Current MR-Enterography in the Diagnosis of Crohn’s Disease, An update.

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Abstract

Objective: To utilize the effectiveness of MR-Enterography as a potential investigating marker for the diagnosis of Crohn's disease.

Conclusion: This article reviews the technique of performing MR enterography which aids in the diagnosis of Crohn's disease, it also serves accurate information about the severity of the disease and complications of it that may guide for the surgical or medical treatment.

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Introduction

Magnetic resonance enterography (MRE) is a new promising technique that may combine both the cross-sectional imaging, conventional enterography and enteroclysis (1-3). MRE has become preferred approach for the diagnosis of inflammatory bowel diseases, tumors, malabsorption etc because of its high soft-tissue contrast resolution and multi-planar imaging capability (1,3,4). Lack of radiation exposure and superposition of bowel loops, its use in pregnancy and in patients with iodine allergy are the other advantages of MRE (2,5).

The other MRI based techniques are the routine dynamic abdominal MRI and MR Enteroclysis which present the disadvantages of high costs, motion artefacts and long scanning time, motion artefacts can be eliminated by some fast imaging sequences (2,4-6). MR Enteroclysis has the disadvantage of nasojejunal intubation which is performed under fluoroscopy and exposure to ionizing radiation, MRE eliminates this disadvantage with the administration of oral contrast agent (3,5-7). A few limitations for MRE are reported up to now, those are: Patients intolerance for drinking the Oral contrast agents (OCA), nausea and vomit of the patients, patients discomfort in the magnet and claustrophobia, general contraindications against MR imaging and magnetic field due to inappropriate instruments of the patients against the magnet like metallic prosthesis and implants, cardiac pacemakers, metallic sutures, etc.

Adequate small bowel distention is vital for an optimal enterographic examination as collapsed or contracted small bowel loops may mimic some pathologies, mask some intraluminal lesions or may cause overdistension with exaggerating of wall thickness (3,6-8). OCA has been administered to ensure the optimal bowel distention, they are classified into three groups: Negative-Positive- Biphasic intestinal contrast agents (4,5). Negative OCA’s are hypointense in both T1 and T2 weighted (W) images, positive OCA’s are hyperintense in T1 and T2W images, biphasic OCA’s are hypointense on T1W and hyperintense on T2W images (2,4,5).

Negative ones are, CO₂-0₂-Iron oxide particles-oral superparamagnetic agents and perfloroctylbromide, positive agents are; Gadolinium chelates , ferric/manganese ions, milk, blackberry juice, gren tea and ice cream, biphasic ones are: Water, mannitol, sorbitol, lactulose, polyethylene glycole, low dose barium, manganese compounds and etc (5). All those agents may prevent the rapid absorption of water, increase bowel distention due to their osmotic characteristics, nausea-vomiting-diarrhea and abdominal discomfort are the side effects of OCA’s (4,5).

Capsule endoscopy, balloon-assisted endoscopy, CT enterography and enteroclysis, conventional endoscopy with biopsy, conventional small intestine graphy are the other examination techniques for the diagnosis of Crohn’s disease (3,9). These methods require high technical expertise, time consuming CT-based techniques cause radiation exposure, endoscopic approaches and conventional scopic bowel graphy with oral Barium contrast can be associated with false positive findings, incomplete bowel wall evaluation and risk of bowel injury (3,5,9). MRE has precise superiority over all those diagnostic methods with higher sensitivity and specificity without any ionizing radiation exposure.

In this review; the utility of MRE, its routine applications and performance in the daily practice will be emphasized for the diagnosis of Crohn’s disease and patient’s follow-up.

MR-Enterography Technique and Protocol

In our protocol; We need at least 6 hours of fasting from every patient, 5 gr. of methylcellulose is mixed with 500 ml water, then 667 mg/ml Osmolac, Biofarma, Turkey which constitutes about 150-200 mg Lactulose and 250 mg/ml E-Z-CAT, E-Z-EM, Quebec, Canada which involves 250 ml Barium with sorbitol, are added to the first mixture in which water and methylcellulose exist. Afterwards, cold water is added to the mixture to make it about 1.5 lt. We request from each patient to drink this mixture with a rate of 300 ml/10 min. so in about 50 min, all the enterographic OCA will be finished by the patient. This mixture is a biphasic OCA, well tolerated by the patients with less side effects including nausea-vomiting and abdominal ache. It provides an adequate bowel wall distention which aids in the visualization of intestinal folds and loops (4,5,10).

20 mg intravenous (IV) Buscopan, Hyoscine-N-butyl bromide can be administered to prevent intestinal spasm and abdominal discomfort of the patients, 1 mg Glucagon subcutaneously or 0.3 mg IV Scopolamine can also be used as spasmylocytic agents (4,5). Current MRE protocol is: Fat-saturated (FS) T2 weighted (W) sequences in axial and coronal planes, T2W gradient echo breath-hold sequence in axial plane, precontrast T1W-WATS and fat-saturated 3D-T1W gradient-echo sequence in coronal planes, post-contrast dynamic T1W-gradient echo sequences in axial and coronal planes (2,5,7,10-13). Post-contrast dynamic images are often obtained at arterial-portal and late venous phases. The all MRE acquisitions are about 20-25 min of duration per patient. All MR-Enterography procedure was performed at 1.5 T Magnet, Achievea HB, Philips, Netherlands.

Diffusion-weighted imaging (DWI) and magnetization transfer imaging (MTI) are the new imaging sequences and techniques that can be performed for the accurate diagnosis of Crohn’s disease (2,9,10). In case of active inflammation, restricted diffusion on high-b-value is conducted at DWI in case of Crohn’s disease, whereas infrequent for ulcerative colitis. To my experience, DWI may play a collaborating role in the imaging of patients who can’t tolerate OCA’s or in patients in whom IV contrast agent use is contraindicated (5,9). MTI may reflect the enteric fibrosis and stricture development in Crohn’s disease via transfer of energy from the free

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water protons inside the lumen, to the macromolecules especially for the collagen fibers at the bowel wall(9-12). Motility of the small intestine can be visualized by cine MRI via fast T2W images or true fast steady-state precession imaging, abnormal bowel motility and inflammatory activity in Crohn’s disease can be shown, based on wall thickness, ulceration and T2 signal intensity (9,11-13) (Figure 1a-b).

**Assessment of Crohn’s disease, its Clinical and Imaging Findings.**

Crohn’s disease is a chronic inflammatory bowel disease with transmural invasion, causes damage to bowel wall with progression from inflammation to fibrosis over time (6,9,12-17). It is mostly seen in young adults between 15-30 years of age and slightly predominant in females, can be seen in any part of bowel, but predominant in terminal ileum with invasion to ileocecal valve, forms enteric abscesses and via fistulization, invades adjacent bowel loops and wall(2,6,7,10,13,14,18). It has three main subgroups: Ulcerative-fistulizing and stenosing types, ulcerations of hypertrofied ileum and ileoceccal valve are predominant in ulcerative form, enteric-enteric and entero-colic fistulas are the characteristic findings of fistulising form and stenotic segments with skip lesions and dilated pre-obstructed segments are the pathognomonic presentations of stenosing form (6,11,14,16-20). Surgical approaches are most evident at stenosing form whereas medical conservative therapy aids more in ulcerative form. In fistulising form, both medical and surgical therapies can be applied(6-11,15).

Pathognomonic signs of Crohn’s disease are; Bowel wall thickness must be higher than 2 mm in small intestine, 3 mm in colon, valvula conniventes has to be less than 3 mm, and small intestine diameter will be less than 3 cm, long segment intestinal infiltration, creeping fat sign, loss of haustration in colonic segments, skip lesions between normal and diseased segments and transmural invasion of bowel wall(2,5,12,14,18-20). In endoscopy; Aftos ulcerations and erosions are found out initially in the normal bowel mucosa than at later stages, mural stratification with longitudinal and transverse ulcerations are observed(7,14,20,21). On MRI; High bowel wall enhancement is particular at active inflammation, increased signal at bowel wall and adjacent mesentery on T2W images, strictures-fistulization and abscesses are the main complications and hyperintense on T2W images, asymmetrically thickened mucosal folds and lymphadenopathy, mesenteric stranding of the effected bowel wall and prominent draining vessels of the inflamed intestinal loops(comb sign), presence of intramural fat at chronic phase and target sign due to wall thickening at acute phase, surrounding peri-intestinal edema in acute phase are the main findings of Crohn’s disease(7,12,14,18-21) (Figure 2a-b)

Mucosal irregularities and ulcerations, strictures and fistulas at chronic stage can also be visualized by enteroclysis(3,4,14,15,22) (Figure 3a-b-c).Clinical signs of Crohn’s disease are; Abdominal ache, diarrhea, fever, loss of weight, malnutrition, hemorrhage and fistulas, its extra-intestinal manifestations are: Arthritis, iridocyclitis, erythema nodosum, aftoz stomatitis, cholelithiasis, primary sclerosing cholangitis and ankylosing spondylitis (8-16,20-22).In the differential diagnosis; Ulcerative colitis(UC), ischemic colitis(IC), infectious-fungal and tuberculous(Tbc) enteitis, radiation enteritis,
Lymphoma, Behcet's disease have to be thought(5-7,14,18-21). UC involves the entire colon, small intestine involvement is extremely rare, it tends to involve only the mucosal part of bowel with continuous pattern and skip lesions-transmural pattern of Crohn's disease involvement can never be seen in UC, fistulization and abscess formations are not evident, terminal ileum involvement of UC is named as backwash ileitis, UC is a pre-malignant inflammatory disease which often causes rectal adenocarcinoma, Malignant transformation of Crohn's disease is extremely rare (6,8,10,14,18,19).

IC is particularly seen in elder patients with predominant vascular changes, especially thrombosis of mesenteric arteries, resulting the reduced blood flow to small intestine, presents low perfusion and loss of contrast enhancement on the bowel wall with submucosal edema or hemorrhage(6-8,14,22-24). Infectious involvement of bowel loops may also mimic Crohn's disease, Tbc enteritis mainly involve ceccum, then comes the terminal ileum, transverse and star shaped ulcerations on the intestinal mucosa with more evident bowel wall thickening, low segment concentric stenosis, are the

Figure 2a: Concentric luminal narrowing, mural and transmural involvement of terminal ileum due to Crohn's disease in T2W coronal sequence after OCA application.

Figure 2b: Curvi-linear, diffuse peripheral enhancing bowel wall in the terminal ileum on axial T1W post-contrast image.

Figure 3a-3b-3c: Diffuse mucosal involvement and extreme luminal narrowing in the terminal ileum due to Crohn's disease on T2W coronal sequence after OCA administration, stricture and string sign near ileo-ceccal valve in Figure 3b.
Crohn’s disease has to be an inflammatory transmural process(2-7,14-19). Active disease activity is also consistently associated with extramural inflammation such as comb sign, lymph node involvement, fat wrapping and edema of the bowel wall(11,14,15,20,29). Due to the lack of OCA application, standard MR imaging has a limited role in the diagnosis, management and follow-up of Crohn’s disease(2,3,6). At this point of view, MRE may be currently used for accurate diagnosis and treatment of inflammatory bowel diseases(1-4,7-9). Most standard MRE protocols achieve adequate intestinal distention via OCA, mural involvement and enhancement can be depicted by suboptimal bowel distention but, however mucosal ulcerations, skip lesions or strictures may be compromised(3,6-10,12,14,18,20).

MRE examines; the number, distribution, shape and thickness of the plicae of intestine, diameter of the intestinal lumen and presence of intra or extra-luminal mass, thickness and contour of colonic wall, presence of abnormal bowel wall enhancement, mural or transmural inflammation, edema or hyperemia of bowel wall, irregularity and ulceration of mucosa, halo or target sign, stenosis or perforation of intestinal segments, mesenteric lymphadenopathies, fistula formation, vascular engorgement and presence of other extra-intestinal pathologies (7,12,14,16-20). Summary of MRE findings in Crohn’s disease are as follows:

1) **Possible findings on T1W images at coronal and axial plains:** Bowel wall thickening with increased enhancement in the delayed images, precise stranding which extends into the mesenteric border fat, increased size and number of vessels, accordion-like compression and symmetric thickening of folds involving the mesenteric side of the small bowel having a tethered appearance, reactively enlarged adjacent mesenteric nodes(2,7,12,14,18).

2) **Possible findings on T2W images at coronal and axial plains:** Bowel wall thickening with increased luminal and extra-luminal signal changes on FS images, showing active inflammation, edema in the adjacent intraperitoneal and mesenteric spaces, active inflammation; bowel wall thickening and enhancement on post-contrast T1W images plus high signal intensity on T2W- FS images(7,9,12,14,17-21) (Figure 4a-b).

Chronic disease without active inflammation; Bowel wall thickening and enhancement on postgadolinium T1W images plus low signal intensity on T2W-FS images with possible stenosis and obstruction due to fibrosis, chronic disease with active inflammatory exacerbations; these conditions can overlap with active inflammation, require longitudinal repeated scanning(7,12,14,20,26-30) (Figure 5a-b, Figure 6a-b)

3 **Complications of Crohn’s Disease:** Tethering and strictures, bowel obstruction, extra-enteric collections and abscesses, peri-anal fistulae, visualized by pelvic

**Potentials of MR-Enterography in the Diagnosis of Crohn’s Disease**

Standard MR imaging protocols generally include T2W-enhanced and unenhanced T1W sequences, their importance is mainly based on presenting mural and mucosal characteristics, including ulceration-wall thickness and mural involvement, seen with T2 signal intensity and contrast enhancement, histologically active
MRI, extra-enteric complications of Crohn’s disease or other causes of abdominal pain visualized on MRI, including liver or gallbladder disease (sclerosing cholangitis), mesenteric vascular thrombi, abdominal masses, tumors, and pancreatic abnormalities (7, 14, 16-21, 26).

MRE may also be used for the following clinical applications in Crohn’s disease: Evaluation of the extent of small bowel disease at diagnosis, evaluation of disease burden in symptomatic patients to direct therapeutic management, evaluation of fibrostenotic disease, which may respond better to surgery than to the conservative medical therapy, confirmation of clinical remission and consideration for escalation of medical therapy if there is persistent submucosal disease despite clinical remissions, evaluation of intra-abdominal complications, including fistulae, tethering, stenosis, and abscesses, evaluation of perianal disease (7, 9, 11, 16-18, 20, 31).

A number of imaging features may lead to incorrect diagnoses when interpreting MR enterographic images. Although submucosal edema is often present in acute inflamed bowel segments, it is not unusual to misdiagnose extensive submucosal edema as a high-

**Figure 4a:** Mucosal involvement and lack of opacified ileal segments with loss of intestinal folds and increased bowel wall thickness due to Crohn’s disease on T2W coronal sequence after OCA, presented at 37 years old male with moderate Crohn’s disease.

**Figure 4b:** Mucosal, luminal and bowel wall involvement in Crohn’s disease with skipped lesions, seen at T2W axial image after OCA, presented at 45 years old male with severe inflammatory disease.

**Figure 5a:** Enhancing bowel segments due to Crohn’s disease, on T1W post-contrast axial image, luminal enhancement is predominant, shown at 62 years old female with mild disease status.

**Figure 5b:** Irregular bowel wall and luminal enhancement of ileum, with loss of valvula conniventes on T1W coronal post-contrast sequence, seen on 26 years old male with moderate inflammatory bowel disease.
grade obstruction. In such cases, acute inflammation may be present to some extent. The transition between acutely inflamed small bowel and noninflamed but obstructed edematous small bowel can be difficult to delineate(3,7,14,20,29,30). To my experience, noninflamed obstructed bowel typically has a conspicuous submucosal layer with very low signal intensity on T1W images and very high, bright signal intensity on T2W images, findings due to the presence of submucosal edema. However, the mucosal and serosal layers in noninflamed obstructed bowel are thin and enhance normally(unlike those in acute inflamed segments), and the bowel lumen is dilated. In patients with Crohn’s disease, not all small bowel obstructions are the result of fibrotic strictures, and not all dilated small-bowel segments are obstructed. Peritoneal adhesions are common in Crohn’s disease and may lead to obstruction. Radiologists should look for acutely angled or tethered bowel loops, an abrupt transition in luminal diameter, and an absence of mural thickening. Collapsed bowel segments may appear thickened, with an avidly enhancing appearance which mimic that of active inflammation (3,6,14-16,26,29).

Conclusion

Crohn’s disease is characterized by structural bowel wall damage with progression from inflammation to fibrosis and stricture over time(2,3,9). MRE already plays an important role in the management, diagnosis and staging of Crohn’s disease of small-bowel. MRE demonstrates active small-bowel inflammation and complications such as bowel obstruction, penetrating disease, and abscess formation without ionizing radiation. At present, MRE is most useful for the assessment of symptomatic patients with known Crohn’s disease. The utility of MRE for the evaluation of mural and transmural involvement of inflammatory bowel disease, aids to discover and consider the pathophysiology of Crohn’s disease, also aids to clinicians in the optimal therapeutic procedures. However, in the future as imaging and interpretation techniques getting improved and undergo further standardization of several diagnostic methods, indications for MRE may expand to include assessment of response to therapy in clinical trials which fulfills and encourages radiologists and gastroenterologists to work together for the management of this life-long stayable disease. To my experience, MRE will be a new horizon for the diagnosis of inflammatory bowel diseases and will aid in the routine follow-up of patients during the remission and therapy periods.

Acknowledgement

Figure 6a: Diffuse homogeneous contrast enhancement on the bowel wall and mucosa due to Crohn’s disease, seen at T1W post-contrast axial image, indicated at 23 years old male with mild disease status.

Figure 6b: Heterogeneous bowel wall and mucosa involvement with collaborating skip lesions, specific for Crohn’s disease, predominant in ileum and terminal ileum which are shown at T2W coronal sequence after OCA, regarded at 39 years old female with severe disease.
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References


