as category IV (10 of 14, 71.4%).

Incidence and Malignancy Risk of Each Category on CNB
The distribution of the 1,216 thyroid nodules among the CNB pathologic categories is summarized in Table 2. Compared with second-line CNB with prior FNA nondiagnostic results or AUS/FLUS, first-line CNB was associated with a higher rate of classification as categories II and VI and a lower rate of classification as categories III and IV, although there was no significant difference in the rate of classification as category II when the comparison was confined to first-line CNB versus second-line CNB with prior FNA nondiagnostic results. In addition, first-line CNB produced a higher rate of conclusive results (category II, IV, or VI) (725 of 856 [84.7%] vs. 250 of 360 [69.4%]; P<0.001) and a lower rate of inconclusive results (category III) (97 of 856 [11.3%] vs. 98 of 360 [27.2%]; P<0.001) than second-line CNB for prior FNA nondiagnostic or AUS/FLUS.

### Table 1. Diagnostic references and final pathological diagnoses of benign and malignant thyroid nodules

| Diagnostic reference | No. (%) |
|----------------------|---------|
| Benign nodules       | 816     |
| One category II diagnosis | 355 (43.5) |
| At least two category II diagnoses | 410 (50.2) |
| Surgery              | 51 (6.3) |
| Malignant nodules    | 221     |
| Category VI diagnosis | 91 (41.2) |
| Surgery              | 130 (58.8) |

| Final pathological diagnosis | No. (%) |
|------------------------------|---------|
| Benign nodules               | 816     |
| Benign follicular nodule      | 765 (93.8) |
| Nodular hyperplasia          | 29 (3.6) |
| Follicular adenoma           | 20 (2.5) |
| Thyroiditis                  | 2 (0.2) |
| Malignant nodules            | 221     |
| PTC                           | 182 (82.4) |
| FVPTC                        | 20 (9.0) |
| FTC                           | 14 (6.3) |
| Other                         | 5 (2.3) |

PTC, papillary thyroid carcinoma; FVPTC, follicular variant papillary thyroid carcinoma; FTC, follicular thyroid carcinoma.

*Final diagnosis based on fine-needle aspiration or core-needle biopsy results.

Medullary thyroid carcinoma (n=3), poorly differentiated carcinoma (n=1), lymphoma (n=1).
According to different diagnostic criteria for benignity. Conventional PTC was the most common malignancy among category VI lesions, while FVPTC and FTC were the most common malignancies among category IV lesions. First-line CNB was associated with a higher rate of conclusive results and a lower rate of inconclusive results than second-line CNB with prior nondiagnostic or AUS/FLUS FNA results. Category IV had an approximately 50% risk of malignancy, and both categories V and VI had a 100% risk of malignancy.

When the results of CNB were compared with the results of FNA from previous studies (Table 4), despite inevitable differences in the inclusion criteria, both first- and second-line CNB appeared to have higher rates of conclusive results compared to FNA. This suggests that CNB may be a more effective diagnostic tool for thyroid nodules.

The risk of malignancy in each category is presented in Table 3. According to the criteria for a benign diagnosis, the ranges of the malignancy rates for each category (from category I to VI) were 23.1% – 75.0%, 0.7% – 16.7%, 13.2% – 46.7%, 53.8% – 56.8%, 100%, and 100%, respectively.

### Discussion

In this report, we present the distribution of thyroid nodules 1 cm or larger among the categories of the 6-tiered pathology reporting system for CNB along with the malignancy risks in each category according to different diagnostic criteria for benignity. Conventional PTC was the most common malignancy for category VI lesions, while FVPTC and FTC were the most common malignancies among category IV lesions. First-line CNB was associated with a higher rate of conclusive results and a lower rate of inconclusive results than second-line CNB with prior nondiagnostic or AUS/FLUS FNA results. Category IV had an approximately 50% risk of malignancy, and both categories V and VI had a 100% risk of malignancy.

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Malignancy risk of thyroid nodules in CNB categories

Table 4. Pathologic category distribution of first-line and second-line CNB compared to FNA in previous studies

| CNB category | First-line CNB | FNA | Second-line CNB | FNA |
|--------------|----------------|-----|-----------------|-----|
|              | Present study  | Sarkis et al. [25] | VanderLaan et al. [26] | VanderLaan et al. [26] |
| I            | 18 (2.1)       | 266 (12.8)           | 587 (12.5)           | 62 (21.0)           |
| II           | 529 (61.8)     | 1,551 (74.7)         | 2,941 (62.7)         | 74 (25.1)           |
| III          | 97 (11.3)      | 97 (4.7)             | 512 (10.9)           | 124 (42.0)          |
| IV           | 56 (6.5)       | 98 (4.7)             | 198 (4.2)            | 2 (0.7)             |
| V            | 16 (1.9)       | 16 (0.8)             | 209 (4.5)            | 8 (2.7)             |
| VI           | 140 (16.4)     | 48 (2.3)             | 244 (5.2)            | 25 (8.5)            |

|              | (n=856)        | (n=2,076)            | (n=4,691)            | (n=287)             |
|--------------|----------------|---------------------|---------------------|---------------------|
| I            | 3 (1.0)        | 62 (21.0)           | 13 (8.2)            | 12 (4.2)            |
| II           | 140 (46.2)     | 74 (25.1)           | 61 (38.6)           | 139 (48.4)          |
| III          | 87 (28.7)      | 124 (42.0)          | 70 (44.3)           | 80 (27.9)           |
| IV           | 42 (13.9)      | 2 (0.7)             | 6 (3.8)             | 25 (8.7)            |
| V            | 7 (2.3)        | 8 (2.7)             | 4 (2.5)             | 26 (9.1)            |
| VI           | 24 (7.9)       | 25 (8.5)            | 4 (2.5)             | 5 (1.7)             |

Values are presented as number (%).
CNB, core-needle biopsy; FNA, fine-needle aspiration.

* Nodules with atypia (or follicular lesion) of undetermined significance/indeterminate results on previous FNA.

to produce a lower rate of category I results and a higher rate of category VI results than FNA. This observation reaffirmed that first-line CNB, as well as CNB as a repeat diagnostic tool, may significantly reduce the need for additional repeat FNA/CNB and diagnostic surgery compared to first-line FNA [23,25–27].

If the risk of malignancy had been calculated only on the basis of surgical diagnoses, many benign cases in which surgery could have been avoided would have been excluded from the analysis. Similarly, if the malignancy risk had been based on the FNA/CNB results, some malignant cases would have been incorrectly diagnosed as benign nodules. To compromise between these patterns of overestimation and underestimation of malignancy risk, we calculated the malignancy rates based on three different diagnostic criteria for benignity. Across this wide spectrum of standard references for benign diagnoses, the malignancy rates of categories IV, V, and VI were consistent, but the malignancy rates of categories I, II, and III were not.

Suh et al. [20] reported a 9.1% malignancy rate for category I, while our study indicated a 23.1%–75% malignancy rate for the same category. According to these results, although the proportion of category I results in CNB is low, such results should not be neglected when they occur because of the higher malignancy potential of these cases compared to those with previous nondiagnostic FNA results [18]. The studies by Suh et al. [20] and Choe et al. [21] reported a 2.4%–2.5% malignancy rate in category II, for which our study similarly presented a 0.7%–16.7% malignancy rate. This also suggests that even a category II diagnosis after CNB cannot exclude the possibility of a final diagnosis of malignancy. Additionally, in accordance with the similar results of Suh et al. [20] and Choe et al. [21], nodules with a category IV diagnosis had an approximately 50% malignancy rate (most commonly FVPTC or FTC), while category V and VI diagnoses (most commonly conventional PTC) had nearly 100% malignancy rates. Because these malignancy rates are greater than those that have been reported for FNA, we may postulate that CNB can reduce the rate of unnecessary surgery compared to FNA [18].

This study has several limitations in addition to its intrinsic limitation as a retrospective study subject to selection bias. First, pathology reporting based on the Korean CNB reporting system has not yet been internationally standardized and widely used in practice. Further global validation of this system from a pathology perspective is needed to reach a consensus regarding the pathologic criteria for each category. Second, the risk of malignancy stratification in this cohort was limited by the diverse spectrum of criteria for benign diagnoses. Although we believe that criterion I may be the most appropriate criterion for calculating the malignancy rate in a clinical context, a worldwide consensus on optimal diagnostic criteria for benignity in a follow-up cohort is needed.

In conclusion, we presented the distribution of nodules among six categories of CNB and the malignancy risks of those categories in a clinical cohort. First-line CNB was associated with a higher rate of conclusive results than CNB of nodules with prior inconclusive FNA results.

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Conceptualization: Na DG, Kim JH, Kim SC. Data acquisition: Na DG, Kim JH, Seo H, Bae JM. Data analysis or interpretation: Na DG, Kim
Conflict of Interest
No potential conflict of interest relevant to this article was reported.

Acknowledgments
This study was supported by a grant (no. 05-2015-0050) from the SNUH Research Fund.

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