Acute pelvic pain: A pictorial review with magnetic resonance imaging

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ABSTRACT

Acute uterine emergencies constitute both obstetric and gynecologic conditions. The superior image resolution, superior soft-tissue characterization, and lack of ionizing radiation make magnetic resonance imaging (MRI) preferable over ultrasonography (USG) and computed tomography (CT) in investigating uterine emergencies. Although USG is the first-line imaging modality and is easily accessible, it has limitations. USG is an operator dependent and limited by patient factors such as obesity and muscle atrophy. CT is limited by its risk of teratogenicity in pregnant females, poor tissue differentiation, and radiation effect. The non-specific findings on CT may lead to misinterpretation of the pathology. MRI overcomes all these limitations and is emerging as the most crucial imaging modality in the emergency room (ER). The evolving 3D MR sequences further reduce the acquisition times, expanding its ER role. Although MRI is not the first-line imaging modality, it is a problem-solving tool when the ultrasound and CT are inconclusive. This pictorial review discusses the various MRI techniques used in uterine imaging and the appearances of distinct etiologies of uterine emergencies across different MRI sequences.

Keywords: Uterine emergency, Magnetic resonance imaging, Acute pelvic pain, Imaging of pelvic inflammatory disease, Uterine imaging

INTRODUCTION

Uterine emergencies can be categorized into obstetric and gynecologic etiologies. The presentation may be acute or acute on chronic lower abdominal pain with or without vaginal bleeding. Various uterine emergency etiologies and their magnetic resonance imaging (MRI) features are listed in [Tables 1 and 2]. Abnormal uterine bleeding (ABU) is the most common presentation in 1/3rd of patients after acute pelvic pain.1 Although transvaginal, the US allows for the examination of the internal structures of the uterus, its inability to demonstrate the zonal anatomy and tissue characterization is a significant drawback. MRI is superior to ultrasound and CT in the ancillary description of uterine pathologies in patients presenting to the emergency department with acute pelvic pain and genital bleeding. MR is an emerging modality for various reasons, such as exquisite soft-tissue resolution, its capability of multiplanar imaging, characterization, high sensitivity, and lack of ionizing radiation.1,2 The sensitivity of MRI in identifying acute uterine pathologies is 96.6%.3 The knowledge of clinical presentation and imaging appearances of discrete emergent uterine conditions is necessary for a radiologist to arrive at a diagnosis. This pictorial review of MR imaging increases familiarity with the characterization and recognition of acute uterine emergencies.
Obstetric causes

- Molar pregnancy
- Uterine rupture
- Uterine inversion
- Retained products of conception
- Placenta accreta spectrum
- Placental abruption
- Iatrogenic

Non-obstetric causes

- Pelvic inflammatory disease
- Endometritis
- Cervicitis
- Salpingo-oophoritis
- Pyosalpinx
- Tubo-ovarian abscess
- Leiomyoma
- Torsion
- Red degeneration
- Adenomyosis
- Endometriosis
- Endometrial polyps and carcinoma
- Uterine arteriovenous malformations
- Pelvic congestion syndrome
- Adnexal torsion

Table 1: Etiology of uterine emergency.

| Non-obstetric causes | Obstetric causes |
|----------------------|------------------|
| Pelvic inflammatory disease | Ectopic pregnancy |
| Endometritis | Molar pregnancy |
| Cervicitis | (hydatidiform mole) |
| Salpingo-oophoritis | Uterine rupture |
| Pyosalpinx | Uterine inversion |
| Tubo-ovarian abscess | Retained products of conception |
| Leiomyoma | Placenta accreta spectrum |
| Torsion | Placental abruption |
| Red degeneration | Iatrogenic |
| Adenomyosis | |
| Endometriosis | |
| Endometrial polyps and carcinoma | |
| Uterine arteriovenous malformations | |
| Pelvic congestion syndrome | |
| Adnexal torsion | |

Before recognizing pathologies on imaging sequences, a thorough understanding of the various techniques and sequences of MRI, along with appearances of typical uterine structures on MRI, is necessary for an accurate approach and assessment of uterine emergencies.

MRI TECHNIQUES

High-field strength MRI with phased array surface coils is used in imaging the female pelvis and uterus. These coils help in increasing the signal-to-noise ratio, thereby providing higher spatial resolution due to the small field of view imaging. Basic pelvic imaging protocol must include axial T1WI with and without fat suppression sequences, axial, oblique sagittal, and coronal sections on T2WI. Axial T1WI assesses the contour of the uterus, the surrounding lymph nodes, and the bone marrow. Oblique axial aids in differentiating the plane between uterine and ovarian masses. The fat suppression sequences assist in determining the fat-containing pelvic masses from the hemorrhagic or proteinaceous masses.

T2WI distinct the zonal anatomy as described below. Sagittal T2WI helps determine the uterus long-axis orientation, which helps evaluate congenital uterine anomalies. To appreciate the anomalies best, the imaging should be taken first in the sagittal axis and then parallel to the long uterine axis that shows the outer uterine contour. The plane imaging of the short axis of the cervix best evaluates the extent of parametrical invasion in the cervical cancer.[4] Even though fast breath-hold sequences provide reduced resolution, they usually suffice for evaluating benign diseases. However, fast spin-echo (FSE) T2 WI sequences with long duration and high resolution are required for malignancies.

Sequences other than T1WI and T2WI include diffusion-weighted imaging (DWI), dynamic contrast-enhanced (DCE) MRI, peristalsis, and pelvic floor imaging. These are usually employed in assessing the extent of malignancy, recurrence, and therapeutic outcomes.[5,6] The DWI allows tissue characterization by deriving the image contrast from the molecular Brownian motion. The degree of diffusion restriction is inversely related to the continuity of cell membranes and high cellular density. The lesions with restricted diffusion are hyperintense on DWI and hypointense on apparent diffusion coefficient (ADC) maps. Contrast-enhanced magnetic resonance angiography is a modality available for assessing uterine vasculature or evaluating vascular pathologies. Susceptibility-weighted imaging increases magnetic susceptibility effects such as “signal voids” and is extremely sensitive to blood products.[7] 3D SPACE sequence imaging allows for multiplanar reconstruction of images obtained in a single plane without compromising image quality and diagnostic information. It significantly reduces the acquisition time compared to the time taken for 2D sequences taken in axial, coronal, and sagittal planes. Hence, 3D SPACE is rapid and effective imaging for urgently actionable conditions.[4]

During pregnancy, the non-ionizing radiation used in MRI causes tissue heating in the fetus, effects on acoustic noise, and energy deposition. The energy deposition is termed a "specific absorption rate." FSE echo sequences have a higher specific absorption rate than gradient-echo sequences.[8] To minimize these risks, MRI with a field strength of 1.5T or less is used in pregnant patients.[8] As per FDA, gadolinium is considered a category C drug in pregnancy, meaning that it should be used only when it is crucial to perform contrast imaging for evaluation.[9] The anatomical artifact during female pelvic imaging concedes the diagnostic features. An antispasmodic agent's intake of glucagon reduces the bowel movement artifacts and improves imaging quality. Furthermore, fasting for at least 4 h and adopting saturation bands during imaging increase the rate without affecting turnaround time.[10] The entire bladder diminishes the fat plane between bladder and uterus, resulting in difficulty assessing the bladder involvement in the direct metastatic spread of adjacent carcinomas. Hence, moderately filled bladder is recommended in the female pelvic imaging.[10]

NORMAL MRI ANATOMY OF UTERUS AND ADNEXA

Uterus

Zonal anatomy of the uterus includes endometrium and myometrium. The myometrium further divides into inner and outer layers. The differentiation of layers is
### Table 2: MR imaging features of uterine emergencies.

| Etiology                  | T1WI                                      | T2WI                                      | Gd enhanced                                      | Comments/additional imaging findings                                                                 |
|---------------------------|-------------------------------------------|-------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Cervicitis/ endometritis  | Enlarged uterine cervix with enhanced endocervical canal | Enlarged uterus with hyperintense endometrium | Intense uterine enhancement secondary to hyperemia | MRI is infrequently used in acute PID; may have benefit in complicated chronic PID; “Waist sign” and “cogwheel sign” on imaging are specific to pyosalpinx |
| Acute salpingitis/pyosalpinx | Swollen fallopian tube with low signal intensity in acute salpingitis and variable signal intensity in pyosalpinx | Intermediate to high signal intensity      | Mural hyperenhancement may be observed           |                                                                                                        |
| Tubo-ovarian abscess      | Heterogeneous low signal intensity with high signal intensity rim | Heterogeneous high signal intensity with multiple low signal septa | Rim and septal enhancement                      |                                                                                                        |
| Leiomyoma                 | Intermediate signal intensity; submucosal fibroid appears as a bulky mass protruding through the cervix (“Broccoli sign”) | Low signal intensity compared to myometrium | Homogeneous enhancement                          | Most accurate modality to detect and characterize the fibroids; helpful in cases of inconclusive ultrasound for surgical management MRI aids in differentiating leiomyoma and leiomyosarcoma Mimics/pitfalls of MRI in adenomyosis: Proliferative phase, postmenopausal phase, and anti-contraceptive use effects on junctional anatomy; transient uterine contractions; endometrial pseudo-widening |
| Red degenerated fibroids  | Diffuse or peripheral hyperintensity due to methemoglobin | Variable signal intensity and hypointense rim due to hemosiderin deposition | Less marked or absent enhancement                |                                                                                                        |
| Adenomyosis               | Intermittent high signal intensity representing hemorrhage and endometrial glands | Hypointense smooth muscle and hyperintense endometrial glands | Does not aid in diagnosis                        |                                                                                                        |
| Endometrial polyp         | Isointense to endometrium                  | Sessile or pedunculated mass with hypointense central fibrous core surrounded by hyperintense fluid and endometrium | Early persistent or gradual increase in enhancement similar to or greater than outer myometrium | Intermediate to low choline peak on MR spectroscopy                                                                 |
| Pelvic congestion syndrome | Hypointense flow voids on angiography      | Hyperintense veins with reduced flow velocity | Retrograde caudal filling of gonadal veins and early emptying of pelvic veins into iliac veins on late-phase MRI | Compared to venography, MR angiography has higher sensitivity in identifying congestion. Various MRI sequences such as fat-suppression HASTE, breath-hold HASTE and GRE aids in differentiation between acute appendicitis and ectopic pregnancy |
| Ectopic pregnancy         | Cystic gestational sac with intermediate to high SI | Heterogeneous or predominantly high SI mass appearing as a thick-walled ring | Enhancing solid components are observed          |                                                                                                        |

(Contd...)
Table 2: (Continued).

| Etiology                                           | T1WI                                      | T2WI                                      | Gd enhanced            | Comments/additional imaging findings                        |
|----------------------------------------------------|-------------------------------------------|-------------------------------------------|------------------------|-------------------------------------------------------------|
| Molar pregnancy/gestational trophoblastic disease | Ill-defined or sharply marginated isointense mass relative to myometrium | Hyperintense mass relative to myometrium | Avidly enhancing mass | MRI is superior to ultrasound in evaluating extrauterine tumor extension |
| Uterine rupture                                    | High signal foci suggestive of proteinaceous blood contents | Lower T2 signal intensity ratio is associated with abnormal uterine scar |                        | MRI aids in visualizing serosal layer to differentiate between uterine dehiscence and rupture. |
| Uterine inversion                                  | T1WI is not informative in uterine inversion | U-shaped uterus with indented fundus on sagittal imaging; Bull’s-eye configuration on axial imaging |                        | MRI confirms the diagnosis in patients with inconclusive ultrasound findings |
| RPOC                                               | Polypoid mass in endometrium with low signal intensity | Mass in the endometrium with high signal intensity | Heterogeneous enhancement | MRI features of RPOC overlap with gestational trophoblastic disease |

RPOC: Retained products of conception, PID: Pelvic inflammatory disease

best depicted in T2WI. On T1WI, the signal intensity of the uterus is like the surrounding muscle. Hence, it does not help distinguish zonal anatomy. On T2WI, the endometrium appears hyperintense due to mucin-rich endometrial glands and matrix. The thickness varies depending on menarcheal status and the menstrual cycle phase. The thickness range in premenopausal women is 1 mm–16 mm, with a steady increase in the thickness from the follicular phase to the secretory phase. Sheik-Sarraf et al. reported that the phase-dependent variation of the endometrium is not significant. In postmenopausal women, >5 mm is considered abnormal if the patient has AUB or >9 mm in the case of asymptomatic patients. On DWI, the endometrium is visualized as a hyperintense layer due to high water content in the stromal cells and the “T2 shine-through effect.” The T2 shine-through effect refers to high signal intensity on DWI that is not due to diffusion restriction but due to high T2 signal that occurs in normal tissue because of long T2 decay. The inner myometrium, called the junctional zone, contains compact muscle with a sparse extracellular matrix. This leads to a hypointense signal on T2WI. The width of the junctional zone is usually <12 mm. As we move from inner to outer myometrium, the muscle component decreases with a rise in the intercellular matrix that contributes to the hyperintense signal on T2WI. This differentiation of zonal anatomy is best evident in the reproductive age group compared to premenarchal and postmenopausal women.

Cervix

On T2WI, an endocervical canal filled with mucus appears hyperintense such as endocervical mucosa containing mucin glands. Both the canal and mucosa constitute 2–3 mm thickness. Surrounding the mucosa, a hypointense layer filled with fibroblasts and smooth muscle cells with little stroma is usually 3–8 mm thick. Increasing stroma content in the next outer layer leads to the intermediate intensity, and the layer is continuous with the outer layer of the uterine myometrium.

Adnexa

The ovaries and fallopian tubes constitute the adnexa. The visualization and interpretation of adnexa are challenging due to the different shapes, volumes, and cyclical alterations. Hence, the knowledge of the anatomy of adnexa plays a crucial role in differentiating normal from pathological abnormalities. Each fallopian tube measures around 10 cm in length and 1 cm in width. The ovarian volume decreases each decade and is around 20 cm³ in premenopausal women and about 10 cm³ in postmenopausal women. The Graafian follicles seen in the ovaries grow to a maximum size of 18–20 mm by the mid-cycle and then rupture to release the ovum. If the follicle is not ruptured and grows to a size >3 cm, it is termed a follicular cyst. On MRI, the fallopian tubes are seen as serpentine structures that are intermediate to low signal intensity adjacent to ovaries. The tubal lumen is usually not visible in an average fallopian tube and
is explained by the plicae and involuting normal mucosa in the histology.\textsuperscript{[13]} The ovaries are isointense on T1WI relative to the myometrium. On T2WI, well-distinguished zonal anatomy is seen. The peripheral ovarian cortex appears hypointense, and the central medulla appears hyperintense. These patterns are observed in reproductive-aged women. In the postmenopausal age group, the ovaries appear homogeneously hypointense field as the medulla is replaced by stromal cells.\textsuperscript{[16]} The Graafian follicles in the ovaries appear as hyperintense cysts surrounded by hypointense ovarian stroma.

**NON-OBSTETRIC CAUSES**

**Pelvic inflammatory disease (PID)**

PID is an ascending sexually transmitted infection and inflammation of the female genital tract. It is manifested as a syndrome of dull lower abdominal pain, abnormal discharge, dyspareunia, fever, and elevated leukocyte counts.\textsuperscript{[17]} The most common organisms identified in PID are Chlamydia trachomatis and Neisseria gonorrhoeae.\textsuperscript{[18]} Other less common organisms include mycoplasma (14\% of cases) and Gram-negative rods.\textsuperscript{[19]} The extent of involvement has endometritis, cervicitis, salpingitis, and pelvic soft-tissue inflammation. The acute complications of PID are evidenced as tubo-ovarian abscess, pyosalpinx, pyometra, peritonitis, and perihepatitis (Fitz-Hugh Curtis syndrome). Ultrasound is the first-line imaging and provides a good visualization of PID complications such as an abscess. However, it cannot lead to a definitive diagnosis in contrast to MRI, which is superior in identifying tissue inflammation.\textsuperscript{[20]} MRI is usually reserved when the diagnosis of PID is not conclusive or if there is any suspicion of fistula, torsion, or tumor. MRI has a sensitivity, specificity, and diagnostic accuracy of 95\%, 89\%, and 93\% in diagnosing the PID.\textsuperscript{[21]}

**Salpingitis and pyosalpinx**

Salpingitis refers to thickened, inflamed, and dilated fallopian tube secondary to the obstructed ampulla, whereas pyosalpinx (tubal abscess) refers to a pus-filled fallopian tube.\textsuperscript{[1]} Salpingitis accounts for a higher risk of infertility and ectopic pregnancies. The causes of ampullary obstruction include prior PID, ectopic pregnancy, or adhesions.\textsuperscript{[19]} The tubal content appears hypointense on T1WI and DWI and hyperintense on T2WI sequences. Post-contrast T1-weighted fast-spin echo in salpingitis demonstrates minimal enhancement of a uniform and thin fallopian tube wall. T2-weighted fast-spin echo shows hyperintense peri-tubal signal indicative of edema. Other MR features suggesting acute salpingitis are a parametrial enhancement, thickening of fascial planes, and pelvic edema [Figure 1]. The affected fallopian tube appears to be a tortuous C- or S-shaped sausage structure due to a tubal folding.\textsuperscript{[20]}

MRI also aids in distinguishing the tubal mass from the ovarian mass. The pathognomonic feature of hydrosalpinx on MRI is the “cogwheel” appearance of the fallopian tube on cross-sectional imaging due to thickened longitudinal folds.\textsuperscript{[19]} Pyosalpinx demonstrates a shading sign-like endometriomas due to its high-protein content [Figure 2].\textsuperscript{[12]} Differential diagnoses of pyosalpinx include hematosalpinx seen in cases of ectopic pregnancy. The hematosalpinx does not demonstrate thickening of the wall and appears hyperintense due to blood on T1WI. At the same time, pyosalpinx shows variable signal intensity on T1WI. DWI assists in identifying the tubal lumen content. No restricted diffusion indicates hydrosalpinx, and restricted diffusion is suggestive of pyosalpinx or tubo-ovarian abscess.\textsuperscript{[1]} After treatment with appropriate antibiotics, the infection resolves with proteolysis of pus contents, filling the tube with serous fluid.

**Tubo-ovarian abscess**

The incidence of TOA is around 15\% in cases of PID\textsuperscript{[1]} and is unilateral in 25–50\% of TOA cases.\textsuperscript{[21]} On MRI, the intensity of abscess varies depending on the blood and protein content [Figure 3].\textsuperscript{[22]} The abscess appears as a hypointense mass on T1WI and a hyperintense complex mass with thick hypointense septa on the T2WI.\textsuperscript{[1]} The vascular granulation tissue best describes the hyperintense and contrast-enhanced rim on T1WI and hemorrhage.\textsuperscript{[1,12,19]} The fat-saturated window increases the intensity of surrounding peritoneal fat, and post-contrast enhancement/visualization of septa and inflammatory stranding are noticed in TOA.

On DWI, the TOA appears as a high signal intensity lesion with low ADC values. The higher the viscosity of pus, the higher the signal intensity on DWI, and the lower the signal intensity on ADC map.\textsuperscript{[23]} These findings, along with high or intermediate signal intensity on T2-weighted imaging sequence and absent enhancement, are the best criteria to determine TOA. Including MRI and DWI findings in the diagnosis increase the diagnostic confidence to 22.5\%.\textsuperscript{[24]}
TOA must be distinguished from a pelvic abscess, ovarian epithelial malignancy, and primary fallopian tube carcinoma. The anteriorly displaced broad ligament differentiates TOA from the pelvic abscess. Ovarian epithelial malignancy originates from the ovary and is usually not associated with dilated fallopian tubes. The distinguishing features of primary fallopian tube carcinoma include homogenous mass with hypointensity on T1, hyperintensity on T2, post-contrast enhancement, hydrosalpinx, and fluid in the uterine cavity. The intrauterine fluid is found in 30% of cases of PFTC and is specific to carcinoma. Furthermore, PFTC can be differentiated based on its lower ADC values and higher intensity on DWI.

Leiomyoma

The fibroids or leiomyomas are more common in the reproductive age group, and the incidence is around 20–40% in women above 30 years. The acute complications include torsion, prolapse, and degeneration (hyaline, red, myxoid, and cystic). The subserosal fibroids are usually more prone to torsion, whereas submucosal types are prone to prolapse. The degeneration occurs secondary to a lack of vascular supply due to the outgrowth of the tumor. Red or hemorrhagic degeneration presents acutely with severe pelvic pain due to peripheral venous thrombosis. It is seen in pregnancy and patients using oral contraceptive pills.

Leiomyomas appear isointense on T1WI and hypointense with well-defined margins on T2WI compared to the surrounding myometrium. They enhance homogeneously in the post-contrast imaging. Fibroids should be differentiated from ovarian fibroma and Brenner’s tumor, which have similar appearances. According to Thomassin-Naggara et al., the DCE-MR enhancement rate is high in leiomyomas compared to ovarian fibromas considering maximal enhancement and enhancement rate at 30, 60, and 90 s. Calcified fibroids are usually seen in older women and may cause a signal void in the imaging. Prolapsed fibroid with its stalk attached to the uterine wall is best visualized on T2WI, and it is described as a “broccoli sign.” Interstitial edema, the formal sign of degeneration, appears hyperintense on T2WI and enhances...
gadolinium-enhanced T1WI. Hemorrhagic degeneration on MRI shows a central hyperintense signal due to methemoglobin on T1-weighted imaging, and the peripheral hypointense signal is observed on T2WI due to hemosiderin deposition. Some leiomyomas demonstrate peripheral hyperintensity on T2WI representing pseudo-capsule (lymphatic vessels, veins, and edema). Post-contrast MRI shows no enhancement due to underlying vascular deficit both in case of torsed and degenerated fibroid.

**Adenomyosis**

The infiltration of benign ectopic endometrium into the uterine myometrium is termed adenomyosis. The muscle further undergoes diffuse or focal hyperplasia and hypertrophy. The incidence is around 65%. The patient presents with menorrhagia, dysmenorrhea, and lower abdominal pain. The diagnostic accuracy of MRI in adenomyosis is 85%, and it is best depicted on T2WI.

The diffusely increased thickness of the junctional zone to >12 mm is the frequent criterion on MRI to indicate adenomyosis. The compactly arranged smooth muscle produces low signal intensity, and ectopic endometrial glands produce high signal foci on T2WI. Intermittent high signal intensity foci speak for hemorrhage and ectopic endometrial glands on T1WI. Adenomyosis can be differentiated from leiomyomas by its “ill-defined” low-intensity smooth muscle and high-intensity ectopic endometrial glands on T2WI.

**Endometriosis**

Endometriosis is characterized by the presence of ectopic endometrial tissue outside of the uterus. It is observed among 10% of women of childbearing age and 5% of women in the postmenopausal age group. Endometriosis is often intrapelvic and affects the ovaries, fallopian tubes, peritoneum, uterine ligaments, bladder, and rectovaginal septum. Occasionally, in 1% of cases, it may be seen in the liver, lung, diaphragm, pancreas, abdominal wall, and perineum and poses a diagnostic challenge in such situations. There are three types of endometriosis: (i) Superficial: Located at or <5 mm from the peritoneal surface, (ii) deep: Located 5 mm away from the peritoneal surface or may be invading the wall of adjacent pelvic organs, and (iii) endometriomas: Cystic structures filled with hemorrhagic content. Patients typically present with dysmenorrhea, dyspareunia, and constipation. Although ultrasound is the initial assessment tool for endometriosis, laparoscopy is the gold standard diagnostic and therapeutic procedure. Ultrasound is limited by the operator dependency and relatively small field of view. In the case of inconclusive ultrasound, MRI aids in evaluating endometriosis with a sensitivity and specificity of 69–92% and 75–98%, respectively.

The T2WI sequences are most commonly used to assess pelvic endometriosis, while the T1WI with and without fat suppression are suitable to evaluate ovarian endometriomas [Figure 7]. The endometriosis has a heterogeneous signal

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**Figure 4:** A 41-year-old woman presented with leiomyoma presenting with menstrual irregularities. (a) Coronal T1 non-fat saturated shows multiple fibroids with a fundal fibroid demonstrating a high T1 signal (white arrow) and fetal pole (aqua arrow). (b) Coronal T2 steady-state fast spin-echo (SSFSE) shows a high signal due to edema (white arrow). Notice the fetal pole (blue arrow).

**Figure 5:** A 52-year-old woman presented with embolized leiomyoma presenting with dyspareunia. (a) Sagittal T2 and (b) post-contrast T1 fat saturated show a large submucosal fibroid before UAE (arrow). (c) Sagittal T2 and (d) post-contrast T1 fat-saturated post-embolization demonstrate sloughing fibroid (arrows).
intensity on T1WI and T2WI depending on the age of hemorrhage. Subacute bleeding has a high signal intensity on T1WI and low signal intensity on T2WI. In the case of chronic recurrent bleeding and reactive fibrosis, MRI depicts dilated endometrial glands with high signal intensity and fibrosis with low signal intensity on T1WI and T2WI. Although gadolinium chelate has no role in deep pelvic endometriosis, it aids in diagnosing atypical adnexal lesions.

Endometriomas present high signal intensity on T1WI secondary to hemorrhage and high-protein content and homogeneously low signal intensity on T2WI secondary to iron and blood accumulation (T2 shading). The T2 shading feature is susceptible (>93%) and has low specificity (45%) in the evaluation of the endometriomas.[32] In such situations, the T2 dark spot sign, characterized by the low signal intensity foci within the cyst cavity, aids in diagnosing with a sensitivity and specificity of 36% and 93%, respectively.[32] The low signal intensity peripheral rim also characterizes endometriomas on T2WI. MRI shows septate cysts filled with papillary projections and solid components in patients with decidualized endometriomas. They demonstrate high signal intensity on T2WI, high ADC values, and the absence of an increased signal on DWI with b values of 1500 s/mm².

**Endometrial polyps**

Endometrial polyps are sessile or pedunculated endometrial overgrowths containing endometrial stroma, glands, and vascular tissue. Bleeding is the most common presentation of the polyps and is seen in 68% of cases.[33] Although ultrasound is the first-line imaging, it cannot provide differentiation between polyps, endometrial hyperplasia, and endometrial carcinoma, which share the presenting symptoms. Endometrial polyps are isointense to normal endometrium on T1WI, hypointense fibrous stroma surrounded by the hyperintense fluid on T2WI, hypointense on DWI, homogenous moderate enhancement Gd-T1WI, and early enhancement on dynamic MRI.[Figure 8]. Polyps of size <5 mm are difficult to distinguish from normal endometrium.[34] Endometrial carcinoma can be classified into two types; Type 1 arises secondary to endometrial hyperplasia and type 2 develops from the atrophic endometrium. The differentiating features of polyp and carcinoma are described in [Table 3].[11]

**Uterine arteriovenous malformations (AVMs)**

AVMs are uncommon and abnormal communication between arteries and veins bypassing the capillaries. The AVM can be congenital or acquired. The latter is more common than congenital and occurs secondary to tissue trauma like surgery.[35] AVMs constitute 1–2% of all cases presenting with life-threatening vaginal bleeding.[36] AUB and recurrent pregnancy losses are the most common presentations. Angiography is the gold standard investigation that acts as a diagnostic and therapeutic modality.[37] Early venous return on angiography and myometrial involvement is more classic for AVM diagnosis.[38]

MRI detects high-sensitivity AVM and demonstrates multiple, tortuous, serpiginous flow-related signal voids, and prominent para uterine vessels [Figure 9]. AVMs exhibit a polypoid shape when they protrude into the uterine cavity. Other features on MRI include a bulky uterus with a focal tangle of vessels disrupted junctional zone. 3D contrast MR angiography shows coils of uterine blood vessels draining into the parametrial veins, and these findings correlate well with the results of the invasive angiography.[36,37] AVMs involve the myometrial layer,
Table 3: Differentiating MR imaging features of uterine pathology.

| Etiology               | T1 and T2 WI                                                                 | Post-contrast T1-WI                                      | DWI                                                                 |
|------------------------|------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------|
| Leiomyoma              | Hypointense, well delineated. T1 – High intensity signals may be seen due to fat in cases of lipoleiomyoma or due to infarcted tissue in cases of degenerated leiomyomas. | Early enhancement; Degenerated leiomyomas: Dim enhancement | Lower ADC values except in cases of cystic and myxomatous degeneration where higher ADC values are observed. |
| Leiomyosarcoma         | T1 – Variable intensity heterogeneous mass with hyperintense areas representing hemorrhage and necrosis T2 – Intermediate to high intensity | Early and heterogeneous enhancement with non-enhanced areas corresponding to necrosis | Lower ADC values compared to degenerated leiomyomas                 |
| Endometrial polyp      | T2 – Hypointense fibrous core and hyperintense smooth-walled intralosomal cysts. | Equal or more intense enhancement than myometrial layer | Hypointense compared to normal endometrium                          |
| Endometrial carcinoma  | T2 – Isointense to myometrium                                               | Type: 1 Less enhanced than myometrium Type: 2 Strong enhancement like polyp | Lower ADC. Hyperintense like normal endometrium                      |

ADC: Apparent diffusion coefficient

Figure 8: A 38-year-old woman presented with pelvic pain from biopsy-proven endometrial polyp. (a) Axial T2-weighted image, (b) sagittal T2-weighted, and (c) post-contrast sagittal T1-weighted fat-saturated MRI images demonstrate biopsy-proven enhancing endometrial polyp (arrow).

Figure 9: A 48-year-old woman presented with arteriovenous malformations presenting with pelvic pain. (a and b) Ultrasonography and Doppler ultrasonography show aliasing within the cystic area of the myometrium (arrow). (c) Axial T1 post-contrast fat saturated leads serpiginous enhancing vessels (arrow) in the junctional zone. (d) Coronal MRA shows focal serpiginous enhancing vessels in the junctional zone (arrow) AV fistula.

whereas retained products of conception (RPOC) involves the endometrial layer. Proper identification is crucial in preventing life-threatening hemorrhage due to AVMs mistaken for RPOC and treated with dilatation and curettage.\(^{[99]}\)

Pelvic venous congestion syndrome (PVCS)

PVCS causes include left renal vein compression by a tumor along with gonadal vein valvular incompetence (Nutcracker syndrome), compressed iliac vein (May-Thurner syndrome), and compression of pelvic veins by pregnancy-related factors.
configuration), and refluxing into an internal iliac vein on the same side. The patients present with chronic dull pelvic pain, pressure, and heaviness exacerbated during menses, prolonged standing, and activities causing exertion. The imaging diagnosis of PVCS is made when at least one of the four dilated tortuous ipsilateral para uterine veins is >4 mm or an ovarian vein diameter >8 mm. Flow velocity <3 cm/s or presence of reflux scored from 0 to 3 on Doppler ultrasound, or dynamic MR angiography can also be considered a diagnostic.

High temporal time-resolved dynamic T2-weighted MR angiography is preferred in PVCS to evaluate reflux in the gonadal vein and pelvic venous collaterals. Compared to venography, it showed a sensitivity of 100%, specificity of 67–75%, and accuracy of 79–84%. T1WI shows hypointense flow voids representing engorged vessels [Figure 10]. On T2WI, hyperintense veins are seen with decreased flow velocity. On T1-weighted gradient echo post-contrast sequence, varices are best visualized in the venous phase. Detection of retrograde caudal filling of gonadal veins, its flow velocity, and early emptying of pelvic veins into iliac veins are seen in late phase arterial MRI. This finding has sensitivity and specificity of 100% and 50%, respectively.

**Adnexal torsion**

Adnexal torsion is a rare presentation associated with an ipsilateral ovarian tumor or cyst in 50–81% of cases. Of all the ovarian tumors, benign cystic teratoma is frequently associated with torsion and is noticed in 3.5–16.1% of cases. Patients with sudden onset abdominal pain requiring immediate surgical intervention may progress to infarction, infection, peritonitis, and death if the left untreated. US is the first-line imaging modality to assess the patients suspected of acute adnexal torsion. Whereas in subacute to chronic cases, MRI aids in identifying the general configuration of the ovarian infarction. Twisting of the ovarian pedicle is pathognomonic and is observed in <1/3rd of MR images. Multiplanar MRI acquisitions are required to appreciate the twisted pedicle. In a study, tube thickening (84%), smooth wall thickening of ovarian mass (76%), ascites (64%), and uterine deviation to the twisted side (36%) are the most common findings in MR imaging [Figure 11]. Tube thickening is best demonstrated on sagittal MR imaging and manifests as a beaklike protrusion from the superiorly located adnexal mass to the inferiorly located uterus. Other features that suggest adnexal torsion include absent enhancement of the solid component, cyst wall, or a mural nodule.

**OBSTETRIC CAUSES**

**Ectopic pregnancy**

The incidence of ectopic pregnancies is around 2%, with which 95% are found in the fallopian tube, with ampulla (75–80%) being the most common implantation site in the tube. Routine ultrasound with serum beta-HCG is done to diagnose ectopic pregnancy. According to the third international standard, normal intrauterine pregnancy should be visible on USG with serum beta-HCG levels >1000 mIU/mL. However, if the gestational sac is small without fetal cardiac motion or in cases of early-stage ectopic, the diagnosis with USG alone becomes difficult. In such situations with indeterminate ultrasound and

**Figure 10:** A 45-year-old woman presented with chronic pelvic pain from pelvic congestion syndrome. (a) Axial T2-weighted image, (b) post-contrast axial T1-weighted fat-saturated MRI images show enhancing pelvic and perituteine vessels (arrows) suggestive of pelvic congestion syndrome.

**Figure 11:** A 31-year-old woman presented with acute pelvic pain from ovarian torsion due to a dermoid. (a) Sagittal T2-weighted image, (b) coronal T2-weighted image, (c) axial oblique T2-weighted image, (d) in-phase, and (e) out-phase MRI images demonstrate enlarged heterogeneous right ovary with a 4.5 cm ovarian teratoma (arrow) along with several additional ovarian cystic lesions (arrowhead). There is a signal dropout on out-of-phase images consistent with intralesional fat. These findings are consistent with ovarian torsion.
increasing beta-HCG, MRI plays a key role in detecting the ectopic and its complications, thereby facilitating immediate management. MRI also aids in evaluating interstitial ectopic pregnancy and pregnancy in Mullerian anomalies, which are challenging to identify on ultrasound.

Axial and coronal T2WI are more helpful in identifying gestational sacs. Tubal pregnancy is seen as a “three rings” cystic saclike structure with a thick hyperintense wall on T2WI. The wide middle ring is hyperintense due to chorionic villi. The thin outer ring formed by the tubal wall is hypointense due to hemorrhage. The thin inner ring with coelom and amnion lacking blood vessels appears hypointense on T2WI. On T1WI, intermediate to high intense foci may be seen in the cyst representing hemorrhagic foci. On post-contrast imaging, enhancing solid components are seen in cases of large gestational sacs representing embryonic tissues. These are best identified by T2-weighted 3D fiesta and coronal CUBE T2-weighted fast spin-echo imaging. CUBE imaging takes longer and is preferred in hemodynamically stable cases. Hematosalpinx on MR appears as a dilated tube with wall enhancement. During embryo implantation, penetration of the tubal wall by chorionic villi is responsible for an enhanced wall on imaging. Ruptured ectopic leads to hemoperitoneum, which appears hyperintense on T1WI and variable intensity on T2WI.

Few cases of cervical pregnancy evaluated with MRI have been reported in the literature. The fetal pole between the internal and external cervical os appears as a high signal intensity structure with a low signal intensity rim on T2WI. On contrast administration, the tree-like enhancing solid components and irregularly enhancing peripheral rim can be observed within the hemorrhagic mass. Cesarean scar pregnancy is an uncommon form of ectopic pregnancy that demonstrates gestational sac in the lower uterine segment with the bulging of the uterine contour and thinning of the myometrium between the bladder and the gestational sac.

**Hydatidiform mole**

The hydatidiform mole is seen during pregnancy and could be complete or partial. Complete mole results from fertilizing an empty ovum with one or more sperm, whereas partial

![Figure 12: A 22-year-old woman presented with pelvic pain from cervical pregnancy. (a) Grayscale ultrasound image demonstrates an eccentric gestational sac (arrow) centered on the anterior lip of the cervix. (b) Sagittal T2WI and (c) axial T2WI demonstrate a small gestational sac (arrow) centered on the cervix.](image)

![Figure 13: A 26-year-old woman presented with pelvic pain from C-section scar pregnancy. (a) Grayscale ultrasound image demonstrates an eccentric gestational sac (arrow) centered on the lower uterine segment. (b) Axial T2WI, (c) Axial T2WI and (d) Axial T1WI MRI images show a gestational sac with a fetal pole (arrow) centered on the lower uterine segment.](image)
mole results from fertilization between a healthy ovum and more sperm. The prevalence of molar pregnancy in the United States is one for every 1000 pregnancies. The symptoms of the complete mole are vaginal bleeding at 6–16 weeks gestation seen in 46% of cases, enlarged uterus more than expected for the presenting gestational age noticed in 24% of cases, and hyperemesis gravidarum seen in 14% of cases. Ultrasound is the initial investigation of choice in molar pregnancy; however, MRI provides detailed evaluation by early detection, assessment of the extent of invasion, and recurrence.

On MRI, the hydatidiform mole is visualized as an expansile heterogeneous hypointense mass on T1WI and a hyperintense mass on the T2WI. Fetal parts may be seen in partial moles but are absent in the case of complete moles. The mass gets enhanced due to hypervascularity and displays multiple cysts within the uterine cavity on post-gadolinium contrast imaging. Hyperintense foci could be seen on T1WI, which represents hemorrhage. On T2WI, the distinction between myometrium and the hydatidiform mole is sharp, indicating the absence of the mole invasion into the myometrium.

**Uterine rupture**

Uterine rupture can occur spontaneously in an intact unscarred uterus or secondary to uterine scar or after trauma. Scar dehiscence is the incomplete separation of endometrial and myometrial layers with intact serosa. In contrast, uterine rupture is the complete separation of the uterine layers through the serosa and a connection between the uterine and peritoneal cavity. The ultrasound displays non-specific findings like fluid in the peritoneum, whereas MRI provides the ability to assess the uterine wall. Rupture is visualized as the defect area filled with blood leading to a more accurate diagnosis. High signal intensity on T1WI indicates proteinaceous blood contents, which serve the ruptured area. On T2WI, uterine rupture appears as a high signal intensity extending through the uterine wall from the endometrial to the serosal layer [Figures 14 and 15]. The T2WI depicts all the involved uterus layers that allow for accurate diagnosis.

**Figure 14:** A 58-year-old woman presented with uterine rupture presenting with hypotension and headache. (a) Axial T2 FS shows a defect in the lower uterine segment (arrow) in all layers, including serosa, with marked surrounding edema and fluid. (b) Axial T1 post-contrast fat saturated shows heterogeneous enhancement of the uterus (postpartum state) and defect (arrow). (c) Coronal T1 post-contrast fat saturated shows a defect in the lower segment (arrow).

**Figure 15:** A 34-year-old woman presented with uterine rupture after elective termination of pregnancy with dilatation and curettage and complaints of abdominal pain and bleeding. (a) Axial T2 and (a) axial T1 non-contrast images show expansion of C-section scar (arrow) and internal blood products. (c) Sagittal T1 post-contrast image shows the expansion of the C-section scar (arrow) and internal blood products (star). (d) In vivo surgical image showing the uterine rupture (arrow).
for specific details about laceration, and fetal pole, and distinguishes thrombosed vessels, multiple fibroids, and edema. Sagittal images perpendicular to the scar are more accurate for diagnosis.

RPOC

RPOC can occur after termination of pregnancy or after expected vaginal delivery due to retained placental tissues. It is the second most common cause of postpartum hemorrhage after uterine atony. The occurrence of RPOC after second-trimester delivery (40%) is higher than in other trimesters. On MRI, intracavitary soft tissues with variable intensity and enhancement are noticed in T1, T2, and post-contrast images [Figure 16]. The variability depends on tissue necrosis and hemorrhage. All the above findings overlap with gestational trophoblastic disease results. To assess RPOC without contrast administration, arterial spin labeling MRI can be considered. In this technique, the magnetically labeled water in the blood acts as a contrast, and the intensity of the signal increases with the vascularity of retained tissue. However, this technique could not replace the ultrasound and dynamic contrast MRI, as its efficacy remains unclear.

The spectrum of placenta accreta

Depending on the depth of invasion, three types of placental abnormalities can be described: (i) Placenta accreta, (ii) placenta increta, and (iii) placenta percreta. In the placenta accreta, the villi are attached to but do not invade the myometrium. Placenta percreta is characterized by invading the entire myometrium and extrauterine organs. To improve the management outcomes and pre-operative planning, MRI aids in identifying the placental invasion.

MRI has 94% and 84% sensitivity and specificity in diagnosing the placenta accreta spectrum. The placenta becomes tethered against the myometrium and exhibits hindered growth with increased gestational age – such tethering results in lumpy placenta with rounded edges that demonstrate direct and indirect signs on imaging. Direct signs include disruptive myometrial trilaminar signal, the focal uterine bulge at the lower uterine segment, and extrauterine involvement. Indirect signs include heterogeneous placental signal intensity, irregular and T2WI hypointense intraplacental bands, proliferative retroplacental uterine and pelvic veins, and hypervascular placenta [Figure 17]. However, it should be remembered that any isolated imaging finding might not direct to an accurate diagnosis. Combining findings can improve the ability to diagnose the placenta accreta spectrum. Delli Pizzi et al. reported that direct imaging signs and abnormal intraplacental vascularity enhance the sensitivity
and specificity of MRI to 67% and 100%, respectively, while direct imaging signs and myometrial thinning resulted in 100% sensitivity and 77% specificity.[57,58]

CONCLUSION

MR imaging, with its evolving invention of sequences and high sensitivity, is becoming a significant part of an investigation in the emergency room. Manipulating signal intensities, large imaging area, and soft-tissue contrast resolution provide functional and prognostic information. It is essential for radiologists to become more familiar with MRI readings, as this would allow the reader to provide the referring physicians with a more comprehensive report.

Declaration of patient consent

Patient’s consent not required as there are no patients in this study.

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Conflicts of interest

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