UTILITY OF PEPPERMINT OIL FOR ENDOSCOPIC DIAGNOSIS OF GASTRIC TUMORS

TAKUTO HIKICHI1), ATSUSHI IRISAWA2), MASAKI SATO3), KO WATANABE3), JUN NAKAMURA3), TADAYUKI TAKAGI3), TSUNEHIKO IKEDA3), REI SUZUKI3), HIROMASA OHIRA3) and KATSUTOSHI OBARA1)

1) Department of Endoscopy, Fukushima Medical University Hospital, 2) Department of Gastroenterology, Preparatory Office for Aizu Medical Center, Fukushima Medical University, and 3) Department of Gastroenterology and Rheumatology, Fukushima Medical University, Fukushima, Japan

(Received June 22, 2011, accepted October 6, 2011)

Abstract : We investigated whether peppermint oil (PO) is useful for endoscopic diagnosis of gastric tumors without magnifying endoscopy. Twenty-six patients diagnosed with gastric tumors were examined. Endoscopic images were recorded by white light (WL) and narrow band imaging (NBI) without magnifying endoscopy. After PO administration, images were recorded again by WL and NBI (PO+WL and PO+NBI). The clarity of tumor margins and the effect of PO on the clarity of tumor margins were scored. The mean scores for clarity of tumor margins were 3.6 points in WL, 4 in NBI, 4.3 in PO+WL, and 4.3 in PO+NBI. The scores of WL and NBI showed a tendency to rise by PO. The mean scores for the effect of PO on the clarity of tumor margins were 2.7 in WL and 2.5 in NBI. Therefore, we conclude that PO is useful for endoscopic diagnosis of the margin of gastric tumors.

Key words : peppermint oil, tumor margin, gastric tumor, magnifying endoscopy, chromoendoscopy

INTRODUCTION

To perform endoscopic diagnosis for gastric cancer, observation using white light imaging (WL), so-called conventional endoscopy, is often conducted. Whether the lesion is gastric cancer or not is usually discerned according to evidence of irregularities and ruggedness obtained by WL. Several stains have been applied in the stomach to improve the WL diagnostic performance. Chromoendoscopy with indigo carmine (IC), the most popular method among these stains, is a useful technique to detect small gastric cancers and to clarify the tumor margins1−4). However, it is not possible to diagnose the margins of all early gastric cancers correctly using IC method. More recently, diagnoses based on mucosal surface patterns and microvascular patterns have been conducted using magnifying endoscopy with narrow band imaging (NBI) or acetic acid5−9). Reportedly magnifying endoscopy with NBI or acetic acid is useful not only for determining the tumor margins but also for differential diagnosis between benign and malignant lesions. However, NBI magnifying endoscopy cannot be performed in all hospitals because NBI system is very expensive.

On one occasion, we administered a peppermint oil (PO) solution as an antispasmodic agent10) to early gastric cancer in the antrum and the tumor margin became well demarcated. This fact allowed us infer that the PO solution might be useful for the endoscopic diagnosis of early gastric cancers. Therefore, we investigated whether the PO solution is useful for endoscopic diagnosis of gastric tumors without magnifying endoscopy.
METHODS

Between December 2009 and April 2010, 26 patients (20 men, six women; mean age 73.5 years ±8.3 SD) who were diagnosed with early gastric cancer and gastric adenoma after endoscopic submucosal dissection (ESD) or surgical operation were enrolled. Exclusion criteria were as follows: 1) the lesion was an advanced cancer, 2) the lesion was not a tumor, and 3) endoscopic images could not be evaluated because the lesion was so wide or its images were not clear. All enrolled patients gave their written informed consent to participation in this study.

A 1.6% PO solution was made in the Pharmacology Division of Fukushima Medical University Hospital by mixing 1.6 ml of PO (Toho Pharmaceutical Co. Ltd., Tokyo, Japan) and 0.2 g of sorbitan monostearate (Wako Pure Chemical Industries Ltd., Osaka, Japan), a widely used surfactant, in hot water until completely dissolved. Subsequently, 100 ml of distilled water was added to the solved PO solution. This solution was put into a plastic bottle and stored at 4 °C.

To dissolve the mucus layer of the stomach, each patient ingested a solution containing 20,000 U pronase (Pronase MS; Kaken Pharmaceutical Co. Ltd., Tokyo, Japan) and 80 mg of dimethicone (2% of Balgin antifoaming oral solution; Kaigen Co. Ltd., Osaka, Japan) and 1 g NaHCO3 in 80 ml water 10 min before the endoscopy. The procedure was conducted using a high vision endoscope (GIF-H260; Olympus Optical Co. Ltd., Tokyo, Japan) without magnifying observation. Before inserting the scope, pharyngeal anesthesia was achieved using 40 mg of lidocaine spray (8% of Xylocaine pump spray; AstraZeneca International PLC., Osaka, Japan). One of the five endoscopists (T.H.,

Table 1. Effects of PO solution on clarity of tumor margins

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 points</td>
<td>It became more clear.</td>
</tr>
<tr>
<td>2 points</td>
<td>It was unchanged.</td>
</tr>
<tr>
<td>1 point</td>
<td>It became more unclear.</td>
</tr>
</tbody>
</table>

Table 2. Clarity of tumor margins

<table>
<thead>
<tr>
<th></th>
<th>Mean score</th>
<th>Median</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>WL</td>
<td>3.6</td>
<td>4</td>
<td>1.00</td>
</tr>
<tr>
<td>PO+WL</td>
<td>4.3</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>NBI</td>
<td>4.0</td>
<td>4</td>
<td>0.97</td>
</tr>
<tr>
<td>PO+NBI</td>
<td>4.3</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>
M.S., R.S., K.W., and J.N.) who had performed more than 5,000 upper gastrointestinal (GI) endoscopies and 50 ESD procedures performed endoscopies in this study.

All endoscopic images were recorded using a digital filing system (SolemioENDO; Olympus Optical Co. Ltd., Tokyo, Japan). First, the gastric lesion was observed using WL alone and more than two images were recorded (WL Group). Second, the lesion was observed using NBI and more than two images were recorded (NBI Group). Then, 50 ml of the PO solution was administered to the lesion through the working channel of the scope. At 30 seconds after administration of the PO solution, the lesion was observed using WL (PO+WL Group) and NBI again (PO+NBI Group).

The tumor margin was finally judged by the resected specimen of ESD or surgical operation. The recorded endoscopic images were evaluated by one endoscopist (T.H.) for clarity of the tumor margins in each of four groups and the effect of the PO solution on the clarity of the tumor margins. The clarities of the tumor margins were scored based on a 5-point scale for each image of WL group, NBI Group, PO+WL Group, and PO+NBI Group (Fig. 1). The scores of WL Group, PO+WL Group, NBI Group, and PO+NBI Group were respectively compared. The effects of the PO solution on the clarity of the tumor margins were scored based on a 3-point scale for PO+WL Group against WL Group and PO+NBI Group against NBI Group (Table 1).

Data were analyzed using software (Statcel 2; OMS Publication, Tokorozawa, Japan). Differences were evaluated using Wilcoxon rank sum test. A P value of less than 0.05 was considered significant.

RESULTS

Of 26 patients, 23 underwent ESD; and three surgical operations. Final pathological diagnoses were 23 early gastric cancers (20 well or moderately differentiated adenocarcinoma, two differentiated adenocarcinoma combined with undifferentiated
adenocarcinoma, one undifferentiated adenocarcinoma) and three gastric adenomas. The mean tumor size was 18.1 mm (5-35 mm). Of 23 early gastric cancers, the gross type was elevated lesions in 9, flat lesion in 2, and depressed lesion in 12, and the depth of tumor invasion was mucosal layer in 21 and submucosal layer in 2.

The mean scores of the clarities of the tumor margins were 3.6 points in WL Group (median, 4 points), 4 points in NBI Group (median, 4 points), 4.3 points in PO+WL Group (median, 5 points), and 4.3 points in PO+NBI Group (median, 5 points) (Table 2, Fig. 2, 3). The difference between WL Group and PO+WL Group was not statistically significant ($P=1.00$). The difference between NBI Group and PO+NBI Group was not statistically significant either ($P=0.97$). However, scores of WL Group and NBI Group showed a tendency to higher scores by administration of the PO solution.

The mean scores of the effects of the PO solution on the clarity of the tumor margins were 2.7 points in PO+WL group against WL group (median, 3 points) and 2.5 points in PO+NBI Group against NBI Group (median, 3 points) (Table 3, Fig. 2, 3). The ratios of 3 points were 65.4% (17/26) in PO+WL group against WL group and 53.8% (14/26) in PO+NBI Group against NBI Group.

### DISCUSSION

Recently, ESD has been developed as a therapeutic endoscopy method for early stage gastric can-
cer in Japan, and is becoming more and more popular. Its use has spread gradually. With ESD, resections of very large gastric tumors of more than 30 mm have also been reported. Therefore, it has become important to precisely identify the extent of lesions. Nowadays, for diagnosing the extent of lesions correctly, the utility of magnifying endoscopy with NBI and acetic acid and chromoendoscopy with an acetic acid – IC mixture has been reported. However, these technologies are not popular because specialized and expensive equipment is necessary.

We reported the utility of PO solution for the control of peristalsis during GI endoscopy. In fact, PO is a well-known, harmless substance that inhibits GI smooth muscle contractility. As its major constituent is menthol, PO relaxes GI smooth muscle tissues by reducing the influx of calcium into the muscle cells. Previous reports were examined to assess the effectiveness of intraluminally administered PO solution as a GI antispasmodic agent for colonoscopy and upper GI endoscopy. Then we applied it for diagnostic and therapeutic endoscopy. On one occasion, we experienced that the tumor margin located in the antrum was clarified when PO solution was administered to stop the peristaltic movement. Therefore, we inferred that PO solution also has a possibility to be utilized for the diagnosis of gastric tumor. If available, it would be a unique method for the diagnosis of gastric tumor because it is an inexpensive, easy, and safe method. Moreover, it has an antispasmodic effect and can be used for aromatization. We then examined the efficacy of PO solution for endoscopic diagnosis of gastric tumors without magnifying observation.

The present study showed that the margin of gastric tumor became clearer when the PO solution was administered both under WL alone and NBI alone. Although we were unable to determine the mechanism of its action, we infer that the contrast between the tumor and the part around the tumor was emphasized by the PO solution administration because the mucosa around the tumor absorbed the PO solution and then became edematous despite a lack of change in the tumor itself. The mechanism resembles the acetic acid method reported by Yagi et al. They noted that the duration of whitening differed among grades of neoplasm and that changes in whitening were observable over time.

In conclusion, the PO solution has a possibility to be useful for endoscopic diagnosis of the margin of gastric tumor. In the future, we plan to study the clinical significance of the PO solution combined with IC staining or magnifying endoscopy and the mechanism of change in gastric mucosa by PO administration.

REFERENCES


