MR Imaging-based Evaluation of Mesenteric Ischemia Caused by Strangulated Small Bowel Obstruction and Mesenteric Venous Occlusion: An Experimental Study Using Rabbits

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Purpose: This study assessed the MRI findings of strangulated small bowel obstruction (SBO) and mesenteric venous occlusion (MVO) in a rabbit model using 3T MRI.

Materials and Methods: Twenty rabbits were included in this study. The strangulated SBO and MVO models were generated via surgical procedures in nine rabbits, and sham surgery was performed in two rabbits. The success of generating the models was confirmed via angiographic, macroscopic, and microscopic findings after the surgical procedure. MRI was performed before and 30 min after inducing mesenteric ischemia. T1-weighted images (T1WIs), T2-weighted images (T2WIs), and fat-suppressed T2WIs (FS-T2WIs) were obtained using the BLADE technique, and fat-suppressed T1WIs (FS-T1WIs) were obtained. The signal intensities of the affected bowel before and after the surgical procedures were visually categorized as high, iso, and low intense compared with the findings for the normal bowel wall on all sequences. Bowel wall thickness was measured, and the signal intensity ratio (SI ratio) was calculated using the signal intensities of the bowel wall and psoas muscle.

Results: Angiographic, macroscopic, and microscopic findings confirmed that all surgical procedures were successful. The ischemic bowel wall was thicker than the normal bowel. The bowel wall was thicker in the MVO model (3.17 ± 0.55 mm) than in the strangulated SBO model (2.26 ± 0.46 mm). The signal intensity and SI ratio of the bowel wall were significantly higher after the procedure than before the procedure on all sequences in both models. The mesentery adjacent to the ischemic bowel loop exhibited a high signal intensity in all animals on FS-T2WIs.

Conclusion: Non-contrast MRI can be used to evaluate mesenteric ischemia caused by strangulated SBO and MVO. FS-T2WIs represented the best modality for depicting the high signal intensity in the bowel wall and mesentery caused by ischemia.

Keywords: mesenteric venous occlusion, rabbits, strangulated small bowel obstruction

Introduction

Acute mesenteric ischemia is a life-threatening condition with a high mortality rate despite the development of diagnostic and therapeutic strategies. The unfavorable prognosis is associated with the difficulty in diagnosing the condition at an early stage. Primary acute mesenteric ischemia is caused by mesenteric arterial thrombosis, mesenteric arterial embolism, mesenteric venous thrombosis, or non-occlusive mesenteric ischemia, and secondary acute mesenteric ischemia results from strangulated small bowel obstruction (SBO). Contrast-enhanced CT plays a pivotal role in diagnosing acute mesenteric ischemia and contributes to improving the prognosis of acute mesenteric ischemia; however, imaging modalities lacking ionizing radiation exposure are ideal for pregnant females and children. Intravenous administration of iodine contrast medium is avoided in patients with renal dysfunction or those with contraindications to iodine contrast...
medium such as anaphylaxis. Consequently, delays in diagnosis can lead to massive bowel necrosis and death. Actually, we encountered a patient with chronic renal failure who suffered from acute mesenteric ischemia and was not diagnosed immediately. This was because we hesitated to administrate iodine contrast media to avoid contrast-associated acute kidney injury, and finally, the massive small bowel was removed a day after administration. Conversely, MRI can provide diagnostic images without exposure to ionizing radiation exposure or administration of contrast agents. A recent study reported that exposure to MRI without a gadolinium-based contrast agent during the first trimester of pregnancy was not associated with adverse events in the child either during pregnancy or in early childhood compared with the findings for non-exposure. Consequently, MRI is recommended for acute abdominal pain in pregnant patients. The use of MRI in patients with acute abdominal pain was previously limited to patients with biliary and gynecological disease that could not be diagnosed using CT; however, several studies reported that MRI is helpful for diagnosing acute abdominal pain caused by not only acute appendicitis but also other diseases. MRI has potentially high-contrast resolution, and it can illuminate ischemic changes caused by acute mesenteric ischemia. In several animal experiments, strangulated SBO, mesenteric arterial ischemia, and mesenteric venous ischemia were assessed using a 7T micro MRI scanner, which is not available in the clinical setting. A few articles reported the evaluation of mesenteric arterial ischemia using rabbit or pig models and clinically available MRI modalities such as 3T MRI; however, mesenteric venous ischemia and strangulated SBO were not evaluated in animal experiments using clinically available MRI systems. This study thus aimed to assess the MRI findings of strangulated SBO and mesenteric venous occlusion (MVO) in a rabbit model using 3T MRI.

Materials and Methods

Animal models

All procedures performed in studies involving animals were conducted in accordance with the ethical standards of practice of the institution where the studies were conducted. Our study protocol was approved by the Animal Experimentation Committee of our institute, and all experiments were performed according to its Animal Care Guidelines. We used 20 female Japanese white rabbits (age: 14–16 weeks, body weight: 2.87 ± 0.12 kg), which were bred without any special feed carried from the animal breeding company (KITAYAMA LABES CO., LTD, Nagano, Japan) in this study. The diet was not restricted before procedure. General anesthesia was administrated intramuscularly to each rabbit using a combination of ketamine hydrochloride (20 mg/kg body weight; Ketalar, Daiichi Sankyo, Tokyo, Japan) and dexametomidine hydrochloride (0.1 mg/kg body weight; Domitor, Zenoac, Fukushima, Japan). Their extremities were bound to a board while they were in a supine position. The temperature in the experimental room was maintained at 25°C using an air conditioner, even though the body temperature of rabbits was not measured during the procedure.

Mesenteric ischemia rabbit model

We induced strangulated SBO in nine rabbits. First, we cut the abdominal wall and brought the small bowel and mesentery outside the body. We ligated the small bowel, with its mesentery at one point, using a thread to create a closed loop involving approximately 30 cm of the small intestine (Fig. 1). After that, we put the small intestine and mesentery back into the abdominal cavity and closed the abdominal wall.

In the other nine rabbits, we induced venous occlusion. We approached the small bowel and mesentery as described for strangulated SBO. We made a small hole in the mesentery using a 23-gauge needle and ligated the three branches of the mesenteric vein and both ends of the marginal vein using a thread (Fig. 2). We placed a marker in the ischemic mesentery to identify the ischemic lesion in both models. Surgical procedure took approximately 15 min.

In the remaining two rabbits, we performed sham surgery. We cut through the abdominal wall, brought the small bowel

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**Fig. 1** Surgical procedure to induce a strangulated small bowel obstruction (SBO). The small bowel with its mesentery is ligated at one point using a thread to create a closed loop (a and b).

**Fig. 2** Surgical procedure to induce a mesenteric venous occlusion (MVO). The three branches of the mesenteric vein and both ends of the marginal vein were ligated using a thread (a and b).
Assessing Mesenteric Ischemia Using MRI

**Angiography**

The right femoral artery was exposed using the cut-down method, and a 4-Fr introducer sheath (Super sheath, length: 7 cm, Medikit, Tokyo, Japan) was inserted into the aorta. A 4-Fr cobra-shaped catheter (Terumo Clinical Supply, Gifu, Japan) was inserted into the superior mesenteric artery. Angiography was carried out using a fluoroscopic system (Plessart 50 DREX-WIN20P, Canon Medical Systems, Tochigi, Japan) with a tube voltage of 70 kV and a tube current of 50 mA. Angiography via the superior mesenteric artery using 5 mL of iodine contrast medium (370 mg I/mL, Iopamidol 370, Bayer Yakuhin, Osaka, Japan) was performed manually both before and after creating the strangulated SBO (Fig. 3), MVO models (Fig. 4), and sham surgery models. We judged the success in creating the strangulated SBO model by the defect of the mesenteric artery and vein in the ligated lesion, that for the MVO model was judged by depicting the mesenteric artery and the defect of the mesenteric vein, and that for sham surgery group was judged by no change after the surgical procedure compared with the findings before the procedure.

**MRI**

MRI examinations were performed before and 30 min after creating the mesenteric ischemia models using a 3T scanner (MAGNETOM Verio 3T, Siemens, München, Germany) with a spine matrix coil and a body matrix coil in our experimental facility, which are used for only animals. Axial T1-weighted images (T1WIs; BLADE), fat-suppressed T1WIs (FS-T1WIs; volumetric interpolated breath-hold examination; VIBE), T2-weighted images (T2WIs; BLADE), and fat-suppressed T2WIs (FS-T2WIs; BLADE) were obtained without a breath-gated technique. Their parameters are shown in Table 1. Figure 5 summarizes the protocol in this study.

**Imaging analysis**

All MR images were reviewed by two radiologists (S.O. and A.I., with 22 and 12 years of experience reading medical images, respectively). First, the thickness of the ischemic bowel wall was measured at the short-axis bowel displaying a circular shape on T2WIs by two readers independently because the contrast among lumen, bowel wall, and mesentery is clear on T2WIs compared with the other sequences, and the average was accepted as the result. Second, we visually evaluated the signal intensity of the ischemic bowel on all sequences and the mesentery on FS-T2WIs in comparison with the normal bowel findings before the surgical procedure, with the intensity classified as low, iso, or high. All decisions were reached by consensus. Third, the signal intensities of the ischemic bowel wall and psoas muscle were measured by two readers independently, and the average was accepted as the result. The signal intensity ratio (SI ratio) was calculated as follows:

\[
SI_{\text{ratio}} = \frac{SI_{\text{bowel}}}{SI_{\text{muscle}}}
\]

**Histopathology**

We incised the abdominal wall and recorded the color of the bowel immediately after MRI. Ischemic bowels with 5 cm of non-ischemic tissue on both sides in strangulated SBO and MVO models and an extracted bowel in sham surgery model were excised for microscopic examination. The specimens were stored in 10% formalin for 2 days. The samples were taken in three portions at the center of the ischemic bowel and both borders, including ischemic and non-ischemic bowels. Samples were embedded in paraffin, cut into 3.5-µm sections, and stained with hematoxylin–eosin. Histopathological...
findings were reviewed by one pathologist (K.M. with 17 years of experience in pathological diagnosis) who was blinded to the surgical procedure.

**Statistical analysis**
Bowel wall thickness and the signal intensity of the bowel wall were compared between the diseased and normal bowels using Student's t-test. P-values ≤0.05 were considered statistically significant. Statistical tests were performed by using SPSS statistics 22 (IBM, Chicago, IL, USA).

**Results**

**Angiography**
The mesenteric artery and vein in the closed loop were not depicted on angiogram in all nine strangulated SBO rabbits. The mesenteric artery was depicted in all nine MVO rabbits on angiogram, but the mesenteric vein was not shown. Both the mesenteric artery and vein were revealed in sham surgery rabbits on angiogram.

**MR image**
The bowel wall in strangulated SBO rabbits was significantly thicker (2.26 ± 0.46 mm) than that observed before the procedure (1.22 ± 0.97 mm; P < 0.0001). Similar findings were also observed for the MVO rabbits (3.17 ± 0.55 mm vs. 1.18 ± 0.21 mm; P < 0.0001); however, there was no significant change in the sham surgery rabbits (1.45 ± 0.23 mm vs. 1.35 ± 0.08 mm; P = 0.7220) (Table 2). The bowel wall was thicker in MVO rabbits than in strangulated SBO rabbits (P = 0.0016).

In strangulated SBO rabbits, the ischemic bowel wall exhibited a high signal intensity in six of nine animals on T1 WIs, T2 WIs, and FS-T1 WIs and in eight of nine animals on FS-T2 WIs. The mesentery adjacent to the ischemic bowel
loop displayed a high intensity in all rabbits on FS-T2WIs (Table 3 and Fig. 6). In MVO rabbits, the ischemic bowel wall displayed a high signal intensity in five of nine animals on T1WIs and FS-T1WIs, in six of nine animals on T2WIs, and in nine animals on FS-T2WIs. The mesentery adjacent to the ischemic bowel loop demonstrated a high intensity in call cases on FS-T2WI (Table 4 and Fig. 7). In sham surgery rabbits, the bowel showed an isointensity in both rabbits on every sequence (Fig. 8).

The SI ratio of the bowel wall was significantly higher after each procedure than before the procedure on all sequences in strangulated SBO and MVO models (Tables 5 and 6). FS-T2WIs displayed the largest difference of the SI ratio between before and after the procedure in the strangulated SBO model. T1WIs and FS-T1WIs revealed differences in the SI ratio exceeding 2.0 in the MVO model. On the other hand, there was no significant difference in SI ratio of the bowel wall in sham surgery modes (Table 7).

**Histopathology**
The color of the ischemic bowel wall changed to wine red in strangulated SBO rabbits (Fig. 9a) and to dark red in MVO rabbits (Fig. 9b) compared with the findings in the sham surgery rabbits (Fig. 9c). Microscopic analysis revealed massive erosion and mild hemorrhage in the mucosa in strangulated SBO rabbits (Fig. 9d) and severe congestion and hemorrhage in all layers and submucosal edema (Fig. 9e) compared with the finding in sham surgery rabbits (Fig. 9f).

**Discussion**
Diagnosing mesenteric ischemia using MRI is challenging in clinical practice because of the absence of clinical research.22,23 This study assessed the utility of MRI for diagnosing mesenteric ischemia caused by strangulated SBO or MVO. Prior research assessing mesenteric ischemia using MRI was performed in rats,16–18 rabbits,19,20 and pigs.21 Rabbits are easier to handle than pigs based on their body weight and lower expenses. A 7T micro MRI system was used in previous studies using rats,16–18 whereas a 3T MRI system, which is employed clinically, was used in this study. We considered rats too small to make strangulated SBO and MVO models by surgical procedure with our skill, leading us to use rabbits.

Strangulated SBO is associated with bowel ischemia, which occurs in approximately 10% of patients with SBO.24,25 Strangulated SBO is caused most frequently by post-operative adhesion and occasionally by external or internal hernia, which forms closed-loop bowel obstruction. In the early stage of strangulated SBO, bowel strangulation is caused by impairment of venous return, followed by arterial ischemia. Contrast-enhanced CT reveals C- or U-shaped distended loops, with the mesenteric vessels converging toward the point of obstruction with a fan-shaped mesentery, and the thickened bowel wall exhibits absent or diminished enhancement or hyperenhancement with a target pattern.26

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**Table 3** The result of visual assessment in the strangulated bowel obstruction model

<table>
<thead>
<tr>
<th></th>
<th>Bowel wall</th>
<th>Mesentery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T1WI</td>
<td>T2WI</td>
</tr>
<tr>
<td>Low intensity</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Iso intensity</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>High intensity</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

T1WI, T1-weighted image; FS, fat-suppressed; T2WI, T2-weighted image.

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**Fig. 6** Magnetic resonance images of the strangulated small bowel obstruction model. A T1-weighted image (T1WI) (a), T2-weighted image (T2WI) (b), fat-suppressed T1WI (FS-T1WI) (c), and FS-T1WI (d) were obtained from each animal before the surgical procedure. T1WI (e), T2WI (f), FS-T1WI (g), and FS-T2WI (h) were obtained after the surgical procedure. The signal intensity of the ischemic area due to strangulated small bowel obstruction on all sequences after the surgical procedure (e–h: circle) was higher than that before the procedure (a–d: circle). The bowel wall was thicker after the surgical procedure (e–h: circle) than before the procedure (a–d: circle).
Contrarily, MVO induced by a thrombus accounts for approximately 5% of cases of primary acute mesenteric ischemia.\(^2\) Mesenteric venous thrombosis commonly involves the superior mesenteric vein, which prevents venous return from the small bowel and results in bowel wall edema and subsequent hemorrhagic infarction.\(^2\) The bowel wall is markedly thickened with diminished or absent enhancement or hyperenhancement with a target pattern of contrast enhancement on contrast-enhanced CT. Engorgement of the mesenteric vessel, edema in the mesentery, and ascites are observed on CT.\(^2,\)\(^2\)\(^6\) The small bowel, with its mesentery at one point, was ligated using a thread to generate a strangulated SBO model, and the three branches of the mesenteric vein and both ends of the marginal vein were ligated using a thread to generate the MVO model as described previously.\(^17,\)\(^18\) We considered that the surgical procedures simulated strangulated SBO and mesenteric venous thrombosis in the clinical setting.

Mesenteric ischemia causes inflammatory changes in the bowel wall and mesentery. Diminished arterial and venous blood flow in strangulated SBO causes inflammation because of ischemia, whereas the remaining arterial blood

**Table 4** The result of visual assessment in the mesenteric venous occlusion model

<table>
<thead>
<tr>
<th></th>
<th>Bowel wall</th>
<th>Mesentery</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>T1WI</td>
<td>T2WI</td>
</tr>
<tr>
<td>Low intensity</td>
<td>0    0   0  0  0</td>
<td>0</td>
</tr>
<tr>
<td>Iso intensity</td>
<td>4    3   4  0  0</td>
<td>0</td>
</tr>
<tr>
<td>High intensity</td>
<td>5    6   5  9  9</td>
<td>0</td>
</tr>
</tbody>
</table>

T1WI, T1-weighted image; FS, fat-suppressed; T2WI, T2-weighted image.

**Fig. 7** Magnetic resonance images of the mesenteric venous occlusion model. A T1-weighted image (T1WI) (a), T2-weighted image (T2WI) (b), fat-suppressed T1WI (FS-T1WI) (c), and FS-T2WI (d) were obtained before the surgical procedure. T1WI (e), T2WI (f), FS-T1WI (g), and FS-T2WI (h) were obtained after the surgical procedure. The signal intensity of the ischemic area due to strangulated small bowel obstruction on all sequences after the surgical procedure (e-h: circle) was significantly higher than that before the surgical procedure (a-d: circle). The bowel wall was obviously thicker after the surgical procedure (e-h: circle) than before the procedure (a-d: circle).

**Fig. 8** Magnetic resonance images of the sham surgery. A T1-weighted image (T1WI) (a), T2-weighted image (T2WI) (b), fat-suppressed T1WI (FS-T1WI) (c), and FS-T2WI (d) were obtained before surgical procedure. T1WI (e), T2WI (f), FS-T1WI (g), and FS-T2WI (h) were obtained after surgical procedure. Significant change between before (a-d: circle) and after surgical procedure (e-h: circle) is not observed on all sequences.
Table 5 Signal intensity ratio in the strangulated bowel obstruction model

<table>
<thead>
<tr>
<th></th>
<th>Before procedure</th>
<th>After procedure</th>
<th>Ratio</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>T₁WI</td>
<td>2.2517 ± 0.4481</td>
<td>4.0454 ± 0.7823</td>
<td>1.7966</td>
<td>&lt;0.0001*</td>
</tr>
<tr>
<td>T₂WI</td>
<td>4.2670 ± 1.1609</td>
<td>6.6260 ± 1.4761</td>
<td>1.5528</td>
<td>0.0028*</td>
</tr>
<tr>
<td>FS-T₁WI</td>
<td>0.9202 ± 0.2243</td>
<td>1.6111 ± 0.3071</td>
<td>1.7508</td>
<td>0.0001*</td>
</tr>
<tr>
<td>FS-T₂WI</td>
<td>3.7920 ± 1.3508</td>
<td>7.6795 ± 2.4324</td>
<td>2.0252</td>
<td>&lt;0.0001*</td>
</tr>
</tbody>
</table>

Significant difference (*P < 0.05). T₁WI, T₁-weighted image; FS, fat-suppressed; T₂WI, T₂-weighted image.

Table 6 Signal intensity ratio in the mesenteric venous occlusion model

<table>
<thead>
<tr>
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<th>Before procedure</th>
<th>After procedure</th>
<th>Ratio</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>T₁WI</td>
<td>1.9778 ± 0.9966</td>
<td>5.0401 ± 1.6459</td>
<td>2.5483</td>
<td>0.0006*</td>
</tr>
<tr>
<td>T₂WI</td>
<td>5.1805 ± 2.3498</td>
<td>9.2491 ± 3.9343</td>
<td>1.7854</td>
<td>0.0260*</td>
</tr>
<tr>
<td>FS-T₁WI</td>
<td>0.8271 ± 0.1578</td>
<td>1.4821 ± 0.3037</td>
<td>1.7919</td>
<td>0.0002*</td>
</tr>
<tr>
<td>FS-T₂WI</td>
<td>3.7820 ± 1.3508</td>
<td>7.6795 ± 2.4324</td>
<td>2.0305</td>
<td>0.0018*</td>
</tr>
</tbody>
</table>

Significant difference (*P < 0.05). T₁WI, T₁-weighted image; FS, fat-suppressed; T₂WI, T₂-weighted image.

Table 7 Signal intensity ratio in the sham surgery model

<table>
<thead>
<tr>
<th></th>
<th>Before procedure</th>
<th>After procedure</th>
<th>Ratio</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>T₁WI</td>
<td>2.6523 ± 0.0979</td>
<td>2.9038 ± 0.2976</td>
<td>1.0948</td>
<td>0.5336</td>
</tr>
<tr>
<td>T₂WI</td>
<td>0.9209 ± 0.3007</td>
<td>1.1096 ± 0.2467</td>
<td>1.2049</td>
<td>0.1273</td>
</tr>
<tr>
<td>FS-T₁WI</td>
<td>4.0081 ± 0.6560</td>
<td>3.8886 ± 0.5431</td>
<td>0.9702</td>
<td>0.9107</td>
</tr>
<tr>
<td>FS-T₂WI</td>
<td>4.7799 ± 0.4309</td>
<td>3.8173 ± 0.8289</td>
<td>0.7986</td>
<td>0.4754</td>
</tr>
</tbody>
</table>

T₁WI, T₁-weighted image; FS, fat-suppressed; T₂WI, T₂-weighted image.

Fig. 9 Macroscopic and microscopic findings of rabbits with strangulated small bowel obstruction (SBO), mesenteric venous occlusion (MVO), and sham surgery. Macroscopically, the ischemic bowel caused by strangulated SBO and MVO was wine red (a) and dark red (b), respectively, compared with the findings of the bowel with sham surgery (c). Microscopically (hematoxylin–eosin stain), massive erosion and mild hemorrhage in the mucosa were noted in strangulated SBO rabbits (d), whereas severe congestion and hemorrhage in all layers and submucosal edema were found in MVO rabbits (e). The findings in rabbits with sham surgery are presented in (f).
supply with disrupted venous return in MVO leads to severe congestion in capillary vessels and edema. These findings explain our result of greater bowel wall thickness in the MVO rabbits.

On the basis of our findings using MRI, the high signal intensity on T₁WIs and FS-T₁WIs suggested hemorrhagic infarction, and the high intensity on T₂WIs and FS-T₂WIs indicated increasing water levels because of edema, which were supported by histopathological findings. Non-contrast MRI can diagnose mesenteric ischemia resulting from strangulated SBO and MVO based on signal intensity changes, although unlike contrast-enhanced CT, MRI cannot be used to evaluate the blood supply to the mesentery and bowel wall. The study results illustrated that the SI ratio, as a quantitative assessment, was more sensitive than the qualitative assessment. Additionally, FS-T₁WI was considered the best sequence for detecting mesenteric ischemia.

Previously reported experiments using rats found a high signal intensity in the intestinal wall and little ascites on the TurboRare T₂ sequence 15 min after the surgical procedure for strangulated SBO and 30 min after the surgical procedure for MVO. These results were compatible with ours. In clinical research, combined sequences with fast low-angle shot and half-Fourier single-shot turbo spin echo (HASTE) clinically provided greater information about the causes of a disease than CT in bowel obstruction, but not in mesenteric ischemia, although cine MRI and low b-value MRI can accurately diagnose mesenteric ischemia by detecting the decreased peristaltic movement of the strangulated small bowel. MRI can evaluate mesenteric venous thrombosis by measuring the oxygen desaturation in the superior mesenteric vein or revealing hypomotility of the small intestine.

We performed T₁WIs, T₂WIs, FS-T₁WI, and FS-T₂WIs, which took 30 min of examination time; however, this protocol is not suitable for diagnosis of mesenteric ischemia because acute mesenteric ischemia is required to be diagnosed and treated promptly, and a shorter MRI examination time is desirable. In our result, FS-T₂WIs in the strangulated SBO model and T₁WIs and FS-T₁WIs in the MVO model revealed differences in the SI ratio exceeding 2.0; therefore, we consider that FS-T₂WI is a priority sequence for acute mesenteric ischemia, and T₁WI is also helpful in assessing abnormal signal intensity of the bowel wall in MVO in a shorter examination time.

Single-shot T₂WI sequences such as HASTE are widely used to assess patients with acute abdominal pain because these sequences can obtain images in the lower abdominal region for approximately 20 s with few motion artifacts due to vascular pulsation, respiratory motion, and bowel peristalsis because single-shot T₂WI with one radiofrequency excitation pulse generates a long train of spin echoes. However, its spatial resolution is lower than that of turbo spin echo T₂WI because of blurring, especially in small structures possessing a short T₂ relaxation time. Therefore, single-shot T₂WI is appropriate for evaluating anatomical structures, but it is not suitable for assessing subtle changes of signal intensity. Contrarily, turbo spin echo T₂WI provides clearer intensity than single-shot T₂WI, although the image quality may be low because of motion artifacts. Antispastic agents, including butylscopolamine bromide, decrease the motion artifacts caused by bowel peristalsis, and they are considered to improve the imaging quality of turbo spin echo T₂WI. However, these agents should not be administrated before diagnosis because they are contraindicated in several gastrointestinal diseases causing acute abdominal pain. The BLADE sequence, which acquires k-space data with rotating parallel lines instead of parallel lines, can markedly reduce the motion and magnetic susceptibility artifacts, and it has been used to image the head, breasts, shoulders, upper abdomen, and pelvis with reduced motion artifacts. Thus, we consider the BLADE sequence to be suitable for assessing mesenteric ischemia with subtle changes of signal intensity in the bowel wall.

**Limitations**

Our study had a few limitations. First, strangulated SBO and MVO models were generated surgically, and the success of surgery was confirmed using angiograms and laparotomy. Strangulated SBO and MVO in the clinical setting gradually diminish blood flow, whereas ischemia suddenly disrupts blood flow in surgically induced strangulated SBO and MVO. Thus, the mesenteric ischemia observed in this study did not precisely mimic the clinical situation, even though MRI could depict abnormal findings in SBO and MVO models. Second, in all cases of strangulated SBO and MVO, non-reversible changes were observed in macroscopic and microscopic findings; therefore, it is unclear whether MRI can detect early mesenteric ischemia, which can be reversible. Third, FS-T₁WIs were obtained using the scanned gradient echo sequence, which can be obtained sooner than spin echo sequences, thus shortening the MRI examination time, which is necessary because general anesthesia can last for approximately 1 h. Therefore, the total examination time of all protocols should be <1 h to reduce unbearable pain and unexpected death. Fourth, MRI is not always available for an emergency setting in many hospitals. Besides, diagnosis of acute mesenteric ischemia with MRI in clinical settings has not been established; therefore, further investigations are needed for clinical application.

**Conclusion**

Non-contrast MRI allowed the evaluation of mesenteric ischemia caused by strangulated SBO and MVO, and FS-T₁WIs represented the best modality for depicting high intensity, which denoted edema in the bowel wall and mesentery caused by ischemia. The bowel wall was thicker in MVO than strangulated SBO.
Funding
This study was supported by a grant from the Japanese Society for Abdominal Emergency Medicine.

Acknowledgments
The authors would like to thank Enago (www.enago.jp) for the English language review.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

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