Surveillance using trimodal imaging endoscopy after endoscopic submucosal dissection for superficial gastric neoplasia

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Supported by A grant from the Japanese Foundation for Research and Promotion of Endoscopy (JFE) Grant
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Received: January 10, 2014 Revised: February 22, 2014
Accepted: July 16, 2014
Published online: November 21, 2014

Abstract

AIM: To evaluate the effectiveness of trimodal imaging endoscopy (TME) to detect another lesion after endoscopic submucosal dissection (ESD) for superficial gastric neoplasia (SGN).

METHODS: Surveillance esophagogastroduodenoscopy (EGD) using a TME was conducted in 182 patients that had undergone ESD for SGN. Autofluorescence imaging (AFI) was conducted after white-light imaging (WLI). When SGN was suspicious, magnifying endoscopy with narrow-band imaging (ME-NBI) was conducted. Final diagnoses were made by histopathologic findings of biopsy specimens. The detection rates of lesions in WLI, AFI, and NBI, and the characteristics of lesions detected by WLI and ones missed by WLI but detected by AFI were examined. The sensitivity, specificity, and accuracy of endoscopic diagnosis using WLI, AFI and ME-NBI were evaluated.

RESULTS: In 242 surveillance EGDs, 27 lesions were determined pathologically to be neoplasias. Sixteen early gastric cancers and 6 gastric adenomas could be detected by WLI. Sixteen lesions were reddish and 6 were whitish. Five gastric neoplasias were missed by WLI but were detected by AFI, and all were whitish and protruded gastric adenomas. There was a significant difference in color and pathology between the two groups (P = 0.006). Sensitivity, specificity and accuracy in ME-NBI were higher than those in both WLI and AFI. Specificity and accuracy in AFI were lower than those in WLI.

CONCLUSION: Surveillance using trimodal imaging endoscopy might be useful for detecting another lesion after endoscopic submucosal dissection for superficial gastric neoplasia.

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Core tip: We report surveillance esophagogastroduodenoscopy (EGD) using trimodal imaging videomendoscopy (TME) to detect another lesion after endoscopic submucosal dissection (ESD) for superficial gastric neoplasia (SGN). In 242 surveillance EGDs, 16 early gastric cancers and 11 gastric adenomas were detected, 5 of which were missed by white-light imaging (WLI) but were detected by autofluorescence imaging (AFI). The five were whitish and protruded gastric adenomas. Sensitivity, specificity and accuracy in magnifying endoscopy with narrow-band imaging were higher compared to those in both WLI and AFI. Surveillance using TME is useful for detecting another lesion after ESD for SGN.

INTRODUCTION
Endoscopic submucosal dissection (ESD) for early gastric cancer (EGC) has been developed recently. Since en bloc resection is needed for accurate histopathologic diagnosis, ESD has become the standard endoscopic treatment for EGC in Japan. Metachronous multiple gastric cancers, however, developed within 3-5 years in 2.7%-14% of patients after endoscopic resection (ER) for EGC. The frequency of metachronous gastric cancers patients after ER for EGC is higher than that of gastric cancers in the general population. Eradication of Helicobacter pylori (H. pylori) infection was reported to decrease the incidence of metachronous gastric cancers in patients who had undergone ER for EGC, but about 3% of them had metachronous lesions at 3-year follow-up. Surveillance using esophagogastroduodenoscopy (EGD) after ER for EGC is therefore very important for detecting such lesions at the early stage, when they are still resectable by ESD.

Exogenous fluorophores such as 5-aminolevulinic acid and endogenous fluorophores such as collagen, nicotinamides, adenine dinucleotides, flavins, and porphyrins are used in autofluorescence (AF) endoscopy for examining the gastrointestinal (GI) tract. When the mucosal layer and the submucosal layer are illuminated with blue excitation light, green AF light is emitted from endogenous fluorophores in the submucosal layer. The intensity of this AF was diminished by abnormal vessels, the thick mucosa, fibrosis, inflammation, and the changes of endogenous fluorophores correlated with the neoplasia. AF videomendoscopy (GIF-FQ260Z, Olympus Medical Systems Corp., Tokyo, Japan) using combination of autofluorescence imaging (AFI) and reflectance imaging has been reported in observation of superficial neoplasia-in the esophagus, stomach, and colon. Kato et al reported that AFI detected 10% more neoplasms than did white-light imaging (WLI) and that although the sensitivities of WLI and AFI are comparable, clinical value of AFI is limited because its specificity is considerably lower than that of WLI (i.e., its use resulted in a large number of false positives). The GIF-FQ260Z videomendoscopy combines not only AFI endoscopy but also magnifying endoscopy with WLI and narrow-band imaging (NBI) in a single endoscope with two charge-coupled devices. It is a trimodal imaging endoscopy (TME) system, and TME is effective for detecting early-stage neoplasias in the esophagus, stomach and colon.

The aim of this study was to evaluate the ability of surveillance EGD using TME system to detect another lesion after ESD for SGN.

MATERIALS AND METHODS

Patient population
One hundred eighty-two patients (147 male and 35 female; mean age 70.2 years) who had undergone ESD for SGN at Keio University Hospital were enrolled between January 2010 and December 2011 in this prospective study. The study protocol was approved by the institutional review board at our hospital, and it was registered with the UMIN Clinical Trials Registry (UMIN000003120). Informed consent was obtained from each patient.

Overall study design
We used a high-resolution magnifying endoscopy with 80-fold optical magnification (GIF-FQ260Z), that is able to be easily switched from WLI mode to AFI or NBI mode and the standard videomendoscopy system (LUCERA CV-260SL; Olympus Medical Systems Corp.). The TME system conducts illumination of red, green, and blue light, which were used for WLI and NBI and illumination of an excitation/reflected light, which were used for AFI. Hemoglobin absorbs short-wavelength blue light, therefore, the appearance of microvessels in the superficial mucosal layer is enhanced. NBI mode was performed with magnification. The AFI allowed the light emitted from a xenon lamp to direct to a rotating filter wheel that passed 390-470 nm excitation light and 540-560 nm green light. A pseudocolor image based on the AF signals and reflected light was reconstructed, therefore high-intensity of AF showed green color and low-intensity of AF showed magenta color. The AFI system displayed the pyloric mucosa or the atrophic mucosa as green, blood vessels as dark green, and the fundic mucosa or neoplasia as magenta.

Patients underwent surveillance EGD using TME system under conscious sedation with flunitrazepam.
November 21, 2014

RESULTS

Two hundred and forty-two surveillance EGDs using the TME system were conducted in 182 patients. EGD was performed once in 129 patients, twice in 46 patients, and three times in 7 patients. Forty lesions detected by WLI were suspected to be neoplasias; of these lesions, 23 were identified as possible neoplasias by ME-NBI. Twenty-two of these 23 lesions were determined pathologically to be neoplasias. Thirty-four lesions detected by AFI were suspected to be neoplasias, five of them were identified as possible neoplasias by ME-NBI. All five were determined pathologically to be neoplasias (Figure 1). All of the 27 lesions determined pathologically to be neoplasias were detected by ME-NBI. Sixteen lesions in 16 patients were determined pathologically to be EGC. Sixteen lesions in 10 patients were pathologically defined as gastric adenoma. SGN was detected in 2 of the 28 patients (7.1%) with closed-type atrophic gastritis and in 24 of the 154 patients (15.6%) with open-type atrophic gastritis. The number of lesions did not differ significantly between patients with the closed and open types of atrophic gastritis ($P = 0.38$).

Twenty-two of 27 lesions (81%) were detected by AFI (Figure 2) and five (19%) were missed by WLI but detected by AFI. All of the five lesions were, however, detected in the second WLI after AFI (Figure 3). There was no significant difference in size, structure, or location between lesions detected by WLI and ones missed by the first WLI but detected by AFI (Table 1). Sixteen of 22 lesions detected by WLI were reddish and 6 were whitish, but all of five lesions missed by the first WLI but detected by AFI were whitish. There was a significant difference in color between the two groups ($P = 0.006$). Sixteen of 22 lesions detected by WLI were EGCs and 6 were gastric adenomas, but 5 missed by the first WLI but detected by AFI were gastric adenomas that were slightly protruded. There was a significant difference in pathology (carcinoma/adenoma) between the two groups ($P = 0.006$).

SENSITIVITY IN ME-NBI WAS HIGHER THAN THAT IN WLI ($P = 0.02$) and that in AFI ($P = 0.02$). Specificity in ME-NBI was higher than that in WLI ($P < 0.001$) and that in AFI ($P < 0.001$). Accuracy in ME-NBI was higher than that in WLI ($P < 0.001$) and that in AFI ($P < 0.001$). In addition, both specificity and accuracy in AFI were lower than those in WLI ($P < 0.001$) (Table 2).

DISCUSSION

EGC is a good indication for ER and surveillance EGD is considered to reduce the mortality correlated with gastric...
Moreover, surveillance EGD after ESD for SGN is important to detect metachronous SGNs. Twenty-two lesions (81%) were detected by WLI, 5 lesions (19%) were missed by WLI but were detected by AFI in this study, therefore approximately one fifth could not be correctly diagnosed in WLI mode. Kato et al. reported that the detection rate of EGC was more than 10% not only by WLI but also by AFI. In our study, the detection by AFI was also similar to that reported by Kato et al. Our study found AFI videoendoscopy to be effective for identifying gastric neoplasias missed by WLI videoendoscopy. All five lesions missed by the first WLI were able to be detected in the second WLI. All five lesions missed by WLI were, however, gastric adenomas in this study.

Sixteen of the neoplasias detected by WLI were reddish and six were whitish, and all five missed by WLI but detected by AFI were whitish. All five lesions were located in the atrophic mucosa, and they resembled the surrounding relatively whitish atrophic mucosa, because there was little color difference. It thus might be difficult to detect gastric neoplasias that were minimally protruded and/or were small. All five lesions were minimally protruded and/or were small. All five lesions were minimally protruded and/or were small.
Moreover, two of 5 lesions missed by the first WLI were located in the anterior wall behind the angle, which were necessary to be observed carefully not to be missed.

ME-NBI can reduce large false-positive numbers detected by WLI and/or AFI, it is, therefore, deemed to be the mainstay of TME system in increase of diagnostic accuracy for SGN. Diagnoses based on WLI and AFI depend on the changes in the color and configuration of lesions, that are not always specific for gastric neoplasias. In our data, the specificity in AFI was especially low. ME-NBI, in contrast, has the advantage of yielded clearer images of the microsurface pattern and microvascular pattern, which show abnormalities specific for neoplasia and enables an endoscopically pathologic diagnosis. Therefore, ME-NBI reveals high diagnostic specificity for SGN and makes a correct diagnosis of the false-positive lesion detected by WLI and AFI in the TME system. Recently, the number of patients being administered antithrombotic drugs is increasing, therefore, endoscopic biopsy might increase the risk of post-biop-

Table 1  Characteristics of superficial gastric neoplasias detected by white light imaging and of those detected not by white light imaging but by autofluorescence imaging

<table>
<thead>
<tr>
<th>Detection mode</th>
<th>WLI</th>
<th>not WLI but AFI</th>
<th>( P ) value</th>
</tr>
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<tbody>
<tr>
<td>( n ) (%)</td>
<td>22 (81)</td>
<td>5 (19)</td>
<td></td>
</tr>
<tr>
<td>Mean tumor size (mm)</td>
<td>12.1 (5-60)</td>
<td>11.6 (5-20)</td>
<td>0.400</td>
</tr>
<tr>
<td>Color (reddish: whitish)</td>
<td>16:6</td>
<td>0:5</td>
<td>0.006</td>
</tr>
<tr>
<td>Type (protruded: depressed)</td>
<td>14:8</td>
<td>5:0</td>
<td>0.280</td>
</tr>
<tr>
<td>Location (U:M:L)</td>
<td>2:9:11</td>
<td>0:2:3</td>
<td>0.640</td>
</tr>
<tr>
<td>Pathology (carcinoma: adenoma)</td>
<td>16:6</td>
<td>0:5</td>
<td>0.006</td>
</tr>
</tbody>
</table>

WLI: White light imaging; AFI: Autofluorescence imaging; U: Upper-third portion of the body; M: Middle-third portion of the body; L: Lower-third portion of the body.

Table 2  Comparison of diagnostic accuracy for white light, autofluorescence and magnifying endoscopy with narrow band

<table>
<thead>
<tr>
<th>Method</th>
<th>WLI</th>
<th>AFI</th>
<th>ME-NBI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>81.5%(^a)</td>
<td>81.5%(^a)</td>
<td>100%</td>
</tr>
<tr>
<td>Specificity</td>
<td>61.7%(^a)</td>
<td>14.9%(^a)</td>
<td>97.9%</td>
</tr>
<tr>
<td>Accuracy</td>
<td>68.9%(^a)</td>
<td>39.2%(^a)</td>
<td>98.6%</td>
</tr>
</tbody>
</table>

\(^{a}P = 0.02, ^{b}P < 0.01\) vs magnifying endoscopy with narrow band imaging (ME-NBI); \(^{d}P < 0.01\) vs white light imaging (WLI). AFI: Autofluorescence imaging.

Figure 3  Protruded gastric adenoma. A: Lesion not detected in white-light imaging; B: Magenta in autofluorescence imaging; C: Lesion detected in the second white-light imaging (arrow); D: Demarcation line in narrow-band imaging (NBI); E: Regular mucosal pattern and irregular vascular pattern in magnifying endoscopy with NBI.
sy hemorrhage in such patients. Histological findings by biopsy specimen might not be sufficient for evaluating the whole region in some gastric neoplasias, while endoscopic findings of the TME system could evaluate the whole region, due to high accuracy of the TME system. The biopsy samples are deemed to be the gold standard for diagnosis, however, they might not always be necessary for some gastric neoplasias.

Ezoe et al.[25] reported that sensitivities in WLI and WLI + ME-NBI were respectively 40.0% and 95.0%. In our study the sensitivity in WLI was 81.5%. In the study reported by Ezoe et al.[25], all lesions were depressed-type gastric cancers less than 10 mm in diameter, whereas 19 of the 27 lesions in our study protruded and 10 were over 10 mm in diameter. This may be the reason the WLI-mode sensitivity in our study was higher than that reported by Ezoe et al.[25]. The specificities in WLI and ME-NBI reported by Ezoe et al.[25] were similar to those in our study.

Hanaoka et al.[26] reported that the recurrence rate after ESD for EGCs was higher in the open-type atrophic gastritis than in the closed-type one. No significant difference between the two groups was noted in our study, perhaps because our data were analysed at only one point in only about 70% of the patients. Hanaoka et al.[26], however, reported results obtained when surveillance EGD was scheduled annually after ESD and eradication of *H. pylori* infection, and in their study the median follow-up duration was 55 mo.

There are some limitations to our study. It was performed in a single center and the sample size was small. About one-fifth of the neoplasias in this study were found by AFI rather than WLI, all of them were not, however, adenocarcinomas but gastric adenomas. Three gastric adenomas which were missed by WLI but were detected by AFI were histologically diagnosed by only biopsy specimens, because the patients did not hope to undergo ESD. Therefore, those histopathologic findings might not be accurate, because it is sometimes difficult to differentiate gastric cancers from gastric adenomas by biopsy specimens. AFI videoendoscopy has low specificity in detecting gastric neoplasias, and it has large numbers of false positives. TME using ME-NBI as well as WLI and AFI, takes more time than endoscopic observation using only WLI but eliminates the need to take biopsy specimens so false positive lesions can be excluded pathologically. In this study, four well-trained endoscopists performed the TME videoendoscopy. The advanced techniques of ME-NBI are necessary to obtain clearer images of lesions and to clarify the advantages. Tada et al.[27] reported that AFI improved sensitivity of endoscopic diagnosis of EGC by less experienced endoscopists. In the near future, we need additional study using TME system by less experienced endoscopists.

In conclusion, surveillance using trimodal imaging endoscopy might be useful for detecting another lesion after endoscopic submucosal dissection for superficial gastric neoplasia.

ACKNOWLEDGMENTS

The endoscope (FQ260Z) was provided by Olympus Medical Systems Corp., Tokyo, Japan.

COMMENTS

**Background**

Metachronous multiple gastric cancers sometimes develop in patients who underwent endoscopic resection for superficial gastric neoplasia (SGN). Surveillance after endoscopic resection for SGN is very important.

**Research frontiers**

The specificity of autofluorescence imaging is lower than that of white light imaging. Trimodal endoscopy with magnifying endoscopy with narrow band imaging is effective for detecting early-stage gastric cancers.

**Innovations and breakthroughs**

Surveillance using trimodal imaging endoscopy might be useful for detecting another lesion after endoscopic submucosal dissection for superficial gastric neoplasia.

**Peer review**

This is a well done and interesting clinical study for evaluation of the effectiveness of trimodal imaging endoscopy after endoscopic submucosal dissection for SGN.

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S-Editor: Gou SX
L-Editor: A
E-Editor: Liu XM

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