Retained Rice Cake: A Unique Upper Gastrointestinal Foreign Body: Case Report and a Literature Review

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Abstract:
As a rarely recognized foreign body in the upper gastrointestinal tract, rice cake frequently requires endoscopic removal. We herein report six patients with characteristic sonography, computed tomography (CT), spectroscopy, endoscopy, and histological findings. A review of all published cases, including ours, revealed that retained rice cake in the stomach typically shows the following: abdominal pain (93.3%), mucosal injury (93.3%) with bleeding (42.9%); high-density (120-206 Hounsfield units) CT findings; and indication for endoscopy (80%). In the esophagus, hot, toasted rice cake causes thermal injury. Primary physicians should be aware of this popular-food-induced, but rare, disorder.

Key words: rice cake, foreign body, mucosal injury, obstruction, upper gastrointestinal tract, thermal injury

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Introduction
Most ingested foreign bodies (80-90%) pass through the gastrointestinal (GI) tract spontaneously without clinical complications (1, 2). However, 10-20% require nonoperative intervention, and 1% eventually require surgery (1, 3). Since the therapeutic approach and clinical course vary depending on the type of foreign body (1-3), an accurate diagnosis and identification of the type of foreign body are necessary. The most common types of food-related foreign bodies in the GI tract are meat bolus impactions (4, 5) and bezoars associated with persimmon ingestion (1, 6). Rice cake (mochi), which is an extremely popular food in east Asia (7-9), is a rare type of foreign body but can cause GI obstruction, bleeding, and perforation (9-11). Although airway obstruction by rice cake is well recognized (7, 8), a GI foreign body associated with rice cake is poorly recognized because of its rarity (9-12).

We herein report six cases of retained rice cake as a gastric foreign body along with characteristic and diagnostic clinical images.

Case Reports
Case 1
A 68-year-old woman was referred to our gastroenterology department with upper abdominal colicky pain and vomiting. She had eaten a toasted rice cake without chewing well because of her dentures the day before. Her vital signs were within normal limits. Laboratory testing showed a slightly elevated white blood cell (WBC) count of 9,160 cells/μL (normal 3,300-8,600) with other blood cell counts within normal limits, hemoglobin (Hb) 14.7 g/dL (normal 11.0-14.8), C-reactive protein (CRP) 0.09 mg/dL (normal <...
acoustic shadowing in the gastric antrum (Fig. 1A). Com-
demonstrated a 4- to 5-cm hyperechoic, arc-like echo with
abdomen. Abdominal sonography in the area of tenderness
0.2). A physical examination revealed a mildly tender upper
abdomen. Abdominal sonography in the area of tenderness
demonstrated a 4- to 5-cm hyperechoic, arc-like echo with
acoustic shadowing in the gastric antrum (Fig. 1A). Com-
puted tomography (CT) detected a high-density image of
192 Hounsfield units (HU) in the gastric antrum that ex-
tended into the duodenum (Fig. 1B). Endoscopy revealed a
large, hard, white foreign body (4.7×3.5 cm), representing
an undigested rice cake, and multiple erosions in the gastric
antrum (Fig. 2A and B). The large rice cake was cut into

Figure 1. Sonography and computed tomography (CT) images from Case 1 (68-year-old woman). (A) Upper abdominal sonogram showing hyperechoic arc-like echo with acoustic shadowing in the gastric antrum. (B) Plain CT image demonstrating 4.5-cm-long high-density object (red arrowheads) in the gastric antrum. CT number=192 Hounsfield units (HU) (window width: 30; window level: 300; region of interest: 20 mm²).

Figure 2. Endoscopic and histological images from Case 1 (68-year-old woman). (A) Endoscopy image showing multiple erosions in the gastric antrum. (B) Endoscopy image with indigo-carmine dye emphasizing area of erosions (red circles). (C) Endoscopy image of snare excision without application of electrical current, cutting the retained rice cake into small pieces (Olympus snare SD-5). (D) Endoscopy image of the removal of the rice cake with an endoscopic net (Olympus-00711180). (E) Photo of the removed pieces of rice cake. The blue color was due to indigo-carmine dye. (F) Photomicro-
graph of a biopsy of a gastric erosion site showing epithelial shedding and exudate (black arrowhead) with ischemic changes, such as edematious stromal tissue (white arrowhead), diffuse loss of epithelium (ghost-like appearance) and regenerative changes (high nuclear/cytoplasmic ratio, black arrows). Hema-
toxylin and Eosin staining, 100×
small pieces with an endoscopic snare without the application of electrical current (Fig. 2C), and all the pieces of the cake were removed using an endoscopic net (Fig. 2D and E). The patient’s pain and vomiting rapidly disappeared after the procedure. A histological assessment of biopsy samples from the erosions confirmed the absence of malignant changes and presence of ischemic changes (Fig. 2F), indicating that mechanical compression by the hard rice cake led to mucosal ischemia. The gastric erosions were successfully treated with an antiulcer agent (rabeprazole). The patient was advised to chew her food well, especially rice cakes, and at the time of this writing, she had not experienced any similar GI obstructions.

Case 2

An otherwise healthy 59-year-old woman presented to our emergency department with upper abdominal colicky pain. She had eaten a toasted rice cake without chewing well the day before. Her vital signs, physical examination findings, and laboratory tests were within normal limits. Sonography showed a 2-cm hyperechoic, arc-like echo in the gastric antrum (Fig. 3A). Endoscopy revealed a large, hard, white rice cake obstructing the pyloric ring and strong peristaltic contractions (Fig. 3B). Removal of the rice cake revealed multiple round erosions on the pyloric ring (Fig. 3C). A histological assessment of the biopsy samples from the pyloric erosions revealed ischemic changes in the mucosa (Fig. 3D). In addition, crystal-like starch particles were seen in the epithelial layer (Fig. 3E), indicating that the rice cake had been strongly pressed against the mucosa. To confirm that the foreign body was a rice cake, infrared spectroscopy (SRL, Hachioji, Japan) was performed, revealing that the spectra of the foreign body were similar to that of commercial rice cake (Fig. 4) as well as that of amylopectin (13), which is the main component of rice cake. The patient’s abdominal pain disappeared quickly after the removal of the rice cake. The erosions were successfully treated with rabeprazole, without recurrence.

Case 3

A 70-year-old woman presented to our emergency department with upper abdominal colicky pain and vomiting. She had dentures and had eaten a boiled rice cake 5 hours previously. Her vital signs and laboratory tests were within normal limits. A physical examination revealed mild tenderness of the upper abdomen. CT showed high-density objects (140 HU) of 3.5 and 1 cm in the stomach (Fig. 5A). Endoscopy revealed three pieces of rice cake in the gastric fornix, bloody gastric contents, and multiple circular erosions on the pyloric ring (Fig. 5B and C). All pieces of rice cake were removed with an endoscopic net (Fig. 5D). Her signs and symptoms disappeared quickly after the removal of the rice cake pieces. The erosions were successfully treated with rabeprazole, without recurrence.

Case 4

A 37-year-old man presented to our emergency department with upper abdominal colicky pain. He had eaten a boiled rice cake without chewing well the day before. His vital signs, physical examination findings, and laboratory
tests were within normal limits. Sonography showed a 2-cm hyperechoic, arc-like echo with acoustic shadowing in the gastric antrum (Fig. 6A). CT revealed a 2.0×1.5-cm high-density (122 HU) foreign body in the gastric antrum (Fig. 6B). Endoscopy did not detect the foreign body but did reveal multiple circular erosions on the pyloric ring (Fig. 6C). Based on these CT and endoscopic findings and his food-intake history, we diagnosed the findings as a foreign body consisting of retained rice cake passing spontaneously through the pyloric ring. The patient’s pain rapidly disappeared after endoscopy. The erosions were successfully treated with rabeprazole, without recurrence. At the time of this writing, the patient has remained free from complications, such as small bowel obstruction/perforation and GI bleeding.

Case 5 [adapted from our previously published Japanese report (10)]

A 76-year-old man presented to our gastroenterology department with upper abdominal colicky pain and vomiting. He had eaten boiled rice cakes without chewing well because of his dentures six days previously. A physical examination revealed a mildly tender upper abdomen. CT showed multiple high-density objects (2.0, 1.8, and 1.5 cm; 137, 142 and 152 HU, respectively, Fig. 7A) in the stomach, small intestine, and colon, respectively. Endoscopy revealed multiple ulcers located in the gastric antrum and body of the stomach and that the rice cake had passed spontaneously (Fig. 7B). The ulcers were successfully treated with lansoprazole with no recurrence.

Case 6 [adapted from our published Japanese report (10)]

An 85-year-old man presented to our gastroenterology department with upper abdominal colicky pain. He had eaten boiled rice cakes without chewing well because of his dentures one day before. A physical examination revealed a mildly tender upper abdomen. CT revealed a high-density (136 HU) object obstructing the small intestine on day 1 (Fig. 7C), and on day 3 after bowel rest, CT revealed spontaneous passage of the object. Endoscopy on day 5 revealed multiple ulcers and erosions in the gastric antrum (Fig. 7D), representing rice cake-related lesions. The gastric ulcers were successfully treated with rabeprazole without recurrence.

Discussion

Rice cake as a foreign body (retained rice cake) in the stomach is rare; we searched two databases—the PubMed and Japan Medical Abstracts Society databases (Ichushi Web)—using the following keywords: “stomach”, “rice cake”, “foreign body”, “erosion” and “ulcer” and found nine cases published between 1977 and 2018 (Table 1). All of the re-

Figure 4. Infrared spectroscopy images. Infrared spectroscopy of the foreign body from Case 2 (upper panel) showing spectra lower than 800 cm\(^{-1}\) appearing similar to those of commercially obtained rice cake (lower panel, size of left rice cake: 5×4.8×1.5 cm, right: 6×3.8×1.5 cm). Black bar indicates 1 cm.
ported cases were from Japan; however, given that Asian
cuisine is one of the most popular in the world (14), rice
cake-related disorders are expected to occur worldwide. Ac-
cording to our review, intragastric retained rice cake oc-
curred mostly in elderly people (mean age 62.6 years, range
30-94 years) and mainly in men (men:women = 11:4). The
major symptom was colicky abdominal pain (93.3%), re-
lecting obstruction of the gastric outlet by retained rice
cake. Minor signs and symptoms were nausea/vomiting
(26.7%) and appetite loss (6.7%).

Common complications of intragastric retained rice cake
were mucosal injury (erosion or ulcer) (93.3%) with bleed-
ing (42.9% in mucosal injury cases) (Table 1). This high
rate of mucosal injury, compared to that with bezoar-
induced injury (41.2-52.9%) (15, 16), is likely due to the
stickiness and hardness of the retained rice cake. In fact, one
hard, retained rice cake deformed the shape of our endo-
scopic snare during excision. The mechanism underlying
mucosal injury associated with a hard retained rice cake has
been presumed to be similar to that involved in the develop-
ment of a bezoar-related ulcer, namely mechanical compres-
sion (11, 12, 17). We confirmed this assumption by a histo-
logical analysis, which showed mucosal ischemia [edema-
tous stromal tissue and diffuse loss of epithelium (ghost-like
appearance)] compatible with a compression injury associ-
ated with a hard material (Fig. 2F, 3D). The endoscopic
characteristics of rice cake-induced mucosal injury seem to
be “multiple” “circular lesions” on the pyloric ring in the
“antrum” (92.9%).

The retainment of a rice cake is likely due to the follow-
ing: 1) its unique physical property and 2) patient-related
factors. An uncooked hard rice cake becomes “soft” and
“sticky” after being cooked (toasted or boiled), enabling
people who have ingestion-related problems such as den-
tures (40%), rapid eating (13.3%), and tooth loss (6.7%) to
swallow large pieces of rice cake without chewing well, and
commercial rice cakes are large (normally greater than 5 cm
in diameter, Fig. 4). Once at body temperature, large pieces
of ingested soft rice cake become hard again (10), which
leads to retainment; materials larger than 2 cm in any di-
mension tend to result in obstruction of the stomach or du-
denum (6, 18). Indeed, in our review, the diameters of the

\[\text{Figure 5. Computed tomography (CT) and endoscopy images from Case 3 (70-year-old woman).} \]
\[\text{(A) Plain CT image showing high-density objects (red arrowheads) in the stomach. CT number}=140\]
\[\text{HU (window width: 30; window level: 300; region of interest: } 20 \text{ mm}^2). \text{(B) Endoscopy image revealing erosions in the gastric antrum.} \]
\[\text{(C) Endoscopy image demonstrating retained rice cakes (white objects) with coffee-colored bloody fluid in the fornix.} \]
\[\text{(D) Picture showing rice cakes removed with an endoscopic net (Olympus-00711180).} \]
Figure 6. Sonography, computed tomography (CT), and endoscopy images from Case 4 (37-year-old man). (A) Upper abdominal sonogram showing hyperechoic arc-like echo with acoustic shadowing in the gastric antrum. GB: gall bladder. (B) Plain CT image demonstrating rice cake as a high-density object (red arrowheads) in the stomach. CT number=122 HU (window width: 30; window level: 300; region of interest: 20 mm²). (C) Endoscopy image showing round erosions on the pyloric ring.

retained pieces of rice cake were ≥2 cm (Table 1).

CT is the first-line imaging method for the diagnosis of retained rice cake (performed in 80% of cases, Table 1) (7, 10), clearly demonstrating high-density objects. Furthermore, the CT number is very useful for distinguishing rice cake from other foods (Fig. 8) (7, 10). However, sonography has been shown to be useful for revealing the cause of acute abdomen and intestinal obstruction (19). We detected rice cake as a hyperechoic material with strong acoustic shadowing, indicating a hard object. Although sonography cannot easily identify the type of foreign body (10), sonography has advantages in that it can safely and rapidly detect a foreign body and its location in the GI tract by scanning the area of tenderness on the patient.

Endoscopic treatments for retained rice cake were performed in 80% of cases (12/15) (Table 1) (1, 6). In 2 cases (13.3%), retained rice cakes spontaneously passed without any complications. In 1 case (6.7%), the rice cake exited the stomach but obstructed the small intestine. Objects ≥2 cm in size can cause obstruction of the stomach, duodenum (1, 6, 18) and small intestine (10). In addition, retained rice cake occasionally remains in the GI tract for up to 3 months (20), as cooked rice cake contains higher concentrations of digestion-resistant starch than raw rice (21). Therefore, retained rice cake pieces ≥2 cm should be considered for excision and removal from the upper GI tract. A common excision procedure uses a snare without electrical current (cold snaring), and the removal procedure involves capturing the object with a net or basket snare. To identify rice cake, infrared spectroscopy is useful, and this approach is usually used to identify types of gallstones and choledocholiths; this technique has been shown to be useful for the diagnosis of types of bezoars (22, 23). In our Case 2, the fingerprint region of starch (spectra lower than 800 cm⁻¹) helped identify the object as a rice cake (Fig. 4) (24).

The mucosal injury due to retained rice cake is reversible and not serious; most cases were successfully treated with conservative treatment, such as a histamine receptor type 2 (H2) blocker and proton pump inhibitor.

In addition to the cases of retained rice cake in the stomach, we found cases involving the esophagus and duodenum in the Ichushi Web database (Table 2). Similar clinical fea-
Features were found for the cases involving the duodenum, whereas the cases involving the esophagus showed very different features. Almost all cases involving the esophagus showed acute thermal injury caused by hot, toasted rice cakes. Lim et al. (25) recently reviewed cases of esophageal thermal injury and reported that 18 cases were published in English from 1982 to 2015; the common causes were hot drinks (tea and soup) and foods (hamburger and dumpling). Rice cakes have not yet been reported in the English literature. According our review, the age of patients in rice cake-related esophageal cases was younger than in patients in rice cake-related stomach/duodenum cases (median age 41.5 vs. 63.0 years old, p=0.0548, Mann Whitney 2-tailed test). While the precise reason for this age difference is unclear, eating habits (hot or cold, etc.) and age-related impaired ingestion (loss of teeth, presence of dentures, etc.) might be involved.

The treatment of esophageal thermal injury is conservative and includes observation and antisecretion agents (Table 2) (25). Retention of rice cake occurred in only 1 case and was treated by enzyme therapy (a mixed digestant containing pancreatin, biodiastase, lipase, and cellulase), which quickly dissolved the rice cake that had been retained for 15 days. Since an endoscopic procedure is sometimes difficult and dangerous to perform in a narrow space such as the esophagus or duodenum, enzyme therapy can be considered as an alternative therapy.

In conclusion, retained rice cake frequently requires an endoscopic procedure for resolution. Therefore, primary care physicians and emergency doctors, as well as gastroenterologists, should become familiar with the clinical features of and therapeutic methods for this rare but popular-food-related foreign body.

The authors state that they have no Conflict of Interest (COI).

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### Table 1. Rice-cake-related Upper Gastrointestinal Disorders (stomach) (1977-2018).

| Reference | Age (yr) / gender | Rice cake CT # (HU) | Size (cm) | Symptoms | Diagnosis | Location of disorder | Duration of retaion of rice cake | Therapies |
|-----------|-------------------|---------------------|-----------|----------|-----------|----------------------|----------------------------------|-----------|
| Stomach (15 cases) | | | | | | | | |
| (26) | 45/M | Abd. pain | AGML with blood | Antrum | 1 wk | Endoscopy, H2-blocker |
| (27) | 59/M | 4 Abd. pain | Ulcers | Antrum | 4 d | Endoscopy (snare), H2-blocker |
| (28) | 30/M | High | Erosions, obstruction | Ulcers | Antrum | Endoscopy (net) |
| (29) | 67/M | High | 4 Abd. pain, melena | Ulcers | Antrum | Endoscopy (snare) |
| (30) | 59/M | High | >4 Abd. pain, Foreign bodies | Ulcers with blood, anemia | Entire | several d | Endoscopy (snare), anti-ulcer agent |
| (31) | 63/M | High | Abd. pain, nausea | Obstruction, ulcers | Ulcer | Antrum | >2 d | Endoscopy (snare), anti-acid agent |
| (12) | 60/M | High | 3 Abd. pain, melena | Erosions with blood | Ulcer | Antrum | 1 mo | Endoscopy (snare) |
| Case 1 | 68/F | 192 | 4.7 Abd. pain, vomiting | Erosions | Antrum | 1/2 d | Endoscopy (snare, net), PPI |
| Case 2 | 59/F | 2 | Abd. pain | Erosions | Antrum | 1/2 d | Endoscopy (net), PPI |
| Case 3 | 70/F | 140 | 3.5 Abd. pain, vomiting | Erosions with blood | Antrum | 1/2 d | Endoscopy (net), PPI |
| Case 4 | 37/M | 122 | 2 Abd. pain | Erosions | Antrum | 1 d | Conservative (PPI) |
| Case 5 | 76/M | 137 | 2 Abd. pain, vomiting | Ulcers | Antrum, body | 6 d | Conservative (PPI) |
| Case 6 | 85/M | 136 | Abd. pain | Ulcers | Antrum | | Conservative (PPI) |

CT: computed tomography, HU: Hounsfield units, M: male, F: female, Abd.: abdominal, wk: week, d: day, mo: month, AGML: acute gastric mucosal lesion, H2-blocker: histamine receptor type 2 inhibitor, PPI: proton pump inhibitor

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**Figure 8.** CT numbers of foods. (A) Scatter plots (bar indicates the mean ± SD). ****, p values are shown in panel B (each point represents a case). Data of other foods are taken from the database of our previous review (10) (each point represents replications, 3-6 replications/food). (B) Table of detailed data on CT numbers of indicated foods. Data on rice cakes are from this case series, reference (7), and our previous review (10). Window width: 30; window level: 300; region of interest: 20 mm². The p value was analyzed by Dunnett’s multiple comparisons test.
### Table 2. Rice-cake-related Upper Gastrointestinal Disorders (Esophagus and Duodenum) (1977-2018)

| Reference | Age (yr)/gender | Rice cake CT # (HU) Size (cm) | Symptoms | Diagnosis | Location of disorder | Duration of retention of rice cake | Therapies |
|-----------|-----------------|-------------------------------|----------|-----------|---------------------|-----------------------------------|-----------|
| Esophagus (8 cases) | | | | | | | |
| (32) | 40/F | | Chest pain | Ulcers (thermal injury) | 25 cm | (from incisors) | Conservative |
| (33) | 29/M | | Vomiting | Erosion | | | Conservative |
| (34) | 43/F | | Dysphagia, bloody vomiting | Erosions | | | Conservative |
| (35) | 33/F | | Chest pain, dysphagia | Ulcers (thermal injury) | 30 cm | | Conservative |
| (36) | 70/F | | Painful swallowing | Ulcer (thermal injury) | 24 cm | | Conservative (anti-ulcer agent) |
| (37) | 26/M | | Chest pain, vomiting | Erosions (thermal injury) | 30 cm | | Conservative |
| (38) | 47/F | | Painful swallowing | Erosion (thermal injury) | 28-30 cm | | Conservative (anti-ulcer agent) |
| (39) | 82/M | | Dysphagia, vomiting | Obstruction, pneumonia | 32 cm | 15 d | Conservative (digestant) |
| Duodenum (2 cases) | | | | | | | |
| (40) | 89/NA | | | Obstruction, ulcer | Bulb | Endoscopy (basket) | |
| (41) | 47/M | High | Abd. pain, bloody vomiting | Obstruction | Bulb | 1 d | Endoscopy (basket) |

CT: computed tomography, HU: Hounsfield units, M: male, F: female, NA: not available, Abd.: abdominal, d: day

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processing of specimens and assessments.

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