Unconventional abdominal uses of FIESTA (CISS) sequence

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Abstract
The ability to provide cross-sectional imaging, combined with a lack of ionizing radiation has made magnetic resonance imaging (MRI) of abdomen popular. We report four interesting cases: Midgut malrotation with volvulus, sigmoid volvulus, biliary rupture of hydatid cyst, and small bowel lipomatosis, where fast imaging employing steady-state acquisition [FIESTA]/constructive interference into steady state [CISS] sequence helped in clinching the diagnosis.

Key words: Abdominal MRI; constructive interference into steady state; fast imaging employing steady-state acquisition

Introduction
Cross-sectional imaging has been increasingly used for the last few years in abdominal evaluation as whole bowel can be seen without overlap and pathology outside lumen can be evaluated. Awareness of risks of ionizing radiation in computed tomography (CT) has prompted exploration of magnetic resonance imaging (MRI); improvements in MR software and hardware have enabled MRI to assume a major role.

MRI provides better soft-tissue contrast compared to CT. Hence, many abnormalities may be detected on MRI, without using intravenous contrast; this may be helpful in patients who are pregnant or have a low glomerular filtration rate (impaired renal function). Multiphase techniques may demonstrate temporal changes in bowel distension. MRI also has a relatively safe intravenous contrast agent profile. Limitations of MRI include cost, imager access, variation in quality of exam (related to patient cooperation and breath-holding ability) and lower spatial and temporal resolution compared to CT. MRI is indicated in patients with Crohn's disease, polyposis syndromes and other chronic conditions (patients may present at young age, and require multiple serial examinations to assess progression, detect complications and monitor treatment response[1]), those for whom exposure to radiation is a concern and those with low-grade small bowel obstruction.

With the increasing referral for MRI abdomen in clinical practice, especially for nonspecific abdominal pain, we are bound to come across complex/interesting cases in MRI. Diagnosis may be missed on MRI unless special care is taken.

Fast gradient echo (GRE) sequences are of mainly two types: Spoiled/incoherent and steady state/coherent. Balanced sequences are a type of steady-state sequence in which gradients applied in three axes are balanced. Due to balancing of gradients in three axes, they are relatively insensitive to motion (like respiration and peristalsis). Examples: Fast imaging employing steady-state acquisition (FIESTA; GE Healthcare, Milwaukee, WI, United States)/fast imaging with steady-state precession (True FISP; Siemens Medical Solutions, Erlangen, Germany)/fast field echo (balanced FFE; Philips Healthcare, Best, the Netherlands) is a basic fully refocused steady-state sequence, and constructive interference into steady state (CISS)/FIESTA-C is a modification.[2] CISS can minimize the dark banding artifacts of steady-state free precession (SSFP) sequences
that are more prominent on 3T. Initially developed for cardiac imaging, these SSFP sequences are now a cornerstone for neurovascular MRI. They help in differentiating extra-axial from intra-axial cranial lesions and in their characterization; they are also used in imaging of abdomen, fetus, cartilage and breast.

FIESTA has proved to be useful in abdominal imaging for MR small bowel follow-through (duodenal abnormalities including volvulus) and MR enteroclysis, MR colonography, oncologic imaging (especially useful in retroperitoneal tumor and pancreatic carcinoma due to its excellent depiction of vascular anatomy) and assessing vascular patency (portal vein). It is compared with single-shot fast spin echo (SSFSE), a commonly used sequence in abdominal MRI, in the following table.

<table>
<thead>
<tr>
<th>FIESTA</th>
<th>SSFSE</th>
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<tbody>
<tr>
<td>1) Fast gradient echo</td>
<td>Fast spin echo</td>
</tr>
<tr>
<td>2) Due to shorter acquisition time, less susceptible to respiratory motion artifacts</td>
<td>More susceptible</td>
</tr>
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<td>3) Higher signal to noise ratio (SNR)</td>
<td>Typically T2 weighted</td>
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<tr>
<td>4) Image contrast is T1/T2 for longer TR</td>
<td>Primarily T2 weighted in addition to fluid-filled structures seen in SSFSE, solid lesions are also seen well due to better T2 contrast</td>
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<td>5) More technically complicated</td>
<td></td>
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<tr>
<td>a) Poor scanner performance can ruin quality (B homogeneity, gradients)</td>
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<td>b) Motion is a problem</td>
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<td>6) Significantly lower RF absorption (advantage in fetal MRI)</td>
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<tr>
<td>7) In fetal MRI</td>
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<tr>
<td>a) Clear differentiation of muscle, bone and cartilage</td>
<td>No delineation of bone and soft tissue due to intrinsic blurring effect</td>
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<td>b) Vascular structures of liver are seen better</td>
<td></td>
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<td>c) Both chambers of heart and lungs hyperintense</td>
<td>Better demarcation of lungs (for calculation of lung volume)</td>
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<tr>
<td>d) Both small and large bowel hyperintense</td>
<td>Differentiation possible: Small bowel is bright and large bowel is dark</td>
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<tr>
<td>8) Cine 2D FIESTA gave additional information regarding visceral peristalsis: differentiated dilated gastrointestinal tract from other intra-abdominal cystic lesions; confirmed the nature and level of gastrointestinal obstruction</td>
<td>Only anatomical information</td>
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Case 1
A 38-year-old male presented with vague epigastric pain. MRI (1.5 T) axial FIESTA images [Figure 1A] showed superior mesenteric vein (SMV) swirling around superior mesenteric artery (SMA), which is suggestive of midgut volvulus. This was confirmed by plain CT [Figure 1B-D]. Coronal FIESTA images [Figure 1E and F] showed prominent duodenal loop that returned to right side of the abdomen (suggestive of volvulus); coronal T2 fat-saturated images [Figure 1G and H] showed jejunal loops on right and ileal loops on the left of abdomen (suggestive of malrotation).

Discussion
Malrotation of intestine, seen in approximately 1 in 500 live births, is often asymptomatic. But diagnosing it is important due to its predisposition for volvulus, which often needs surgical intervention. MRI may be able to diagnose malrotation and volvulus without use of intravenous or oral contrast.

Intestinal malrotation results due to defect in normal rotation and fixation of bowel during fetal life. Absent
or abnormal fixation predisposes bowel and vessels to twisting (volvulus) with consequent vascular compromise and ischemia. This predisposition to volvulus makes diagnosis of malrotation important; close clinical follow-up and timely treatment are indicated.

Diagnosis of bowel malrotation has traditionally been done with barium meal follow-through (BMFT) and contrast-enhanced CT, both of which involve ingestion of oral contrast media. MRI, with its ability to characterize parts of small bowel (differentiate jejunum and ileum), can confidently determine locations of duodenum, jejunum, ileum and large bowel and diagnose malrotation without the use of oral contrast, although bowel distension with polyethylene glycol (PEG) solution given orally (MRI small bowel follow-through⁴) or through nasojejunal catheter (MR enteroclysis⁵-⁷) is ideal.

Preoperative diagnosis of volvulus is more commonly made by CT¹¹-¹³ than by ultrasound (USG) or MRI,⁴,¹⁴ by demonstrating the swirl sign or reversal of SMA–SMV relationship,¹²,¹³ corkscrewing or beaking of bowel. Unlike CT, here patency of SMA and SMV could be demonstrated on MRI (FIESTA) without intravenous contrast or ionizing radiation.

**Case 2**

A 70-year-old man presented with abdominal discomfort and history of blood in stools. Coronal MR (1.5 T) FIESTA image [Figure 2A] showed an abnormally dilated bowel loop in left lower abdomen, suggestive of sigmoid volvulus. This was confirmed by coronal T2 fat-saturated images [Figure 2B-D], which showed air-filled loop [Figure 2B] and fluid in the limbs of loop [Figure 2C and D], CT scanogram [Figure 2E], and coronal CT section [Figure 2F].

**Discussion**

Sigmoid volvulus, a common cause of large bowel obstruction, generally occurs in adult men (mean age 56-77 years) and is more common in eastern countries (Middle East is called the volvulus belt). Abdominal
radiographs usually show a dilated sigmoid colon and/or multiple small bowel air-fluid levels.[13,16]

Since many elderly patients[17] are generally of poor health, with different food and defecation habits, clinical features may be nonspecific, and imaging studies, especially CT and MRI, may help in accurate diagnosis. Non-operative detorsion with flexible endoscopy is the first treatment option, especially in elderly patients; emergency surgery is essential if non-operative treatment is unsuccessful or if peritonitis, bowel gangrene, or perforation is present. Timely detection is aided by FIESTA.

Case 3
A 40-year-old female presented with acute exacerbation of right upper quadrant pain. MR (3 T) axial T2 [Figure 3A] and T2 fat-saturated [Figure 3B] images showed a hydatid cyst in the right lobe of the liver, reaching up to liver hilum. MR axial FIESTA [Figure 3C and D] images differentiated biliary tract from portal vein branches and clearly demonstrated biliary communication [Figure 3D]. Hydatid material seen within common bile duct (CBD) on magnetic resonance choangiopancreatography (MRCP) images [Figure 3E and F] confirmed biliary rupture.

Discussion
Hydatid disease caused by larval stage of Echinococcus tapeworm is a major endemic problem in many parts of the world, mainly in sheep-rearing regions. It involves the liver in 75% cases; right lobe is more frequently (80%) involved than the left lobe. Hydatid cyst rupture is a known complication; three types of rupture – contained, communicating and direct – have been described.[18] Frank biliary rupture occurs in 3-17%; biliary obstruction and cholangitis leads to jaundice, fever and chills.

Communicating biliary rupture may occur into the right duct (55-60% cases), left duct (25-30% cases) and rarely into confluence or gall bladder.[19,20] It may be in the form of small fissures/fistulas between biliary radicles and cyst or a wide perforation that allows drainage to a main biliary branch. The only direct sign of cyst rupture is breach in low-signal intensity cyst wall and communication with a biliary radicle. In some cases, hydatid material can be seen passing through the defect and filling the biliary tree. Fluid levels and presence of air in cysts are indirect signs of biliary rupture. When the cyst empties, it may become smaller and less spherical.[14] In case of rupture into gall bladder, presence of collapsed folded membranes in the gall bladder may mimic a soft-tissue mass.[21] Dilated biliary tree is not always due to cyst rupture; it may be due to biliary compression by cyst or associated common bile duct stone. The demonstration of biliary communication is thus very helpful in solving many diagnostic dilemmas.

Case 4
A 63-year-old male came for follow-up of resolving liver lesion. MR (1.5 T) axial [Figure 4A and B] and coronal (C, D) FIESTA images showed multiple well-defined areas with dark rim (arrows). Axial T1 image (e) shows hyperintense areas (arrows) which suppress (arrows) on T2 fat-saturated image (f). CT (G, H) confirms fat density of the lesions (arrows). Thickenened bowel loop (arrowhead) in (c) and (g) indicate intussusception with lipoma in the center.

Discussion
Primary lipomas of small bowel are rare.[22-26] They tend to occur in the elderly[27] (mainly from sixth to seventh decade). Patients may be asymptomatic or present with paroxysmal abdominal pain or gastrointestinal hemorrhage due to complications like intussusception and volvulus.
Abdominal radiographs may occasionally show intestinal obstruction or low density of lipid. Double-contrast barium studies (like small bowel enema) may show well-defined filling defect within bowel lumen; the shape of mass may change with peristalsis or manual pressure.[24] “Bull’s-eye sign” is a niche formation in the radiolucent filling defect due to ulceration. USG may detect intussusception, but it is difficult to diagnose lipomas.[27] CT showing fat attenuation[27,28] is the definitive investigation. On MRI, intestinal lipomas have been known to be hyperintense on T1- [29,30] and T2-[30]-weighted images and show signal drop-off on fat-suppressed sequences.[30] To the best of our knowledge, FIESTA findings of intestinal lipomas have not been described.

Intracranial lipomas are known to show high signal on T1- and T2-weighted images, suppress on fat-saturated sequences, and show low signal margin on FIESTA sequence due to chemical shift artifact at fat–water interface. We have found similar low signal around intestinal lipomas on FIESTA and they are very useful in drawing attention to the presence of lipomas.

**Conclusion**

FIESTA sequence is very useful in abdominal imaging as demonstrated by these interesting cases. Making it a part of routine abdominal MRI protocol is sure to add clarity in equivocal cases.

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