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THE INFLUENCE OF ANTERIOR ROOT STIMULATION (S2) IN DEAFFERENTED SPINAL CORD INJURY MEN ON CAVERNOUS ELECTRICAL ACTIVITY

CHRISTIAN G. STIEF, DIETER SAUERWEIN, WALTER F. THON, ERNST P. ALLHOFF AND UDO JONAS

From the Department of Urology, Medizinische Hochschule Hannover, Hannover, and W. Wicker Klinik, Bad Wildungen, Germany

ABSTRACT

Registration of cavernous electrical activity (single potential analysis of cavernous electrical activity) was recently suggested for the diagnosis of autonomic cavernous dysfunction. For validation of this method the effect of sacral neurostimulation on cavernous electrical activity was examined. In 3 male patients with a complete spinal cord lesion (T3, T4 and T12, respectively), deafferentation was done at the S2 to S5 levels. Around the anterior roots of S2 to S5 electrodes for neurostimulation were placed. Cavernous electrical activity was recorded with an intracavernous needle electrode and with surface electrodes in the flaccid as well as in the erect states induced by neurostimulation (at 7, 8, 12, 18, 20, 30 and 45 Hz., 30 v. and 0.4 msec.). In all patients similar potentials compared to the normal values, as well as additional pathological potentials were recorded during flaccidity. During neurostimulation all patients achieved full erection with no or markedly decreased cavernous electrical activity to frequencies of 12, 18, 20 and 30 Hz., while to 7 and 8 Hz. only partial erection with ongoing cavernous electrical activity was found. Our study strongly suggests that cavernous electrical activity and, subsequently, the cavernous smooth muscle tone are dependent on autonomic input. This finding supports the hypothesis that single potential analysis of cavernous electrical activity may be valid in the diagnosis of cavernous autonomic dysfunction. Furthermore, our results suggest a possible role for single potential analysis of cavernous electrical activity in the fine tuning of erection inducing neurostimulators.

KEY WORDS: penile erection; impotence; muscle, smooth; autonomic nervous system

A major drawback in the diagnosis of erectile dysfunction was the lack of a method to examine the integrity of autonomic cavernous innervation responsible for penile erection. In 1988 Wagner1,2 and Gerstenberg3 et al first described the registration of cavernous electrical activity. They observed a periodic electrical activity and described that this activity subsided during erection induced by audiovisual sexual stimulation. Since the phenomenon of erection is regulated by autonomic nervous input,3,4 they assumed that ongoing cavernous periodic electrical activity during audiovisual sexual stimulation may be related to autonomic cavernous dysfunction. In 1990 a different data processing that allows for interpretation of the individual potentials of cavernous electric activity (single potential analysis of cavernous electrical activity) was reported.5 This method possibly enables the diagnosis of cavernous autonomic dysfunction. Similar to the classical electromyogram of the striated muscles, specific potentials seem to correlate to peripheral or central neurological lesions.

The aforementioned studies and the interpretation of their results must postulate that cavernous electrical activity is under autonomic control and, therefore, an abnormal autonomic cavernous supply should result in an abnormal cavernous electrical activity. We attempt to verify this hypothesis by examining the influence of direct electrical stimulation of the sacral parasympathetic nerves on cavernous electrical activity. For this study patients were examined who had received an implant for bladder evacuation that was also usable to induce penile erection.

PATIENTS AND METHODS

We examined 3 men with complete post-traumatic spinal cord lesions. Patient 1 was 34, patient 2 was 42 and patient 3 was 47 years old. The complete spinal cord lesion was at the T3 to T4 and incomplete at C7 to T2, T4 to T6 and T12 levels, respectively. The interval since the accident was 13, 10 and 13 years, respectively. For treatment of bladder spasticity in all patients, sacral deafferentation (dorsal rhizotomy) was done at the level of S2 to S5 (fig. 1) and platinum foil electrodes for neurostimulation were placed around the anterior roots of S2 to S5 in "books" (that is U-shaped electrodes mounted in slots).6 In all patients complete bladder emptying, bowel evacuation and penile erection could be achieved by different neurostimulation patterns.

Registration was done with a neurophysiological unit.* Recording parameters were a frequency range of 0.5 to 100 Hz., amplification of 50 μV. per unit (amplification x5,000) and a paper speed of 0.5 cm. per second. The examination was done with the patient in the supine position. Recording of cavernous electrical activity was done simultaneously with a coaxial needle electrode (Dantec No. 9013 L, length 4 cm., surface of the tip 0.07 mm.) placed in the left proximal cavernous body as well as with surface electrodes (Dantec 12L30) bilaterally over the proximal cavernous bodies.

During the examination the patients were advised to relax and to close their eyes. After recording of cavernous electrical activity during flaccidity for about 20 to 30 minutes, erection was induced by neurostimulation of the anterior roots of S2 bilaterally using a transcutaneous stimulator.† Stimulation was done using frequencies of 25, 18, 11, 8, 7, 30, 45, 20 and 7.5 Hz. Each frequency was applied for 30 to 40 seconds. Energy was set at 30 v. (because stimulation is applied transcutaneously, only volts and not milliamperes can be indicated, since the actual stimulation current cannot be measured without invasive

* Space, Wiest, Germany and modified Neuromatic, Dantec, Denmark.
† Brindley stimulator, England.
FIG. 1. Autonomic cavernous nerve supply in 3 patients with complete spinal cord injury and sacral deafferentation.

STIEF AND ASSOCIATES

FIG. 2. Upper recording is done with needle electrode and lower recording with surface electrodes. Recording shows normal cavernous electrical potential. Horizontal bar is 5 seconds. Vertical bar is 100 μν.

RESULTS

All patients reported an absence of reflexogenic erections. Patients 2 (T4 to T6) and 3 (T12) reported psychogenic erections with good tumescence but insufficient rigidity for intromission. Frequencies used were then 20, 7, 8, 12, 18, 20, 30, 45 and 20 Hz.

Stimulation of the anterior roots of S2 induced a frequency dependent erectile response in all patients. A full rigid erection was noted with frequencies of 12, 18, 20 and 30 Hz. while to 7, 8 and 45 Hz. full tumescence with no or only minor rigidity was observed. When the stimulation frequency was 12 to 30 Hz. and a full erectile response was observed, cavernous electrical activity was decreased dramatically and showed only small potentials of high frequency (fig. 4, A to G). To frequencies of 7 and 8 Hz. only penile tumescence with mild rigidity was achieved and cavernous electrical activity showed a wave-like pattern (fig. 4, C to E and H). To 45 Hz. only tumescence without rigidity was observed and cavernous electrical activity showed a comparable pattern to that during flaccidity before neurostimulation (fig. 4, F and G). All recordings were reproducible in each patient.

DISCUSSION

In all 3 patients complete spinal cord injury above the level of S2 combined with complete sacral deafferentation excludes reflex activity of the sacral parasympathetic system for erection. Nevertheless, recording of cavernous electrical activity in patients 2 and 3 showed mostly normal potentials, together with scattered abnormal whips. This may be explained by the fact that the sympathetic system functions normally in these patients and synchronizes the cavernous electrical activity in the flaccid state. The origin of the whips in these patients remains unclear. It may be due either to focal lesions to the sympathetic system by the initial trauma itself, to minor lesions to the anterior roots of S2 during the electrode placement or to the central denervation of the sacral parasympathetic system. Another explanation may be longitudinal injury to the sacral cord at the time of injury.

In patient 1 no normal potentials and no repetitive synchronous cavernous electrical activity (with an amplitude of more than 10 μν.) were recorded. This patient had an incomplete lesion from C7 to T2 and a complete lesion of T3 and T4. He did not report any psychogenic erections. A possible explanation may be the complete destruction of the sympathetic system at the C7 level and below by the initial trauma. Since C7 is the most cranial level of communication between the spinal cord and sympathetic trunks, such a destruction would completely interrupt the central sympathetic input to the cavernous bodies. This interruption would explain the absence of psychogenic erections and the nonsynchronization of the cavernous electrical activity.

Electrical stimulation of the anterior roots of S2 induced an erectile response depending on the applied stimulation frequency. To 12 to 30 Hz. a full erection with a cavernous electrical activity of high frequency and low amplitude was observed. This finding is in correlation with the recordings in normal men, in whom full erection is accompanied by cavernous electrical activity of high frequency and low amplitude. To frequencies of 7, 8 and 45 Hz. only an incomplete erectile response with pronounced or even normal cavernous electrical activity was found. This corresponds well to the findings in animals, where neurostimulation of the cavernous nerve induces a full erection to frequencies of 15 to 30 Hz., with lower
ANTERIOR ROOT STIMULATION IN CAVERNOUS ELECTRICAL ACTIVITY

Fig. 3. In same patient as in figure 2, recording of surface electrodes shows positive (large arrow) and negative (double arrows) whips. Horizontal bar is 5 seconds. Vertical bar is 40 μv.

Fig. 4. Continuous recording of cavernous electrical activity with surface electrodes (lower tracing) during stimulation of anterior roots of S2 at different frequencies. Needle electrode recording (upper tracing) had to be shut off due to extensive stimulus artifacts. Dark surface below lower tracing is due to stimulus artifact (spikes at stimulation frequency), so that in lower tracing attention should be directed to upper portion. During full erection no or only minimal wave-like electrical activity is observed. Pronounced wave-like electrical activity is correlated with incomplete erection. Since electrical stimulation induced penile tumescence with or without rigidity in this continuous recording, no action potentials (as in figure 2 or 3) but only more or less pronounced wave-like activity, or almost no activity is observed. Horizontal bar is 5 seconds. Vertical bar is 100 μv. Recording starts during stimulation with 25 Hz. Arrows in different tracings indicate moment when stimulation frequency is changed to new stimulation frequency. A, markedly decreased cavernous electrical activity during stimulation with 25 Hz, resulting in full erection. B, change to 18 Hz. (arrow) did not induce significant changes to cavernous electrical activity and also resulted in full erection. Same response was observed after application of 11 Hz. (double arrows). C, after changing to 8 Hz. (arrow) wave-like cavernous activity together with penile tumescence and incomplete rigidity were noted. D, application of 7 Hz. (arrow) induced little more pronounced cavernous electrical activity and no change in penile response. Compared to 8 Hz. E, frequency change to 30 Hz. (arrow) resulted in markedly decreased cavernous electrical activity with full penile erection. F, change to 45 Hz. (arrow) resulted in penile tumescence with almost no rigidity after some seconds. After 20 seconds pronounced wave-like cavernous electrical activity was observed. G, application of 20 Hz. (arrow) induced full erection with markedly decreased cavernous electrical activity. H, change to 7.5 Hz. (arrow) induced wave-like cavernous electrical activity with penile tumescence and incomplete rigidity.

The anterior roots of S2 contain, besides parasympathetic autonomic fibers, also a minor portion of sympathetic autonomic as well as somatosensory fibers. In regard to autonomic effects, stimulation of the anterior roots of S2 bilaterally seems to activate mainly parasympathetic fibers, since an erection was induced in all 3 patients. Similarly, Brindley et al induced erection in 26 of 38 patients by neurostimulation of different anterior sacral roots. The activation of the sympathetic fibers does not seem to have an important role, since sympathetic stimulation alone inhibits penile erection.

Our findings strongly support the hypothesis that cavernous electrical activity is modulated by the sympathetic and the
parasympathetic systems. In the flaccid state cavernous electrical activity seems to be synchronized by the sympathetic system, resulting in low frequency potentials of high amplitude. Activation of the parasympathetic input induces penile erection with concomitant cavernous electrical activity of high frequency and low amplitude. In showing that cavernous electrical activity is modulated by the cavernous autonomic input, we postulate that alterations of the cavernous autonomic innervation should change the pattern of cavernous electrical activity. This changed pattern of cavernous electric activity should then be diagnosed by single potential analysis of cavernous electrical activity.

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