The accurate diagnosis of grand microvascular imaging in differentiating benign and malignant thyroid nodules: A meta-analysis

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INTRODUCTION

Nowadays, thyroid cancer is a relatively usual tumor among malignant tumors, accounting for 1% of all cancer patients (1). Because the threat element for thyroid cancer is solid thyroid nodules, this means that accurate identification of thyroid nodules is the most important link (2). Ultrasonography represents the principal option for clinical prognosis and identification of thyroid cancer (3). Nevertheless, because of the convolution and overlap of ultrasound images of thyroid nodules, it is strenuous to employ atypical ultrasound features to accurately identify the nodules (4).

The blood circulation and vascular surface structure of benign and malignant thyroid nodules are dissimilar, which helps to distinguish the two (5). Color Doppler flow imaging (CDFI) may indicate tumor circulation, but CDFI is not effective for some low-speed microvascular imaging (6). Superb microvascular imaging (SMI) is a contemporary ultrasound technology which can simply, rapidly, and non-invasively monitor tumor microvascular disposition and assess microvascular perfusion (7). Record the slow-flowing signal. In contrast, the traditional Doppler system using a one-dimensional filter is not sufficient to perceive slow cues that intersect with the framework (8). Early studies have shown that SMI may discern tumor angiogenesis and distinguish benign and malignant thyroid nodules (9). Nevertheless, due to the small sample size of the presented researches and the limitations of a single center, clear conclusions cannot be drawn at present. SMI has not been systematically checked to diagnose thyroid nodules. The intention of this research was to establish the precision of SMI in the disparate investigation of benign and malignant thyroid lesions.

MATERIALS AND METHODS

This meta-analysis protocol has been published (10).

Literature search

Searched CBM databases, Google Scholar, Cochrane Library, PubMed, and Web Science. These ensuing key-phrases and MeSH terms are engaged: ["thyroid cancer" or "thyroid tumor" or "thyroid tumor" or "thyroid nodule"] and ["excellent microvascular imaging"]. We checked the relevant content, read the bibliography of papers published in

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recent years, and manually searched for other potential articles.

**Selection criteria**

The inclusion criteria include: (1) it must be a clinical unit study or the research design of a diagnostic test, (2) the study requires SMI assessment of the accuracy in the distinctive analysis of thyroid benign and malignant, (3) all thyroid nodules must be histologically SMI inspection; (4) The information in the quadruple (2 × 2) table should be adequate for examination. If a survey fails to satisfy the inclusion criteria, it will be eliminated. Authors need to publish multiple studies on the same topic, and can include recent publications.

**Data extraction**

Use standardized tables to systematically obtain relevant data from all studies of the two researchers. The investigators gathered the initial author’s last name, publication year, publication language, and study structure, number of lesions, sample magnitude, and diagnostic accuracy. Four (2×2) tables of true positives (TP), true negatives (TN), false positives (FP) and false negatives (FN) are also collected.

**Quality evaluation**

Two researchers evaluated the methodological quality separately rooted on the standard analysis of the diagnostic exactness study (QUADAS). The QUADAS standard contains 14 assessment points. Analysis points are obtained as "yes" (2), "no" (0) and "opaque" (1). QUADAS scores range from 0 to 28, and scores ≥ 22 indicate satisfactory standard.

**Statistical assessment**

Meta-Disc version 1.4 (Universidad Complutense, Madrid, Spain) and STATA version 14.0 (Stata Corp, College Station, TX, USA) and were employed for the procedure. Calculate the sensitivity effect (SEN), singularity (SPE), positive and negative possibility ratio (LR + / LR−) and use the 95% confidence interval (CI) to estimate the threshold effect. Receiver performance characteristics (SROC) curve summary and the corresponding area under the curve (AUC, Spearman correlation coefficient is engaged to assess the threshold effect. The Cochran Q statistic and I2 test are employed to gauge the possible heterogeneity between the studies, if significant is observed Because of heterogeneity (Q test P<0.05 or I2 test> 50%), using random effects models or entities, we further conducted meta-regression and subgroup examination to investigate probable origins of heterogeneity. A sensitivity review was conducted to the analysis to assess overall estimates. We used the Begger funnel table and Egger's test to explore publication partiality.

**RESULTS**

**Features of inclusion research**

Key-phrase probes were pinpointed from 61 reports. The abstract and the article end with Article 39. A check of the entire text and data for completeness resulted in the exclusion of 13 other studies, leaving 13 research evaluations. Figure 1 shows the selection process for degree studies. Nine studies included 636 malignant thyroid nodules and 732 benign thyroid nodules. The features and procedural standard of the research are outlined in Table 1. In all included studies, the QUADAS score was ≥22.

**Table 1. Baseline characteristics and methodological quality of all included studies.**

<table>
<thead>
<tr>
<th>First author</th>
<th>Year</th>
<th>Language</th>
<th>Sample size</th>
<th>Age (Years)</th>
<th>Instrument</th>
<th>SM 2×2 table</th>
<th>QUADAS score</th>
</tr>
</thead>
<tbody>
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<td>Kong J</td>
<td>2017</td>
<td>English</td>
<td>113</td>
<td>42(20-75)</td>
<td>Toshiba Apio500</td>
<td>60</td>
<td>19 31 24</td>
</tr>
<tr>
<td>Pei SF</td>
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<td>English</td>
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<td>—</td>
<td>Toshiba Apio500</td>
<td>92</td>
<td>5 26 73 23</td>
</tr>
<tr>
<td>Zhu YC</td>
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<td>76</td>
<td>49.6±13.2</td>
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<td>25</td>
<td>7 4 40 24</td>
</tr>
<tr>
<td>Zhao YF</td>
<td>2019</td>
<td>Chinese</td>
<td>296</td>
<td>—</td>
<td>Toshiba Apio500</td>
<td>105</td>
<td>31 34 13 6</td>
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<tr>
<td>Li YH</td>
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<td>Chinese</td>
<td>254</td>
<td>39.0±16.5</td>
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<tr>
<td>Yang GX</td>
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<td>Chinese</td>
<td>236</td>
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<tr>
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<td>Chinese</td>
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</tr>
<tr>
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<td>44.0±10.6</td>
<td>Toshiba Apio500</td>
<td>60</td>
<td>6 13 23 24</td>
</tr>
</tbody>
</table>

**Quantitative material synthesis**

The fixed effects model was employed because there lacked a significant heterogeneity during the study period. A sensitivity analysis was performed and there was no significant interference with the outcomes of the meta-analysis (figure 2). The comprehensive Sen is 0.79 (95% CI = 0.76-0.82); the comprehensive Spe is 0.89 (95% CI = 0.85-0.92) (figure 3); the overall LR + is 7.04 (95% CI = 5.26-9.43); the combined negative LR- is 0.23 (95% confidence interval = 0.20-0.27) (figure 4). There lacked a substantial correspondence linking sensitivity and specificity (r = 0.167, P = 0.668). The combined DOR of thyroid nodules diagnosed with SMI was 30.33 (95% confidence interval = 20.73-44.38) (figure 5). The range under the SROC curve is 0.82 (95% confidence interval = 0.79-0.82) (figure 6). There lacks any proof of imbalance in the funnel chart (figure 7). The Egger test failed to yield compelling qualitative evidence of release error (t = 0.91, P = 0.39). Figure 8 shows a SIM image of benign and malignant and benign thyroid lesions.
Figure 1. Flow chart of the literature search and study selection. Nine studies were included in this meta-analysis.

Figure 2. Sensitivity analysis. No study had an obvious interference with the results. CI confidence intervals, OR odds ratio.

Figure 3. Forest plots for the accuracy of SMI in the diagnosis of thyroid nodules: a) Sensitivity and Specificity.

Figure 4. Forest plots for the accuracy of SMI in the diagnosis of thyroid nodules: a) Sensitivity, b) Specificity, c) Positive likelihood ratio, and d) Negative likelihood ratio. CI confidence intervals, SMI superb microvascular imaging.

Figure 5. Forest plot of DOR of SMI for the diagnosis of thyroid nodules. DOR diagnostic odds ratio, SMI superb microvascular imaging.

Figure 6. SROC curve for the accuracy of SMI in the diagnosis of thyroid nodules. AUC area under curve, SMI superb microvascular imaging, SROC summary receiver operator characteristic.
Thyroid abrasions are a substantially regular discovery, and precise differentiation is elemental towards clinical conclusion-determination. Hyperspectral ultrasound has a crucial part in the differential assessment of thyroid lesions (20). The ultrasound characteristics of malignant thyroid legumes are hypoechoic, inconspicuous, an aspect ratio>1, and micro-calcification. These findings raise the likelihood of malignant nodules. However, there lacks any ultrasound characteristic that can singly detect malignant nodules (21). The circulation pattern of benign and malignant thyroid nodules is different (22). The vascular and circulatory properties of thyroid nodules can be used for the distinctive analysis of malignant and benign thyroid nodules (23, 24). Nevertheless, the practicality of color Doppler technique in the assessment of malignant and benign thyroid nodules is contentious.

SMI employs hyperspectral Aplio diagnostic equipment (Doppler ultrasound) to develop a concentrated beam-former. Conventional Doppler ultrasound engages filtering to reduce blood circulation and eradicate movement and noise reminders. SMI mechanics can establish the cycle generated by the tissue and sequence action, and manifest the adaptive cycle computation procedure to exhibit the actual cycle data.

Studies have shown that SMI can precisely differentiate malignant and benign abrasions. This discovery is another fact that SMI has the advantage of identifying low-speed blood circulation with the absence of CDFI-related business artifact-complications. SMI helps us in grayscale, showing that the separation of benign and malignant thyroid nodules alone or with the help of CDFI (13) improves diagnostic performance. SMI is expected to complement rather than replace the United States. In theory, the current meta-analysis emphasizes the application of SMI in remedying diseases such as thyroid disease and other breast diseases.

A systematic review of the practical precision and efficiency of SMI in the differential analysis of malignant and benign thyroid nodules. The overall SM, SMc, and DOR for the assessment of thyroid buds were 0.79, 0.89, and 30.33, respectively. In the SMI study, the combined values of Sen, Spe and DOR in breast cancer diagnosis were 0.81, 0.71 and 46.97, respectively (25). These outcomes coincide with the possibly more diagnostic exactness of SMI for different tumors, indicating that SMI is a reliable method to distinguish malignant and benign thyroid nodules, and can predict the prognosis of patients with thyroid nodules. The outcomes established no direct proof of publication bias. These data indicate that, according to previous studies, SMI is an accurate non-invasive tool that can be used for the qualitative analysis of thyroid nodules.

Despite this being a pioneer meta-analysis concentrating on the exactness of SMI thyroid diagnosis, our research is still limited. First, the sample size of the evaluated study is relatively small, and there is not enough information to evaluate the exactness of SMI. In addition, the backdated state of the meta-analysis led to topic choice. In addition, most research started in a geographic area (ie, China). Such location restrictions could severely influence the genuineness and plausibility of the results.

In conclusion, this report reveals that through meta-research analysis, SMI can generate a comprehensively precise diagnosis of malignant and benign thyroid nodules. Simultaneously, the findings
array that SMI is often accorded top priority when assessing thyroid nodules.

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Ethical considerations: We will not obtain ethic documents because this study will be conducted based on the data of published literature.

Author contributions: Data curation: (YZ). Investigation: (YZ). Writing – review & editing: (CW).

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