Natural Size Development of Myomata – Ultrasound Observational Study of 55 Premenopausal Patients

Key words
- benign uterine tumours
- uterus
- ultrasound

Schlüsselwörter
- benigne Uterustumoren
- Uterus
- Ultraschall

Abstract

Objective: The natural growth progression of uterine leiomyomata will be studied and used to identify potential predictive criteria of myoma size development. This should answer the question of whether myoma growth is dependent on patient age, or on the localisation or original size of the myoma, as well as how much of a size increase can be expected per unit of time, and the proportion of myomata which shrink.

Results: 55 out of 102 patients (median age: 38 years), in which a total of 72 myomata were diagnosed, could be included in the evaluation. The median diameter of the myomata at the start of the study was 3.8 cm, with an average growth rate of 30% over 6 months (range: −46 to +459%). 15% of the myomata regressed. The linear regression analysis showed a correlation between myoma growth over 6 months, the original size of the myoma, as well as how much of a size increase can be expected per unit of time, and the proportion of myomata which shrink.

Conclusion: Myomata demonstrate a strikingly large variation in size development. Their growth is highly individual and not ultimately predictable. Patients should be advised of the possibility of spontaneous myoma regression.

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Bibliography
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Zusammenfassung

**Introduction**

Myomata are the most common form of benign tumour of the female genital tract, with an incidence of approximately 33 in every 100 women between the ages of 40 and 60 [1]. A wait-and-see approach is almost always possible in the absence of symptoms. The main reasons for treatment are symptoms associated with myomata, such as bleeding disorders, dysmenorrhoea, pressure discomfort in the lesser pelvis and fertility problems [2, 3]. In accordance with current ACOG recommendations, the clinical diagnosis of “rapidly growing leiomyoma” should no longer be used as an indication for myoma enucleation or a hysterectomy [4, 5]. When it comes to many (uninformed) patients, however, there is definitely a fear of the malignant degeneration of a myoma, while there is a fear on the medical side of overlooking a uterine sarcoma [6]. The “rapid growth” of the uterus or alleged myoma was previously regarded as a key clinical sign of a sarcoma [7]. Myomata evidently grow over a woman’s entire reproductive life phase. There are however no long-term studies on myoma growth or “standard curves” for size development. In the literature, there are only 7 studies which have addressed the natural growth pattern of leiomyomata in the broader or narrower sense; 4 working groups used MRI scans to monitor the progress [8–11], while only 3 used transvaginal ultrasound, which is less expensive and more common in clinical gynaecological practice [12–14].

The aim of this clinical observation study was to record the natural growth progression of myomata in untreated, premenopausal women by means of (gynaecological) transvaginal ultrasound and to correlate this with factors such as patient age, myoma localisation and myoma size.

**Materials and Methods**

**Inclusion/exclusion criteria**

As part of the study, patient records from myoma surgery at the Department of Gynaecology of a university hospital between 2010–2012 were analysed. Inclusion criteria for the selection of patients were that:

1. at least one, but not more than three myomata were diagnosed,
2. exclusively transvaginal ultrasound was used to diagnose the myoma,
3. no medical or surgical measures for myoma treatment were carried out during the study period,
4. there were a total of at least two examination appointments with the patient, which were no more than three years apart,
5. the patient was not postmenopausal,
6. the last consultation date was no farther back than 2010, and
7. the patient was not pregnant at any point during the duration of the study.

The study duration was limited to 3 years in order to ensure the comparability of the growth pattern values. The allocation “postmenopausal” was made because of the standard medical history of the patients (at least one year without menses). Uterine myomatosis was an exclusion criterion.

**Data collection**

For each patient, there was a filled out medical history form, in which she had self-evaluated the symptoms caused by the myoma (intensity of bleeding, pain before/during menstruation, dyspareunia, back pain, bladder pressure/frequent urination, feeling of pressure/sensation of a foreign object in abdomen, etc.) on the basis of a visual scale from 0–10 (Likert scale) [15].

**Examiner and examination device**

All ultrasound examinations were carried out by the same examiner (M.D.) and using the same device (Siemens Sonoline G40, Siemens Medical Solutions, Inc., Mountain View, CA, USA). The localisation (submucous, subserous, intramural) and size of each myoma – as determined by ultrasound – was taken from the patient files.

**Calculation of myoma size**

This was established using a formula similar to that used to calculate the size of ellipsoids: \( \frac{1}{6} \times L_1 \times L_2 \times L_3 \times \pi \) [12]. \( L_1 \), \( L_2 \) and \( L_3 \) here indicate the 3 diameters of the myoma, which are at right angles to one another. In the case of myomata in which information for only 2 diameters was recorded, an average of the two existing values was taken to provide the third value. Size approximated.

For the calculation of the relative change in the myoma size over six months, which seemed reasonable for comparison with other studies [9], a virtual conversion was carried out of the growth of all myomata during that period.

**Statistical analysis and data evaluation**

In order to determine the influence of various factors on myoma growth, a linear regression analysis was performed. Individual correlations were tested using a bivariate correlation as per Pearson, or as per Spearman for variables that were not distributed normally and not interval-scaled. Linear and multivariate regression analyses were performed using the absolute change in size (per 6 months) and percentage growth rate (per 6 months) as dependent variables, and patient age, original myoma size and myoma type as independent variables. Simple bivariate correlations occurred between age at first consultation and original myoma size, and between the presence of symptoms (associated with myomata) and age, original myoma size, myoma growth rate and myoma localisation. Accordingly, the influences of patient age, original myoma size and myoma localisation on the growth of myomata were examined, as was whether the presence of symptoms could be associated with one of the factors. The data evaluation was performed using the statistics programme SPSS 19.0 (SPSS Inc., Chicago, IL, USA). Frequency, mean values and medians were used to determine the data according to the programme’s scale. A significant relationship between two
characteristics was assumed when the probability of error was less than 5 per cent (p < 0.05).

**Results**

**Study group**

Over the course of the 3-year study period, 102 patients attended the myoma surgery at least twice. 32 women were excluded from further analysis as they had received medication and/or non-operative myoma treatment (embolisation, focused ultrasound) in the interim. Of the 70 remaining patients, a further 9 were excluded from the study because they underwent a (uterus-preserving) surgical procedure during the observation period, a further three were postmenopausal, and a further three had received only an abdominal ultrasound due to the size of the myomata or the size of their uteri. Thus, 55 women with myomata were included in the analysis, and it was possible to track the development of a total of 72 myomata in these patients. It is ultimately a non-randomised, yet randomly composed group.

In 16 patients, 2 or 3 myomata were present. 11 myoma patients had up to 4 examination consultations in the myoma surgery. Table 1 shows information relating to the age (median: 38 years, range: 26–53 years) of the women included in the analysis, their symptoms associated with myomata, the number of myomata, myoma localisation and myoma size. All patients were of Caucasian ethnicity. 58.2% of the women presented with various symptoms associated with myomata.

**Myoma size development**

The growth development between the first and second consultations was included in the main analysis.

The original volume of the myomata at the first consultation in the surgery ranged between 0.3 and 174.2 cm³ (median: 28.7 cm³). The 6 submucous myomata had a median volume of 7.7 cm³ (mean diameter: 2.45 cm). Subserous and intramural myomata were similar to their original sizes. Figs. 1 and 2 show the percentage myoma increase or decrease, separated by subserous and intramural localisation. There is indeed a trend here, but the comparability is limited by the fact that the patients in the surgery were not recalled according to a set follow-up interval.

The growth rates of the 72 observed myomata, which were virtually calculated over a uniform 6-month interval following the model of Peddada et al. [9], is clearer: here, the large fluctuation margin in the development of myoma volumes was shown to be between −46 and +459% (median: 29.96%). 50% of the myomata grew by more than 30% on average during the 6-month interval, while 14.9% regressed (Fig. 3).

**Influence of age, original myoma volume and original myoma localisation on the absolute and relative growth of myomata**

In the case of the influence of the factors age, original myoma volume and original myoma localisation on the absolute and relative growth of myomata, a significant correlation (p = 0.006) was
found only for patient age; older patients were initially more likely to present with larger myomata than younger patients, but a wide margin of fluctuation was also evident here. In the case of change in myoma size between the first and second consultation in the surgery, there was a significant correlation between age and absolute growth (adjusted to a 6-month interval) ($p = 0.012$).

The correlation between myoma growth and myoma localisation showed no significant difference; growth was virtually the same for intramural, subserous and submucous myomata. However, the small (<20 mm diameter) and average myomata (20–50 mm) in the study group showed a significantly higher growth rate than the large myomata (>50 mm) ($p = 0.011$) (Table 2).

### Linear regression analysis

A linear regression analysis performed using the absolute and relative change in myoma size as the dependent variable revealed a significant correlation ($R^2 = 0.208$; ANOVA: $p = 0.001$) between original myoma size ($p = 0.023$) and age ($p = 0.038$) for only the absolute change, i.e. the change in size in cm$^3$ between the first and second consultations in the 6-month interval. Myoma localisation was not significantly correlated ($p = 0.187$). The correlation between symptoms associated with myomata and age, original myoma size, myoma growth rate and myoma localisation showed no significance. The multivariate analysis (Table 3) showed that the original myoma size is a significant independent predictor of myoma growth (change in size in cm$^3$ between the first and second consultations in the 6-month interval) ($R^2 = 0.136$, $p = 0.001$). The addition of age into the model does not increase the significance ($\Delta R^2 = 0.052$, $p = 0.001$).

### Discussion

The aim of this study was to record the natural growth progression of myomata in untreated, premenopausal women by means of (gynaecological) transvaginal ultrasound. Surprisingly, to date there have been only a few case series and no large series of investigations. A part of the present studies on natural growth development are MRI-based [8, 10, 16] and thus unsuitable for routine gynaecological hospital and clinical practice. Although a transvaginal ultrasound is less accurate than an MRI scan in the detection and measurement of myomata, it does represent a diagnostic method for myomata with a high degree of reproducibility, and one that can be readily integrated into any gynaecological examination [17–19].

As early as 1998, Tsuda et al. [12] had performed transvaginal and abdominal ultrasound examinations on 70 women at 3-month intervals over the course of a year (measurement of myoma volume and Doppler). They defined an essential increase in myoma volume as a change in size of at least 30%, which was predominantly found in myomata in which a myoma artery could be detected (represented in 54% of the 102 myomata studied using Doppler). Tsuda et al. [12] therefore looked at the degree of myoma blood circulation – or myoma vascularisation – as a potential predictor of myoma growth. Approximately 10 years ago, Dewaay et al. [13] published the study results of a series of studies of 64 asymptomatic women (median age: 44 years) using transvaginal ultrasound. The aim of the study was to determine the incidence and regression rates of endometrial polyps and myomata. A total of 18 myomata occurred in 11 out of 64 women (16%). 2.5 years after the first examination, an average myoma growth of 1.2 cm (0.9 to 6.8 cm) was detectable. In 4 women, the myomata could no longer be seen at the second examination [13]. A third transvaginal ultrasound-based, retrospective, longitudinal study on growth progression in myomata was produced by Mavrellos et al. [14]. They were able to track 122 myoma patients between the ages of 27–45 over an 8-year period. The largest myoma in a single patient increased in volume by 35.2% per year over the study period. However, 21.3% of the myomata examined using

### Table 2  Relationship between myoma localisation and size, and myoma growth ($n = 72$).

<table>
<thead>
<tr>
<th>Myoma localisation</th>
<th>n</th>
<th>Myoma volume (cm$^3$, median [interquartile range])</th>
<th>Growth rate (% per year, median [interquartile range])</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>First consultation</td>
<td>Follow-up</td>
<td></td>
</tr>
<tr>
<td>Original myoma size (grouped)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;20 mm</td>
<td>5</td>
<td>1.5 (0.9–3.3)</td>
<td>8.1 (1.5–21.3)</td>
<td>23.4 (77.0–612.0)</td>
</tr>
<tr>
<td>20–50 mm</td>
<td>55</td>
<td>22.0 (10.3–43.2)</td>
<td>36.1 (25.5–85.4)</td>
<td>62.0 (10.0–118.0)</td>
</tr>
<tr>
<td>&gt;50 mm</td>
<td>12</td>
<td>106.1 (91.3–125.8)</td>
<td>151.0 (128.6–196.4)</td>
<td>35.0 (22.5–153.0)</td>
</tr>
</tbody>
</table>
transvaginal ultrasound showed a significant reduction in size of at least 5% within one year, in relation to the first measurement. These values correspond in the order to the observed size increase in our study group of approximately 30% (median) and the regression rate of 15% of all myomata. Peddada et al. [9] also reported a regression rate of 7% following a relatively short observation period of 6 months in their MRI scan study group of 72 women, which corresponded to a myoma shrinkage rate of over 20%.

Mavrelos et al. [14] indicate a wide variability for myoma growth (interquartile range: 0 to 108%), which we can confirm through our investigation. The study results for the question of whether larger myomata or myomata with a specific localisation exhibit different growth rates are inconsistent in the literature: one (MRI-based) study showed that larger myomata show significantly less change in their short-term growth than smaller myomata [16], Peddada et al. [9] found that myoma localisation, myoma size, BMI and parity had no influence. Mavrelos et al. [14] found a significant result from a multivariate regression analysis, which indicated that myoma size is an independent predictor of myoma growth. This is in line with the result of our investigation, which showed higher growth rates in small and medium-sized myomata. On the whole, it therefore appears that the systematic or individual prediction of the growth behaviour of myomata for a specific patient is difficult, or virtually impossible. Obviously each myoma has a specific intrinsic growth rate, which is independent of the myoma’s localisation or original size. When it comes to the size development of a myoma, it is more likely that factors at the molecular level (steroid receptors, growth factors) play a role [20], but local changes in myoma circulation may also be a factor [14]. It should be noted in the care of asymptomatic patients with myomata, as well as in treatment planning, that natural myoma regression can, in principle, occur in premenopausal women.

Limitations of the study:
1. Examiner: Ultrasound examinations can indeed be standardised, but are always dependent on the person performing the examination and its accuracy. At any rate, in the present study, the intervariability of different examiners could be excluded by restricting the study to only one examiner.
2. Design of the study: This was a retrospective analysis of routine data from a special surgery.
3. Determining myoma volumes: In the case of some myomata, for which only two diameter values were available, the third diameter was approximated by forming a mean value.
4. Examination interval: Patients were not called back in for examination after set time intervals. Therefore, for some calculations, values had to be converted to obtain a common, virtual 6-month interval.

Conclusion for Clinical Practice

Overall, this clinical, transvaginal ultrasound-based study shows that the size of myoma development is rarely predictable and highly variable. Patient age and myoma size may be possible predictors of myoma growth. A natural regression rate is to be expected in myomata. The prevalence of myomata growth and regression processes and their causes should be investigated in a large prospective study in order to then be able to incorporate these findings into treatment planning or the prediction of the need for treatment.

Conflict of Interest

None.

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