INTRODUCTION

Urinary incontinence (UI), defined as the complaint of any involuntary leakage of urine, consists of three types: stress, urge, and mixed. Stress urinary incontinence (SUI) is common in females between the ages of 15 and 64, with prevalence ranging from 10% to 30%. It has a negative effect on the quality of life (QOL) of affected women. The pathogenesis of SUI is multifactorial, but weakening of the pelvic floor muscles (PFMs) and connective tissues involved in pelvic support due to aging, childbirth, and other causes, as well as factors related to the position of the urinary bladder neck and intrinsic sphincter tone of the urethra have been implicated. A trial of conservative treatments is often offered before surgical treatment because SUI does not progress in the short term, and pelvic floor muscle training (PFMT) has been reported as an effective conservative treatment. However, despite its benefit, it is not widely recommended in clinics in Japan, at least partly because the mechanism of PFMT and thus the evaluation of its effects have not been fully established. Static and functional magnetic resonance imaging (MRI) has been used in studies of the effects of PFMT, but standards for evaluating the effects have not been fully established. We previously showed that the effect of PFMT could be evaluated by morphologic assessment of the PF supporting tissue using cine MRI. MRI indicated that the bladder neck moved anteriorly and elevated during PFM contraction, indicating improvements in the contractile strength of the PFM. Reports indicate that gluteal muscle (GM) and PFM are activated simultaneously. However, no studies have focused on whether GM contraction affects the bladder neck movement. In the present study, therefore, we compared cine MRI of bladder neck movement between during GM and PFM contractions in order to examine
whether GM contraction can be used in PFMT.

**MATERIALS AND METHODS**

Twenty-four females (3 nulliparous, and 21 primiparous within 6 months of normal vaginal delivery, 29.5 ± 4.5 years, from 21 to 38 years, of age) were included in the study. The International Consultation of Incontinence Questionnaire-Short Form (ICIQ-SF) was used to assess SUI. In order to achieve stronger GM contractions, we instructed participants to contract the gluteus maximus muscle (GMM) towards the midline, so that the buttocks touch. PFM contractions were described to the participants as a movement similar to stopping voiding and illustrations of the PFM were also used. We observed the bladder using a high-speed 1.5-T MAGNETOM Symphony scanner (SIEMENS, Munich, Germany). Scanning conditions were as follows: slice thickness/slice intervals: 5 mm/0.5 mm for cross-sectional images and 5 mm/1 mm for sagittal images; field of view: 220 mm for cross-sectional images and 240 mm for sagittal images; matrix size: 256×205 mm for cross-sectional images and 448×180 mm for sagittal images; and repetition time (TR)/echo time (TE): 4580/111 for cross-sectional images and 3300/100 for sagittal images. The number of excitations (NEX) was assumed to be 2. we conducted a dynamic scan using gradient sequence true FISP (high-speed) cine MRI. The slice thickness/slice intervals were 5 mm/1 mm, with a field of view of 300 mm, matrix size of 256×210, TR/TE of 4.3/2.15, and NEX of 2. Scanning was performed at 1 frame per second to assess movement of the bladder neck. To evaluate mobility of the bladder neck with cine imaging, we measured dorsoventral and cranocephalic movement of the bladder neck in the midsagittal section. The scanning methods were as follows: (1) a 5-s scan at rest, and (2) a 10-s scan of GMM contractions, followed by a 5-min break to allow time for instructions regarding PFM contractions. Scanning resumed with (3) a 5-s scan at rest, followed by (4) a 10-s scan of PFM contractions. Cine images were captured at 1 frame per second, for a total of 30 frames per participant. The height of the bladder neck was defined as the length of the straight line from the bladder neck that is perpendicular to the intersection with the base line connecting the lower end of the sacrum and pubis. The dorsoventral position of the bladder neck was defined as the distance from the sacrum to the bladder neck in a line parallel to the base line. The relationship between the bladder neck height/position and GMM and PFM contractions was evaluated through univariate regression analysis, using the average of maximum values for each participant to determine the correlation coefficient, the value during GMM contraction as the independent variable, and the value during PFM contraction as the dependent variable. Next, we evaluated the sustainability of the 10-s contraction by the test of the uniformity of the distribution of measured values during GMM and PFM contractions. Statistical significance was set at 0.05. The study protocol was approved by the Ethics Committee of The University of Shimane and written
informed consent was obtained from all subjects.

RESULTS AND DISCUSSION

By cine MRI, the maximum bladder neck heights during GMM and PFM contractions were highly correlated ($r = 0.946, p < 0.001$). The mean heights and patterns of change in the height during 10-s contraction showed a high degree of similarity between GMM and PFM contractions ($p = 0.999$). There was also a high degree of correlation between bladder neck positions during GMM and PFM contractions ($r = 0.999, p < 0.001$). The onset of positional change and pattern of change over 10 s were highly similar during GMM and PFM contractions ($p = 0.999$).

The present study using cine MRI revealed a high degree of correlation for both the bladder neck height and dorsoventral position between GMM and PFM contractions. The changes in bladder neck height and position were very similar during GMM and PFM contractions and were maintained through 10 s of contraction. This strongly suggests that voluntary GMM contraction induces associated involuntary PFM contraction to the same degree as voluntary PFM contraction, resulting in very similar changes in the bladder neck movement. Therefore, our results suggest that GMM contractions, which are easier to confirm than PFM contractions, may serve as an effective PFMT.

The GMM and PFM are innervated by somatic motor neurons from the sacral and coccygeal plexuses. The lateral sacral plexus is composed of the S1–S4 nerves and the L4/L5 lumbosacral nerve root. GMM is innervated by the inferior gluteal nerve, which branches off the posterior L5–S2 sacral plexus. On the other hand, the PFMs are innervated by the pudendal nerve originating from the anterior S2–S4 sacral plexus as well as a branch of the sacral plexus. Thus, GMM and PFM innervations share some nerve fibers. The present results together with those of previous studies suggest that voluntary contraction of the GMM, which is easy to confirm by the participant and researcher, induces changes in the height/position of the bladder neck as well as contraction of the external urethral sphincter to the same degree as voluntary contraction of the PFM. GMM contraction therefore may be effective for PFMT.

CONCLUSION

The present study showed that the bladder neck height/position and the distribution of bladder neck height/position were highly correlated between GM and PFM contractions, suggesting that GM contraction effectively induces PFM contractions and may be useful for PFMT.
論文審査及び最終試験又は学力の確認の結果の要旨

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学位論文名
Bladder Neck Moves in a Correlated Manner During Gluteal Muscle and Pelvic Floor Muscle Contractions: Gluteal Muscle Contraction as Easily Confirable Pelvic Floor Muscle Training

学位論文審査委員

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論文審査の結果の要旨

腹圧性尿失禁（stress urinary incontinence: SUI）は、加齢・分娩等による骨盤底筋（pelvic floor muscles: PFM）等の障害により起こり、女性の生活の質を低下させる。骨盤底筋訓練（pelvic floor muscles training: PFMT）は、SUIの保存的療法として推奨されるが、PFM自体の自覚的収縮は容易でなく十分に普及していない。申請者は、他覚的で容易に確認できる大殿筋（gluteal maximus muscle: GMM）収縮がPFMTにより得られるかどうかを検討するために、申請者が修士論文研究において得た骨盤底の支持力を示す指標としての膀胱頸部の動きが、PFMおよびGMM収縮時に相関するかを検証した。女性被験者24例（未産婦3例、初産婦21例、年齢 29.5±4.5歳）に対して、シネMRIにより、正中矢状断像を一秒撮像し、安静時、GMM及びPFM収縮時における膀胱頸部の基準線からの高さと仙骨からの位置を測定して、最大値の相関及び10秒間の持続状況を統計的に比較解析した。その結果、GMM及びPFM収縮時に膀胱頸部は有意に上方へ移動し、前方へ移動する傾向が認められ、GMM及びPFM収縮時の膀胱頸部の高さ及び位置の最大値の間に有意に高い相関が認められた。さらに、GMM及びPFM収縮10秒間における膀胱頸部の高さ及び位置の変化の持続性には分布の高い一様性が認められた。このGMM及びPFM収縮時における膀胱頸部の動きの密接な連動性は神経支配から説明可能であると考え、GMM収縮は、確実なPFMTになる可能性を提唱した。本研究は、SUIで悩む若い妊産婦への朗報であり、今後対象者を広げてのさらなる展開が期待できるものである。

最終試験又は学力の確認の結果の要旨

申請者は、若い妊産婦を悩ませる腹圧性尿失禁についての研究から大殿筋収縮訓練がPFMTに替わりうることをシネMRIという新しい手法で証明した。この訓練は、容易であり視覚的にもわかりやすく、今後高齢者の対応が期待できる素晴らしい研究である。質疑応答も的確で関連知識も豊富であり学位授与に値するものである。（主査：石橋 豊）

申請者は、女性被験者24例に対し、シネMRI用いてGMM収縮時における膀胱頸部の高さや位置が、PFM収縮時におけるそれらと非常によく相関することを明らかにした。SUIに対してGMM収縮が臨床に応用できる可能性を示唆する結果であり、質疑応答の的確で、周辺知識も豊富であるため、学位授与に値すると判断した。（副査：丸山 理留敬）

申請者は、腹圧性尿失禁に対して大殿筋収縮がPFMTになりうることをシネMRIを用いて明らかにした。本研究は、女性に高齢に発症し生活の質を低下させる病に対しての臨床的応用として簡便で有効な代替訓練となることを示すものであり、学位授与に値する。（副査：内尾祐司）

（備考）要旨は、それぞれ400字程度とする。