Original Article

Correlation of anorectal electromanometry and anorectal three-dimensional ultrasound findings in patients with fecal incontinence

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ABSTRACT

Objective: To show the correlation of anorectal electromanometry and three-dimensional anorectal ultrasonography in patients with fecal incontinence.

Method: Prospective study involving 34 women (mean age: 55 years) with a diagnosis of fecal incontinence. The samples were submitted to three-dimensional anorectal ultrasonography/Echodefecography and anorectal electromanometry.

Results: Based on anorectal electromanometry data, 70.5% of 34 patients had hypotonia at rest, 64.7% had hypotonic contraction, 52.9% had both hypotonia at rest and hypotonic contraction, and 44.1% had anismus. By three-dimensional anorectal ultrasonography, 32.3% had internal anal sphincter injury, 79.4% had external anal sphincter injuries, and 26.4% had both internal and external anal sphincter injuries. In 38.2%, anismus was suggested and 50% showed rectocele. Overall, only 5.8% had normal results for anorectal electromanometry combined with three-dimensional anorectal ultrasonography. Kappa index was 0.297 and the presence of anismus through anorectal electromanometry and three-dimensional anorectal ultrasonography was compared by Student’s t test application, with p < 0.0001.

Conclusion: We conclude that there was a reasonable agreement in the comparison of sphincter hypotonia by anorectal manometry and sphincter injury by anorectal three-dimensional ultrasonography in a group of patients with fecal incontinence. The incidence of anismus in patients with fecal incontinence is considerable, and the therapeutic approach in these patients should be modified.

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Correlação dos achados da Eletromanometria anorretal e Ultrassonografia anorretal tridimensional nos pacientes portadores de incontinência fecal

RESUMO

Objetivo: Demonstrar a correlação entre eletromanometria anorretal (EMAR) e ultrassonografia tridimensional anorretal (3D-US) em pacientes com incontinência fecal.

Método: Estudo prospectivo envolvendo 34 mulheres (média de idade: 55 anos) com diagnóstico de incontinência fecal. As amostras foram submetidas à 3D-US/Ecocodefecografia e EMAR.

Resultados: Com base nos dados de EMAR, 70,5% das 34 pacientes exibiam hipotonia em repouso, 64,7% exibiam contração hipotônica, 52,9% hipotonia em repouso e contração hipotônica, e 44,1% exibiam anísmus. Com base nos achados de 3D-US, 32,3% exibiam lesão no esfínter anal interno, 79,4% exibiam lesão no esfínter anal externo e 26,4% em ambos os esfínteres anais interno e externo. Pela 3D-US, em 38,2% das pacientes houve indício de anísmus, e em 50%, retocele. No total, apenas 5,8% obtiveram resultados normais combinados para EMAR e 3D-US. Foi constatado um índice Kappa = 0,297 e, no teste t de Student, a comparação de anísmus por EMAR e por 3D-US obteve significância de p < 0,0001.

Conclusão: Concluímos ter havido concordância razoável ao ser comparada a manometria anorretal para hipotonia esfíntérica e a ultrassonografia tridimensional anorretal para lesão esfíntérica em um grupo de pacientes com incontinência fecal. A incidência de anísmus em pacientes com incontinência fecal é considerável, e a abordagem terapêutica para esses pacientes deve ser modificada.

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Introduction

Fecal incontinence (FI) is a condition that precludes the voluntary control of the elimination of gases and feces, being more prevalent in women than in men.1 Anal continence depends on multiple factors, such as mental function, volume and consistency of stools, colonic transit, rectal distensibility, sphincter function, sensitivity and anorectal reflexes.2 Thus, any change in one of these elements can lead to incontinence.

Anorectal electromanometry (AREM) and ultrasonography (US) are useful tests in the evaluation and investigation of FI. Other tests, not widely available, and recommended in selected patients, include defecography, pudendal nerve latency test, and nuclear magnetic resonance.3-5

AREM is the test for physiological evaluation more widely used in the study of fecal incontinence; it allows the measurement of pressures at rest and contraction pressures, as well as the size of the functional anal canal, capacity, compliance, and rectoanai inhibitory reflex survey. AREM also allows an understanding of the synchronization of sensory and motor components of the anal canal.3,6

Anorectal US is characterized by its usefulness for the anatomic identification of sphincteric muscles: internal anal sphincter (IAS), external anal sphincter (EAS) and puborectalis muscle, as well as perianorectal tissue.7-9 Currently, a new type of anorectal US provided with a three-dimensional transducer (3D) is available. This technology creates a hub with a string of widely mobile axial images.10-12 Thus, 3D-US produces a high-quality anatomical image of the anal canal and sphincter complex.13 Studies comparing the accuracy of two- and three-dimensional endo-anal US versus MRI with an endo-rectal coil in the measurement of muscle thickness found the same results.14,15

The aim of this study is to correlate the findings of anorectal electromanometry and of three-dimensional anorectal ultrasonography in patients with fecal incontinence.

Method

This is a prospective study of 34 women diagnosed with fecal incontinence. These patients underwent AREM and 3D-US in the period from March 20, 2011 to December 15, 2011. The study was conducted at Gastroclínica Cascavel/PF, and the patients were submitted to AREM and 3D-US & ECD by two coloproctologists (GK & DMRL).

AREM was carried out with the women in left lateral decubitus with their legs flexed at 90°, with no bowel preparation. The device used had an 8-channel system of water for infusion (Dynapack MPX 816, Dynamed). Each patient had a 5-min period for her adaptation to the probe, and also for obtaining stable baseline recordings, before the measurements subsequently obtained. With the use of AREM, one can evaluate the pressure at rest (normal 40–70 mmHg), the contraction pressure (normal 100–200 mmHg), and the movement of sphincter muscles before straining (relaxation: normal; non-relaxation: suggests occurrence of anísmus).

A solution with Phosphonemia® was applied two hours before 3D-US & ECD procedures; the patients were positioned in left lateral decubitus with their legs flexed at 90°. The equipment used was a B & K Medical® machine with a 360° rotational transducer type 2050 with a frequency of 10–16 MHz; the device performs an automatic scanning in the
proximal-distal direction, with a 6.0-cm extension. This scanning captures a sequence of trans-axial parallel images with 0.25 mm thickness, resulting in a final image in the cube. Ultrasound gel was instilled and then an ECD was performed. The parameters analyzed with 3D-US & ECD were: internal and external anal sphincter integrity and the presence of rectoceles, intussusception and a suggestion of anismus.

The results of AREM, 3D-US & ECD were analyzed using statistical calculations, and a correlation was carried out.

An analysis of agreement with Kappa16,17 between these two tests was conducted, and points were awarded to the changes found in AREM, in 3D-US, and in ECD. Soon after, we proceeded with the data correlation. Student’s t test was used in order to compare the presence of anismus in AREM, 3D-US & ECD studies.

The inclusion criteria were: female gender, age between 40 and 70 years, and fecal incontinence complaints. The clinical evaluation was based on the Jorge & Wexner incontinence score.18 Exclusion criteria were: male gender, presence of neoplasia, previous surgery, and subjects aged below 18/above 70 years.

The study was approved by the Ethics Committee on Research in Human Beings, Faculdade Assis Gurgacz (protocol No. 191/2011 and Opinion No. 011/2012-CEP/FAE) issued on January 25, 2012.

**Results**

The mean age of our patients was 55 years. Based on anorectal manometry data, 70.5% of 34 patients had hypotonia at rest, 64.7% had contraction hypotonia, and 52.9% had an association of hypotonia at rest and contraction hypotonia (Fig. 1). Of all women, 44.1% had a suggestion of anismus (Fig. 2). With 3D-US & ECD, 32.3% of patients had internal anal sphincter injuries, 79.4% had external anal sphincter injuries, and 26.4% had both internal and external anal sphincter injuries.

In 38.2% of patients, a suggestion of anismus was perceived through 3D-US & ECD, and 50% had rectoceles.

Of those patients with sphincter hypotonia (at rest and/or with contraction hypotonia), 70.5% had some kind of sphincter (internal and/or external) injury. Overall, only 5.8% of the 34 patients had normal results with AREM combined with 3D-US & ECD.

In the comparison of the two tests used, a Kappa = 0.297 (p = 0.084) was obtained, with a reasonable agreement in the evaluation of patients with FI. With Student’s t test comparing the presence of anismus by AREM versus 3D-US & ECD, a value for p < 0.0001 was obtained; thus, this finding was considered statistically significant.

**Discussion**

Fecal incontinence is a common condition and exerts a major physical impact on the patient and on his/her psychological well-being. It is estimated that between 0.8 and 15% of the general population suffer from fecal incontinence at least once a month. Generally, FI is defined as the continuous or the periodical passage of non-controlled fecal matter (more than 10 mL) for at least one month in an individual aged over 3 years.1 In the USA, the estimated incidence of FI lies between 2 and 7%, reaching values of up to 13.6% in people over 65 years and of 16.9% in people over 85 years.19,20 In the anal canal, there are various mechanisms and structures which maintain the state of continence. The IAS is tonically contracted, accounting for 80–85% of the pressure of the anal canal at rest. This sphincter temporarily relaxes in response to rectal distension, and this reflex relaxation, mediated by enteric nerves, is not under voluntary control.1,3,7,17,21-25

EAS consists of a striated muscle with its somatic innervation derived from the pudendal nerve (S2, S3, and S4); it represents the voluntary component of fecal incontinence. The contraction of this muscle nearly doubles the pressure in the anal canal.1

The main characteristic of anismus is a paradoxical contraction in response to straining. This diagnostic hypothesis

**Fig. 1 – Distribution of values of resting and contraction pressures.**

**Fig. 2 – Distribution of patients with a hint of anismus by AREM, and 3D-US & ECD.**
can be envisaged by physical examination and by digital rectal examination, being suggested by AREM, detected by electromyography, and evidenced by defecography and, more recently, by echodefecography (3D-US & ECD) as a failure of the anorectal angle to straining.

Many patients with FI complaints do not have anatomical abnormalities, but do exhibit functional changes that, once identified, can improve the incontinence reported by this group of patients. The most important among these functional changes would be anismus, which at the end develops symptoms such as soiling and involuntary emission of flatus/liquid stool, and this worsens (or even simulates) the IF picture.

3D-US is a painless or only slightly painful test, being usually well tolerated by patients; this procedure does not require anesthetic sedation. US-3D still presents the characteristic of being a reproducible and minimally invasive examination, and does not expose the patient to radiation.

One application of AREM is the objective measurement of internal and external anal sphincter pressures. This test also may be carried out to measure the length of the anal canal, its complacency, sensitivity, and rectal capacity in response to balloon distention, besides an evaluation of rectosphincteric reflex.

The incidence of changes perceived by AREM in this group of patients was at least of 70.5%, and the incidence of sphincter changes observed in 3D-US & ECD was at least of 79.4%. These results demonstrate how critical is an anatomical evaluation for patients with FI. The authors observed a reasonable agreement when comparing sphincter hypotonia by AREM versus sphincter injury by 3D US in a group of patients with FI.

One characteristic of AREM is to allow the evaluation of the muscles responsible by the straining phenomenon, and this test may suggest the presence or absence of paradoxical contraction of sphincter muscles. The incidence of anismus evaluated in this study was 44.1%, and the findings compared to the results of 3D-US & ECD were regarded as statistically significant. This functional change must be taken into account early in the treatment of patients with FI, and must be treated concomitantly (through a medical or surgical procedure). The accomplishment of 3D-US & ECD also allows the evaluation of other changes that may be associated with these patients, such as rectocele, intussusception, enterocoele and/or perineal descent.

**Conclusion**

Our conclusion is that there was a reasonable agreement when sphincter hypotonia through anorectal manometry and sphincter injury through three-dimensional anorectal ultrasound were compared in a group of patients with fecal incontinence. The incidence of anismus in patients with fecal incontinence is considerable, and the therapeutic approach in these patients should be modified.

Many women with FI complaints refer soiling, and this leads us to believe that the soiling is only related to the sphincter hypotonia. But what is realized is that soiling may be present in patients with normal pressures and with FI complaints as a manifestation of anismus. Thus, it is important to identify this condition.

**Conflicts of interest**

The authors declare no conflicts of interest.

**REFERENCES**