Differential Staged Sacral Reflexes: Methodology and Normal Values from 51 Healthy Subjects and 134 Patients with Pudendal Neuralgia

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Abstract  Objective: to develop a reproducible method for electrophysiological study of pudendal nerves which can explore the different risk areas: sacral spinal, infrapiriformis area and ischiorectal fossa. This method is called "differential staged sacral reflexes (DSSR)". 51 patients not suffering from pudendal neuralgia and 134 patients with pudendal neuralgia have been selected. The sacral reflexes (SR) are made at the ventral and dorsal quadrants of the anal sphincter and at the pubococcygeus muscle. Considering the values of the DSSR obtained on healthy subjects and on patients with pudendal neuralgia, maximum threshold values have been established: a significant difference between ventral and dorsal quadrant of the anal sphincter: damage orientation at the level of the ischiorectal fossa; significant difference between dorsal quadrant of the anal sphincter and pubococcygeus muscle: damage orientation at the level of the infrapiriformis area. SR delayed uniformly at the three afore-mentioned muscles: damage orientation at the level of the sacral spinal. The DSSR allow in a reproducible way to investigate the pudendal nerve in all areas suitable to entrap this nerve, which is impossible with the method of pudendal nerve terminal motor latency (PNTML).

Keywords  Differential Staged Sacral Reflexes, Pudendal Nerve, Elevator Ani Nerve, Piriformis Area, Ischiorectal Fossa

1. Introduction

The conventional technique of electrophysiology of the pudendal nerve is to measure the distal motor latency (PNTML)[1] by endocavitary stimulation, rectal and / or vaginal, at the level of the ischial spine with collection at the anal sphincter. This method sins however due to the lack of reproducibility and of sensibility[2-5]: PNTML can be lengthened without corresponding to a pudendal neuropathy and being normal without eliminating it. Several factors can interfere with nervous time conductions: vascular, synaptiques distales endings, vegetative reactivities, variability of the answers in the time and according to the operator.

The sacral reflexes[6-8] studied on the ventral and dorsal quadrants of the anal sphincter and on the pubococcygeus muscle (staged sacral reflex) showed significant differences in responses to establish normal values, beyond and which according to the responses, a truncal compression (TC) or an intra-spinal conflict may be mentioned. In case of TC, these staged sacral reflexes can also direct the compressive site to the infrapiriformis area and/or to the ischiorectal fossa.

2. Anatomical Recall (Fig. 1)

The PN is a mixed nerve taking its origin at the S2, S3 and S4 roots, with a possible contribution of S1[9]. Then, the PN crosses the infrapiriformis area[10] limited from the lower edge of the piriformis muscle to the sacrospinous ligament (SSL). The PN then passes beneath the SSL. The inferior rectal nerve (IRN), the first collateral PN, born before the coming of the ischiorectal fossa (IRF), does not go under the falciform process (FP) or in the Alcock canal (AC). It will innervate the dorsal quadrant of the anal sphincter (AS). The PN truncal pathway, became perineal nerve (PEN), continues under the FP and the AC (duplication of the fascia of the Obturator internus). It will innervate the ventral quadrant of AS.

The levator ani nerve (LAN) runs up the anterior coccygeal muscle. It thus does not pass under the SSL or under the FP and thus avoids the AC. It innervates, among other things, the pubococcygeus muscle (PCM)[11].

Note that the PN has many anatomical variations:

After dissection of the body 7[7-8]: The origin of the IRN is in all cases before entering the ischiorectal fossa (IRF) with a direct path to the posterior of the anal canal, can...
passes beneath or above the SSL. Then it runs in the lateral space of the ischiorectal fossa nerve. It never passes in the AC (duplication of the fascia of the Obturator internus). After dissection of 37 bodies [12], it is found from a trunk under the SSL in 56.2%, 11% in two trunks, 2 trunks with 1 IRN perforating the SSL in 11%, 3 trunks with a IRN does not pierce SSL in the 9.5% and 12.3% in three trunk.

![Figure 1. Nerve supply pelvic floor anatomy](image)

### 3. Sacral Reflex [13-14] (Fig. 2)

The afferent way consists of sensory fibers of PN stimulated electrically at the dorsal nerve of the clitoris / penis. It is essential to consider that the nerve is made up of many nerve fibers (NF). Increasing the intensity of stimulation has the effect a gradual increase in the number of NF recruited (spatial summation). The receiver corresponds to a sensitive current-transducer number, from which the stimulation intensity (I) is converted to a number (N) of activated NF [N = f (I)]. On a normal subject, the threshold intensity is the minimum number of NF whose action potentials arriving phase have a resultant intensity sufficient to trigger the reflex.

But if on the afferent way the individual nervous conduction is desynchronized or if a denervation is important, the reflex is absent or requires a higher stimulation intensity.

In this case, D. Vodusek [15] shown we can get the reflex with 2 or many coupled stimulations. We get the same effect by recording the reflex during voluntary contraction force of the anal sphincter (personal method).

The afferent message will be articulated relating to a transfer module located at S2-S4 spinal cord (S2-S4) located in the nucleus of Onuf. All of the reflex arc takes about 35 ms (N <44 ms).

Muscle response can be recorded at all perineal pelvic muscles.

![Figure 2. Sacral reflex S. Stimulation; NPA: afferent way of PN; M: medullar level S2, S3 and S4; TM: transfer module; NPE efferent way of PN; NEA: elevator ani nerve](image)

### 4. Materials

a. For the puncture of the ventral and dorsal quadrant of the anal sphincter, is used a disposable concentric needle electrode 25 mm X 30 G
b. For the puncture of the pubococcygeus muscle, is used a disposable concentric needle electrode 50 mm X 26 G.

c. 51 healthy subjects divided into 38 women and 13 men were selected. These subjects are free of pain pelvic-perineal and / or functional sign pelvic-perineal and / or pelvic viscera of ptosis. Carriers of blemishes that may be associated with neuropathy were eliminated from the study.

The 13 men were investigated for evaluation before treatment by finasteride (9 for alopecia and 4 for benign prostatic hyperplasia). 38 women were investigated for stress incontinence by cervico-urethral hypermobility (staged sacral reflexes made before the urodynamic investigations)

Patient age is between 26 and 83 years, with an average of 58 years.

d. 134 patients, included 83 women and 51 men suffering from pudendal neuralgia with a positive response to the infiltration of truncal PN.

### 5. Methods

a. Location of the pubococcygeus muscle (fig. 3)
For the puncture of the pubococcygeus muscle, we use a disposable concentric needle electrode 50 mm X 26 G. Women and men, the needle is introduce at 4 to 5 cm.

* Women: Puncture just below the obturator crest, lateral to the lower part of the labia majora. Inclination of the needle at 15-20° upwards

* Men: puncture 1 cm lateral to the raphe of perineum. Inclination of the needle at 15-20° upwards

b. Staged sacral reflexes (fig. 4)

Based on the general principle of the sacral reflex, the staged sacral reflexes use the collateral dichotomy of PN and the innervation of the EAN. The EAN does not pass through areas likely to compress the PN, serves as a reference minimum conduction delay. The perineal nerve, passing through all the areas likely to compress the PN, serves as a reference maximum conduction delay.

By comparing the sacral reflex obtained on the ventral quadrant of the anal sphincter (perineal nerve), and those obtained in the dorsal quadrant of the anal sphincter (IRN), never passing through the IRF, we study nerve conduction in the IRF and the same in the Alcock canal

By comparing the sacral reflex obtained on the dorsal quadrant of the anal sphincter (IRN), and those obtained in the pubococcygeus muscle (EAN), we study nerve conduction in the infrapiriformis area.

Reporting results in anatomical diagram:

- Ventral quadrant (Q1) of the anal sphincter (perineal nerve): informs on the overall conduction of PN: the neural pathway will go through all the areas likely to conflict with the PN: spinal sacral roots, IPA, IRF and AC
- Dorsal quadrant of the anal sphincter (IRN) from the ventral quadrant of the anal sphincter: this path does not pass

**Figure 3.** Location of the pubococcygeus muscle

**Figure 4.** Schematic representation of DSSR with-drawn type of example: damage orientation at the level at the entire route IPA/IRF.
through the IRF, the falciformis process and AC. It therefore informs the distal nerve conduction PN (IRF and AC). Subtracting the value of SR obtained at the ventral quadrant to that obtained at the dorsal quadrant. If the NRI forward pass of SSL (anatomical variation), the difference of the values obtained informs on all of the truncal motor conduction PN (IPA, IRF and AC).

• Pubococygeus muscle (Q3) (PCM) from the dorsal quadrant: information on nerve conduction of the PN at the IPA. Subtracting the value of SR obtained at the dorsal quadrant to that obtained at the pubococygeus muscle. If the IRN forward pass of SSL, the value obtained will be similar (not significant) than that obtained on the dorsal quadrant.

6. Results
By studying the values obtained on the sacral reflexes on pelvic floor muscles with the study explored the differences recorded between each of these muscles in all healthy subjects and patients with pudendal neuralgia (Table 1), detailing the women (Table 2) and men (Table 3), we defined the minimum and maximum nervous time conduction between the quadrant ventral Q1 and dorsal quadrant Q2 and between Q2 and pubococygeus muscle Q3 of 51 healthy subjects (table 4) and the 134 patients with pudendal neuralgia (table 5).

<table>
<thead>
<tr>
<th>51 healthy subjects (S)</th>
<th>134 patients with pudendal neuralgia (NP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max (ms)</td>
<td>Q1 S, Q1 NP, Q2 S, Q2 NP, Q3 S, Q3 NP</td>
</tr>
<tr>
<td>Min (ms)</td>
<td></td>
</tr>
<tr>
<td>Moy (ms)</td>
<td></td>
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</tbody>
</table>

Table 2. Sacral reflexes values obtained on the perineal muscles explored on the healthy women and on the women with pudendal neuralgia

<table>
<thead>
<tr>
<th>38 healthy women (S)</th>
<th>83 women with pudendal neuralgia (NP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max (ms)</td>
<td>Q1 S, Q1 NP, Q2 S, Q2 NP, Q3 S, Q3 NP</td>
</tr>
<tr>
<td>Min (ms)</td>
<td></td>
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<td>Moy (ms)</td>
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Table 3. Sacral reflexes values obtained on the perineal muscles explored on the healthy men and on the men with pudendal neuralgia

<table>
<thead>
<tr>
<th>13 healthy men (S)</th>
<th>51 men with pudendal neuralgia (NP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max (ms)</td>
<td>Q1 S, Q1 NP, Q2 S, Q2 NP, Q3 S, Q3 NP</td>
</tr>
<tr>
<td>Min (ms)</td>
<td></td>
</tr>
<tr>
<td>Moy (ms)</td>
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Table 4. Nerve conduction time between ventral quadrant Q1 and dorsal quadrant Q2 and between Q2 and pubococygeus muscle Q3 on the 51 healthy subjects

<table>
<thead>
<tr>
<th>Femmes temps max en ms</th>
<th>Q1 – Q2</th>
<th>Q2 – Q3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women max time in ms</td>
<td>3</td>
<td>2.2</td>
</tr>
<tr>
<td>Femmes temps min en ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women min time in ms</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hommes temps max en ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men max time in ms</td>
<td>2</td>
<td>1.4</td>
</tr>
<tr>
<td>Hommes temps min en ms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men min time in ms</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 5. Nerve conduction time between ventral quadrant Q1 and dorsal quadrant Q2 and between Q2 and pubococygeus muscle Q3 on the 134 patients with pudendal neuralgia

<table>
<thead>
<tr>
<th>83 Women with pudendal neuralgia - 51 Men with pudendal neuralgia</th>
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<tbody>
<tr>
<td>Q1 – Q2</td>
</tr>
<tr>
<td>Women max time in ms</td>
</tr>
<tr>
<td>Women min time in ms</td>
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<tr>
<td>Men max time in ms</td>
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<tr>
<td>Men min time in ms</td>
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</tbody>
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Table 6. Normal nerve conduction time between ventral quadrant Q1 and dorsal quadrant Q2 and between Q2 and pubococygeus muscle Q3

<table>
<thead>
<tr>
<th>Women in ms</th>
<th>Q1 – Q2</th>
<th>Q2 – Q3</th>
</tr>
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<tbody>
<tr>
<td>N ≤ 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men in ms</td>
<td>N ≤ 2</td>
<td>N ≤ 2.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N ≤ 1.4</td>
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We were able to define maximum normative values between these muscles (Table 6) provide guidance and topographic compressive (Table 7).

In the particular case of a conflict purely root S2, S3 or S4 kind Tarlov cyst, it will most often neurogenic signals without focal slowing of nervous conduction.

**Legend:**
- **SR > N:** the SR are higher than normal on all the muscles explored, with no significant difference in terms of Q1, Q2 and Q3
- **SR <> N:** The SR is higher or lower than normal but in all cases with significant differences between Q1 and Q2 and / or Q2 and Q3.

**7. Discussion**

a. Advantage of the differential staged sacral reflexes:
- Reproducible method
- Allow to explore the PN, from the sacral spine to the distal part via the sacral roots.
- Allow to act out a TC at the IPA, can not be accessed with the PNTML
- Directs the head injury (sacral spine, IPA, IRF)
- Few false positives
- No false negatives

b. Disadvantages:

Appears to have 7.8% false positives. Note that 80% of these false positives have shown clinical signs of PN entrapment in the infrapiriformis area (70-80% of cases) may be evoked, which is technically impossible with the PNTML.

**8. Conclusions**

Compared to the motor latency of the pudendal nerve (PNTML), the differential staged sacral reflexes can, reproducibly, explore the whole pathway of the pudendal nerve and sacral spine. A PN entrapment compression located in the infrapiriformis area (70-80% of cases) may be evoked, which is technically impossible with the PNTML.

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**REFERENCES**


