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SINGLE POTENTIAL ANALYSIS OF CAVERNOUS ELECTRICAL ACTIVITY IN SPINAL CORD INJURY PATIENTS

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From the Departments of Urology, Medizinische Hochschule Hannover, Hannover and W. Wicker Clinic, Bad Wildungen, Germany

ABSTRACT

Introduced in 1988, cavernous electromyography and its evolution, single potential analysis of cavernous electrical activity (SPACE), seem to be promising diagnostic methods in the evaluation of erectile dysfunction. The aim of our study was to determine the influence of a centrally disturbed autonomic supply on SPACE recordings. SPACE was performed in 35 male patients with complete and 2 with incomplete spinal cord lesions at a cervical or thoracic level. Simultaneous recording was done with concentric needle electrodes in both cavernous bodies with a frequency range of 0.5 to 100 Hz. All patients underwent a full neurological and urological evaluation, including cystometry. The lesion was cervical in 12 patients and thoracic in 22. Three patients underwent sacral deafferentation and bladder pacemaker implantation. One of 12 patients with cervical and 10 of 22 with thoracic lesions reported full rigid reflexogenic erections, while 3 of 12 patients with cervical lesions were not evaluable due to grounding failure.

Of these patients 31 were eligible for our study. No patient had an entirely normal SPACE. Four of 9 patients with cervical and 19 of 22 with thoracic lesions had a normal, silent basic electric (less than 5 μV) oscillation, while the remainder had a baseline oscillation of up to 100 μV. Normal potentials were found in 2 of 9 and 10 of 22 patients, respectively. Low frequency, high amplitude potentials were found in 6 of 9 and 21 of 22 patients, respectively, while low frequency, low amplitude potentials occurred in 8 and 8, respectively, and high frequency potentials occurred in 5 and 1, respectively. Our results show that abnormal autonomic input induces abnormal SPACE findings in patients with (presumably) normal cavernous tissue.

Key Words: spinal cord injuries, evoked potentials, penile erection

The diagnostic evaluation of patients with erectile dysfunction faces a fundamental crisis, since one of its mainstays, the evaluation of the peripheral arterial supply by Doppler, duplex or color duplex sonography, may not be able to discriminate between normal and abnormal findings in a significant proportion of the patients. This incapacity is not due to an incorrect arterial signal evaluation but to the minimal or nonexistent differences between age and disease matched normal subjects and patients with erectile dysfunction (our unpublished results) regarding penile arterial flow.

The registration of cavernous electrical activity was introduced in 1988 as a possible diagnostic method for the evaluation of erectile dysfunction. The registration of the electrical activity of the cavernous smooth muscles was done in analogy to that of other smooth muscles, resulting in recordings comparable to electromyography of smooth muscle activity of the stomach, ureter and uterus. A different data processing allowing a more refined interpretation of the recordings, the single potential analysis of cavernous electrical activity (SPACE), seems to allow for diagnosis of the cavernous autonomic innervation and cavernous smooth muscle intactness.

When SPACE was presented, doubts were raised if it really registered electrical activity of the cavernous smooth muscle. Recently, basic research and clinical studies showed that SPACE registers cavernous smooth muscle activity and that it is reproducible. We examine a possible effect of a defined autonomic (spinal) lesion on cavernous electrical activity in the presence of a presumably intact cavernous tissue.

PATIENTS AND METHODS

Cavernous electrical activity was registered in 35 patients with a complete and 2 with an incomplete spinal lesion at a cervical or thoracic level. Selection criteria were a duration of at least 1 year since the lesion, intact penile skin, no signs of general or localized infection and informed consent. All patients were extensively informed about the procedure itself and the experimental character of the study. The study was approved by the university ethical committee.

Cavernous electrical activity was measured with 2 concentric, bilaterally inserted needle electrodes (Dantec 13L51). After appropriate disinfection of the skin, each electrode was placed with the tip about 1.5 cm. deep into the center of the proximal cavernous body. In case disinfection of the skin or needle insertion induced an erectile response, recording was begun only 15 minutes after the erectile response subsided. For this study we used needle electrodes, since surface electrode recording may be influenced by skin potentials. Data were processed with a modified Neuromatic 2000 M (Dantec) unit. Frequency range was 0.5 to 100 Hz. With the printer being able to reproduce the fast frequencies. Amplification was times 5,000. For continuous recording the paper speed was 0.5 cm. per second. Recording of cavernous electrical activity was begun 15 minutes after needle insertion to avoid artifacts by the needle insertion itself.

All patients underwent a complete neurological and urological evaluation before registration of cavernous electrical activity. A careful history was obtained with emphasis on bladder and erectile function. Erectile responses mentioned hereafter are the result of the patient report; no erectile response measurements were done in this study. Data acquisition was facilitated by a questionnaire for micturition and erectile capacities. For comparison, the recordings of cavernous electrical activity (SPACE) done in 82 normal subjects with subjectively normal erectile function were chosen. In these patients (with a few exceptions) cavernous electrical activity showed the following characteristics. Phases of electrical silence with an isoelectric baseline that lasted from 20 seconds to several minutes were interrupted by phases of pronounced electric
activity, that is the potentials. These potentials were of frequency range-dependent duration and amplitude. With the aforementioned parameters duration was from 5 to 15 seconds and amplitude was approximately 250 to 750 μV. The potentials were synchronous in both cavernous bodies (fig. 1).

As described previously, there was a specific electrical activity pattern within the phases of electrical silence between the potentials. However, in many patients with presumably neurogenic autonomic lesions at least 1 other typical form of electrical activity was found, which was observed only in a few normal men and only occasionally. These electrical events show a sharp depolarization phase, followed by a concave phase of repolarization (figs. 2 to 4). During electromyography of the striated muscle there is an electrical event with a similar shape but a much faster speed, the so-called sharp wave. To avoid semantic confusion with the established term 'sharp wave' in the classical electromyography description, we chose another term for this (regarding the shape) electrical event in smooth muscle electromyography and named it the 'whip'. Due to the wide variety of different findings and the relatively small patient group (in absolute numbers), no statistical data analysis was done to avoid the improper impression of (statistical) significance in insignificant (biological) differences and vice versa.

---

**RESULTS**

Of the patients 12 had cervical and 22 thoracic lesions, and sacral deafferentation was done in 3. Due to the small group size, data from the latter 3 patients are not reported. Patient age, duration since the injury, level of the complete cervical or thoracic lesion, and erectile ability are shown in tables 1 and 2. Due to an incorrect grounding (hardware problem with broken grounding plate), correct recording of cavernous electrical activity was impossible in 3 patients with cervical lesions. In the remaining 31 patients SPACE was interpretable. In none of these patients was completely normal cavernous electrical activity found.

A silent electrical baseline, similar to that in normal subjects, was found in 4 of 9 patients with cervical lesions and 19 of 22 with thoracic lesions, while 5 and 3, respectively, showed high frequency, irregular oscillations of the baseline with an amplitude of up to 100 μV. (type 1 findings, fig. 2). In 2 of 9 patients with cervical and 10 of 22 with thoracic lesions normal monophasic, biphasic or triphasic potentials of typical smooth muscle shape were found (normal potentials, fig. 3). Low frequency, synchronized and/or unsynchronized potentials of high amplitude (greater than 250 μV.) were noted in 6 and 21 patients, respectively (type 2 findings, fig. 4). Low frequency, unsyn-
chronized potentials of low amplitude (less than 250 μV.) were noted in 8 and 8 patients, respectively (type 3 findings). High frequency, irregular and unsynchronized potentials of low amplitude (less than 250 μV.) were found in 5 and 1 patients, respectively (type 4 findings, fig. 5). Whips were found in only 1 patient with an incomplete C3/4 lesion and in 8 of the 22 patients with thoracic lesions. The individual cavernous electrical activity findings are noted in tables 1 and 2.

FIG. 4. Low frequency, synchronized and unsynchronized potentials of high amplitude (greater than 250 μV.) were noted in 56-year-old patient with complete T12 spinal lesion. In upper recording, arrows indicate synchronized potential. In lower recording curved arrows indicate asynchronous, low frequency potentials. Horizontal bar is 5 seconds. Vertical bar is 100 μV.

DISCUSSION

Our results with abnormal cavernous electric activity in all spinal cord injury patients show that an abnormal cavernous autonomic supply results in an abnormal cavernous electrical activity. Since patients are younger, with 11 of 37 reporting erections sufficient for intercourse (which does not represent normal erectile function), it may be justified to assume that the cavernous tissue is normal or that the cavernous tissue was...
# Table 1. Level of the complete cervical lesion, patient age, duration since the lesion and erectile response to sexual stimulation

<table>
<thead>
<tr>
<th>Level</th>
<th>Pt. Age</th>
<th>Duration</th>
<th>Erectile Response (intercourse possible)</th>
<th>Electrical Activity*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4</td>
<td>44</td>
<td>20</td>
<td>Tumescence without rigidity (no)</td>
<td>Irregular Absent</td>
</tr>
<tr>
<td>3/4</td>
<td>29</td>
<td>12</td>
<td>Tumescence with rigidity (yes)</td>
<td>Absent Present</td>
</tr>
<tr>
<td>4/5</td>
<td>22</td>
<td>3</td>
<td>Tumescence without rigidity (no)</td>
<td>Silent Absent</td>
</tr>
<tr>
<td>5</td>
<td>36</td>
<td>14</td>
<td>Tumescence without rigidity (no)</td>
<td>Silent Absent</td>
</tr>
<tr>
<td>5</td>
<td>25</td>
<td>3</td>
<td>Tumescence without rigidity (no)</td>
<td>— Absent Absent</td>
</tr>
<tr>
<td>5/6</td>
<td>30</td>
<td>5</td>
<td>Tumescence without rigidity (no)</td>
<td>Irregular Absent</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>5</td>
<td>Tumescence without rigidity (no)</td>
<td>Silent Present</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>2</td>
<td>Tumescence without rigidity (no)</td>
<td>Silent Present</td>
</tr>
<tr>
<td>6</td>
<td>58</td>
<td>32</td>
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<td>Irregular Absent</td>
</tr>
<tr>
<td>6/7</td>
<td>22</td>
<td>2</td>
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<td>— Absent Absent</td>
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<tr>
<td>7</td>
<td>47</td>
<td>20</td>
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<td>Silent Absent</td>
</tr>
<tr>
<td>7</td>
<td>35</td>
<td>16</td>
<td>Tumescence without rigidity (no)</td>
<td>Silent Absent</td>
</tr>
</tbody>
</table>

* The individual findings of cavernous electrical activity (recordings of patients 5, 10 and 11 were not interpretable due to incorrect grounding) are given. The electrical baseline is described as well as typical patterns of electrical activity (type 1—high frequency, irregular oscillations of the baseline, type 2—low frequency potentials of high amplitude, type 3—low frequency, unsynchronized potentials of low amplitude and type 4—high frequency, irregular and unsynchronized potentials of low amplitude).

# Table 2. Level of complete thoracic lesion, patient age, duration since the lesion and erectile response to sexual stimulation

<table>
<thead>
<tr>
<th>Level</th>
<th>Pt. Age</th>
<th>Duration</th>
<th>Erectile Response (intercourse possible)</th>
<th>Electrical Activity*</th>
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<tr>
<td>3</td>
<td>28</td>
<td>5</td>
<td>Tumescence without rigidity (no)</td>
<td>Silent Absent</td>
</tr>
<tr>
<td>3</td>
<td>26</td>
<td>22</td>
<td>Tumescence with rigidity (yes)</td>
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<td>5</td>
<td>23</td>
<td>17</td>
<td>Tumescence with rigidity (yes)</td>
<td>Silent† Present</td>
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<tr>
<td>5</td>
<td>37</td>
<td>17</td>
<td>Tumescence with rigidity (yes)</td>
<td>Silent Absent</td>
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<tr>
<td>7</td>
<td>28</td>
<td>5</td>
<td>Tumescence with rigidity (yes)</td>
<td>Silent† Absent</td>
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<tr>
<td>7</td>
<td>31</td>
<td>11</td>
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<td>45</td>
<td>7</td>
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</tr>
<tr>
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<td>63</td>
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<td>Irregular† Absent</td>
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<tr>
<td>8</td>
<td>34</td>
<td>1</td>
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<td>Silent† Present</td>
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<td>4</td>
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<td>Silent Absent</td>
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<td>Silent Absent</td>
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<tr>
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<td>45</td>
<td>21</td>
<td>Tumescence with rigidity (yes)‡</td>
<td>Silent† Present</td>
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<tr>
<td>12</td>
<td>33</td>
<td>14</td>
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<td>56</td>
<td>26</td>
<td>Tumescence with rigidity (yes)</td>
<td>Silent Absent</td>
</tr>
<tr>
<td>12</td>
<td>49</td>
<td>9</td>
<td>Tumescence with rigidity (yes)‡</td>
<td>Silent† Absent</td>
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<tr>
<td>12</td>
<td>52</td>
<td>20</td>
<td>Tumescence with rigidity (yes)‡</td>
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<td>12-L3</td>
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<td>12-L4</td>
<td>40</td>
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<td>Silent Absent</td>
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</table>

* Individual findings of cavernous electric activity are given. The electrical baseline is described as well typical patterns of electrical activity (type 1—high frequency, irregular oscillations of the baseline, type 2—low frequency potentials of high amplitude, type 3—low frequency, unsynchronized potentials of low amplitude and type 4—high frequency, irregular and unsynchronized potentials of low amplitude).

† Whips present.
‡ Erection less rigid than "during the last time."
normal before the neurological lesion. In both cases the abnormal recordings of cavernous electric activity in these patients are directly related to the neurological lesion.

The impact of autonomic lesions on cavernous electrical activity may be 2-fold. Besides a direct impact of the abnormal autonomic supply resulting in an abnormal cavernous electrical activity in a normal cavernous tissue, disruption of the autonomic supply seems to induce cavernous smooth muscle degeneration as recently suggested. Then, cavernous smooth muscle degeneration itself will result in an abnormal cavernous electrical activity. These findings are analogous with the findings of striated muscle electromyography, in which neurological and myogenic lesions may be detected.

Furthermore, our results show that there is no possibility for a clear-cut differentiation of cervical or thoracic lesions by SPACE. Nonetheless, there is an obvious trend in subjective reports of the patients and objective recording of cavernous electrical activity. Whereas only a minority of the patients (1 of 12) with cervical lesions (and in this case the lesion was incomplete since he had sensory functions in the genital, perineal and anal regions) reported erections sufficient for intercourse, almost half of the patients with thoracic lesions (10 of 22) reported erections sufficient for intercourse. These subjective patient reports are supported by the objective SPACE findings with normal potentials in only 2 patients with cervical and 10 with thoracic lesions. Other obvious findings are the occurrence of high frequency, irregular and unsynchronized potentials of low amplitude (less than 250 μν.) in more than half of the patients with cervical but only 1 of 22 patients with thoracic lesions. Similarly, low frequency, synchronized and/or unsynchronized potentials of high amplitude (greater than 250 μν.) were noted in 6 of 9 patients with cervical and in almost all (21 of 22) patients with thoracic lesions.

This trend of different subjective and objective findings in patients with cervical and thoracic lesions may have its explanation in the anatomy of the autonomic nervous system. The efferent sympathetic fibers are leaving the spinal cord at the C7 level supplying the sympathetic trunk with central information. Thus, a spinal cord lesion above or at the C7 level completely disrupts the cavernous tissue from its autonomic supply. A spinal cord lesion below the C7 level, leaving the sympathetic trunk outside the spinal canal intact, should allow autonomic central information to reach the cavernous tissue. Whether this central information is pure sympathetic supply or mixed sympathetic-parasympathetic supply after posttraumatic autonomic reorganization is speculative and deserves further investigation. The importance of this route of central information to the cavernous tissue is underlined by our findings with no erections sufficient for intercourse in patients with complete spinal lesions above the C7 level. The effect of this central autonomic input may be multiple. Autonomic reorganization may support the reflexogenic erections induced by the sacral parasympathetic center. Centrally mediated reduction of the sympathetic input may further support the reflexogenic erection. Disruption of the sympathetic supply may result in an over reactivity of cavernous smooth muscle cells to adrenergic substances in the circulating blood. Finally, disruption of the sympathetic supply may result in cavernous smooth muscle degeneration.

Our results showed that disturbances of the autonomic cavernous supply in an otherwise healthy cavernous tissue results in an abnormal cavernous electrical activity. Further studies must elucidate whether this abnormal cavernous electrical activity is due not only to the abnormal autonomic input but also to secondary changes of the cavernous smooth muscle itself induced by the abnormal autonomic innervation. The results strongly support a major role of SPACE for the diagnosis of cavernous autonomic dysfunction.

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