uterine leiomyomata, also known as fibroids, are the most common pelvic tumor among women. In some women fibroids may be associated with no symptoms. In these cases, the fibroids are often managed expectantly. For many women, however, fibroids cause problems, including heavy uterine bleeding, pelvic pain, and infertility. In these cases removal of the fibroids, either by myomectomy or by hysterectomy, is a common treatment. In the United States, the two most common reasons for performing a hysterectomy are uterine fibroids or abnormal uterine bleeding.

New minimally invasive gynecologic surgery (MIGS) technology and advanced surgical skills now permit the removal of very large uterine fibroids through small laparoscopic surgery incisions. There are many advantages to MIGS removal of uterine fibroids. The reported benefits include:

- no large abdominal laparotomy incision
- faster healing and recovery from surgery
- less postoperative pain
- lower risk of surgical site infection
- more rapid return to full activities.

Laparoscopic surgeons often select open power morcellation of the fibroid or fibroid-laden uterus to remove the mass of tissue through a small laparoscopy port. In current MIGS practice, power morcellation typically occurs outside of a closed environment, such as a bag. Open power morcellation of uterine tissue has an important pitfall. This practice permits small bits of tissue to spread around the peritoneal cavity (FIGURE). Given the enhanced growth potential of uterine tumor cells, the postoperative growth of nodules of tissue generated by morcellation is a worrisome possibility.

**Morcellation of uterine fibroids and the possibility of causing disseminated leiomyomatosis**

Uterine fibroids are clonal tumors that arise from a somatic mutation in a precursor cell. Tumors with clonal somatic mutations have enhanced growth potential because normal mechanisms that control cell growth have been disrupted at the level of cell DNA. Many uterine fibroids demonstrate an abnormal karyotype. Fibroids with a karyotype showing an exchange of genetic material between chromosomes 12 and 14 (t(12;14) (q13-15, q23-24)) are often large. The t(12;14) (q13-15, q23-24) translocation is associated with an increased expression of HMGIC, a gene that stimulates cell growth.

Open morcellation of uterine fibroids may result in the dispersion of bits of tissue around the peritoneal cavity and surgical ports. If the fibroid contains genetic mutations that...
significantly increase the growth potential of fibroid cells, fibroid nodules may grow postoperatively in the pelvis, abdomen, and surgical ports.\textsuperscript{5-15} Investigators have called these disseminated nodules of fibroid tumor, “morcellomas.”\textsuperscript{16}

Ordulu and colleagues recently reported a case of a woman with uterine fibroids who underwent supracervical hysterectomy using morcellation and 7 years later developed disseminated peritoneal leiomyomatosis (DPL) requiring a second operation.\textsuperscript{17} Five anatomically distinct DPL masses were karyotyped and showed cytogenetic abnormalities often observed in uterine fibroids with enhanced growth potential, including the t(12;14) (q13-15, q23-24) chromosome translocation. As noted above, the t(12;14) (q13-15, q23-24) translocation is associated with enhanced growth of fibroid tumor cells due, in part, to overexpression of HMGIC.\textsuperscript{4}

Morcellation of occult uterine leiomyosarcomas

In some cases, a uterine tumor thought to be a fibroid is surgically excised, but histologic analysis shows that the tumor is actually a uterine leiomyosarcoma. In surgical case series, approximately 0.08% to 0.13% of uterine masses thought to be due to fibroids are proven by postoperative histology to be a uterine leiomyosarcoma.\textsuperscript{18-20} Most leiomyosarcomas are Stage I,\textsuperscript{21} but if the sarcoma tissue is open power morcellated in the peritoneal cavity, bits of tissue can be spread, upstaging the tumor and worsening the prognosis.\textsuperscript{22}

In one retrospective study of women with leiomyosarcoma, the 5-year estimated survival was 73% if the tumor was removed without morcellation and 46% if the tumor was removed using morcellation.\textsuperscript{22} If a “fibroid” or “fibroid uterus” is power morcellated, but the final histology reveals leiomyosarcoma, surgical re-exploration will be recommended to detect any spread of cancer, and chemotherapy may be necessary if tumor spread is detected.\textsuperscript{23,24}

Many experts recommend a standardized preoperative evaluation of all cases of presumed uterine fibroid tumors where open power morcellation of tissue is planned. Recommended preoperative studies include:\textsuperscript{25}

1. imaging studies such as MRI or sonography,
2. endometrial biopsy in cases with abnormal uterine bleeding
3. cervical cytology.

These studies are recommended because they may identify an occult cervical or endometrial cancer or precancer. If the preoperative evaluation detects an occult cervical or endometrial cancer it is best to avoid open power morcellation of the uterus. These standard preoperative studies are unlikely to detect an occult leiomyosarcoma. There are currently no established imaging studies that can reliably detect a uterine sarcoma preoperatively,\textsuperscript{26,27} and endometrial biopsy has a low sensitivity for detecting leiomyosarcoma.

During the surgical consent process the issue of power morcellating an occult leiomyosarcoma and the
consequences of causing the spread of cancer cells should be discussed with the patient. The patient may decide that the small risk of power morcellating an occult leiomyosarcoma is sufficiently worrisome that she would prefer an alternative procedure. These alternatives include abdominal hysterectomy, vaginal hysterectomy, or a hybrid operation involving removal of the uterine tissue through a mini-laparotomy or colpotomy incision.

Morcellation in a bag and removal of the bag through an abdominal or vaginal incision

Open power morcellation of uterine tumors creates the potential pitfall of spreading cells with enhanced growth potential around the peritoneal cavity. One approach to reducing the pitfall of open power morcellation is to place the uterine tumor in a bag, hand morcellate the tissue within the bag, and remove the bag and tissue through an abdominal incision (mini-laparotomy) or a colpotomy.29,30

If transabdominal removal of the tumor tissue is planned, the surgical port incision typically would need to be enlarged to permit hand morcellation and removal of the tissue. If a supracervical hysterectomy is planned, it may be difficult to remove a very large tumor through a small colpotomy.

Development of new technology

A major advance in gynecology would be the development of imaging studies that would permit the identification of uterine leiomyosarcomas prior to hysterectomy using open power morcellation. A preliminary study reported that diffusion-weighted imaging may be capable of differentiating leiomyosarcomas and leiomyomas30 but this study would require replication in multiple centers before it could be reliably utilized in surgical planning.

Another advance would be to develop power morcellation technology that occurs within a bag, with the removal of the bag and the enclosed morcellated tumor through a laparoscopy port. Morcellation of tissue within a bag would reduce the risk of spreading bits of tumor tissue around the peritoneal cavity.

The pitfalls of open morcellation are less likely to be clinically significant when surgery is planned for women who are aged 35 years and younger because leiomyosarcoma rarely occurs in young women. The pitfalls of open morcellation are

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more likely to occur when the woman is perimenopausal or postmeno-
pausal with a very large uterus. This is because the incidence of uterine leiomyosarcoma increases with age, with the diagnosis often being made between 40 and 60 years of age.21,31

Open power morcellation has enhanced the ability of surgeons to remove large tumors through small incisions. The benefits to the patient are faster healing, faster post-operative recovery, and more rapid return to full activities. Hundreds of thousands of women have benefited from these advances in gynecologic surgery.

However, for an occasional woman, open power morcellation may be associated with the intra-peritoneal spread of an occult leiomyosarcoma. This may result in the upstaging of the cancer and may cause premature death. The benefits and risks of open power morcellation need to be weighed carefully with each woman.

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