Greyscale ultrasound (top left) shows heterogeneous appearance to the left ovary (calipers), measuring 3.4 cm in greatest dimension. A T1-weighted MRI (top right) shows a 10-cm lesion (arrows) with fat. The full extent of the tumor was not recognized during the ultrasound examination.
When can MRI make the difference for you in diagnosing a gyn abnormality?

MRI shouldn’t be the first-line modality for characterizing a mass. Rather, make it your effective problem-solver when ultrasonography has left the diagnosis in doubt.

Deborah Levine, MD

CASE  Pelvic pain and a complex cyst: What now?

Your patient, a 41-year-old woman, has come to see you, reporting left lower quadrant pain. Physical examination is remarkable for fullness in the left adnexa. You order pelvic ultrasonography (US), which shows heterogeneous appearance to the left ovary (calipers), measuring 3.4 cm at its greatest dimension (see FIGURE opposite). There is through transmission, but the lesion does not have the appearance of a physiologic cyst. Color Doppler shows no flow but there are areas that appear solid with septations.

With the full extent of the cyst unknown, what imaging study would be most helpful for you to order next?

When the appearance of an adnexal lesion on US is inconclusive or nonspecific, MRI becomes a very worthwhile tool. In the case presented, MRI revealed a 10-cm fatty tumor.

I want to stress at the outset: US is always the first-line imaging tool when you assess a pelvic mass. This modality is inexpensive, widely available, and involves no exposure to radiation. In the great majority of cases in which a cyst is seen on US, it can be characterized and diagnosed appropriately and the proper treatment plan—if any is needed—established.

In women of menstrual age, most cysts that are seen on US are physiologic. If a cyst is sufficiently small and its appearance characteristic, it does not require follow-up imaging.

MRI in its appropriate role does have advantages across a range of gyn abnormalities and problems, as I describe in this article, and, therefore, appropriate indications for use in clinical problem-solving. Those advantages include:

- a detailed view of anatomy, including information gleaned from characterization of tissues
- imaging in any plane.

Fibroids and adenomyosis

MRI is helpful for assessing the size, location, number, and type of degeneration of leiomyomata in patients in whom specific information is needed to determine the choice of therapy. MRI also can be used to distinguish between fibroids and adenomyosis—
When treatment choice changes drastically depending on anatomy and tissue characterization, MRI can provide an essential detailed view.

Pelvic mass: MRI identifies what sonography cannot adequately characterize

Left: Transabdominal sonogram of an 18-year-old woman reveals a large, solid mass (M) anterior to the uterus (U). The mass has heterogeneous echo-texture. It is unclear on US whether the mass arises from the uterus—although the echo-texture is similar to what would be expected of a fibroid or fibroma.

Right: A T2-weighted MRI parasagittal image shows the large, lobulated pelvic mass. Other images showed no communication with the uterus but, rather, extension of some of the mass from enlarged neural foramina. Note also the enlarged thecal sac (arrow), which is compatible with dural ectasia. Taken together, these findings are compatible with plexiform neurofibroma. This woman has neurofibromatosis, previously undiagnosed.

an important distinction when you are selecting appropriate therapy for bleeding, pain, and bulk-related symptoms. Adenomyomata tend to be myometrial masses with an ill-defined margin, ovoid in shape; high signal-intensity glands are seen within the myometrium on T2-weighted imaging. Fibroids, on the other hand, tend to be round and well-defined.

Prep for uterine artery embolization. Consider how MRI might be used to assess leiomyomata in a patient who is considering nonsurgical uterine artery embolization (UAE). MRI can be used to appropriately triage her, based on the likelihood of success, to hysteroscopic resection of submucosal fibroids, hysterectomy, or UAE.

Because degenerated fibroids already have lost their vascular supply, they are unlikely to respond to UAE; fibroids that exhibit preprocedure hemorrhagic degeneration, therefore, represent a relative contraindication to UAE. Such hemorrhagic degeneration is demonstrated as high signal intensity on a T1-weighted MRI scan.

MRI angiography is performed as part of preprocedure UAE, providing information on the anatomy of the uterine and ovarian arteries. This information is important: If the ovarian artery supplies the fibroids, then the procedure might not yield a good or durable result.

After UAE. Postprocedure, MRI is helpful for predicting outcome; persistent perfusion of fibroids predicts treatment failure. Outcome correlates with the degree of devascularization, not the degree of shrinkage.

MRI also can be used to assess complications of UAE, such as fibroid expulsion, endometritis, and uterine abscess. Contrast-enhanced MRI can reveal viable attachment to the uterine wall, allowing for preoperative
Although MRI can be used to stage cervical and endometrial cancer, CT is typically used to stage ovarian cancer.
Use MRI to distinguish fibroids from fibromas; dermoid ovarian cysts, endometrioma, and other neoplasms; and hydrosalpinx from neoplasm

**Common indications for using MRI as a problem-solving tool in gynecology**

**Distinguishing fibroids from adenomyosis**
- Preprocedure (and postprocedure) assessment for uterine-artery embolization
- Assessment of complex Müllerian anomalies that cannot be fully assessed by US
- Staging gynecologic cancer
- Staging endometriosis

**Assessing an indeterminate adnexal mass**
- Differentiating fibroid and fibroma
- Differentiating dermoid ovarian cyst, endometrioma, and other neoplasms
- Differentiating hydrosalpinx and neoplasm

**Evaluation of pregnancy**
- Placenta accreta
- Uterine dehiscence

Follow-up. Other lesions—dermoids, endometriomas, and cystadenofibromas—often have a classic appearance on US that allows for confident diagnosis.

At times, however, the diagnosis of an adnexal mass is not definitive on US, and MRI can then be very helpful in problem-solving.

**Fibrous lesions.** In the case of a fibrous lesion, when it is unclear if the mass is adnexal (fibroma, fibrothecoma) or uterine (an exophytic or pedunculated fibroid), MRI can be helpful in determining the organ of origin of the mass, allowing for avoidance of surgery in cases of fibroids.

**Complex cysts.** In the case of a complex cyst that is not clearly an endometrioma or a dermoid, MRI can be helpful in making the distinction—and can affect management if used preoperatively to 1) allow the patient to avoid surgery or 2) triage her to a less-invasive surgical procedure.

**Dermoids** have imaging characteristics of fat that can be brought out with specialized MRI techniques (for example, fat suppression or chemical shift artifact) that show differences between fat and water. MRI is particularly helpful in determining the size of a dermoid that might be difficult to assess sonographically because its echogenicity is similar to that of surrounding pelvic fat.

**Endometriomas** have blood in many stages of their evolution. The very bright signal intensity seen on T1-weighted images is characteristic of the methemoglobin seen in endometriomas.

**Adnexal cysts.** At times, the entire wall of an adnexal cyst cannot be assessed adequately by US because the cyst is very large (>7 cm in diameter). In such a case, MRI can help assess the entire cyst and surrounding tissue.

**Hydrosalpinx.** Last, the distinction between hydrosalpinx and a complex ovarian cyst or neoplasm can, at times, be difficult on US. In such a case, MRI allows for visualization of the ovary distinct from the fallopian tube, thereby providing you with a confident diagnosis of hydrosalpinx and obviating the need for further imaging assessment or surgery.

**Problem solving in pregnancy**
To begin, note that, although MRI at 1.5 Tesla is safe for use in pregnancy, studies on

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*Tesla is the unit of measurement of the strength of the magnetic field in an MRI scanner that determines the degree and quality of the visualization of anatomic detail.
In pregnancy, MRI is reserved for when the benefit outweighs the risk and can be helpful to determine when surgery can wait, the etiology of pain, and definitive placenta accreta or uterine dehiscence.

**Placenta accreta.** Typically, US is utilized to diagnosis placenta accreta. Sonographic findings of accreta include:
- loss of the hypoechoic retroplacental myometrial zone
- thinning or disruption of the hyperechoic uterine serosa or bladder interface
- focal exophytic masses
- lacunar flow.

Typically, a combination of transabdominal and transvaginal US scanning, with assessment of flow using color or power Doppler, or both, is sufficient in the postcesarean-delivery patient who has an anterior placenta previa. In a case in which a patient has had a myomectomy and has scars in the uterus in various locations, MRI can be helpful.

In a case of suspected uterine dehiscence, MRI can be used to assess the entire uterine contour—a study that can be difficult with US.

**Summing up**

MRI is an exceptionally helpful modality in cases of gynecologic abnormalities that have not been, and cannot be, fully characterized by US. Keep in mind, however, that MRI should be used for problem solving—not for initial imaging!

Although the expense of pelvic MRI is much greater than the expense of US, MRI can provide a precise diagnosis—allowing you to establish the appropriate treatment plan. If that plan alters the need for, or invasiveness of, surgical management, then you have improved the quality of your care; possibly made follow-up imaging unnecessary; and, perhaps, reduced the cost of care over the longer term.

**References**