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# 1 Physical Neuro-Urological Examinationin Patients with Spinal 2 Cord Injury Revisited

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## 6 **Abstract**

7 Study design: Retrospective cohort studyTo show that combining neuro-uurological  
8 examinations in the lumbosacral area permit to refine the neurological diagnosis by evaluating  
9 ascending and descending spinal cord pathways, sacral reflex arcs and the status of the related  
10 muscles.

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12 **Index terms—**

## 13 **1 I. Introduction**

14 esides inspection and palpation of the genitalia, a physical neurological examination is part of the neuro-uurological  
15 diagnosis in patients with a suspected or known neuropathy such as a spinal cord injury (SCI). The examination  
16 comprises different techniques: sensation of touch of the dermatomes in the perineal area (SENSPER), scoring  
17 of the tone of the anal sphincter (AST), voluntary contraction of the anal sphincter/pelvic floor muscles (ASC),  
18 anal (ASR)and bulbocavernosus (BCR)reflexes, and the cremaster reflex. The tests are notinvasive, and inform  
19 about parts of the afferent and efferent peripheral innervation, the related pathways in the spinal cord, and the  
20 pelvic floor muscular status (Table 1) [1].When the reasons for the tests are explained, consent is easily obtained.  
21 The assessment of SENSPER includes a test of the patient's compliance and reliability by asking for sensation  
22 without touching [2].

23 We looked at data from such examinations (except cremaster reflex) in a cohort of patients with SCI. Our  
24 aim was to show that combining neuro-uurological examinations in the lumbosacral area permits to refine the  
25 neurological diagnosis by evaluating ascending and descending spinal cord pathways, sacral reflex arcs and the  
26 status of the related muscles.

## 27 **2 II. Materials and methods**

28 This is a retrospective study on a consecutive cohort of SCI patients, investigated in a standardised way, when  
29 they presented for urodynamic evaluation during a period of 2 years. Patient age and sex, cause of SCI, and their  
30 neurological status determined following the ASIA/ISCoS International Standards for Neurological Classification  
31 of Spinal Cord Injury (ISNCSCI) were gathered, with the American Spinal Injury Association Impairment Scale  
32 score (AIS) (2).No data were included from patients who did not have a urodynamic investigation. The tests were  
33 performed  $8 \pm 12$  years after SCI as part of regular follow up (n=77) or as part of an extra evaluation (n=44),  
34 e.g. for changed spasticity, increase in AD.

35 The evaluation of the somatosensory afferent innervation was done in the dermatomes S3-S5 with light touch,  
36 blinded for the patient and with fake touching introduced to check for reliability. The findings were scored as 0=absent,  
37 1= presentin all dermatomes and 2= present in part of the dermatomes or only on one side, for which the  
38 details are given. in the results. Then followed four tests with an intrarectal fingertip: the AST was graded by  
39 gentle lateral stretching ((0= absent with flaccid muscle and sometimes open anus, 1= weak with little resistance,  
40 2= strong resistance); the ASC was scored as 0= no contraction possible, 1= contraction possible, 2 =strong  
41 contraction. Distinction was made with a reflex contraction provoked by the introduction of the finger. The ASR  
42 was elicited by making a brisk lateral movement of the fingertip in the anus and was considered positive if the  
43 sphincter grabbed the finger (0= absent, 1= present but not strong, 2= strong).Finally, the BCR was elicited  
44 with a brisk squeezing of the glans penis/clitoris and the same scoring system was used as for ASR [1].The

## 4 IV. DISCUSSION

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45 differentiation between scores 1 and 2 was subjective but made by experienced physicians. Institutional Review  
46 Board permission was granted (Edge 001176).

47 Statistical analysis was done with SPSS28, using Chi-Square (value, df, p value) for categorical, ANOVA for  
48 age, and Kappa (k, p value) for comparison of the outcome of two different tests. Statistical significance was set  
49 at p<0.05.

## 50 3 III. Results

51 The cohort consists of 121 patients, 80 males and 41 females, age 47 ± 16 years old. The examination was done  
52 6.6 ± 12 years post SCI. AIS was determined 8 ± 17 days before the test.

53 There was no significant difference between gender (Chi-Square) for SENS PER ??5.55 The findings of the  
54 physical examination in the groups with different spinal cord level and lesion type are presented in table 1,  
55 together with the innervation used for the sensation, tone, contraction and reflexes tested.

56 The outcome of the SENS PER was unreliable in 7 patients not included in the study cohort. When the  
57 neuro-uurological findings were compared in complete and incomplete lesions, a positive statistical significance(chi-  
58 square) was found for SENS PER (65.51,df 2, p<0.001). In complete lesions 20/67, 30% had touch sensation;  
59 in incomplete lesions SENS PER in all dermatomes or in part of them was present in 49/54 (91%) and absent  
60 in 5 (9%). Absence of S4-S5 sensation was found in 5 patients with incomplete lesion (1 cervical, 2 thoracic,  
61 1 thoracolumbar and 1 cauda). Twenty patients had sensation but only in parts of the dermatomes (Table 1  
62 score= 2): S3 present both sides and S4-S5 absent in 12 patients, S3 present at one side with S4-S5 absent in  
63 5 patients, S4-S5 present only one side 2 patients, S5 present only one side 1 patient. Interpretation of ASC was  
64 uncertain because of interfering spasticity in 2 patients examined in the same period, who were not included in  
65 the cohort. ASC was possible in 3/67 (4.5%) of the complete lesions and in 40/54 (74 %) of the incomplete lesions.

66 A comparison between complete and incomplete lesions is given for each test in table 1. To evaluate if the  
67 different tests gave similar results Kappa was done. Between ASR and BCR an almost perfect relation was  
68 found in complete (k 0.810 p<0.001) and a good relation in incomplete (k 0.734 p<0.001). Significant similarity  
69 (p<0.05) was in complete lesions found between SENS PER-ASC and AST-ASR but both with a low k (0.118 and  
70 0.202 respectively). In incomplete, significance in similarity of outcome in AST-ASR and AST-BCR had medium  
71 k of 0.294 and 0.261 respectively.

72 The tests were repeated in 31 patients who had not shown changes in their neurological status (determination  
73 of AIS was done mean 5 days before the second urodynamics and compared with the one done at the time of the  
74 first urodynamics, with an interval of 32±31 weeks). All tests were highly reproducible (Table 3).

## 75 4 IV. Discussion

76 A neuro-uurological physical examination includes testing of motor, sensory, muscular and reflex function in the  
77 lower sacral segments (table 1).

78 In our cohort the relation between AIS and SENS PER was highly positive, as would be expected as sacral  
79 sensation is used to help determine AIS. But in a number of complete lesions SENS PER was positive, and  
80 in a number with incomplete lesion SENS PER was absent. The reasons may be: unsuspected change in the  
81 neurological situation since the last determination of AIS, sensation present in part of the perineal area not  
82 examined in the original scoring (especially S3 versus S4-S5), insufficient attention to pitfalls and not introducing  
83 fake tests, insufficient cooperation of the patient, and presence of multiple lesions [1][2][3]. A SCI patient may  
84 strongly want to feel without being able to do so. Doubtful outcome of SENS PER was found in some patients  
85 examined during the same period who reported sensation while not being touched, but they were not included  
86 in this study. Finnerup et al evaluated sensation evoked by painful or repetitive stimulation below injury level in  
87 patients with a clinically complete (AIS A) lesion. Their findings suggest retained sensory communication across  
88 the injury in complete SCI, and they suggested the term 'sensory incomplete' (4).

89 Muscle tone is the continuous and passive partial contraction of the muscle or the muscle's resistance to passive  
90 stretch during the resting phase [5]. If the AST is slack (our score 0), it mostly indicates peripheral motor  
91 denervation while a normal or strong tone (our score 1 and 2) points at decentralization. Previous interventions  
92 on the anus or lower bowel must be considered, and an overfilled rectal canal at the time of the examination must  
93 be avoided. We found the AST globally not related to the AIS score. We also did not find a relation between  
94 AST and ASC, while AST was positively related to ASR (minor significance in complete/mediocre in incomplete)  
95 and BCR (mediocre in incomplete lesions), suggesting some role of the lowest spinal reflex activity for the tone  
96 of the anal sphincter. A negative relation between AST and ASC has been found in non-neurogenic women with  
97 provoked vestibulodynia who combined greater PFM resting stiffness with a decrease in the strength of the pelvic  
98 floor muscle contraction [6]. Malouf and Kamm presented the case of a women who had suffered a SCI T12-L1  
99 24 years previously [7]. On rectal examination her anus was closed at rest but gaped after digital examination for  
100 several minutes. Palpable voluntary ASC was absent. This sign should be distinguished from the "gaping anus"  
101 seen in some patients with faecal incontinence or rectal prolapse, where the AST is permanently diminished, and  
102 the sphincter remains always open. In patients with a lesion below L1 (n=17) we found in 4 patients an atonic  
103 sphincter which on palpation remained open for a short time. A closed but slack sphincter was present in 1,  
104 and AST was normal in 12. The perianal skin sensation to light touch was reduced in the Malouf and Kamm's

105 patient. In our group we did not find a statistical relation between SENSPER and AST, which may suggest that  
106 pudendal afferent pathways are only playing a reflex related role in AST.

107 Voluntary contraction of the anal sphincter and the pelvic floor muscles is normally present if the corticospinal  
108 tract is preserved and is a sign that the SCI is motor incomplete. The anal sphincter contraction and anorectal  
109 motility was studied by Sun et al in a small sample [8]. They found in patients with incomplete spinal lesions  
110 (6 high, 11 low and 3 mixed) a low squeeze pressure of the anal sphincter. In those with T10-L1 lesion in our  
111 study tone was present in the anal sphincter in the majority, while ASC was mostly absent. This again indicates  
112 the importance of the integrity of the lower spinal cord in the preservation of the anal sphincter tone and the  
113 independence of descending spinal cord pathways.

114 It has been described that healthy men have a stronger anal sphincter pressure compared with women, and  
115 findings were similar in cases with chronic constipation [9]. It is generally accepted that the condition of muscles  
116 diminishes with age, and also in our data such influence was seen. Nielsen and Pedersen found no significant  
117 correlation between external sphincter thickness and age on endosonography [10]. When the SCI is motor  
118 incomplete, Vasquez et al showed in selected cases that a 6-weekprogram of pelvic floor muscle training (PFMT)  
119 may have a beneficial effect on promoting voluntary control of neurogenic detrusor overactivity and may reduce  
120 incontinence [11]. This indicates that PFMT can interact more broadlythan only through an increase of the  
121 muscle strength.

122 We have no explanation why in our sample ASR was more absent in women, while no gender differences were  
123 found for any of the other tests.

124 The ASR reflex has afferents in the pudendal nerve, which take synapse in the spinal cord and travel back via  
125 the inferior hemorrhoidal nerve to the external anal sphincter [12][13][14].

126 The BCR is multisynaptic, mediated mostly by the roots S2-4 , occasionally with synapses as high as L5  
127 [15][16]. The efferent innervation can include S5 [16].Impulses from the glans penis and the frenulum run via  
128 the dorsal nerve of the penis/clitoris or perineal nerve, mostly through the dorsal roots andback from the motor  
129 neurons and pudendal nerves to the external anal sphincter and bulbocavernosus muscles [17][18].Wang et all  
130 showed in suprasacral SCI patients with detrusor overactivity, that 63.0% (58 of 92) had a normal bulbocavernosus  
131 reflex (BCR) response (19).

132 ASR and BCR were in our study statistically significantly related ( $p > 0.001$ ), likely due to the similar  
133 innervation involved in both reflexes. But some differences between ASR and BCR were seen and may be  
134 caused by a difficulty to elicit, especially the BCR, as seen in healthy individuals [20][21].

135 The presence of sacral reflexes below the level of injury is key to determining an UMN lesion, absence of sacral  
136 reflexes defines a lower motor neuron (LMN) lesion [22].

137 Extrapolation from the neurological examination to the nature of the neurogenic LUTD is only possible to a  
138 certain extent. Wyndaele found a correlation between different levels of SCI, the function of the bladder neck  
139 and sphincter, and the ACR and BCR. Higher lesions corresponded more with a reflex lower urinary tract and  
140 somatic motor activity, lower lesions more with areflexia. With a lesion between thoracic 10 and lumbar 2 as many  
141 reflective as a-reflective dysfunctions were found. Detrusor and striated sphincter reflexia/areflexia corresponded  
142 significantly with the presence/absence of bulbocavernosus and anal reflexes. The presence or absence of perineal  
143 sensation of light touch has been shown to correspond significantly with the presence or absence of sensation in  
144 the lower urinary tract [23]. In SCI patients with thoracolumbar fractures pinprick sensation in the perineal area  
145 was shown to have negative predictive value: absence of pinprick sensation predicted poor bladder recovery [24].  
146 Alexander et al found that subjects with greater preservation of sensation in S3-S5 reported greater ability to  
147 initiate and control voiding [25].

148 For a detailed diagnosis of the LUT function after SCI clinical examination alone is not sufficient [23], as also  
149 concluded by Moslavac et al [26].Dartoscremaster reflex is predictive of some aspects of sexual and bladder neck  
150 function in men [27]. It has in our study be done in a few patients only and was thus not included in the results.

151 Pavese et al could predict urinary continence and complete bladder emptying 1 year after traumatic SCI  
152 with the full prediction model relying on lower extremity motor score (LEMS), light-touch sensation in the S3  
153 dermatome of ISNCSI, and SCIM subscale respiration and sphincter management. [28] In patients with ischemic  
154 SCI the same model was also useful to predict functional bladder outcome [29].

155 We conclude that different techniques of lumbosacral physical examination give each a complementary  
156 information in the neurological diagnosis after SCI. Our results show that in most tests a different outcome  
157 is seen. Only BCR and ASR gave good to perfect similarity in the results. But their outcome can be different  
158 as seen in some of our cohort. Combining the tests permit to evaluate ascending and descending spinal cord  
159 pathways, sacral reflex arcs and the status of the related muscles.

160 Limitations of our study are that it is retrospective., the interpretation of the tests is done manually by  
161 clinicians and is subjective based on experience. Electrodiagnostic tests and cerebral imaging permit semiobjective  
162 and objective measurements which are today not often done outside research.

## 163 5 Statement of Ethics:

164 We certify that all applicable institutional and governmental regulations concerning the ethical use of the data  
165 were followed during this research.

**166 6 Conflicts of****1**

Author Contributions:

? Wyndaele Jean Jacques collected the file data, put them in a database, made evaluations and wrote the text.

? Wyndaele Michel contributed to data interpretation and read and corrected the text.

Funding: there was no funding for this study

Figure 1: Table 1 :

**2**

Level injury	Number patients	SENSPER			AST	ASC		ASR		BCR
		0	1	2		0	1	2	0	
C5 Complete	3	3	-	-	-1	2	3	-	1	1
C5 Incomplete	4	1	3	-	-4	-	3	1	2	2
D8 Complete	5	5	-	-	-3	2	5	-	1	2
D8 Incomplete	2	-2	-	-	-2	-	2	-	1	1
L1 Complete	2	2	-	-	-2	-	2	-	1	1
L1 Incomplete	5	1	2	2	3	2	5	-	4	1
Cauda Complete	4	1	1	2	1	2	4	-	-	4
Cauda Incomplete	3	1	2	-	2	1	3	-	2	1

[Note: A]

Figure 2: Table 2 :

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**3**

Test	No change	Appearance		Total	Missing values
		while originally present	Disappearance while originally absent		
SENSPER	26 (84%)	4	1	31	0
AST	24 (83%)	1	4	29	2
ASC	27 (90%)	3	-	30	1
ASR	16 (59%)	7	4	27	4
BCR	16 (67%)	6	2	24	7

Figure 3: Table 3 :



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