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</table>
| Sunday, 1 Dec. 2019 | 09.00 | When the appendix plays nasty: intraoperative surprises, immediate solutions, and long-term treatment options  
Justin Davies, Cambridge, UK  
|               | 09.40 | All the secrets of the pelvic floor - common disorders and proven solutions  
Julie Cornish, Cardiff, UK  
|               | 10.20 | tATME 2020 – when the dust settles: current and innovative indications, implementation, and practical advice  
Rooi Hompes, Amsterdam, NL  
|               | 11.30 | Complete mesocolic excision: indications, surgical approaches, and pitfalls  
Paris Tekkis, London, UK  
|               | 12.10 | The views of an Editor and the wisdom of an Expert: contemporary publications with the potential to change and improve practice  
Neil Mortensen, Oxford, UK  
|               | 14.00 | To ostomize or not and when?  
John B. Sanders, Vanity Fair  
|               | 14.40 | Extended lymph node dissection: indications, surgical anatomy, and technical approaches  
Peter Sagar, Leeds, UK  
|               | 15.20 | Is the longer the better - how to safely extend the interval after neoadjuvant chemoradiotherapy prior to surgery for rectal cancer  
Ronan O’Connell, Dublin, IE  
|               | 16.30 | The colorectal anastomosis: time-proven wisdom, innovative configurations, and salvage techniques  
Andre d’Hoore, Leuven BE  
|               | 17.10 | All you need to know about stomas but never dared to ask  
Willeke Bemelman, Amsterdam, NL  
|               | 17.50 | The EQS Qolproctoscopy Examination  
Michel Adami, Winterthur, CH  
|               | 18.00 | Wrap-up  
Michel Adami, Winterthur, CH  

| Monday, 2 Dec. 2019 | 09.45 | Opening and welcome  
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|               | 10.00 | Pathophysiology and non-operative management of symptomatic uncomplicated diverticular disease  
Robin Spiller, Nottingham, UK  
|               | 10.30 | Surgery of acute diverticulitis – evidence, eminence and real life  
Willeke Bemelman, Amsterdam, NL  
|               | 11.00 | Management of atypical diverticulitis  
Dieter Hahnloser, Lausanne, CH  
|               | 11.30 | Hartmann reversal: open, laparoscopic or transanal?  
Rooi Hompes, Amsterdam, NL  
|               | 13.30 | The surgeon personality – influence on decision making, risk-taking and outcomes  
Desmond Winter, Dublin, IE  
|               | 14.00 | Medtronic  
|               | 15.00 | Clinical applications of image-guided cancer surgery  
Cornelis van de Velde, Leiden, NL  
|               | 16.00 | Volvulus of the colon - a treatment algorithm  
Peter Sagar, Leeds, UK  
|               | 16.30 | Hereditary colorectal cancer syndromes: tailored surgical treatment  
Gabriela Moslehi, Wuppertal, DE  
|               | 17.00 | Lars Pålman and Hermod Samuelson (2015)  
Hermod Abcarian, Chicago, US  
|               | 17.20 | Lars Pålman Lecture  
Steven Wexner, Weston, US  

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Amjad Parvaz, Poole, UK  
|               | 09.30 | Robotic multivisceral resection  
Paris Tekkis, London, UK  
|               | 10.00 | SATELLITE SYMPOSIUM  
Karl Storz  
|               | 11.30 | Neoadjuvant chemotherapy for advanced colon cancer: clinical and pathological results  
Dion Morton, Birmingham, UK  
|               | 12.30 | Cytoreductive surgery and hyperthermic intraoperative chemotherapy for intestinal and oesophageal cancers: lessons learned from over 2 decades of clinical trials  
Vic Verwaal, Aarhus, DK  
|               | 14.30 | Mechanical bowel obstruction: rush to the OR or stent and dine  
Neil Mortensen, Oxford, UK  
|               | 15.00 | Controversies in IBD surgery  
Andre d’Hoore, Leuven, BE  
|               | 16.00 | How to deal with IBD and dysplasia  
Janindra Warnasurawarne, London, UK  
|               | 16.30 | Perianal Crohn – avoiding delay and best surgical practice  
Justin Davies, Cambridge, UK  
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Gerhard Rogl, Zürich, CH  

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Ronan O’Connell, Dublin, IE  
|               | 09.30 | Is it time to invest in robotic surgery?  
Antonio Spinelli, Milan, IT  
|               | 10.00 | SATELLITE SYMPOSIUM  
Intuitive  
|               | 11.00 | New developments in robotic systems  
Alberto Arezzo, Torino, IT  
|               | 12.00 | Posterior component separation for abdominal wall reconstruction: evolution from open to minimal invasive using the robotic platform  
Filip Mysiwios, Gent, BE  
|               | 14.00 | Coloproctology 4.0 – the networked surgeon  
Richard Brady, Newcastle upon Tyne, UK  
|               | 14.30 | SATELLITE SYMPOSIUM  
Olympus  
|               | 15.30 | The elderly colorectal patient – functional outcomes and patient reported outcomes  
Isacco Monti, Faenza, IT  
|               | 16.30 | The microbiome and colorectal cancer  
Philip Quirke, Leeds, UK  
|               | 17.00 | Surgical management of large rectal endometriosis  
Eric Rullier, Bordeaux, FR  

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Torbjorn Holm, Stockholm, SE  
|               | 09.30 | ROUNDTABLE  
Herend Abcarian, Chicago, US  
|               | 10.30 | Artificial intelligence in colorectal surgery  
Michele Diana, Strasbourg, FR  
|               | 11.30 | The mesentery in colorectal diseases  
Calvin Coffey, Lumineech, IE  
|               | 12.00 | Technical pearls and typical mistakes in minimal invasive colorectology  
Antonio Lacy, Barcelona, ES  
|               | 12.30 | Choosing the right anastomotic technique in colon surgery  
Roberto Persiani, Rom, IT  
|               | 13.00 | Precision surgery: past, present and future  
Brendan Moran, Basingstoke, UK  
|               | 13.30 | Poster award  
Michel Adami, Winterthur, CH  

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The puborectal continence reflex functions independently of the pudendal nerve

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Abstract

Aim The ability of patients with poor pudendal nerve function to voluntarily contract their external anal sphincter is limited. However, it is not known whether the condition of the pudendal nerve influences voluntary puborectal muscle contraction. Recently, we described the puborectal continence reflex that maintains faecal continence by involuntary contractions of the puborectal muscle. We aim to investigate whether both voluntary and involuntary contractions of the puborectal muscle are influenced by the condition of the pudendal nerve.

Method We retrospectively analysed 129 adult patients who underwent anorectal function tests at the Anorectal Physiology Laboratory. Anal electrosensitivity was used as a measurement of the pudendal nerve function. Voluntary and involuntary contractions of the puborectal muscle were defined as maximum puborectal muscle contractility and maximum pressure at the level of the puborectal muscle during the balloon retention test.

Results Voluntary contraction of the puborectal muscle was significantly decreased in patients with pudendal nerve damage ($P = 0.002$). Involuntary contractions, however, were not associated with the condition of the pudendal nerve ($P = 0.63$). Multiple linear regression analysis showed that the condition of the pudendal nerve and patients’ sex significantly predicted voluntary contraction but not involuntary contraction.

Conclusion Voluntary contractions of the puborectal muscle are significantly decreased in patients with pudendal nerve damage, while involuntary contractions of the puborectal muscle are comparable to those of patients without nerve damage. We conclude that the puborectal continence reflex, which controls involuntary contractions of the puborectal muscle, is not regulated by the pudendal nerve.

Keywords Fecal incontinence, puborectal continence reflex, pudendal nerve, fecal continence, puborectal muscle, anorectal manometry

What does this paper add to the literature?

Faecal incontinence is a devastating condition. This study shows that the puborectal continence reflex, a faecal continence mechanism regarding involuntary contractions of the puborectal muscle, is not regulated by the pudendal nerve. Further determination of the exact nerve pathway might help to avoid accidental damage of the faecal continence mechanism.

Introduction

Faecal continence is regulated by different mechanisms including voluntary and involuntary contractions of certain muscles of the pelvic floor [1]. The internal anal sphincter closes the anorectum by tonic involuntary contraction, while the external anal sphincter can contract both voluntarily and involuntarily [1,2]. The puborectal muscle can also contract voluntarily, which results in a sharper anorectal angle to maintain continence [1]. Recently, we have shown that the puborectal muscle can also contract involuntarily and that these contractions are regulated by the puborectal continence reflex [3].

The pudendal nerve is one of the major nerves of the anorectum [1]. It is known that patients with pudendal nerve damage have a limited ability to voluntarily contract their external anal sphincter [1,4–6]. On the other hand, involuntary contractions of the external anal sphincter are not regulated by the pudendal nerve [7]. There is no consensus in the literature as to whether the puborectal muscle is innervated by the pudendal nerve and, consequently, whether pudendal
nerve damage results in diminished voluntary puborectal muscle contraction [4,8–11]. Furthermore, the nerve pathway responsible for involuntary contractions of the puborectal muscle has thus far not been investigated. In addition, the influence of sex and age on both voluntary and involuntary contractions of the puborectal muscle is still unknown.

In this study, we aimed to investigate whether both voluntary and involuntary contractions of the puborectal muscle are regulated by the pudendal nerve. Additionally, we aimed to investigate the influence of age and sex on voluntary and involuntary puborectal muscle contractions.

**Method**

**Patients**

Retrospectively, we reviewed the medical records of all patients older than 17 years (n = 425) who had undergone anorectal function tests at the Anorectal Physiology Laboratory in the University Medical Center Groningen from January 2010 to June 2018 because of defaecatory problems.

As any nerve damage could influence anorectal measurements, we excluded patients who had undergone previous pelvic floor surgery, those who had experienced any trauma in that area, who were diagnosed with polyneuropathy or who suffered from any other condition that could influence innervation. We excluded 296 patients for the following reasons: generalized neurologic disorders [e.g. multiple sclerosis, spinal cord injury, spina bifida or polyneuropathy (n = 43)], anal sphincter rupture during childbirth, episiotomy or sphincterotomy (n = 51), surgery for prolapse or perianal fistula (n = 30), hysterectomy (n = 43), surgery for anorectal malformation or Hirschsprung’s disease (n = 34), rectosigmoid resection (n = 12), sacral nerve stimulation therapy (n = 6), other [e.g. prostatectomy, ileo-anal pouch, sphincter repair, surgery for haemorrhoids, anal or prostate cancer, pelvic floor trauma, radiation injury, recent botox injection or mental retardation (n = 41)] or a combination of the reasons above (n = 27). Further, as a result of technical problems during measurement, we had to exclude another nine patients. A total of 129 patients were eligible for analysis. The indications for having to undergo anorectal function tests in these patients were as follows: incontinence (n = 59), constipation (n = 44), anal pain (n = 8), anal fissures (n = 8), a combination of incontinence and constipation (n = 4) and other reasons (n = 6).

The study was conducted at the University Medical Center Groningen, The Netherlands, in compliance with the requirements of our local medical ethics review board.

**Measuring equipment and anorectal function tests**

Anorectal function tests were performed using solar, gastrointestinal, high-resolution manometry equipment, version 9.3 (Laborie/Medical Measurements Systems, Enschede, The Netherlands). As was described by us previously, we used three different types of catheters to perform the measurements [3,7]. Here, we provide a description of the three tests we performed.

**Anal electrosensitivity test**

By applying superficial anal electrical stimulation, the anal electrosensitivity test measures the sensitivity of the anal canal and thus discloses the sensory condition of the pudendal nerve [12]. To administer this test, we used a Laborie/Unisensor catheter that has an outer diameter of 8F and two circularly located electrodes of 2 mm. The distance between the two electrodes is 8 mm.

We inserted the catheter into the anal canal of the patient, who was lying in the left lateral position, and set the generator to produce a 0.1 ms square wave, at a constant frequency of 5 Hz, with a train duration of 1.0 s. Starting proximally, we stimulated every centimetre of the anal canal from 1 to 20 mA, with steps of 1 mA. We recorded the lowest threshold out of three, as reported by the patient. For our analysis, we measured anal electrosensitivity at 2 cm from the anal verge into the anal canal. By choosing 2 cm, and thus taking into account the considerable inter-individual variability in the length of the anal canal, we could be sure that we were measuring inside the anal canal.

**Anorectal pressure test**

For the anorectal pressure test, we used a Laborie/Unisensor K12981 solid state (Boston type), circumferential catheter, with an outer diameter of 12F. While the patient was lying in the left lateral position, we inserted the catheter into the patient’s anal canal. The catheter measured anorectal pressure every 8 mm over a total length of 6.8 cm into the lower rectum and the anal canal. To prevent the catheter from slipping out of the anal canal, we fixed it onto the patient’s buttocks with adhesive tape. Measurement started by registering basal pressures. Subsequently, we asked the patient to squeeze. We registered maximum puborectal pressure during squeeze, and thus this test reflects voluntary contraction of the puborectal muscle. To ensure that
we analysed voluntary contraction of the puborectal muscle and not, inadvertently, partial contractions of the anal sphincter, we defined a zone located proximal to the anal canal, i.e. at the level of the puborectal muscle, where the basal pressure was lower than the basal pressure of the anal sphincter.

**Balloon retention test**

We have previously described the balloon retention test in detail [3]. For the test, we used two catheters: the aforementioned Laborie/Unisensor K12981 catheter, with an outer diameter of 12F, and the Laborie/Unisensor K14204 with an outer diameter of 14F. The Laborie/Unisensor K14204 catheter is connected to the rectal balloon, which is inflated, and the pressure inside the balloon is registered with two microtip sensors. The solar, gastrointestinal, high-resolution manometry automatically corrects the pressure measured for the balloon resistance pressure, so that only the real pressure in the rectal wall is given.

We did not use the balloon retention test for its standard purpose, namely measuring filling sensations and volumes corresponding to certain rectal sensations. Instead, as described by us previously, we used the balloon retention test to investigate the presence of the puborectal continence reflex by measuring changes of pressure at the level of the puborectal muscle [3].

We stopped testing when the patient had reached the maximum tolerable sensation. If the patient was unable to retain the balloon until the maximum tolerable sensation was reached, the test was stopped as soon as the balloon was involuntarily lost, and this was recorded as the maximum retainable sensation.

**Normal values of the anorectal function tests**

For the anorectal sensitivity test during which anal stimuli ranging between 1 and 20 mA are administered, the normal values for healthy subjects are ≥3 and ≤4 mA [13,14]. However, because borderline poor electrostimulation is better than electrostimulation of 20 mA, we used continuous data of anal electrostimulation and did not use the threshold of 4 mA for grouping the pudendal nerve function.

In our previous study, we presented the normal values for the maximum voluntary contraction of the puborectal muscle as measured during the anorectal pressure test in young, healthy subjects [3]. For these subjects, the median maximum pressure observed during the voluntary puborectal muscle contraction was 70 (25–245) mmHg and took a median of 1.5 min. The median value of the maximal pressure during involuntary contractions of the puborectal muscle was 150 (70–260) mmHg and the median duration of the contractions was 5.8 min [3].

**Statistical analysis**

The data were analysed with SPSS STATISTICS version 23.0 for Windows (IBM SPSS STATISTICS, IBM Corporation, Armonk, New York, USA). We displayed values as number (percentage) or as median (minimum – maximum). When distribution was not normal, a natural log-transformations was performed. Simple regression analysis was used to determine predictors of puborectal muscle contractions. We used a separate \( P < 0.15 \) as statistical significance for simple linear regression analysis [15]. After this, the parameters were used in multiple linear regression analysis. The level of statistical significance was defined as \( P < 0.05 \).

Figures were generated using GRAPHPAD PRISM 7.02 (GraphPad Software Inc., La Jolla, California, USA).

**Results**

The group of 129 patients included for analysis consisted of 38 (29%) men and 91 (71%) women (Table 1). The median age of the patients was 57 years (18–81). In these patients, we observed a median anal electrostimulation of 6 mA (2–20) at 2 cm into the anal canal. The median basal pressure of the puborectal muscle was 10 mmHg (5–50) and the median of maximum voluntary contractions was 40 mmHg (5–215). The median pressure of the puborectal muscle at the start of the involuntary contraction was 25 mmHg (5–185) and the

<table>
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<th>Table 1 Demographics</th>
<th>Number (n = 129)</th>
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<tr>
<td>Patients’ characteristics</td>
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<tr>
<td>Female patients</td>
<td>91 (71%)</td>
</tr>
<tr>
<td>Age (years)</td>
<td>57 (18–81)</td>
</tr>
<tr>
<td>Anal electrostimulation</td>
<td></td>
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<tr>
<td>At 2 cm (mA)</td>
<td>6 (2–20)</td>
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<tr>
<td>Anorectal pressure test</td>
<td></td>
</tr>
<tr>
<td>Basal puborectal pressure (mmHg)</td>
<td>10 (5–50)</td>
</tr>
<tr>
<td>Voluntary contraction (mmHg)</td>
<td>40 (5–185)</td>
</tr>
<tr>
<td>Balloon retention test</td>
<td></td>
</tr>
<tr>
<td>Pressure at start (mmHg)</td>
<td>25 (5–185)</td>
</tr>
<tr>
<td>Involuntary contraction (mmHg)</td>
<td>130 ± 59</td>
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</tbody>
</table>

Voluntary contraction is the pressure at the level of the puborectal muscle contraction during maximum squeeze. Involuntary contraction is the pressure at the level of the puborectal muscle during maximal tolerable volume or maximal retainable volume.
mean pressure of the maximum involuntary contraction was 130 ± 59 mmHg.

While pudendal nerve damage diminishes voluntary contraction, it does not affect involuntary contraction

To investigate whether the sensory condition of the pudendal nerve was associated with the maximum voluntary contraction of the puborectal muscle, we analysed the relationship between anal electrosensitivity and the maximum voluntary contraction (Fig. 1a). We found that patients with an increased threshold for anal electrosensitivity, i.e. patients in whom the condition of the pudendal nerve was impaired, had significantly diminished voluntary contractions of the puborectal muscle compared to patients with normal anal sensation ($P = 0.002$, Table 2).

Furthermore, we investigated whether the sensory condition of the pudendal nerve influenced the involuntary contraction of the puborectal muscle (Fig. 1b). We found no relationship with the anal electrosensitivity and the involuntary contractions of the puborectal muscle, regulated through the puborectal continence reflex ($P = 0.63$, Table 2).

Voluntary and involuntary puborectal muscle contractions function independently of each other

We investigated whether voluntary and involuntary contractions of the puborectal muscle are functionally associated. We found no correlation between the maximum voluntary and the maximum involuntary contraction ($P = 0.34$, Fig. 2).

Influence of age and sex on voluntary and involuntary puborectal muscle contractions

We investigated whether age exerted an influence on voluntary and involuntary contractions of the puborectal muscle. Simple linear regression analysis showed that there was no significant correlation between age and either voluntary or involuntary contractions ($P = 0.13$ and $P = 0.15$, respectively, Table 2).

Additionally, we investigated whether sex influenced voluntary and involuntary contractions of the puborectal muscle. Simple linear regression analysis revealed that there was a significant relationship between voluntary contractions and sex ($P < 0.001$, Table 2). Voluntary contractions of the puborectal muscle were significantly stronger in men than in women. By contrast, we did not observe any significant correlation between involuntary contractions and sex ($P = 0.997$, Table 2).

Multiple regression analysis showed that anal electrosensitivity and sex together were significantly correlated with voluntary contractions of the puborectal muscle ($P = 0.003$ and $P < 0.001$, respectively, Table 2).

Discussion

In this study, we investigated whether voluntary and involuntary contractions of the puborectal muscle are regulated by the same nerve pathway. We found that voluntary contractions are regulated by the pudendal nerve, because malfunctioning of the pudendal nerve was significantly associated with impaired voluntary contractions of the puborectal muscle. In contrast, our results suggest that involuntary contractions of the puborectal muscle, i.e. the puborectal continence reflex,
function independently of the condition of the pudendal nerve (Fig. 3). This finding implies that the puborectal continence reflex is not regulated by the pudendal nerve. Additionally, this finding is supported by the fact that there is no functional correlation between voluntary and involuntary contractions of the puborectal muscle. Therefore, our conclusion is that these contractions function independently of one another.

The critical question is therefore what the innervation responsible for involuntary contractions of the puborectalis muscle is. It is known that the levator ani nerve innervates the puborectal muscle [10]. This could be the possible nerve pathway of the puborectal continence reflex. Barber, however, discussed that the puborectal muscle is innervated directly by a different nerve independently of the levator ani nerve [16]. This might be the nerve that is responsible for involuntary contractions of the puborectal muscle. Further research is needed to identify the exact nerve pathway responsible for the puborectal continence reflex.

Age did not significantly influence either voluntary or involuntary contractions. Nevertheless, popular belief has it that faecal incontinence is a natural process associated with ageing, because voluntary contractions of the external anal sphincter, whose function it is to delay the defaecation process, are indeed negatively influenced by age [13,17]. On the contrary, the majority of elderly people are continent, and our research group showed that for the Dutch population the prevalence of faecal incontinence does not seem to increase with age [18]. Our finding that age does not influence either involuntary contractions or voluntary contractions of the puborectal muscle explains this phenomenon. Apparently, the puborectal muscle plays such an important role in faecal continence that its condition is preserved and therefore not influenced by age [7].

It has been reported that voluntary contractions of the external anal sphincter are stronger in men [19]. Therefore, we also investigated the influence of sex on both voluntary and involuntary contractions of the puborectal muscle. In the case of voluntary contractions, men had significantly stronger voluntary contractions compared to women. Interestingly, we found that involuntary contractions of the puborectal muscle were not influenced by sex. This suggests once again that voluntary and involuntary contractions of the puborectal muscle are regulated through different nerve pathways.

Table 2  Simple and multiple regression analysis

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<tr>
<td>Simple regression</td>
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<tr>
<td>Voluntary contraction*</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Anal electrosensitivity</td>
<td>−0.043</td>
<td>−0.267</td>
<td>−0.071 to −0.016</td>
<td>0.002</td>
</tr>
<tr>
<td>Age</td>
<td>−0.006</td>
<td>−0.133</td>
<td>−0.013 to 0.002</td>
<td>0.13</td>
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<tr>
<td>Sex</td>
<td>0.730</td>
<td>0.459</td>
<td>0.482−0.978</td>
<td>&lt; 0.001</td>
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<tr>
<td>Involuntary contraction</td>
<td></td>
<td></td>
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<tr>
<td>Anal electrosensitivity</td>
<td>−0.558</td>
<td>−0.043</td>
<td>−2.862 to 1.747</td>
<td>0.63</td>
</tr>
<tr>
<td>Age</td>
<td>0.431</td>
<td>0.128</td>
<td>−0.157 to 1.019</td>
<td>0.15</td>
</tr>
<tr>
<td>Sex</td>
<td>−0.050</td>
<td>0.000</td>
<td>−22.607 to 22.508</td>
<td>0.997</td>
</tr>
<tr>
<td>Multiple regression</td>
<td></td>
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<tr>
<td>Voluntary contraction</td>
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<tr>
<td>Anal electrosensitivity</td>
<td>−0.038</td>
<td>−2.36</td>
<td>−0.063 to −0.014</td>
<td>0.003</td>
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<tr>
<td>Sex</td>
<td>0.703</td>
<td>0.442</td>
<td>0.462−0.944</td>
<td>&lt; 0.001</td>
</tr>
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</table>

*Natural log transformation. Model fitness multiple regression: adjusted $R^2 = 0.254$.

Figure 2  There is no association between voluntary and involuntary contractions of the puborectal muscle ($P = 0.34$).
Clinical implications

Pudendal neuropathy leads to impaired voluntary constriction of the external anal sphincter and puborectal muscle, but this does not necessarily lead to complete faecal incontinence because involuntary contractions of the external anal sphincter and puborectal muscle are not regulated via the pudendal nerve and can preserve faecal continence [7]. Further research with nerve blockages might be necessary to identify the exact nerve pathway responsible for involuntary contractions of the puborectal muscle. This knowledge would help prevent accidental surgical damage which currently leads to full faecal incontinence in all age groups.

Limitations

In this study, anal electrosensitivity was used to assess the condition of the pudendal nerve [12,20]. Indirectly, this sensory parameter gives an indication of the status of the motor pathway of the pudendal nerve. It might be argued that no relationship between involuntary contractions and the condition of the pudendal nerve was identified because the sensory pathway only was assessed. Nevertheless, this study demonstrated that voluntary contractions of the puborectal muscle were diminished in patients with a high anal electrosensitivity threshold. Thus, in the case of voluntary contractions, damage to the sensory part of the pudendal nerve negatively influences the function of the motor part. It is not our routine practice to perform pudendal motor nerve terminal latency and electromyography tests because they are very unpleasant and painful for patients. Further, at least two previous studies have reported that these tests do not correspond with responses to treatment for faecal incontinence [21,22]. One possible explanation for this, as suggested by the results of this study, is that the puborectal continence reflex is not regulated by the pudendal nerve.

The results of the current study require further investigation of the possible nerve pathways, including the anorectal receptors belonging to such pathways.
This requires additional research using other physiological tests such as rapid balloon distension of the rectum and anal canal as described by Haas et al. [23].

This study showed that involuntary contractions of the pudendal nerve were not associated with the condition of the pudendal nerve. Nevertheless, we cannot exclude the possibility that these contractions might be regulated by an early branch of the pudendal nerve as a consequence of which no association with pudendal neuropathy was found. However, we also showed that the voluntary and involuntary contractions of the puborectal muscle were functionally independent of each other, which makes the probability of an early branch of the pudendal nerve unlikely.

The puborectal conti-nence reflex is not the only involuntary mechanism of the pelvic floor regulating faecal continence. The anal external sphincter continence reflex additionally regulates faecal continence, via involuntary contractions of the external anal sphincter [2]. Involuntary contractions of the external anal sphincter continence reflex is also not regulated by the pudendal nerve [7]. In the current study, we did not analyse the anal external sphincter continence reflex; however, further research about the characteristics, collaboration and possible dual innervation is needed to describe both faecal continence reflexes.

Conclusions

The results of this study confirm that the pudendal nerve mediates voluntary contractions of the puborectal muscle but is not responsible for involuntary contractions of the puborectal muscle, i.e. the pudendal continence reflex. In addition, these voluntary and involuntary contractions are functionally independent of each other. Further studies are required to determine the exact nerve pathway that regulates involuntary contraction of the puborectal muscle. This finding might help avoid accidental damage to the continence mechanism during surgical interventions in the region of the pelvic floor.

Acknowledgements

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Conflicts of interest

The authors declare they have no conflicts of interest.

References


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