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IMAGING THE INTERNAL URETHRAL SPHINCTER AND THE VAGINA IN NORMAL WOMEN AND WOMEN SUFFERING FROM STRESS URINARY INCONTINENCE AND VAGINAL PROLAPSE

PRIKAZ UNUTRAŠNJEG SFINKTERA URETRE I VAGINE U ZDRAVIH ŽENA I OBOLJELOH OD STRES INKONTINENCIJE MOKRAĆE I PROLAPSA VAGINE


SUMMARY.
Introduction. The internal urethral sphincter (IUS) is a cylinder formation that extends from the urinary bladder neck to the urogenital diaphragm. It is composed of a strong collagen sheet with muscle fibers that intermingle with the collagen in the middle of the cylinder’s thickness. The strong collagen sheet gives the IUS the high wall tension necessary to create the high urethral pressure. The muscle fibers, innervated by alpha sympathetic nerves (T10-L2) are responsible for closure and opening the urethra. Urinary continence depends on the presence of an intact and strong IUS and of an acquired behavior, gained by learning and training in early childhood, how to maintain a high alpha sympathetic tone at the IUS keeping it closed until there is need. Normal vagina is a cylinder of collageno-elastic-muscular tissues. Its strong collagen sheet is responsible for keeping it in its normal upward position. Labors cause redundancy and weakness of the vaginal walls with subsequent prolapse and lacerations of the IUS which is intimately overlying the anterior vaginal wall resulting in stress urinary incontinence (SUI). Objectives. To image by 3D-US and MRI the IUS and the vagina; and to examine their histopathology.

Methods. Histopathology as well as 3D-US and MR imaging are done.

Results. Images show the IUS as a compact tissue cylinder that extends from the bladder neck to the urogenital diaphragm in continent women; IUS is torn in women with SUI.

Conclusion. The anterior vaginal wall and the IUS are torn in patients with SUI and with vaginal prolapse. They are intact in continent women.

Key words: internal urethral sphincter (IUS), three dimension ultrasound (3D-US), magnetic resonance image (MRI), vaginal prolapse, stress urinary incontinence (SUI)

Original paper

Introduction

The internal urethral sphincter (IUS), as all sphincters in the body, is described as a muscular ring. It lies at the urinary bladder neck. Some deny its importance in keeping urinary continence with no general agree-

Figure 1. 3D-US pictures. A normal internal urethral sphincter on the left and a normal intact and strong internal urethral sphincter on the right.

Figure 2. An intact and strong internal urethral sphincter, as seen by integrated 3-4 D US picture. The cross section showing 2 echoes overlapping in the midthickness of the cylinder, with a closed urethral lumen.

Figure 3. MRI pictures. Sagittal, and coronal sections showing intact and strong internal sphincters as cylinders extending from the urinary bladder neck to the urogenital diaphragme. The internal urethra sphincter (IUS) is seen intimately related to the tough and strong anterior vaginal wall.

Figure 4. A comparison between normal intact internal sphincter (A) and torn, although keeping its cylinder form, internal urethral sphincter (B). The rupture is mainly in the upper part leading to funneling of the urinary bladder neck.

Figure 5. Histopathology of the IUS stained with Masson’s trichrome stain, which stains collagen fibers blue or green. Right: a specimen from an intact IUS, with compact collagen fibers is seen; Left: a specimen from a patient with SUI showing torn IUS with loose collagen fibers.

ment which urethral sphincter play the main role in keeping urinary continence. Leakage of urine will occur voluntarily or involuntarily whenever the pressure in the bladder exceeds the pressure in the urethra. This apparently simple situation is in reality extremely complex and remains the subject of much debate.

McGuire et al. concluded that the abdominal pressure (Pabd) required to induce the leakage of urine appears to be inversely proportional to urethral weakness. In other words, a normal urethra does not leak at any Pabd achievable, and a very bad urethra leaks at a very low pressure.

A new concept is put forward to explain the act of micturition and the factors that control urinary continence. Urinary continence depends on 2 main factors: one inherent and one acquired. The inherent factor is the presence of an intact and strong IUS. The second factor is an acquired behavior, gained by learning and
training in early childhood, how to maintain a high alpha sympathetic tone (T10-L2) at the IUS keeping it closed all the time till there is a need or a desire to void.

The IUS is a compact tissue cylinder that extends from the bladder neck down to the urogenital diaphragm. The IUS is composed of a dense collagen cylinder, lined by urothelium with muscle fibers that lie on and intermingle with the collagen fibers in the middle of the cylinder’s thickness. Three dimension ultrasound (3D-US), and magnetic resonance imaging (MRI) show the IUS as a compact tissue cylinder that extends in continent women from the bladder neck down to the urogenital diaphragm (Figures: 1–4). It is intimately overlying the anterior vaginal wall, so that lacerations of the vagina resulting from childbirth trauma will lacerate the IUS causing its weakness. The weak IUS can not withstand sudden rises of abdominal pressure ensuing in SUI. Normal vagina is a cylinder of collageno-elastic-muscular tissues. Its strong collagen sheet is responsible for keeping the vagina in its normal upward position. Labors, specially prolonged, difficult, and multiple frequent labors cause overstretching of the vagina resulting in redundant, flabby and lacerated vaginal walls with subsequent prolapse. It also causes lacerations of the IUS which is intimately overlying the anterior vaginal wall resulting in a weak IUS with low urethral pressure which can not face sudden rises of abdominal pressure.

It is to say that leakage of urine will occur voluntarily or involuntarily whenever pressure in the urethra drops. This happens physiologically on micturition, voluntarily, through the high central nervous centers inhibiting the high alpha sympathetic tone thus relaxing the IUS and opening the urethra. Involuntarily, urine will leak on stress against a weak torn IUS with a low urethral closing pressure (UCP). Normally the resting urethral pressure is much higher than that of the bladder. It is usually more than 60 cm water in women, higher in men. When the UCP is low, due to weakness of the IUS, leakage of urine would occur on sudden rise of intra-abdominal, intra-vesical pressure. At once a quick reactive sympathetic response would then increase the urethral pressure preventing further leakage of urine.3,4

Objectives:
1. To demonstrate that there is a high alpha sympathetic tone at the IUS;
2. To show that the IUS is a cylinder that extends from the bladder neck to the urogenital diaphragm;
3. To describe the IUS’ structure and its state in continent and incontinent women;
4. To examine the structure of the vagina in normal and prolapsed vaginas.

Materials and methods
The study was approved by the local Ethics Committee.

Twenty continent women as a control group and 152 patients suffering from stress urinary incontinence, SUI as proved clinically and by urodynamic studies were chosen for the study.
All the 152 patients had been evaluated at the urogynaecology clinic. Evaluation included special questionnaire that inquire about lower urinary tract function and its social impact. The questionnaire ended in identifying stress urinary incontinence.

Following recruitment, each patient was asked to keep a voiding diary to assess the severity of the leakage, and to monitor the results in the pre-operative and the post-operative follow up period. Then, physical examination, measurement of any residual urine, urinalysis and tests for bacteriological culture and sensitivity were done, and accordingly treated any infection. Urodynamic studies, namely cystometry, pressure profiles e.g. urethral pressure profile (UPP), stress cysto-urethral pressure profilometry and leak-point pressure were done before surgery and after surgery at the follow up periods.1

Three Dimension Ultrasound (3D-US) assessment of the IUS was done for the 20 continent women as control and for each patient of the 152 study cases, using transvaginal route and trans-perineal route, by a vaginal probe multi-frequent 5–7.5 MHz Kretz 530 machine and General Electric integrated 3D-4D Unit (GE Kretz) 730 pro machine.

Also MRI was done to compare the normal continent women with no anterior vaginal wall descent to those patients suffering SUI and anterior vaginal wall prolapse.

During surgical repair of SUI and vaginal prolapse by a new operation »Urethro-vaginoplasty«,15 pieces of tissues 2–3 mm from the IUS and 1–2 cm from the vaginal wall were taken. The tissues were fixed in formalin, then embedded in paraffin and cut into 5 micron sections and stained with: (1) Haematoxylin and Eosin; (2) Masson trichrome stain which stains collagen fibers blue or green, and muscle fibers brown (Figures: 5, 6).

Also, from the general morgue, 15 postmortem specimens of the pelvic organs i.e. urinary bladder, urethra, uterus and upper part of the vagina, were previously obtained. Cases were selected so that 5 of them were with SUI as indicated in their medical records. Gross examination was done and sections were made of the urethra and vagina. Sections were prepared, stained and examined microscopically (Figures 7, 8).

Also a clinical trial was previously done to prove the presence of a high alpha sympathetic tone in the IUS, and to demonstrate the effects of alpha sympathetic blocker drugs e.g. phentolamine (Regitine Novartis, Basle Switzerland) and alpha sympathomimetic drugs e.g. norepinephrine (Levpomed, Sanofi Aventis France) on the IUS. It included 15 normal continent volunteers and 15 patients with SUI. Clinical assessment was done for every case, and then urodynamic studies were done, cystometry and UPP. A written consent was taken from every patient and volunteer after explaining the procedure to them. With continuous monitoring of the pulse, BP, and ECG, 5 mg of phentolamine (Regitine) were injected i.v. and other UPP were recorded 5, and 10 minutes later. An i.v. infusion containing 1 mg (1/1000) norepinephrine, (Levpomed) in 5% dextrose was started slowly, 5–30 drops/min. and another UPP was recorded immediately after the start of the infusion. The patient received 10–20 mL of the infusion, a dose of 20–40 micrograms of norepinephrine 1/1000.

Results

Gross and microscopic examination showed that the IUS is a cylinder that is composed of a dense collagen sheet lined by urothelium with muscle fibers that intertwine with the collagen fibers in the middle of the cylinder’s thickness. 3D-US and MRI pictures (Figures 1–4), showed the IUS in continent women as a compact tissue cylinder that extends from the bladder neck down to the urogenital diaphragm. The dense collagen tissue gives the IUS the high wall tension needed to create the
high urethral closing pressure (UCP). While the muscle layer, supplied by the alpha sympathetic nerves T10-L2, is the key to closure and relaxation. In patients with SUI, gross and microscopic examination show marked dispersion and diminution of the collagen fibers of the IUS wall. The mucosa and muscle layer of the IUS are minimally affected. In the clinical trial the UPP was done and showed high urethral pressure, > 90 cm water in the controls, and lower pressure in those with SUI. After injecting alpha-sympathetic blocker phentolamine, the pressure dropped in both volunteers and patients with SUI. The results of the UPP proved the presence of a high alpha-sympathetic tone in the IUS. The acquired high UCP dropped markedly by 26–31% after injecting 5 mg of phentolamine. In the volunteers and patients with SUI, after norepinephrine infusion the lowered UPP increased and reached previous levels and even higher levels. Cardiovascular parameters were monitored carefully all through. The BP dropped slightly with alpha sympathetic blocker, 10–30/5–10 mm Hg. This was due to a small dose given (5 mg). Larger doses produce a greater drop of the UPP and a greater drop in BP. The norepinephrine infusion was given slowly, 5–30 drops/min. But if the BP rose 30–50/10–20 mm Hg above the original level the infusion was immediately slowed down or stopped depending on other cardiovascular and vital data.

3D-US and MR imaging of the IUS in patients with SUI showed torn IUS. This is seen as echo lucent areas in the IUS, more apparent in cross section of the sphincter, in 3D-US pictures (Figure 9). The extent and the degree of damage that affect the collagen sheet cylinder of
the IUS give different morphological shapes (Figures 10–14).

When the damage affects mainly the upper part of the cylinder, there is loss of the posterior urethro-vesical angle with funneling of the bladder neck. When the damage affects mainly the lower part of the sphincter, there is a flask-shape appearance of the IUS. But if the damage affects the whole length of the IUS, there is a collapse of the cylinder walls with irregularities and apparent shortening.

Also, microscopic examination of the vagina showed that it is composed of a dense collageno-elastic-muscular sheet in normal unprolapsed vagina. On the contrary the dense collagenous sheet is torn and macerated in prolapsed vagina (Figure 6).

Discussion

Urinary continence depends on two main factors, one inherent and one acquired:

1. The inherent factor. It is the presence of an intact and strong IUS. The IUS is intimately lying on the anterior vaginal wall.

2. The acquired factor (second stage of micturition). This is an acquired behavior gained by learning and training in early childhood how to maintain a high alpha sympathetic tone at the IUS keeping it closed all the time until voiding is needed, and or desired.

Imaging using US and MRI had been tried by some distinguished scientists, to see the state of the bladder neck, the urethra, and their position and their relation to the symphysis pubis and the pelvic floor.

A tough and a strong anterior vaginal wall is an essential support for keeping the vagina in its upward position, and is a major support for the intimately overlying IUS and the lower part of the posterior wall of the urinary bladder on filling. A weak overstretched and flabby anterior vaginal wall will fall down (prolapse) with its overlying IUS and lower part of the posterior wall of the urinary bladder. The strength and the toughness of the vaginal wall depend on its rich compact collageno-elastic-mus-
The compact tough collagen bundles, which give strength to the vaginal wall, are essential elements of keeping the vagina in its normal upward position without descending or falling down. As an example, a hard-cover book will stand upright on a shelf, while a paper-cover book will fall down.

Prolonged labor, difficult labor, multiple frequent labors, and operative vaginal deliveries cause stretching, attenuation, split and actual lacerations of the collagen bundles of the vagina causing weakness and laxity of the vaginal wall. After menopause, there is further slowly progressive collagen attenuation caused by ovarian hormone deficiency, which will aggravate the vaginal wall weakness, and the weakness of the IUS. Another factor which may add to the etiology of the vaginal wall weakness and the IUS weakness is repeated and chronic vaginal and urinary infections which will cause degeneration of the collagen.

The weakness and rupture of the vaginal collagen sheet will manifest itself mostly in the transverse axis of the vagina (Figure 15).

This is seen clinically and on imaging. At first, there will be loss of the nulliparous H-shape vagina which changes into a transverse slit in parous women (Figure 12). Then, further weakness will lead to loss of vaginal rugae; the vaginal wall will be smooth without folds as can be seen clinically. Further weakness and rupture of the vaginal collagen will induce vaginal wall redundacy and descent.

The stretching, attenuation, degeneration, split and lacerations which affect the anterior vaginal wall will, without doubt, affect the intimately overlying IUS causing rupture of its posterior wall (Figures 12–14). This will lead to a defective weak IUS with lowered UCP, and subsequent urinary incontinence on provocation.

In patients suffering SUI, the IUS is torn and disrupted with echo-lucent areas on imaging with 3D-US (Figure 9-A). Depending on the level and extent of the damage along the cylinder there are different morphological and functional changes. When the damage affects mainly the upper part there will be weakness of the upper part giving the morphological changes described as seen...
Figure 13. A comparison of MRI coronal sections, of a normal internal urethral sphincter on the left, compared to a torn internal sphincter with a wide urethra on the right, with funneling of the upper part and a flask-shape appearance of the lower part.

Slika 13. Usporedba MR koronarnih presjeka normalnog unutrašnjeg sfinktera (lijevo) s razderanim unutrašnjim sfinkterom (desno) s ljevkastim gornjim dijelom i tikvi častim oblikom donjeg dijela.

Figure 14. MRI pictures of the normal and torn vagina and internal urethral sphincter, sagittal view. Left: the vagina and internal urethral sphincter are both intact. Right: the vaginal wall is torn, more in the central middle part than in the periphery; the intimately overlying internal urethral sphincter is torn as well.


Figure 15. MRI picture, sagittal section. The IUS is a cylinder that extends from the bladder neck to the urogenital diaphragm; it is torn mainly in its upper part with funneling of the bladder neck. The vagina is also torn and prolapsing.

Slika 15. MR slike, sagitalni presjeci. IUS je cilindričnog oblika, proteže se od vrata mjehura sve do urogenitalne dijafragme; razderotina je protežna u gornjem dijelu s ljevkastim vratom mjehura. Vagina je također otežena i spuštena.

Figure 16. MRI pictures, sagittal view. The patient with fibroid uterus pressing and displacing the urinary bladder down, but the internal urethral sphincter is still intact, with no leakage of urine.

Slika 16. MR slike, sagitalni presjek. Pacijentica s miomatoznim uterusom, koji potiskuje mokraćni mjehur prema dolje, a uretralni sfincter je još uvijek netaknut, bez bežanja mokraće.
in figures 4-B, 10-B and -D, 11-B, 13-B and 14-B. Urine will enter the upper part of the urethra on sudden increase of intra-vesical pressure giving sensation of sudden desire to void, detrusor overactivity (DO). When the damage affects mainly the lower part there will be a flank-shape appearance (Figures 10-C, 11-C and 13-B), and genuine SUI ensues. When the damage affects the entire length there will be collapse of the urethra, with apparent shortening and mixed type of urinary incontinence (Figures 10-B, 11-D, 13-B and 14-B).

Reconstruction and repair of the torn wall will restore the normal shape and site of the bladder neck and urethra. This is done by »Urethro-vaginoplasty« operation.17 In some patients suffering from SUI, the urodynamic studies show high UCP at rest. This is seen in cases where there is just splitting of the compact collagenous tissue cylinder, without any observable defective rupture in this compact layer, leaving the IUS with high wall tension at rest. However, on stress the split weak wall yields leading to leakage of urine. This defect can be better assessed by 3D-US studies.

Increased abdominal pressure and pressure on the bladder as for example due to fibroids, do not lead to SUI if the IUS is intact and strong (Figure 16).

Conclusion

Weakness and/or rupture of the pelvic collagen will lead to pelvic organ prolapse (POP) and voiding troubles. If the injury affects the collagen of the IUS it will lead to SUI, DO or mixed type of urinary incontinence. If the vaginal collagen gets the insult it will lead to vaginal prolapse. If the insult affects the pelvic ligaments it will produce uterine and vault prolapse.

References


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