Leiomyoma with Bizarre Nuclei: A Current Update

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Abstract: Leiomyoma with bizarre nuclei (LBN), also known as symplastic leiomyoma, is a histological subtype of benign leiomyoma with bizarre cells and nuclear atypia. Differentiating LBN from other benign leiomyoma subtypes, uterine smooth muscle tumors of uncertain malignant potential (STUMP), or leiomyosarcoma (LMS) can be diagnostically challenging owing to overlapping features in clinical presentation and pathologic morphological analysis. The difficulty of distinguishing LBN from other lesions, especially from LMS, and the potential of LBN for subsequent malignant transformation make LBN an important topic of research. Herein, we review the definition, diagnosis, treatment, and prognosis of LBN. Histopathological examination is essential for distinguishing LBN from other diseases. Pathology sampling and morphological examination remain the key to diagnosis. The newly established ancillary immunohistochemical (IHC) and molecular genetic analysis can be useful tools for differential diagnosis. Furthermore, serum biomarkers and imaging examination may also be useful diagnostic tools. Attention should be paid to the differentiation between LBN and LMS because morphological diagnosis may still be challenging in some cases. Some IHC markers of LBN have been identified, which may be helpful for differential diagnosis. Furthermore, the use of IHC panels as diagnostic markers may be advocated. Molecular genetic studies suggest that some genes can aid with the differential diagnosis between LBN and LMS. However, increasing evidence support the idea that LBN and LMS are molecularly related, indicating that LBN may represent a potentially malignant stage of precancerous progression. At present, conservative treatment is recommended for primary LBN, especially for patients desiring to retain fertility, but close follow-up with imaging examinations is required.

Keywords: diagnosis, histopathology, molecular genetics, imaging examination, treatment, prognosis

Introduction

Uterine smooth muscle tumors (USMTs) are mesenchymal tumors that develop from smooth muscle cells. The precise pathogenesis that led to the growth of USMTs is not totally understood. Previous studies have demonstrated that USMTs growth was dependent on the estrogen and progesterone.1 Recently, Ura et al suggested that phosphorylation of protein was involved in leiomyoma growth.2 USMTs have tissue heterogeneity and can present as various histological subtypes. Based on morphological criteria, USMTs are divided into 5 groups in the 2020 World Health Organization (WHO) tumor classification system (Table 1).3 Uterine leiomyomas, including its subtypes, are currently the most common uterine tumors, usually occurring in patients between 30 and 50 years of age.4 Leiomyosarcoma (LMS) is the most common uterine sarcoma (accounting for approximately 40–50% of uterine sarcomas) but only makes up 2–5% of all uterine malignancies,5 with patients typically younger than 50 years in age. LMS can present in 1 of 200–800 hysterectomies for USMT and is clinically aggressive with early metastasis, high recurrence rate, and poor overall prognosis.6 Therefore, correct diagnosis of LMS is critical for patient care.
Leiomyoma with bizarre nuclei (LBN) is a histological subtype of leiomyoma with atypical histological characteristics. LBN was originally described by Kelly and Cullen in 1909 as a benign uterine leiomyoma with “sarcomatous degeneration”. The term “bizarre leiomyoma” was first used in 1972 by Christopherson et al., and in 1994, these tumors were defined as “atypical leiomyoma” by Bell et al. Atypical leiomyoma has been recognized and defined as a USMT with moderate-to-severe and pleomorphic nuclear atypia, no more than 9 mitoses/10 high power fields (HPF), and no tumor necrosis. Until 2014, the WHO adopted the terminology “leiomyoma with bizarre nuclei” and classified it as a leiomyoma variant; other names were no longer recommended. LBN can show focal or diffuse nuclear atypia, with or without increased mitosis (an average of 1–2 mitoses/10 HPF, although it may be up to 7–8 mitoses/10 HPFs focally, but not more than 10 mitoses/HPF). LBN presents with occasional recurrence and rare reports of malignant transformation. However, studies on selected genes or biomarkers indicate that LBN shares more molecular characteristics with LMS than with leiomyoma, leading to the hypothesis that LBN has the potential for subsequent malignant transformation. The 2020 WHO classification defined LBN as a leiomyoma subtype with bizarre cells arranged in a multifocal to diffuse distribution in a background of typical leiomyoma. The mitotic count is <5 mitoses/10 HPF of 0.55-mm diameter and 0.24-mm2 area. LBN with 5–9 mitoses/10 HPF may be considered smooth muscle tumors of uncertain malignant potential (STUMP). Uterine smooth muscle tumors can show two types of atypia: LBN, characterized by remarkable bizarre cells (striking pleomorphism, multinucleation, eosinophilic or globular cytoplasm, smudged chromatin, and nuclear pseudoinclusions) but devoid of malignant potential, and STUMP, which may be less remarkable but reflects a more aggressive behavior. According to the diagnostic criteria of the 2020 WHO guidelines, Travaglino et al conducted a mate-analysis on the recurrence rate of LBN. They reported that the recurrence rate of LBN was 1.9% after excluding STUMP. Their results indicate that the biological behavior of LBN is consistent with that of a benign lesion.

LBN is a diagnostically challenging tumor and is usually presumed to be a usual-type leiomyoma (ULM) preoperatively and suspected to be LMS in postoperative diagnosis. Accurate diagnosis is mainly based on clinical information, gross appearance, and strict utilization of morphologic criteria, including cytologic atypia, mitotic activity, and tumor cell necrosis. However, the overlapping clinical symptoms and histopathologic features between LBN and Fumarate hydratase-deficient leiomyoma (FH-LM), STUMP, and LMS in particular, often cause diagnostic problems. This may lead to pathological diagnostic problems and cause serious clinical consequences, especially when LBN is misdiagnosed as LMS. Therefore, improvement in diagnostic accuracy is required for better prognosis and treatment. Recent progress has been made on diagnostic accuracy based on the specific histology and molecular alterations of LBN. In addition, an exploration of preoperative diagnosis is necessary because some occult LMS patients

| Table 1 Classification of Uterine Smooth Muscle Tumors |
|-----------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Uterine Leiomyoma (Benign Lesions)     | STUMP (Uncertain Malignant Potential) | LMS (Malignant Lesions) | Intravenous Leiomyomatosis | Metastasizing Leiomyoma |
| LBN                                    | Spindle STUMP   | Spindle leiomyosarcoma | None                    | None            |
| Usual-type leiomyoma                   | Myxoid STUMP    | Myxoid leiomyosarcoma | None                    | None            |
| Cellular leiomyoma                     | Epithelioid STUMP | Epithelioid leiomyosarcoma | None                    | None            |
| FH-LM                                  |                 |                 |                 |                 |
| Mitotically active leiomyoma           |                 |                 |                 |                 |
| Hydropic leiomyoma                     |                 |                 |                 |                 |
| Apoplectic leiomyoma                   |                 |                 |                 |                 |
| Lipoleiomyoma                          |                 |                 |                 |                 |
| Other rare variants                    |                 |                 |                 |                 |

Abbreviations: LBN, leiomyoma with bizarre nuclei; FH-LM, fumarate hydratase-deficient leiomyoma; STUMP, smooth muscle tumor of uncertain malignant potential; LMS, leiomyosarcoma.
who wish to preserve fertility may delay surgery or choose myomectomy, owing to the absence of clinical and radiological signs that are different from those of benign myoma. Therefore, it is necessary to explore the preoperative diagnosis including clinical, serological, and imaging features.

In this review, we present the histopathological, molecular, clinical and imaging features of LBN. We focus on the methods and new advances in the differential diagnosis of LBN. In particular, we highlight the current progress made in histology and molecular genetics that has improved LBN diagnosis. Finally, we summarize the clinical prognosis of LBN and provide suggestions for patient management in clinical practice.

**Different Diagnostic Tools for LBN**

**Histopathological Examination**

**Histologic Evaluation**

Histologic evaluation remains the key method in LBN diagnosis. LBN is defined by focal, multifocal, or diffused bizarre cells on a background of typical leiomyoma cells and is characterized by moderate-to-severe nuclear atypia, low mitotic count (≤5 mitoses/10 HPFs) but with karyorrhectic nuclei, and no tumor cell necrosis. The bizarre cells may be mono- or multinucleated and may have eosinophilic or globular cytoplasm, smudged chromatin, and nuclear pseudoinclusions. These tumors have well-circumscribed borders and occasionally have areas of infarct-type (hyaline) necrosis. Macroscopically, LBN may appear in various colors and consistencies (slightly soft and less bulging) with a mean diameter of 7 cm. Helpful features to establish LBN diagnosis include a patchy distribution of the bizarre cells, eosinophilic or globular cytoplasm, a large nuclear size (10–100 µm), spindled or elongated nuclei, irregular nuclear membrane, dark and smudgy chromatin, nuclear pseudoinclusions, and low mitotic count (≤5 mitoses/10 HPFs) (Figure 1). Nucleoli are usually small or absent, but eosinophilic giant nucleoli are occasionally seen. The latter should be carefully evaluated to exclude FH-LM. The characteristics of FH-LM are as follows: staghorn vessels, alveolar-type edema, scattered bizarre nuclei, eosinophilic cytoplasmic (rhabdoid) inclusions, eosinophilic giant nucleoli with a perinucleolar halo, ovoid nuclei sometimes arranged in chains, and immunohistochemical (IHC) staining showing negative fumarate hydratase (FH) expression in tumor cells (Figure 2). By carefully evaluating nuclear features, most LBN can be distinguished from FH-LM. Furthermore, FH deficiency may be helpful for differential diagnosis.

The mitotic index of LBN was previously defined as <10 mitoses/10 HPF. Stanford investigators and others found that LBN with 6–9 mitoses/10 HPF reflects a more aggressive behavior and often reclassified it as an intermediate grade USMT. The 2020 WHO classification established an objective criterion, and indicated a mitotic index of 0–4/10 HPF for LBN and 5–9/10 HPF for STUMP. Therefore, previously classified LBN groups with 5–9 mitoses/10 HPF is currently diagnosed as STUMP. However, the difference between LBN and STUMP may not be obvious. Other features such as atypical mitoses, infiltrative margins, and vascular intrusion may justify a STUMP diagnosis (Figure 3). Karyorrhectic nuclei with coarse and smudgy chromatin, which may mimic atypical mitoses, should be noted in LBN and may complicate the differential diagnosis between LBN and STUMP. In uncertain cases, mitotic counts in more sections and immunostaining for Ki-67 or phosphorylated histone H3 (PHH3) may be helpful. Furthermore, it is worth noting that infarct-type (hyaline) necrosis can occasionally be observed in LBN.

Most LMS are single tumors found in the uterine wall, with an average tumor size of 10 cm. They are grayish yellow or red, have a soft or fleshy consistency, and macroscopic hemorrhage and necrosis are often observed on the tumor surface. LMS tumors are usually histologically heterogeneous, consisting of leiomyoma-like, bizarre leiomyoma-like, and malignant regions. The wide range of histologic features often lead to a significant diagnostic challenge. Typical LMS is characterized by hypercellular spindle cells, diffuse moderate-to-severe cell atypia, a high mitotic index, atypical mitosis, and tumor cell necrosis (Figure 4). To establish a diagnosis of LMS requires the presence of two of the following features: moderate-to-severe cytoplastic atypia, high active mitosis (≥10 mitoses/10 HPFs), and tumor cell necrosis. However, similar atypical cells can be found in LBN, increasing the difficulty in distinguishing between LBN and LMS. In addition, karyorrhectic nuclei with coarse chromatin, which simulates atypical mitosis, and focal increased mitotic activity may also be noted in LBN. The determination of necrosis type is of great significance. Infarct-type (hyaline) necrosis, which occasionally occurs in LBN, should be distinguished from coagulative tumor cell necrosis;
however, this can be difficult, especially at an early stage of LMS. In addition, determining the type of necrosis can be very challenging in patients receiving various treatment modalities for symptomatic fibroids before myomectomy. These tumors are often associated with vascular changes, including fibrinoid necrosis of the vessel wall, vessel lumen obliteration, and perivascular inflammatory infiltrates. Moreover, it is important to be aware of the factors influencing histological changes in leiomyomas. Medical treatments, including hormonal and non-hormonal drugs and uterine artery embolization, can alter the histological appearance of tumors by inducing infarct-type necrosis, mitosis, cellular atypia, and marked acute inflammation, further complicating the accurate diagnosis of USMTs. For example, gonadotropin-releasing hormone agonist (GnRH-a) may cause an irregular border, increased cell proliferation, focal infarction, hyaline degeneration, substantial lymphoid infiltration, and vascular changes. High progesterone levels may affect mitotic activity. Another factor that changes the appearance of leiomyomas is pregnancy, during which entities can often enlarge and may exhibit edema, bizarre cytologic atypia, infarction, hemorrhage, and hyalinization. Thus, extensive sampling may be necessary in these tumors to exclude malignancy or other tumors.

LBN pose diagnostic challenges owing to overlapping features with FH-LM, STUMP, and LMS in pathologic morphological analysis. In particular, the differential diagnosis between LBN and LMS is crucial. Despite careful evaluation of the aforementioned histologic features, many LBN cases can be misclassified as LMS. For example,

Figure 1 Classic morphological characteristics of leiomyoma with bizarre nuclei (LBN). (A) The bizarre cells shows a patchy distribution in a background of typical leiomyoma (red arrow). (B) The bizarre cells can be mononucleated or multinucleated and have eosinophilic or globular cytoplasm, spindled or elongated nuclei, irregular nuclear membrane, and smudgy chromatin. (C) Immunohistochemical staining shows positive expression of FH in tumor cells.

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Toledo et al reported that as many as 17% of LBN cases (10/59) were originally misclassified as LMS. In 2020, the WHO tumor classification system established the basic diagnostic criteria rendered by a global expert panel of pathologists (Table 2). Most smooth muscle tumors can be differentiated and classified in strict accordance with the

**Figure 2** Classic morphological characteristics of Fumarate hydratase-deficient leiomyoma (FH-LM). (A) Staghorn vessels (red arrow). (B) Alveolar-type edema. (C) Ovoid nuclei arranged in chains (red arrows). (D) Eosinophilic nucleioli with perinucleolar halo (red arrow). (E) Eosinophilic cytoplasmic globules (red arrow). (F) Immunohistochemical staining shows negative expression of FH in tumor cells.

**Figure 3** Classic morphological characteristics of smooth muscle tumors of uncertain malignant potential (STUMP). (A) Infiltrative margins. (B) Vascular intrusion (red arrow). (C) Atypical mitoses (red arrows). (D) Nuclear atypia (red arrow).

Toledo et al reported that as many as 17% of LBN cases (10/59) were originally misclassified as LMS. In 2020, the WHO tumor classification system established the basic diagnostic criteria rendered by a global expert panel of pathologists (Table 2). Most smooth muscle tumors can be differentiated and classified in strict accordance with the
diagnostic criteria, but there are still some cases presenting with morphological diagnostic challenges. Therefore, ancillary histopathological examinations, including IHC and genetic examinations, are necessary for LBN diagnosis.

Available IHC Markers

IHC markers may be useful to overcome the diagnostic challenges for LBN. FH and S-(2-succino)-cysteine (2SC) have been shown to be sensitive and specific IHC markers to detect FH alterations.\[^{32,33}\] IHC examination of 2SC or FH can be used as a reliable auxiliary diagnostic method, aiding in the differential diagnosis between FH-LM and LBN. FH expression is completely absent and 2SC is diffusely positive in FH-LM. Other IHC markers, such as estrogen receptor (ER), progesterone receptor (PR), Ki-67, p53, and p16 have been studied as potential diagnostic and prognostic markers for LMS, which may help to differentiate it from LBN (Figure 5). Lusby et al have reported that IHC panels with the loss of ER and PR expression, overexpression of Ki-67, and altered p53, retinoblastoma protein (RB), and p16 expression may contribute to the accurate diagnosis of questionable cases.\[^{34}\] It is noteworthy that positive p16 and p53 expression is common in LBN and shows significant overlap with that in LMS.\[^{14,35}\] Recently, Cao et al demonstrated that the digital quantification of Ki-67 could assist in LMS diagnosis and higher Ki-67 values may indicate lower progression-free survival.\[^{27}\]

Figure 4 Classic morphological characteristics of uterine leiomyosarcoma (LMS). (A) The tumor displays coagulative tumor cell necrosis. (B) Tumor cells show moderate-to-severe cytologic atypia. (C) Tumor cells show high active mitosis (red arrows).
Moreover, several studies have reported that the expression of PHH3, cyclin-dependent kinase inhibitor 1A (p21), RB, proliferating cell nuclear antigen (PCNA), epidermal growth factor receptor (EGFR), major vault protein (MVP), catechol-O-methyltransferase (COMT), and alpha-thalassemia/intellectual disability syndrome X-linked (ATRX) is significantly different between LBN and LMS. Furthermore, the distinction between LBN and LMS largely depends on mitotic count. PHH3, a mitosis-specific IHC marker, may be a more helpful marker than Ki-67 when it is difficult to determine mitotic rate based on routine examination. Liang et al suggested that PHH3 expression is significantly higher in LMS than in LBN, which is helpful for the differential diagnosis of the two lesions. Moreover, Chow et al reported that PHH3 is useful in differentiating LMS from LBN and serves as a prognostic indicator. PHH3 positive cells ≥7/10 HPFs are highly associated with LMS, whereas counts ≥29/10 HPFs are independently associated with worse clinical outcomes. Moreover, p21 showed diffused immunoreactivity in more than 40% of LBN cases and was positive in 14% of LMS cases. The increased expression of p21 in LBN may indicate a protective effect by preventing invasive tumor growth. RB showed a strong and diffused immune response in 13% of LMS cases but was rarely found in LBN (4%). Soltan et al found that EGFR was significantly overexpressed in LMS compared to that in LBN. Zhu et al reported that PCNA expression is higher in LMS than in LBN. Elevated PCNA levels together with reduced ER and PR levels can help differentiate between LBN and LMS. Nicholas et al found that the expression of MVP and COMT in LMS was 3.05 and 13.94 times higher than that in leiomyoma, respectively. Ahvenainen et al investigated ATRX expression in USMTs, and a loss of ATRX was detected in 16% of LBN cases. Recently, Gao et al reported that the combination of 6 IHC markers, including anterior gradient-2 (AGR2), ATPase family AAA domain-containing protein 3 (ATAD3), dual specificity phosphatase 2 (DUSP2), nuclear receptor subfamily 4, group A (NR4A2), p16, and polypyrimidine tract-binding protein 1 (PTBP1), was the optimal diagnostic model to discriminate between LBN and LMS. AGR2, DUSP2, NR4A2, and PTBP1 levels were significantly lower in LMS than in LBN. Conversely, ATAD3 and p16 levels were significantly higher in LMS than in LBN. Keyhanian et al demonstrated that the combination of diffuse strong minichromosome maintenance complex component 2 (MCM2) and p16 reactivity with an increased Ki-67 index was reliable to discriminate between LBN and LMS. Furthermore, MCM2 staining was diffusely and strongly positive in LMS.

### Table 2: Morphological Diagnostic Criteria for LBN and Other Uterine Smooth Muscle Tumors That Need to Be Differentiated from LBN

<table>
<thead>
<tr>
<th>LBN (Requires All Below)</th>
<th>Usual-Type Leiomyoma (Requires All Below)</th>
<th>FH-LM (Requires All Below)</th>
<th>STUMP (Requires Any One of Below)</th>
<th>LMS (Requires Any One of Below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bizarre cells in a background of typical leiomyoma</td>
<td>Intersecting fascicles of spindle cells with eosinophilic fibrillary cytoplasm and cigar-shaped nuclei lacking cytological atypia</td>
<td>Staghorn vessels; alveolar-type oedema; may have cells with bizarre nuclei; large nuclei with perinucleolar haloes; rhabdoid inclusions No tumor cell necrosis</td>
<td>(1) With focal/multifocal or diffuse nuclear atypia, with 6–9 mitoses/10 HPF, and no tumor cell necrosis</td>
<td>(1) Conventional LMS Two or more of the following: Marked cytological atypia (2+/3+ nuclear atypia); tumor cell necrosis; ≥ 10 mitoses/10 HPF</td>
</tr>
<tr>
<td>No tumor cell necrosis</td>
<td>No tumor cell necrosis</td>
<td>(2) With tumor cell necrosis but no other worrisome features</td>
<td>(2) Epithelioid LMS One or more of the following: Moderate to severe cytological atypia (2+/3+ atypia); tumor cell necrosis; ≥ 4 mitoses/10 HPF</td>
<td></td>
</tr>
<tr>
<td>Low mitotic count (&lt;5mitoses/10HPF)</td>
<td>Very low mitotic count</td>
<td>Low mitotic count</td>
<td>(3) No cytological atypia and tumor cell necrosis, but with &gt; 15 mitoses/10 HPF</td>
<td>(3) Myxoid LMS One or more of the following: Moderate to severe cytological atypia (2+/3+ atypia); tumor cell necrosis; &gt; 1 mitosis/10 HPF; infiltrative borders/lirregular margins</td>
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Genetic Examination

Uterine leiomyoma has complex genetic alterations, with at least four distinct molecular subclasses, including mediator complex subunit 12 (MED12) mutations, high-mobility group AT-hook 2 (HMGA2) rearrangements, COL4A5/COL4A6 deletions, and FH mutations. Interestingly, these genetic alterations have been reported to be mutually exclusive in uterine leiomyomas.\textsuperscript{44,45} FH-LM is caused by biallelic inactivation of FH and induced by either germline or somatic FH alterations.\textsuperscript{32} More recently, the detection of biallelic alterations in FH made it possible to distinguish FH-LM from LBN and LMS. MED12 mutations were the most common alterations in usual-type leiomyomas, mitotically active

\textbf{Figure 5} Photomicrographs (40X) illustrating immunohistochemical staining for the five biomarkers Ki-67, p53, p16, estrogen receptor (ER), and progesterone receptor (PR) in leiomyosarcoma (LMS) and leiomyoma with bizarre nuclei (LBN). In contrast to LBN, LMS shows the overexpression of Ki-67, altered p53, p16 expressions, and the loss of ER and PR expression.
leiomyomas, and LMS. Mäkinen et al reported that MED12 mutations were found in 56.9% of usual-type leiomyoma (37/65), 16.7% of LBN (3/18), 16% of cellular leiomyoma (4/25), and 21.6% of LMS (11/51) cases. The frequencies in LBN as well as LMS are significantly lower than those in usual-type leiomyoma. HMG2 overexpression is the most common alteration in cellular leiomyomas. Mäkinen et al reported that cellular leiomyoma exhibited the highest HMG2 mutation frequency of 32% (8/25), followed by usual-type leiomyomas (24.6%, 16/65), LBN (0%, 0/18), and LMS (5.9%, 3/51). These studies indicate that LMS and LBN are genetically more closely related than they are to other leiomyoma subtypes.

LMS harbors complex numerical and structural chromosomal aberrations. Some genes, including TP53, RB1, ATRX, PTEN, CDKN2A, and KIT, have been reported to be associated with LMS. Recently, Gao et al reported five genes that showed differential copy number alterations between LBN and LMS, including ATAD3, PTBP1, RB1, p16, and progesterone receptor gene (PGR). The frequency of copy number loss in PTBP1, RB1, and PGR was higher in LMS than in LBN. In contrast, the frequency of copy number loss in ATAD and p16 was lower in LMS than in LBN. These findings may aid with the differential diagnosis between LBN and LMS. However, increasing evidence support the idea that LBN and LMS are molecularly related. Liegl-Atzwanger et al compared LBN and LMS using array comparative genomic hybridization (array-CGH). They found that all LBN and LMS cases showed a large number of copy number variations (CNV) involving almost all chromosomes, whereas usual-type leiomyoma had a lower frequency of CNV with a few cases (20%) lacking any gains or losses. Moreover, they reported that it was impossible to differentiate between LBN and LMS by only evaluating CNV. When comparing CNV patterns among LBN and LMS, 37 common CNV peaks, including 29 deletions and 8 gains, were shared and principal component analysis (PCA) showed that they had overlapping features.

Increasing evidence has shown that LBN are molecularly related to LMS; distinguishing it from other subtypes. Typically, LMS is considered to develop as a de novo tumor. However, microscopically visible colocalization and shared molecular changes with LBN suggest that LBN may have some potential for malignant transformation. Recently, Fischer et al reported two cases of LBN that progressed to LMS. Furthermore, molecular genetic studies have suggested that the morphological changes in LBN most likely reflect severe genomic abnormalities instead of simple degenerative alterations, which may represent a potential malignant stage of precancerous progression. However, large-scale clinical trials are needed for further verification.

**Clinical Features and Serum Biomarkers**

LBN is a rare type of leiomyoma occurring between 43 and 50 years of age. On average, the onset of LBN is about 15 years earlier than that of LMS. The clinical features of LBN are similar to that of LMS and other leiomyoma subtypes. Most cases of LBN are asymptomatic; about one-third of patients may present pelvic pain, abnormal uterine bleeding (menorrhagia), and abdominal bloating. Tumor necrosis is associated with intravascular thrombosis and local strong inflammation. Therefore, related markers such as D-dimer, lactate dehydrogenase (LDH), and C-reactive protein (CRP) might be useful for differentiating LMS from LBN. Nishigaya et al assessed the diagnostic value of a combination serum assay of LDH, D-dimer, and CRP for USMTs. They reported that the positive rates of all three markers were high in the order of LMS, LBN, and usual-type leiomyoma. When all parameters were positive, the specificity and positive predictive value in differentiating LMS from LBN were 100%. Goto et al reported that the combination of serum LDH isoenzymes and dynamic magnetic resonance imaging (MRI) was helpful to distinguish LMS from degenerating leiomyoma. Di Cello et al first proposed the Uterine mass Magna Graecia (UMG) risk index, LDH3 + (24/LDH1) to predict LMS. When the index was >29, the sensitivity and specificity for LMS were 100% and 99.6%, respectively. Spivack et al determined the UMG index cutoff of 29 had a high specificity of 91.1% and could be a cost-effective tool for preoperative screening for LMS. However, it should be noted that higher BMI may be related to the increase of UMG index. It is worth noting that liquid biopsies can be very helpful in early diagnosis and differential diagnosis owing to the aggressive nature of LMS. The following indicators can be analyzed through liquid biopsies: circulating tumor DNA, circulating tumor cells, exosomes, circulating RNAs (including mRNA, microRNA, and long non-coding RNA), proteins, peptides, and metabolites.
Imaging Examination

Ultrasound is the most common imaging examination for leiomyoma, but ultrasonic evaluation is subjective and has low accuracy. Ludovisi et al have reported that, on ultrasound, sarcomas usually present as solitary large solid masses with uneven echoes in solid tissues, they sometimes include cystic (often irregular) areas and usually do not show shadows or calcifications. They also reported that the original sonographers classified 20% of sarcomas as benign. The misclassification of LMS as benign myomas may lead to delayed treatment or improper surgical treatment, which is highly likely to result in a poor prognosis.

Recently, more researchers have demonstrated the use of MRI in the differential diagnosis between benign uterine leiomyomas, LBN, and LMS. In MRI, LBN and benign uterine leiomyomas usually present as well-defined large uterine masses, while LMS usually presents as large uterine masses with ill-defined, irregular margins. The MRI characteristics of different types of USMTs are shown in Figures 6 and 7. In T1-weighted images, LBN is typically isointense to hypointense to muscle, while benign uterine leiomyomas are isointense to muscle. STUMP may exhibit interspersed hyperintensities due to hemorrhage, whereas LMS is typically hyperintense to muscle due to hemorrhage and necrosis. In T2-weighted images, LBN may exhibit lace-like heterogeneous hyperintensity, whereas benign uterine leiomyomas are homogeneously hypointense to muscle and a T2-hyperintense rim may be observed due to edema. STUMP exhibits hyperintensity on T2-weighted images, and LMS is hyperintense to muscle owing to hemorrhage and necrosis. In diffusion weighted images (DWI), both LBN and benign uterine leiomyomas are hypointense, while LMS and STUMP exhibit hyperintensities in the solid components. Bi et al concluded that abnormal vaginal bleeding (3 points), tumors mainly located in the uterine cavity (3 points), ill-defined tumor margins (4 points), and mean apparent diffusion coefficient (ADCmean) values $<1.272 \times 10^{-3} \text{mm}^2/\text{s}$ (5 points) are sensitive indicators for preoperative prediction of LMS. When the total score of the four predictive factors was $\geq 7$, the sensitivity, specificity, accuracy, positive predictive value, and negative predictive value for distinguishing between LMS and LBN were 88.9%, 99.9%, 95.7%, 97.0%, and 95.1%, respectively.

![Figure 6](https://doi.org/10.2147/IJWH.S388278)

**Figure 6** (A–C) Leiomyoma with bizarre nuclei (LBN) in a 47-year-old woman. (A) Axial MRI in a T1-weighted image shows the mass is isointense to hypointense compared with adjacent normal outer myometrium (red arrow). (B) T2-weighted fat-saturated image shows heterogeneous (red arrow) and lace-like (blue arrows) hyperintensities in the mass. (C) Axial b800 diffusion weighted image (DWI) demonstrated mild-restricted diffusion of solid components (red arrow). (D–F) Leiomyoma with usual-type leiomyoma (ULM) in a 48-year-old woman. (D) Axial MRI in a T1-weighted image shows the mass is isointense to muscle (red arrow). (E) T2-weighted fat-saturated image shows homogeneously hypointense in the mass (red arrow). (F) Axial b800 DWI demonstrated unrestricted diffusion of solid components (red arrow).
On enhanced MRI, LBN could exhibit inhomogeneous enhancement, while benign uterine leiomyomas show homogeneous enhancement in most cases and STUMP could exhibit heterogeneous enhancement due to necrosis. Rapid early enhancement followed by rapid washout is commonly seen in LMS on dynamic enhanced MRI. Both LMS and STUMP could exhibit central non-enhancement at the equilibria phase, which is useful to distinguish LBN from LMS and STUMP (Figure 8).

Figure 7 (A–C) Leiomyosarcoma (LMS) in a 56-year-old woman. (A) Axial MRI in a T1-weighted image shows tumor cystic degeneration (blue arrow) and local high signal intensities (red arrow). (B) T2-weighted fat-saturated image shows heterogeneous high signal intensities in the mass. The solid component shows slightly high signal intensity (green arrow); the cystic change area shows significantly high signal intensity (blue arrow); the bleeding area has different signal intensity due to different bleeding time (red arrows). (C) Axial b800 DWI demonstrated restricted diffusion of the solid components in the mass (red arrow). (D–F) Uncertain malignant potential (STUMP) in a 48-year-old woman. (D) Axial MRI in a T1-weighted image shows interspersed hyperintensities (red arrow). (E) T2-weighted fat-saturated image shows heterogeneous high signal intensities (red arrow). (F) Axial b800 DWI demonstrated restricted diffusion of the solid components (red arrow).

Figure 8 Sagittal contrast-enhanced T1-weighted fat-saturated image shows the presence of central non-enhancement (red arrow).
et al demonstrated that there are four qualitative MRI features most closely related to LMS: nodular boundaries, hemorrhage, “T2 dark” areas, and central unenhanced areas. When a lesion exhibits at least three of the four features, the sensitivity and specificity of distinguishing LMS from LBN can reach 95%. Furthermore, Malek et al reported that comparing the myometrium contrast ratio, which is calculated using enhanced MRI images and T2-weighted images, could distinguish LBN from LMS with a sensitivity of 100% and a specificity of 89%. 

**Treatment and Prognosis**

Downes et al conducted a study with the longest follow-up time in published literature, where the average follow-up period for 24 LBN patients was 11.2 years with no recurrence or metastasis. Similar results have been found in other large case series, where the recurrence rate of LBN after treatment (myomectomy or hysterectomy) ranged from 0% to 8%, with no metastasis or death attributable to it. Travaglino et al analyzed all studies on LBN from 1994 to April 2020 and conducted a meta-analysis to define the clinical outcomes of LBN. They found that the recurrence risk of LBN was 1.9%; there was no concern for distant spread, and the overall risk of local recurrence was very low. However, with the expansion of molecular research, several studies have shown that LBN and LMS may have some shared molecular changes. These findings suggest that these two tumor types share a common pathogenesis and that LBN may be a potential malignant progression of LMS in some cases. At present, the potential association between LBN and LMS or the risk of LBN transforming into LMS is largely unknown. Several studies have reported cases with typical LBN histology and molecular evidence that are associated with malignant counterparts, which progress to LMS. Bennett et al reported a case of LMS within LBN lesions. Mittal et al found that copy number alteration (CNA) levels were different in fully malignant and benign appearing regions, and high CNAs were enriched in the former; suggesting potential tumor progression. Fischer et al reported two cases of LBN associated with LMS. The first case described a gross and histologically clear transition between LBN and LMS components. Subsequent molecular analysis found that there were common CNAs and loss of heterozygosity (LOH) regions in LMS and LBN, and additional CNAs were observed in LMS. In the second case, multiple leiomyomas, including an LBN lesion, were removed and metastatic LMS was found in the patient’s lungs four years later. Molecular analysis showed that LMS had common chromosomal losses and LOH areas with the original LBN, in addition to other chromosomal aberrations. These findings support that there is a common origin and connection between LBN and LMS development from a histologic and genomic perspective.

Although the histologic and genomic relationship between LBN and LMS is occasionally reported, it suggests the possibility for LMS progression from existing LBN, even if the process is still unclear. In addition, the risk of LBN recurrence should not be ignored. Therefore, clinical management of patients with LBN is still controversial, especially for those who want to retain fertility. As the average age of onset of LBN is 42.5–49.8 years and most patients are of reproductive age, conservative treatment is recommended. Previously, LBN was treated with surgery alone, without additional postoperative monitoring or routine imaging in clinical practice. The current recommendation is that appropriate follow-up is required, especially for patients with a large tumor size, high density and diffuse nuclear atypia, infiltrating borders, atypical mitoses, a high Ki-67 index (>30%), and P53 mutations. Imaging examinations should be performed at least once a year. Pelvic ultrasound, computed tomography (CT), or MRI can be used to detect new lesions. For recurrent LBN, hysterectomy is the preferred treatment for patients without fertility requirements and myomectomy for those who want to retain fertility. Uncontained power morcellation should be avoided as it may lead to the spread of benign conditions or malignant occult cancer cells, leading to a worse prognosis. Furthermore, patients with fertility requirements should be informed about the possibility of recurrence and should be closely followed up with imaging examinations.

**Discussion**

LBN are rarely encountered, but commonly present diagnostic challenges when distinguishing between FH-LM, STUMP, and LMS owing to overlapping features in clinical presentation and pathologic morphological analysis. At present, pathology sampling and morphological examination are still the key to accurate diagnosis. However, histologic evaluation alone may not be sufficient for definitive diagnosis. Newly established ancillary IHC and molecular tests can be valuable tools to facilitate differential diagnosis. We highlighted many recent advances made in histology and molecular
genetics which have improved LBN diagnosis. To help reduce the incidence of occult sarcoma and improve patient prognosis, we also discuss the practicability of preoperative diagnosis including clinical, serological, and imaging features to distinguish LBN and LMS from other benign myomas.

Currently, LBN identification mainly depends on exclusion diagnosis. According to its typical histological characteristics and the lack of FH expression, FH-LM can easily be distinguished from LBN. The differentiation between STUMP and LBN mainly depends on mitotic count; however, this is challenging as the karyorrhectic nuclei can easily be confused with atypical mitoses. Nonetheless, there are a few useful IHC and molecular markers to distinguish between STUMP and LBN, such as IHC staining of Ki-67 and PHH3. The differentiation between LBN and LMS is the focus of this review because LBN is often misdiagnosed as LMS, leading to serious clinical consequences, such as overtreatment. Furthermore, some LMS patients may be misdiagnosed because of the lack of histologic evaluation. Although the median age for USMT is 40 years, the average childbearing age is increasing and the preservation of fertility should be considered when evaluating treatment options. For patients with symptomatic USMTs, there are various treatment options to preserve fertility, including myomectomy, gonadotropin-releasing hormone analog treatment, uterine artery embolization, and focused ultrasound surgery. However, excluding myomectomy, these treatments prevent further histopathological examination, which delays the optimal time for treatment, leading to a poor prognosis. Additionally, the use of laparoscopic power morcellation during myomectomy might increase the probability of dissemination of unexpected LMS. Therefore, it is necessary to improve the differential diagnosis between LBN and LMS from both histopathological and preoperative aspects.

There are similarities in clinical features between LBN, LMS, and other benign tumors. The main manifestations are pelvic pain, abnormal uterine bleeding, or abdominal bloating. The average age at LMS diagnosis is 10–15 years older than that for LBN. As ultrasonographic manifestations of LMS closely resemble those of leiomyoma, it is difficult to make a differential diagnosis. Recently, an increasing number of researchers have switched to the use of MRI in the differential diagnosis of USMTs. Additionally, inflammatory markers or liquid biopsy may contribute to preoperative diagnosis. When the combination of clinical feature evaluation, imaging examination, and serum biomarker detection shows atypical findings, biopsy, such as endometrial biopsy, should be performed. Intraoperative frozen sections offer another opportunity to identify underlying malignancy. However, because of sampling limitations, the accuracy often needs to be improved. Correct diagnosis often requires more extensive postoperative pathological sampling, as well as the pathological and IHC evaluation of more sections. For postoperative pathological evaluation, morphological diagnosis remains the gold standard. Immune and molecular indicators are auxiliary diagnostic measures that have been considerably developed in recent years. However, to date, none of these markers can individually clearly differentiate between LMS and LBN. Increasing studies have advocated the use of IHC panels as diagnostic markers. If LMS is diagnosed, surgery aiming at complete resection seems to be the best strategy. In addition, chemotherapy, endocrine therapy, or radiotherapy is essential. If STUMP is diagnosed, the uterus should be removed completely. If the patient insists on retaining the uterus because of fertility requirements, they should be informed of the risk of malignant tumor progression and close follow-up is required. For diagnosed LBN, patients with fertility requirements can opt for myomectomy, but power morcellation without protective measures is not recommended. First, power morcellation may lead to the spread of occult sarcoma, which seriously affects the prognosis. Second, some studies have shown that LBN has the possibility of recurrence. Increasing evidence shows that LBN may represent a potential stage of malignant tumor progression. Therefore, it is necessary to prevent the spread of tumor cells. For recurrent LBN, hysterectomy is the treatment of choice for patients that have completed their families and follow-up imaging should be carried out at least once a year.

Although various recent studies have described the genomic landscape of USMT, the histogenesis and molecular characteristics of LBN and LMS remain largely unknown. Cytogenetic studies have reported that both LBN and LMS showed genomic instability, and there was significant overlap in CNAs and LOH regions. Furthermore, LBN may share some common molecular and biomarker alterations with LMS, raising the question of whether LBN has a common pathogenesis with LMS or represents a potential stage of malignant tumor progression in certain cases. While LBN shares some genetic and histological characteristics with LMS, there is still no direct evidence of tumor progression. Future research should focus on the mechanisms behind the genomic instability observed in LBN and LMS and reveal
the causes of genomic instability or related histological and molecular changes. High-resolution mapping for gene mutations, gene expression, gene methylation, and genomic DNA copy number changes could be a future research direction. In addition, it is of great significance to further improve the auxiliary diagnosis method of LBN. Finally, the treatment and prognosis of LBN still needs to be further evaluated by large-scale clinical trials.

**Abbreviations**

LBN, leiomyoma with bizarre nuclei; FH-LM, fumarate hydratase-deficient leiomyoma; STUMP, smooth muscle tumor of uncertain malignant potential; LMS, leiomyosarcoma; HPF, high power field.

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