**Effectiveness of computer-aided diagnosis of colorectal lesions using novel software for magnifying narrow-band imaging: a pilot study**

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**ABSTRACT**

**Background and study aims** Magnifying narrow-band imaging (M-NBI) enables detailed observation of microvascular architecture and can be used in endoscopic diagnosis of colorectal lesion. However, in clinical practice, differential diagnosis and estimation of invasion depth of colorectal lesions based on M-NBI findings require experience. Therefore, developing computer-aided diagnosis (CAD) for M-NBI would be beneficial for clinical practice. The aim of this study was to evaluate the effectiveness of software for CAD of colorectal lesions.

**Materials and methods** In collaboration with Yamaguchi University, we developed novel software that enables CAD of colorectal lesions using M-NBI images. This software for CAD further specifically divides original Sano’s colorectal M-NBI classification into 3 groups (group A, capillary pattern [CP] type I; group B, CP type II+CP type IIIA; group C, CP type IIIB), which describe hyperplastic polyps (HPs), adenoma/adenocarcinoma (intramucosal [IM] to submucosal [SM]-superficial) lesions, and SM-deep lesions, respectively. We retrospectively reviewed 121 lesions evaluated using M-NBI.

**Results** The 121 reviewed lesions included 21 HP, 80 adenoma/adenocarcinoma (IM to SM-superficial), and 20 SM-deep lesions. The concordance rate between the CAD and the diagnosis of the experienced endoscopists was 90.9%. The sensitivity, specificity, positive and negative predictive values, and accuracy of the CAD for neoplastic lesions were 83.9%, 82.6%, 53.1%, 95.6%, and 82.8%, respectively. The values for SM-deep lesions were 83.9%, 82.6%, 53.1%, 95.6%, and 82.8%, respectively.

**Conclusion** Relatively high diagnostic values were obtained using CAD. This software for CAD could possibly lead to a wider use of M-NBI in the endoscopic diagnosis of colorectal lesions.

**Introduction**

Early detection and removal of colorectal neoplasia are essential in reducing mortality rates for patients with colorectal cancer [1, 2]. Although several modalities are available for colorectal cancer screening [3–6], colonoscopy is considered the most effective because it allows direct visualization and on-site treatment of encountered lesions. Accurately determining the histological features of colorectal polyps using endoscopy could prevent unnecessary endoscopic treatments thus allowing the proposal of adequate surveillance recommendations [7]. Magnifying narrow-band imaging (NBI) enables detailed observation of the microvascular architecture of lesions and can be used for endoscopic differential diagnosis and estima-
tion of invasion depth of colorectal lesions [8, 9]. We have developed software for computer-aided diagnosis (CAD) of colorectal lesions into nonneoplastic lesions (hyperplastic polyps [HPs]), adenoma/intramucosal (IM) cancers/submucosal (SM)-superficial cancers (invasion depth, <1000 µm), or SM-deep cancers (invasion depth, ≥1000 µm). The aim of this study was to retrospectively evaluate the effectiveness of CAD of colorectal lesions using our novel software and still images obtained from M-NBI. The aim of this study is to evaluate the effectiveness of CAD of colorectal lesions using novel software.

Materials and methods

Software for CAD

Using class-appropriate images obtained with front-view M-NBI, we determined the region of interest (ROI), converted the images into grayscale images, visualized the rough vessels through binarization using the moving average method, deleted all colors except the color of the vessel, and removed isolated points and holes. Subsequently, we used characteristics, such as the average width, length, total length, and concentration of the visualized vessel, and the fractal dimension to extract significant quantitative characteristics. Then, we extracted the average length, total length, and concentration of the visualized vessel as the effective quantitative characteristics for classifying colorectal lesions. In corroboration with Yamaguchi University, we developed software for CAD of lesions using the 3 quantitative characteristics. This software for CAD further broadly divides Sano’s classification, which is the original colorectal NBI classification [10–12], into 3 groups (group A, capillary pattern [CP] type I; group B, CP type II + CP type IIIA; group C, CP type IIIB; ▶ Fig. 1), which describe hyperplastic lesions, adenoma/adenocarcinoma (IM-SM superficial) lesions, and SM-deep lesions, respectively.

The first step in using this software for CAD is to attach the M-NBI image to the central window. Subsequently, the ROI to be evaluated is determined using a cursor. Then, by clicking “Calculate” and “Classify” on the software for CAD interface, the M-NBI image can be automatically classified into 1 of 3 groups (▶ Fig. 2).

Histological assessment

All specimens were fixed in 10% buffered formalin and cut into 2-mm slices. The specimens were then examined microscopically for depth of invasion and classified according to histological type. Histological diagnoses were based on the Japanese classification system of colon and rectal cancers and on the Vienna classification system.

Statistical analysis

Statistical analysis was performed using SPSS for Windows (SPSS, release 6.0, 1993; SPSS Inc., Chicago, IL, USA). To determine differences in diagnostic accuracies between the CAD and diagnosis of experienced endoscopists for the differentiation and estimation of invasion depth of colorectal neoplasia, the Fisher exact and χ² tests were used. A P value <0.05 was considered statistically significant.

Method

We retrospectively reviewed medical records of 103 consecutive patients with 121 lesions that were evaluated using magnifying colonoscopy (CF-H260AZI, CF-FH260AZI; Olympus Medical Systems) and M-NBI before endoscopic or surgical treatment of colorectal neoplasia at the Jikei University Hospital between June 2008 and March 2010. An experienced endoscopist who was blinded to this study selected the most representative M-NBI image of each colorectal lesion with the highest magnification and identified the ROI. Then, CAD, using our novel software, was performed on the ROI. Endoscopic diagnosis was also conducted using the selected M-NBI image, with the diagnosis made based on the agreement between 2 experienced endoscopists who were not involved in selection of M-NBI images.
and identification of the ROI, and blinded to other endoscopic images of the lesions and the pathological information. All images were classified into the 3 groups described previously (groups A, B, or C). We then compared the results of the CAD using novel software and the diagnoses by the experienced endoscopists to evaluate the effectiveness of the CAD using novel software in the differential diagnosis and estimation of invasion depth of colorectal lesions.

Results

Based on the histological assessment, the 121 reviewed lesions included 21 HPs, 80 adenoma/adenocarcinoma (IM to SM-superficial) lesions, and 20 SM-deep lesions. Among these lesions, 26 lesions were classified into group A, 79 were lesions classified into group B, and 16 lesions were classified into group C by CAD. By contrast, 21 lesions were classified into group A, 82 lesions were classified into group B, and 18 lesions were classified into group C by the experienced endoscopists. The concordance rate between the CAD using our novel software and the diagnoses by the experienced endoscopists was 90.9% (Table 1).

The sensitivity, specificity, positive and negative predictive values (PPV and NPV, respectively), and accuracy of the novel software for CAD in diagnosing neoplastic lesions were 95.0%, 100%, 100%, 80.8%, and 95.9%, respectively (Table 2). For SM-deep lesions, the rates were 55%, 95.0%, 68.8%, 91.4%, and 88.4%, respectively (Table 3).

Table 1. Concordance rates between computer-aided diagnosis using software and endoscopists’ diagnosis.

<table>
<thead>
<tr>
<th></th>
<th>Group A (DE)</th>
<th>Group B (DE)</th>
<th>Group C (DE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group A (DS)</td>
<td>21</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Group B (DS)</td>
<td>0</td>
<td>75</td>
<td>4</td>
</tr>
<tr>
<td>Group C (DS)</td>
<td>0</td>
<td>2</td>
<td>14</td>
</tr>
</tbody>
</table>

DE, diagnosis by the endoscopists; DS, diagnosis using the software for computer-aided diagnosis. The concordance rate between computer-aided diagnosis using software and experienced endoscopists’ diagnoses was 90.9% (110/121).

Table 2. Diagnostic value of the computer-aided diagnosis using software for neoplastic lesions.

<table>
<thead>
<tr>
<th></th>
<th>HP (nonneoplastic lesion)</th>
<th>Adenoma/adenocarcinoma (IM, SM-superficial, and SM-deep) (neoplastic lesion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group A (DS)</td>
<td>21</td>
<td>5</td>
</tr>
<tr>
<td>Group B + C (DS)</td>
<td>0</td>
<td>95</td>
</tr>
</tbody>
</table>

HP, hyperplastic polyp; IM, intramucosal; SM, submucosal; DS, diagnosis using the software for computer-aided diagnosis. The diagnostic accuracy rate of the computer-aided diagnosis using software was 95.9% (116/121) for neoplastic lesions.
In the diagnoses by experienced endoscopists, all HPs were classified as type A and all neoplastic lesions were classified as type B or C (Table 4). The sensitivity, specificity, PPV, NPV, and accuracy of their diagnoses of SM-deep lesions were 70.0%, 96.1%, 77.8%, 94.2%, and 92.6%, respectively (Table 5).

No significant difference in the accuracies of differential diagnosis of colorectal lesions was observed between the CAD and the endoscopists’ diagnosis (P > 0.05). Moreover, no significant difference in the diagnostic accuracy of invasion depth was found between the CAD and the endoscopists’ diagnosis (P > 0.05).

### Discussion

Accurately differentiating between neoplastic and nonneoplastic lesions and estimating the invasion depth of colorectal neoplasia are essential in determining appropriate endoscopic treatment. Currently, magnifying chromoendoscopy with dye (indigo carmine/crystal violet), which has high diagnostic accuracy in differentiating colorectal lesions and in estimating the invasion depth of colorectal lesions, should be considered as the standard criterion [13–16]. However, chromoendooscopic observation requires much time, compared not only with white light observation but also with NBI observation [17]. M-NBI enables detailed observation of microvascular architecture and can be used for endoscopic differential diagnosis and estimation of invasion depth of colorectal lesions. However, magnifying observation of colorectal lesions has not been standardized in many Western countries. In addition, use of M-NBI in clinical practice requires knowledge and experience; thus, endoscopic differential diagnosis and estimation of invasion depth of colorectal lesions based on the findings of M-NBI has not become widespread in Western countries [18]. Therefore, a simple and automated interpretation using an objective standard of M-NBI findings would be beneficial for clinical practice.

The results of this study show that relatively high identification rates were obtained with CAD of M-NBI images for differential diagnosis and estimation of invasion depth of colorectal lesions. However, chromoendooscopic observation requires much time, compared not only with white light observation but also with NBI observation [17]. M-NBI enables detailed observation of microvascular architecture and can be used for endoscopic differential diagnosis and estimation of invasion depth of colorectal lesions. However, magnifying observation of colorectal lesions has not been standardized in many Western countries. In addition, use of M-NBI in clinical practice requires knowledge and experience; thus, endoscopic differential diagnosis and estimation of invasion depth of colorectal lesions based on the findings of M-NBI has not become widespread in Western countries [18]. Therefore, a simple and automated interpretation using an objective standard of M-NBI findings would be beneficial for clinical practice.

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CAD can be further improved by strengthening the reliability of each quantitative characteristic and seeking new ones.

This study has several limitations. The number of images used in this study was limited, sample size was not calculated, and the images were obtained from a single center. In addition, determination of ROI was conducted by a single experienced endoscopist, thus precluding determination of interobserver agreement. The 2 lesions diagnosed as Group C by the CAD using software but diagnosed as Group B are presented (Fig. 3a, Fig. 3b). One of them had a villous component that often presents blood pooling (Fig. 3b). Considering this result and the software that uses visualized vessel findings for the diagnosis of the lesions, novel software for CAD might have limitations for diagnosis of a villous lesion.

Conclusion

With further improvement of the software used in the current study, CAD as aided by this novel software could possibly lead to a wider use of M-NBI in the endoscopic diagnosis of colorectal lesions.

Acknowledgment

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Competing interests

None

References