Magnetic resonance imaging of the perineum in pediatric patients with inflammatory bowel disease


Magnetic resonance imaging (MRI) has profoundly changed and improved the investigation of abdominal and pelvic inflammatory bowel disease (IBD) in pediatrics. Using an imaging modality without ionizing radiation is of particular advantage because the pediatric IBD population is young and often requires repeat evaluation. MRI of the pelvis has become the imaging gold standard for detecting and monitoring perianal disease while bowel-directed imaging techniques (eg, enterography, enteroclysis and colonography) can accurately evaluate bowel inflammation in IBD. With recent technological innovations leading to faster and higher resolution, the role of MRI in IBD will likely continue to expand. The present article focuses on MRI of the perineum in pediatric IBD.

Key Words: Crohn disease; Inflammatory bowel disease; MRE; MRI; Perianal disease

Historically, the imaging reference standards for inflammatory bowel disease (IBD) evaluation of the small bowel were small bowel follow through or enteroclysis. This imaging modality, which relied primarily on visualization of abnormalities in the intestinal mucosal pattern and calibre, was replaced by computed tomography (CT) of the abdomen due to widespread availability, fast scanning times and high-quality, high-resolution three-dimensional images of the abdomen and pelvis identifying both luminal and extraluminal disease. Nevertheless, increased access to magnetic resonance imaging (MRI), the advent of faster and higher resolution scanners, which elegantly depict the radiographic features of IBD (1,2), together with the advantage of being an imaging modality without ionizing radiation (3), has made this the imaging gold standard for detection of luminal and extraluminal inflammatory disease in many institutions, including our own.

Historically, MRI of the abdomen was limited by long acquisition times and extensive motion artefact from respiration. The soft tissue contrast of MRI is superior to CT for delineation of the anal sphincter and the pelvis can be imaged in multiple planes with little image degradation from respiratory motion (4). With technological advances and the development of MRI pulse sequences that provide motion-free, high-resolution images of the body, MRI of the bowel has become a reality (5).

MRI features of IBD include bowel wall thickening, bowel wall enhancement, fibrofatty proliferation, increased vascularity, bowel dilation and associated lymphadenopathy (Figure 1) (1,2). MRI also elegantly evaluates the abdominal extraluminal complications of IBD (Figure 2).

The presence of perineal disease in pediatric Crohn disease at diagnosis is quite variable; up to 25% will present with perineal disease at diagnosis and up to 45% will manifest with perineal complications at some stage during the disease course (6-8). The application of MRI to the imaging of perineal complications of IBD has been highly successful (9-11). As noted, the problems of intestinal peristalsis, aortic pulsation and respiratory movement degrading bowel imaging are greatly reduced in the perineal area, and longer, higher-resolution imaging sequences can be used to provide excellent anatomical information. MRI enables accurate delineation of fistula tract and abscess location. MRI elegantly depicts the complex sphincteric and muscle anatomy of the anal canal and perineum, which enables reference for anatomical description of fistulas and abscess location (12). This is extremely important because operative planning based on MRI findings has been shown to significantly reduce fistula recurrence (13).

TECHNIQUE

At our institution, the perineum is imaged with high-resolution, spin echo T2 sequences in the axial, coronal and sagittal planes. Application of fat saturation may increase noise but also increases pathological conspicuity. A precontrast axial fat-saturated spin echo T1 sequence is obtained and, following intravenous gadolinium contrast enhancement, axial, coronal and sagittal fat-saturated spin echo T1 sequences are acquired.

ANATOMY

The anal canal extends from the anal verge up to the upper border of the puborectalis muscle. Two overlapping muscular cylinders surround the anal canal. The upper, inner cylinder consists of involuntary smooth muscle that forms the internal anal sphincter. The outer, lower cylinder extends to the anal verge and is voluntary striated muscle forming the external sphincter. The upper border of the external sphincter merges with the inferior fibres of the puborectalis muscle.
which forms a sling passing behind the anal canal with attachment to the symphysis pubis anteriorly and maintains the anorectal angle. The levator ani muscles form the diaphragm-like muscular pelvic floor with posterior attachment to the anococcygeal ligament, anterior attachment to the urogenital diaphragm and lateral attachment to the pubic rami, obturator fascia and inferior ischium. Where the anal canal passes through the levator ani, its muscle may be confluent with the upper border of puborectalis (Figure 3).

The dentate line lies 2 cm proximal to the anal verge and is the location of the anal glands. It is these glands that, when infected, initiate the formation of anal fistulas. It is believed that enlarged lymphoid tissue around these glands in IBD predisposes to such infection (11). Named spaces between the muscles may contain and direct fistula extension. The levator ani separates the fat of the superior ‘ischio rectal’ space from the inferior ‘ischio anal’ space. The potential intersphincteric space lies between the overlapping muscle sphincter cylinders. There is also a potential space between the inferior levator ani muscle and the upper fibres of the puborectalis known as the space of Courtney.

Fistulas
Fistulas are classified according to their anatomical course starting where they originate from the bowel lumen and describing their course to skin exit. The site of origin, length, anatomical planes through which it courses and site of exit of the fistula track are important to record to aid in treatment and surgical planning. Identifying the time clock position of the fistula with respect to the anal canal is usual in the surgical literature. Intersphincteric fistulas track down between the cylinders of the internal and external muscular sphincters and exit at the anal verge (Figure 4). Trans-sphincteric fistulas traverse through the internal and external sphincteric cylinders and usually exit further away from the anal margin (Figure 5). Internal fistulas are tracks that extend from the intestine to internal structures such as vagina, vulva and urethra (Figure 6). Fistula tracks can be multiple and delineating each can be essential to planning any surgery (Figure 7).
Figure 3) A Coronal image of the perineum showing the levator ani muscle (black arrows) dividing the upper ischiorectal space from the lower ischio anal space. The white rectangle delineates the anal canal and anal sphincters (white arrows), enlarged in Figure 3B. B Enlarged coronal view of the anal canal indicating the upper inner involuntary smooth muscle–internal sphincter (black arrows) and the lower outer voluntary striated muscle–external sphincter (white arrows); ‘X’ marks the inter-sphincteric space. C Coronal perineal image showing levator ani muscle (black arrows) and the pubo rectalis muscle (white arrows). D Axial image indicating internal sphincter (black arrows), external sphincter (short white arrows) and the posterior horseshoe-shaped space of Courtney (long white arrow). E Graphic coronal image of anatomical muscle location. F Graphic upper axial image showing in particular the sling of the puborectalis. G Graphic lower axial image of anal sphincter muscle relationship.

Figure 4) A Coronal T2 image demonstrating an intersphincteric fistula with fluid-filled (T2 bright) fistula (arrows) between the internal and external sphincteric muscles. B Axial T2 image showing the intersphincteric fistula (arrow).
Abscess

MRI invariably delineates the sinus track from the bowel to an abscess cavity. Most perineal abscess collections are anatomically separated by the levator ani muscle. An abscess below the levator ani muscle is known as an ischio anal abscess (Figure 8). An abscess above the levator ani muscle is known as an ischiorectal abscess with the collection contained in the ischiorectal space (Figure 9). Occasionally, abscesses can then traverse the levator ani muscle involving both compartments. A sinus tracking to the space of Courtney can result in an abscess developing in this space, forming a ‘horseshoe’ abscess. The delineation of the abscess collection and sinus has important consequences for any surgical approach to drainage or seton placement.

The accurate evaluation of the anatomical location of fistula tracks, sinus and abscess cavity is important for planning therapy including surgical treatment. Accurate presurgical information has improved long-term outcomes in this population. A 75% reduction in postsurgical recurrence rates have been reported when operative planning has been based on MRI findings (13).
MRI is also valuable in following medical treatment, monitoring the response to treatment of inflammation and abscess collections. Reduction in the amount of contrast enhancement has been correlated with clinical improvement (14).

**SUMMARY**

Dedicated high-resolution MRI of the perineum is the imaging modality of choice for diagnosis and delineation of perineal IBD and its complications including fistulas, sinus tracts and abscess formation. Furthermore, MRI is a valuable tool to monitor medical treatment and is associated with a reduction in postsurgical recurrence rates when operative planning is based on MRI findings.
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