Influences of screening magnetic resonance imaging parameters on high-intensity focused ultrasound outcome for adenomyosis

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Abstract: Uterine adenomyosis is one of the most common benign pelvic diseases that adversely affects the quality of a woman’s life. High-intensity focused ultrasound is an effective noninvasive treatment option for symptomatic adenomyosis. Clinical studies showed that the prediction of immediate treatment outcome, defined as nonperfused volume ratio for adenomyosis, is one of the key parameters for determining the therapeutic efficacy. MRI parameters of adenomyosis in the screening phase, such as type, location, abdominal subcutaneous fat thickness, signal intensity of adenomyosis, size, number of foci inside the lesion, and perfusion, manifest the impact on nonperfused volume ratio. Therefore, in this article, we performed a literature review of the influential screening MRI parameters on the immediate high-intensity focused ultrasound outcome.

Keywords: adenomyosis, high-intensity focused ultrasound, magnetic resonance imaging, nonperfused volume ratio, treatment outcome

Introduction

Adenomyosis is a common and benign uterine disease that affects women of reproductive age. This disease is characterized by endometrial tissue of the endometrium layer invading the smooth muscle tissue of the myometrium layer, which leads to not only smooth muscle tissue hyperplasia around the lesion but also enlargement of the junctional zone. Adenomyosis often produces pelvic pain, a heavy menstrual cycle, and infertility, which seriously affect a woman’s quality of life. The incidence of adenomyosis ranges from 5% to 70% due to differences in ethnicity.1–6

MRI is an optimal modality in localizing and featuring the junctional-zone width.1–6 On T2-weighted (T2W) images, a junctional-zone width ≥12 mm is the main criterion for diagnosing adenomyosis (Figure 1).1–6 In addition, MRI also has an important role in the planning and selection of treatment strategies, as well as monitoring the response of adenomyosis to therapies.7–9

A range of treatment options for symptomatic adenomyosis is available depending on the patient’s age, type of adenomyosis, and desire for future fertility: gonadotropin-releasing hormone agonists (GnRHα), uterine artery embolization, high-intensity focused ultrasound (HIFU), uterus-sparing surgical treatment, and myometrial reduction.10 HIFU is a noninvasive ablation technique based on the thermal effects of sonication energy on target tissue, which is heated up to the temperature threshold of protein degeneration and tissue death.7,8,11 Several HIFU studies showed that patients with larger nonperfused volume (NPV) ratio, defined as NPV measured in perfusion MRI acquired immediately after HIFU treatment divided by adenomyosis volume...
measured in T2W images acquired prior to treatment, had significantly greater symptom improvement, with higher probability of long-term sustained symptom relief.7,8,11 Because the MRI parameters of adenomyosis in the screening phase have an impact on the NPV ratio in treatment phase,7,8 we, therefore in this article, performed a literature review of the influential screening MRI parameters: the adenomyosis types as focal and diffuse, signal intensity (SI) of adenomyosis based on T1 perfusion and T2 images, location of adenomyosis, and the thickness of the subcutaneous fat layer of the anterior abdominal wall, size of adenomyosis and foci, on the immediate HIFU outcome defined as NPV ratio for adenomyosis.

Methods

The diagnostic pelvic MRI (Ingenia 1.5 Tesla, Philips Healthcare, the Netherlands) screening procedure was adopted to describe adenomyosis characteristics prior to HIFU treatment. T2W turbo spin echo parameters were repetition time (TR)/echo time (TE): 420/160 ms; flip angle: 90°; resolution: 1.5×1.5×1.5 mm; field of view (FOV): 250 mm²; 133 sagittal slices; and sensitivity encoding (SENSE). Dynamic contrast enhancement MRI parameters were TR/TE: 10/4.5 ms; FOV: 240 mm²; flip angle: degree for post-contrast, 12 dynamics; and 20 axial slices.

The patient selection criteria for HIFU treatment for adenomyosis in previous studies can be summarized as follows: Inclusion criteria was premenopausal women aged 18–56 years who were diagnosed with symptomatic adenomyosis. Exclusion criteria were women with endometrial disease, pelvic endometriosis or uncontrolled systemic diseases; those with positive pregnancy test results; those with allergy to MRI contrast agents; those with surgical clips inside the treatment window, and those with suspected malignancy.7,8,11

In HIFU treatment, the beam of HIFU propagates through soft tissue creating localized high temperatures (>55°C) for a few seconds within the target, thus producing irreversible cell damage and coagulative necrosis. Image guidance, under ultrasound or MRI, during HIFU treatment is critical for pretreatment planning, intraprocedural targeting, treatment monitoring, and immediate posttreatment assessment of therapeutic effect.7,8,11 During the ablation procedure, obstacles such as scars and bowel loops appearing inside the HIFU treatment window were resolved efficiently7,8,11,12

Screening MRI parameters
Types and SI of adenomyosis

Adenomyosis is classified as focal or diffuse (Figure 2). Focal adenomyosis is characterized as a localized low SI region inside the myometrium continuous to the junctional-zone width that causes asymmetrical enlargement of the uterus on T2W images. Diffuse adenomyosis is made up of numerous low T2 SI bands on a widened junctional zone that cause symmetrical enlargement of the uterus.1–6 Zhang et al reported that the mean NPV ratio was 71.7%±19.3% and 71.6%±19.1% in the focal and diffuse adenomyosis groups, respectively (p > 0.05). Although NPV ratio was not significantly different between 2 groups, the 3-month follow-up symptom improvement of focal adenomyosis group was significantly better than that of diffuse adenomyosis group.7

Low T2 SI inside an adenomyosis lesion is explained by decreasing vascularity, thus lacking the higher SI of normal smooth muscle tissue, and ectopic gland cysts inside the lesion. Meanwhile, high T2 SI inside an adenomyosis lesion is manifested as angiogenesis and hypermoisture content. Gong et al found that T2 SI of adenomyosis has a linear relationship with the energy efficiency factor, which is the amount of energy required for tissue ablation per unit volume.8

Figure 2  Sagittal T2-weighted MR images show (A) focal adenomyosis on the posterior wall of an anteverted uterus (white arrows) and (B) diffuse adenomyosis with some hyperintense foci on both the anterior and posterior walls of a retroverted uterus (white arrows).

Abbreviation: MR, magnetic resonance.
Screening MRI parameters on HIFU for adenomyosis

Location of adenomyosis and abdominal subcutaneous fat thickness

With an increasing amount of tissues in front of the target location, ultrasonic energy is consequently attenuated because tissues in the sonication pathway absorb, reflect, and scatter ultrasonic waves.7,8,13,14

Adenomyosis can be located on the fundus or anterior wall, which is near the abdominal wall compared with the posterior wall of the uterus (Figure 3). The optimal distance in MRI-guided HIFU treatment from the skin to the lesion is 12 cm. In problematic cases, where adenomyosis is located on the posterior wall of a retroverted uterus, the patient’s anatomical manipulation should be utilized to gain maximal access to the target area prior to HIFU ablation.11,16

According to Gong et al study, the NPV ratio correlated with the location of adenomyosis on the uterus and the uterine position and was significantly higher in patients with adenomyosis on the anterior wall of an anteverted uterus compared with patients with adenomyosis on the posterior wall of a retroverted uterus.8 This could be explained by the sonication energy passing through a shorter distance for the anterior wall of an anteverted uterus than for the posterior wall of a retroverted uterus; therefore, the ultrasound energy is less debilitated along the pathway from the source to the target area. In addition, lesions on the anterior wall or fundus of the uterus can take advantage of the gradual heat-accumulation phenomenon, which is the cumulative energy deposition of overlapped sonication beam during ablation procedure.7,8,13–15

Due to the absorption and distortion of sonication energy by adipose tissue, abdominal subcutaneous fat thickness is one of the significant parameters negatively correlated with the NPV ratio.14,15 Thus, patients with abdominal subcutaneous fat thickness ≥5 cm are not recommended for HIFU ablation, as there is a higher risk of subcutaneous fat burn and a lower chance of achieving high NPV ratio.17–19

Foci

The appearance of foci inside a lesion is commonly supported by the diagnosis of adenomyosis.1–6 Low SI foci on T1W images are seen for non-hemorrhagic ectopic endometrial gland cysts. Meanwhile, high SI foci on both T1W and T2W images are seen for hemorrhage or high-protein-concentration cysts (Figure 4).4–9 Different biological elements of high SI foci inside adenomyosis lesions produce a heterogeneous surface at the target point and lead to arduous sonication deposit as well as swift sonication dispersion during the ablation procedure.7,8,13–15

Gong et al reported that an adenomyosis lesion with multiple hyperintense foci is more difficult to ablate than adenomyosis with fewer hyperintense foci (Figure 5). The NPV ratio obtained in the group with fewer hyperintense foci was significantly higher than in the group with multiple hyperintense foci, with similar sonication power and treatment time. The results suggested that the quantity of hyperintense foci is considered as a predictor of the response of the adenomyosis to HIFU treatment.15

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**Figure 3** Sagittal T2-weighted MR images show (A) focal adenomyosis on the anterior wall of an anteverted uterus (white arrow); (B) focal adenomyosis on the posterior wall of a retroverted uterus (white arrow); and (C) diffuse adenomyosis on the fundus of an anteverted uterus (white arrow).

**Abbreviation:** MR, magnetic resonance.

**Figure 4** Sagittal T2-weighted MR image (A) shows focal adenomyosis on the posterior wall of a uterus with numerous hyperintense foci inside the lesion (white arrow and black arrow), and axial T1-weighted MR image (B) shows some hyperintense spots (black arrow) and some hypointense spots (white arrow) corresponding to all hyperintense foci on the T2-weighted image.

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Size

Adenomyosis size can vary from 1 cm to several centimeters (Figure 6). Some studies stated that adenomyosis diameters indicated for HIFU treatment can range commonly from 3 to 10 cm. Recently, Long et al showed that HIFU treatment was safe and effective for patients with a uterine adenomyosis volume ≥200 cm³ without severe complications. Some studies conclude that the volume of adenomyosis is positively correlated with the NPV ratio. In a study by Guo et al, 55 patients in the group were treated with HIFU ablation only, versus 24 patients in the group who underwent HIFU ablation combined with pre-HIFU treatment of a 3-month GnRHa. The mean NPV ratio was not significantly different between the 2 groups. However, at the 3- and 6-month follow-up, symptoms of menstrual blood loss, uterine volume, and adenomyosis thickness were significantly more reduced in the group that utilized both HIFU ablation and the GnRHa pre-HIFU treatment (Figure 7). They concluded that GnRHa pre-HIFU treatment can not only reduce the size of both uterine volume and adenomyosis thickness but also the perfusion statement of lesions, thus ensuring the safety profile and efficacy of ablation.

In another study by Hou et al, patients with large adenomyosis volume who underwent HIFU ablation were divided into 2 groups: single HIFU group and HIFU plus metformin group. The findings demonstrated that follow-up inflammatory cytokine concentration (interleukin-1, 6, and 8), cancer antigen 125, menstrual volume, and pain of HIFU plus metformin group were significantly better than those of single HIFU group, suggesting that combined HIFU and metformin treatment is more efficient than single HIFU ablation.

T1-perfusion imaging

According to Pennes’ equation, the most influential factor affecting the accumulation of heat is vascularity inside the tissue; therefore, the blood supply level of adenomyosis affects HIFU ablation efficacy. In one previous study, the results showed that the degree of enhancement clearly represented the blood supply of the adenomyosis. Strong enhancement in the arterial phase reflected a rich blood supply to the adenomyosis. They concluded that hyperenhanced adenomyosis lesion that was difficult to be ablated produced a low NPV ratio.

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ratio due to strong arterial blood flow, which dissipates the thermal energy away from the focus point.8

In histopathology, the normal smooth muscle tissue of the myometrium is more perfused than adenomyosis, thus making it an effective internal reference for adenomyosis to be compared in terms of the perfusion condition.9,25 In a study by Keserci et al, adenomyosis was classified into 2 groups: group A with a time intensity curve of adenomyosis lower than the myometrium (considered as a weak perfusion group) (Figure 8) and group B with a time intensity curve equal to or higher than the myometrium (considered as a strong perfusion group) (Figure 9). The mean immediate NPV ratio and 6-month follow-up adenomyosis volume-reduction ratio in group A were significantly higher than those in group B.25 Therefore, understanding adenomyosis perfusion is one of the key references in HIFU ablation.

**Conclusion**

MRI can assist in treatment planning by determining the characteristics of adenomyosis prior to HIFU ablation. Based on the screening MRI parameters reviewed in this study, clinicians can clearly understand adenomyosis characteristics as well as effectively ablate adenomyosis for better HIFU outcome.

**Acknowledgment**

Written informed consent was obtained from all patients for the use of their images in this article.

**Disclosure**

The authors report no conflicts of interest in this article.

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