An electronic radial scanning echoendoscope is superior to a mechanical radial scanning echoendoscope in ultrasound image quality for gastrointestinal tract and pancreaticobiliary lesions.

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AN ELECTRONIC RADIAL SCANNING ECHOENDOSCOPE IS SUPERIOR TO A MECHANICAL RADIAL SCANNING ECHOENDOSCOPE IN ULTRASOUND IMAGE QUALITY FOR GASTROINTESTINAL TRACT AND PANCREATICOBILIARY LESIONS

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Abstract : [Purpose] To objectively compare the electronic radial scanning echoendoscope (ER-ES) with the mechanical radial scanning echoendoscope (MR-ES) in the quality of endoscopic ultrasoundography (EUS) images of gastrointestinal tract and pancreaticobiliary lesions. [Methods] Studied were 56 patients : 20 with gastric cancer, 20 with gallbladder lesions, and 16 with intraductal papillary-mucinous neoplasms of the pancreas (IPMN). They were subjected to EUS, half of them using the ER-ES, and the other half using the MR-ES. EUS images thus obtained were evaluated concerning four items in patients with gastric cancer and those with gallbladder lesions, and three items in patients with IPMN. Six endosonographers blindly assessed two EUS images per patient on a visual analogue scale. In each of the three groups of patients, the evaluators’ median scores for the ER ES and MR ES for each item were compared. [Results] The median scores for the ER-ES were significantly higher than those for the MR-ES in all items in patients with gastric cancer and those with gallbladder lesions, and in one item in patients with IPMN. [Conclusion] The ER-ES is certainly superior to the MR-ES in the quality of EUS images of gastrointestinal tract and pancreaticobiliary lesions.

Key words : EUS, electronic radial scanning echoendoscope, electronic EUS, mechanical radial scanning echoendoscope, EUS-FNA

INTRODUCTION

Endoscopic ultrasonography (EUS) that uses a scanning echoendoscope (ES) allows high-resolution imaging of gastrointestinal (GI) tract and pancreaticobiliary lesions from a short distance1−9). Although EUS-guided fine needle aspiration (EUS-FNA) is usually performed with the linear scanning echoendoscope (L-ES) to obtain histopathological evidence of the abnormalities in various digestive organs10−19), the radial scanning echoendoscope (R-ES) has an advantage over the L-ES in allowing visualization of the entire GI tract20). However, the conventional mechanical radial scanning echoendo-
The ER-ES has some problems: images have artifacts caused by multiple ring echoes due to the tip cap covering the transducer, and because of its low frame rate, images are deteriorated by echoic reduction and affected by heartbeat and breathing. Recently, the electronic radial scanning echoendoscope (ER-ES) has been developed to make up for those faults of the MR-ES. Papanikolaou et al. reported the excellent image quality of the ER-ES with a scanning range of 360 degrees; however, they used normal structures, not lesions. Therefore, the aim of this study was to compare the ER-ES and MR-ES, each with a scanning range of 360 degrees, in the quality of EUS images of gastrointestinal tract and pancreaticobiliary lesions.

**METHODS**

**Patients**

A total of 1,117 patients underwent EUS at Fukushima Medical University Hospital during the period from April 2005 to October 2006. The total included 66 patients with gastric cancer (invasion depth of the submucosal [SM] or deeper layers), 102 with gallbladder lesions (small lesions, such as stones, polyps, and debris), and 40 with intraductal papillary mucinous neoplasms of the pancreas (IPMN) of branch duct type (invasive carcinoma excluded). From those patients, we randomly picked 20, 20, and 16 patients, respectively, and subjected them to EUS, half of them using the ER-ES, and the other half using the MR-ES. Informed consent was obtained from each patient for the clinically indicated EUS.

**Instruments**

The ER-ES used was the GF-UE260-AL5 (Olympus Inc., Tokyo, Japan), and the MR-ES, the GF-UM2000 (Olympus Inc., Tokyo, Japan). In the GF-UE260-AL5, the maximum diameter of the tip is 13.8 mm, the diameter of the shaft, 11.8 mm, the field of view, 100 degrees, and the direction of view, 55 degrees forward oblique. The scanning range is 360 degrees. The scope is compatible with the US processor SSD-5500 (Aloka Co. Ltd., Tokyo, Japan). EUS images are visualized by standard B-mode imaging and tissue harmonic imaging (THI), and color and power Doppler functions are provided. The variable US transducer frequencies are 5.0, 6.0, 7.5, and 10 MHz in standard B-mode imaging, and 3.75, and 5.0 MHz in THI.

In the GF-UM2000, the maximum diameter of the tip is 12.7 mm, the diameter of the shaft, 10.5 mm, the field of view, 100 degrees, and the direction of view, 50 degrees forward oblique. The scanning range is 360 degrees. The scope is compatible with the EU-M2000 (Olympus Inc., Tokyo, Japan) on an EUS trolley. EUS images are visualized only by standard B-mode imaging, and the frequencies are 5.0, 7.5, 12, and 20 MHz.

The basic scanning method was a balloon method, and the GI lumen was appropriately filled with water. The frequency was appropriately changed in both the ER-ES and MR-ES, and observation with the ER-ES was appropriately made using either THI or Doppler function.

**Evaluation items**

In patients with gastric cancer, subjected to EUS using either the ER-ES or MR-ES, the items evaluated were 1) absence of artifacts caused by multiple ring echoes, 2) visibility of a tumor echo, 3) visibility of the deepest part of a tumor, and 4) visibility of the whole echo of a tumor and its surrounding organs (Table 1). In patients with gallbladder lesions, subjected to EUS using either the ER-ES or MR-ES, the items evaluated were 1) absence of artifacts caused by multiple ring echoes, 2) visibility of small lesions in the gallbladder, 3) absence of artifacts in the gallbladder lumen, and 4) visibility of a high echo of the outer layer (liver bed side) of the gallbladder wall (Table 2). In patients with IPMN, subjected to EUS using either the ER-ES or MR-ES, the items evaluated were 1) absence of artifacts caused by multiple ring echoes, 2) visibility of all lesions, and 3) absence of artifacts in the dilated branched pancreatic duct (Table 3).

**Evaluators**

Six endosonographers having at least eight years’ experience with EUS served as evaluators. They each received digitized files (JPEG format) of two EUS images per patient that one of the authors had selected randomly, and assessed them on a visual analogue scale (VAS) from 1 (presence of artifacts or unclearness of visibility) to 5 (absence of artifacts or clearness of visibility) without knowledge of patient identity or the type of echoendoscope used (Table 1-3).

**Statistics**

In each of the three groups of patients, the evaluators’ median scores for the ER-ES and MR-ES for
each item were compared. Data were analyzed using Statcel 2 (OMS Publication, Tokorozawa, Japan). Differences were evaluated using the Wilcoxon rank sum test. *P* value of less than 0.05 was considered significant.

**RESULTS**

For patients with gastric cancer, the median scores for the ER-ES were significantly higher than those for the MR-ES in all items evaluated: absence of artifacts caused by multiple ring echoes (*P*=0.028), visibility of a tumor echo (*P*=0.043), visibility of the deepest part of a tumor (*P*=0.043), and visibility of the whole echo of a tumor and its surrounding organs (*P*=0.043) (Table 4, Fig. 1, 2).

For patients with gallbladder lesions, the median scores for the ER-ES were significantly higher than those for the MR-ES in all items evaluated: absence of artifacts caused by multiple ring echoes (*P*=0.028), visibility of a tumor echo (*P*=0.043), visibility of the deepest part of a tumor (*P*=0.043), and visibility of the whole echo of a tumor and its surrounding organs (*P*=0.043) (Table 4, Fig. 3, 4).

For patients with IPMN, the median scores for the ER-ES were significantly higher than those for the MR-ES in all items evaluated: absence of artifacts caused by multiple ring echoes (*P*=0.028), visibility of a tumor echo (*P*=0.043), visibility of the deepest part of a tumor (*P*=0.043), and visibility of the whole echo of a tumor and its surrounding organs (*P*=0.043) (Table 4, Fig. 5, 6).

**DISCUSSION**

The recently developed ER-ES offers several advantages over the MR-ES, which has been the only R-ES in the past. Unlike the MR-ES, which has only a single transducer, the ER-ES has small transducers all around the tip of the scope. These
transducers rotate with time lags at a rate of 23 frames per second, producing more real-time 360-degree images. Image quality is excellent, because there is hardly any gap between the beginning and end of an image when the transducers rotate. Furthermore, with the ER-ES the ring echoes are fewer because it has no tip cap, and the short distance images are clearer. In resolution and penetration, ER-ES images are better at equal frequency. Still another advantage of the ER-ES is that it can be used in combination with THI and color and power Doppler functions by connecting it to a US processor. When it is combined with THI, the clarity of EUS images improves further, and when it is combined with Doppler functions, blood vessels can be not only identified but also distinguished from other structures, such as lymph nodes and bile ducts, and the blood flow in a tumor can be visualized.

Anderson et al. reported a comparison of the ER-ES and MR-ES for the first time\textsuperscript{22}. In 2002, they performed EUS using the ER-ES and MR-ES in 14 patients, including 6 with chronic pancreatitis, and found the superiority of ER-ES images in 12 of them. In 2003, Niwa et al. compared excision specimens of the laminar structures of the gastric wall and gallbladder wall in pigs and humans using the ER-ES and MR-ES, and reported that the two structures were similar, and that the standard B mode images from the two instruments were equal in quality\textsuperscript{23}. In 2004, Niwa et al. used the ER-ES and MR-ES to obtain standard B mode images of 52 patients with pancreatic lesions\textsuperscript{24}, and three endosonographers evaluated both artifacts caused by multiple ring echoes in 30 patients with cystic disease, and penetration in 22 patients with solid tumors. They concluded that the ER-ES was superior in both groups of patients. However, the ER-ES used by all these authors had a scanning range of 270 degrees. In April 2005, the ER-ES

<table>
<thead>
<tr>
<th>Table 2. Score of echo image in gallbladder lesion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Artifacts caused by multiple ring echoes</td>
</tr>
<tr>
<td>5 points : It is none.</td>
</tr>
<tr>
<td>4 points : It is not anxious though it is seen a little.</td>
</tr>
<tr>
<td>3 points : It is cannot be said that it is not anxious or anxious.</td>
</tr>
<tr>
<td>2 points : It is a little anxious.</td>
</tr>
<tr>
<td>1 point : It is very anxious.</td>
</tr>
<tr>
<td>2) Lesion’s echo</td>
</tr>
<tr>
<td>5 points : It is clear.</td>
</tr>
<tr>
<td>4 points : There is not a part of influence in the interpretation of judgment though it is not distinct.</td>
</tr>
<tr>
<td>3 points : It is cannot be said that it is distinct or not.</td>
</tr>
<tr>
<td>2 points : It is not distinct and interpretation of judgment.</td>
</tr>
<tr>
<td>1 point : The interpretation of judgment cannot be done.</td>
</tr>
<tr>
<td>3) Artifacts in the gallbladder lumen</td>
</tr>
<tr>
<td>5 points : There is no artifact and the omission is good.</td>
</tr>
<tr>
<td>4 points : It is not anxious though there is a part of artifact.</td>
</tr>
<tr>
<td>3 points : It is not anxious though artifact is strong or not.</td>
</tr>
<tr>
<td>2 points : The artifact is strong, and it influences the interpretation of judgment.</td>
</tr>
<tr>
<td>1 point : Artifact is too strong, and on the inside is not understood.</td>
</tr>
<tr>
<td>4) High echo of the outer layer (liver bed side) of the gallbladder wall</td>
</tr>
<tr>
<td>5 points : It is clear.</td>
</tr>
<tr>
<td>4 points : There is not a part of influence in the interpretation of judgment though it is not distinct.</td>
</tr>
<tr>
<td>3 points : It is cannot be said that it is distinct or not.</td>
</tr>
<tr>
<td>2 points : The part that cannot be chased a little indistinctly is abundant. The part that cannot be chased a little indistinctly is abundant.</td>
</tr>
<tr>
<td>1 point : It is not possible to chase it indistinctly at all.</td>
</tr>
</tbody>
</table>
USEFULNESS OF ELECTRONIC RADIAL EUS

with a scanning range of 360 degrees was introduced, and Papanikolaou et al. reported its excellent image quality in normal structures in the pancreas, common bile duct, gastric wall, and esophageal wall21). We wished to objectively evaluate the ER-ES not with normal structures but with lesions, Table 3. Score of echo image in a IPMN

1) Artifacts caused by multiple ring echoes
5 points: It is none.
4 points: It is not anxious though it is seen a little.
3 points: It is cannot be said that it is not anxious or anxious.
2 points: It is a little anxious.
1 point: It is very anxious.

2) Lesion’s echo
5 points: It is clear.
4 points: There is not a part of influence in the interpretation of judgment though it is not distinct.
3 points: It cannot be said either. It is cannot be said that it is distinct or not.
2 points: It is not distinct and interpretation of judgment.
1 point: The interpretation of judgment cannot be done.

3) Artifact in the dilated branched pancreatic duct
5 points: There is no artifact and the omission is good.
4 points: It is not anxious though there is a part of artifact.
3 points: It is not anxious though artifact is strong or not.
2 points: The artifact is strong, and it influences the interpretation of judgment.
1 point: Artifact is too strong, and on the inside is not understood.

Table 4. Evaluation of EUS images obtained by ER-ES and MR-ES

<table>
<thead>
<tr>
<th></th>
<th>ER-ES</th>
<th>MR-ES</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gastric carcinoma</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artifacts caused by multiple ring echoes</td>
<td>5, 5, 5, 4, 5, 5</td>
<td>4, 2, 4, 3, 3, 3</td>
<td>0.028</td>
</tr>
<tr>
<td>Tumor echo</td>
<td>5, 5, 5, 4, 4, 5</td>
<td>4, 4, 2, 4, 3</td>
<td>0.043</td>
</tr>
<tr>
<td>Deepest part of a tumor echo</td>
<td>4, 5, 5, 5, 5, 5</td>
<td>4, 3, 4, 4, 3, 5</td>
<td>0.043</td>
</tr>
<tr>
<td>Whole echo of a tumor and its surrounding organs</td>
<td>4, 5, 5, 4, 4, 4</td>
<td>3, 2, 5, 4, 3, 5, 4, 2</td>
<td>0.043</td>
</tr>
<tr>
<td><strong>Gallbladder lesion</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artifacts caused by multiple ring echoes</td>
<td>4, 4, 5, 5, 5, 4</td>
<td>4, 2, 4, 2, 3, 4</td>
<td>0.043</td>
</tr>
<tr>
<td>Lesion’s echo</td>
<td>4, 5, 5, 4, 5, 5</td>
<td>4, 3, 4, 4, 3, 4, 5</td>
<td>0.068</td>
</tr>
<tr>
<td>Artifacts in the gallbladder lumen</td>
<td>5, 5, 4, 5, 4, 3, 5</td>
<td>4, 4, 4, 4, 3, 4</td>
<td>0.109</td>
</tr>
<tr>
<td>High echo of the outer layer (liver bed side) of the gallbladder wall</td>
<td>4, 5, 4, 4, 4, 5</td>
<td>4, 4, 4, 4, 4, 4</td>
<td>0.180</td>
</tr>
<tr>
<td><strong>IPMN</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artifacts caused by multiple ring echoes</td>
<td>5, 5, 5, 5, 5</td>
<td>4, 2, 4, 2, 3, 4</td>
<td>0.028</td>
</tr>
<tr>
<td>Lesion’s echo</td>
<td>4, 4, 5, 4, 5, 5</td>
<td>3, 5, 3, 4, 3, 4, 4</td>
<td>0.043</td>
</tr>
<tr>
<td>Artifacts in the dilated branched pancreatic duct</td>
<td>4, 5, 4, 3, 5, 5</td>
<td>3, 5, 3, 4, 4, 3, 5</td>
<td>0.043</td>
</tr>
</tbody>
</table>

Subjective assessment on a visual analogue scale (VAS) from 1 (presence of artifacts or uncleanness of visibility) to 5 (absence of artifacts or clearness of visibility).
Each score is median of each evaluator.
which prompted us to undertake this study.

We chose gastric cancer, gallbladder lesions, and branch-duct type IPMN for this study for the following reasons. EUS-FNA, for which the L-ES is required, is now widely used to diagnose digestive diseases and others; however, diagnosis based on EUS morphology is more important than diagnosis by EUS-FNA in some diseases. The three types of diseases we chose are among them. Gastric cancer is one of the most common cancers in Japan, and EUS is performed most frequently for it to evaluate...
the depth of invasion and lymph node metastasis. As for gallbladder lesions, we decided to use small lesions, such as stones, polyps, and debris, because in chronic cholecystitis and advanced gallbladder carcinoma, the gallbladder lumen and wall structure are difficult to evaluate. Branch-duct type IPMN was chosen because EUS is useful for its qualitative diagnosis. In the United States and Europe, EUS-FNA is performed to obtain specimens of cystic pancreatic lesions such as IPMN for cytopathologic analysis and determination of carcinoembryonic antigen. Sedlack et al.\(^{25}\), however, reported that EUS was sensitive and accurate enough to identify malignant or potentially malignant pancreatic cystic lesions, and that EUS-FNA did not enhance diagnostic yield.

In all three groups of patients, the median scores for the ER-ES were significantly higher than those for the MR-ES with respect to absence of artifacts caused by multiple ring echoes. This means that with the ER-ES, diagnosis is hardly affected by these artifacts. In patients with gastric cancer, the median scores for the ER-ES were significantly higher than those for the MR-ES with respect to visibility of a tumor echo, visibility of the deepest part of a tumor, and visibility of the whole echo of a tumor and its surrounding organs, showing the superiority of the ER-ES in staging gastric cancer. These findings clearly indicate that with the ER-ES, the EUS images obtained using standard B-mode imaging are of excellent quality, that there is very little echo decrement, and that when combined with THI, the ER-ES can visualize both a lesion and the borders with its surrounding organs more clearly. However, there were no statistically significant differences between the ER-ES and MR-ES with respect to visibility of small lesions in the gallbladder, absence of artifacts in the gallbladder lumen, and visibility of a high echo of the outer layer (liver bed side) of the gallbladder wall. The reason for this may be that the same patients were not subjected to EUS using both the ER-ES and MR-ES. The results may have been different in these items if the sample size was larger, or if the number of evaluators was greater. Nevertheless, when patients with gallbladder lesions and those with IPMN were taken together, the median scores for the ER-ES were significantly higher in four of the seven items, showing the definite superiority of the ER-ES in patients with pancreaticobiliary lesions.

In conclusion, the ER-ES is certainly superior to the MR-ES in the quality of EUS images of GI tract and pancreaticobiliary lesions. We hope that electronic scanning EUS combining the functions of the ER-ES and EUS-FNA will be developed in the near future.

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