Original Article

Effects of electroacupuncture combined with clean intermittent catheterization on urinary retention after spinal cord injury: a single blind randomized controlled clinical trial

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Abstract: Purpose: This study aimed to evaluate the therapeutic effects of electroacupuncture (EA) combined with clean intermittent catheterization (CIC) on spinal cord injury (SCI) induced urinary retention. Methods: A total of 107 patients with SCI induced urinary retention were randomly divided into 3 groups, including group 1 (CIC treatment), group 2 (EA combined with CIC treatment), and group 3 (sham acupuncture combined with CIC treatment). After different treatments, the residual urine volume, voided volume (each time), number of bladder balance patients, and frequency of CIC were recorded and compared. Results: There were no significant differences between group 1 and 3 in number of bladder balance patients and voided volume (ml) at the 1st month. The rate of patients reaching bladder balance was significantly higher in group 2 than group 1 and 3 (P<0.05). The frequency of CIC was significantly less in group 2 than the other groups (P<0.001). The voided volume at the 1st and the 3rd month after surgery was significantly higher in group 2 than that in group 1 and 3 (P<0.001). Meanwhile, after 1 month and 3 months of treatment, residual urine volume was significantly reduced in group 2 compared with that in group 1 and 3 (P<0.001). Conclusion: The therapeutic effects of EA were effective for SCI induced urinary retention by reducing residual urine volume and the frequency of CIC, increasing voided volume, and promoting the balance of vesical function.

Keywords: Urinary retention, spinal cord injury, electroacupuncture, clean intermittent catheterization

Introduction

Urinary retention is a common disease characterized by poor urinary stream with intermittent flow, straining, incomplete voiding, and hesitancy [1]. In clinical, urinary retention could be induced by various factors including obstructive, pharmacology, and neurology [2-5]. According to neurology, lesions on cortex, spine, and peripheral nerve are always the main cause of neurogenic non-obstructive urinary retention [6, 7]. It was reported non-obstructive urinary retention was revealed in about 40% of incomplete spinal cord injury (SCI) patients [8].

Nowadays, various therapies have been performed on urinary retention, such as medication [9, 10], physiotherapy [11, 12], bladder catheterization [13], and surgery [8]. However, some disadvantages and side effects were also reported on these methods. Alpha-blockers and parasympathomimetics were considered to be unsuccessful in the therapy of urinary retention due to its serious side-effects [14, 15]. Catheter retention was reported to be associated with a high risk of bacterial colonization, and a close correlation was revealed on urine infection and indwelling time [16, 17]. Sacral neuromodulation is a surgery therapy for urinary retention in SCI patients, which also exhibit various side effects, such as the need of new implants, wound infection at implanted pulse generator site, pain, and hematoma [18, 19]. Therefore, effective treatment methods with
low side effects on urinary retention are urgently needed.

Clean intermittent catheterization (CIC) is a widely used mode for emptying the bladder, which has become an effective treatment method for urinary retention [20]. In addition, it is also considered to be able to reduce infection, protect urinary system and rebuild urinary continence [21]. Besides, electroacupuncture (EA) has also widely used in clinical, which exhibit effective therapeutic effects on urinary retention [22, 23]. Although various researches on therapeutic effects of CIC and EA have been performed, related studies on the combination of EA and CIC in SCI induced urinary retention are rare. In this study, CIC, sham acupuncture combined with CIC, and EA combined with CIC were performed to treat SCI induced urinary retention patients, respectively. Then the outcomes of patients including residual urine volume, voided volume (each time), number of bladder balance patients, and frequency of CIC were recorded and compared. Our findings may reveal an effective therapeutic method, which is beneficial to the treatment of SCI induced urinary retention.

**Methods**

**Study design and participants**

This study was a single blind, randomized, controlled clinical trial, which was performed in the Department of Rehabilitation Medicine, Affiliated Second Hospital of Jiaxing University, Jiangxi, China. A total of 107 Chinese patients (80 males and 27 females) with urinary retention (residual urine volume > 100 ml) after SCI were collected in Affiliated Second Hospital of Jiaxing University from June 2005 to June 2008. These patients were ranged from 20 to 57 years (mean: 35.7 years) and classified into three groups according to classifications of American Spinal Injury Association (ASIA) [24], including grade B (37 cases), grade C (53 cases), and grade D (17 cases). These patients were included with meeting the following criteria: (1) they had clear consciousness, (2) they were difficulty in urination, (3) they complained of distention and pain in lower abdomen, (4) more than 500 ml residual urine were detected in their bladder. On the contrary, patients with unclear consciousness and psychosis, obstructive retention of urine due to lithangiuria or tumor, acute or chronic renal failure, severe primary diseases (including heart, liver, lung, and hemopoietic system) were excluded in this study.

This study was approved by the Committee of Human Rights related to Human Experimentation of our hospital and written informed consent was obtained from all subjects.

**Treatment methods and surgical procedure**

According to different treatments of urinary retention, patients were randomly divided into three groups, including group 1 (CIC treatment, n=35, grade B=11, grade C=18, grade D=6), group 2 (EA combined with CIC treatment, n=38, grade B=13, grade C=19, grade D=6), and group 3 (sham acupuncture combined with CIC treatment, n=34, grade B=13, grade C=16, grade D=5) based on the computer-generated list. These treatments lasted for 3 months. Patients were examined every week to verify the inclusion criteria by one of our physician.

**CIC treatment**: Before catheter placement, behavioral interventions (such as fluid schedules and regular voiding attempts) were firstly performed to induce emiction. Then CIC was carried out by the following steps: (1) Assembling all equipments, including catheter, lubricant, and drainage receptacle (container); (2) Cleaning the penis/vulva of patients, and then opening urethra; (3) Lubricating the catheter; (4) Inserting and advancing the catheter gently; (5) Continuing to advance the catheter for another 1 inch once the urine flow starts and holding it in place until the urine flow stops and the bladder is empty; (6) Removing the catheter gently to ensure the entire bladder is empty; (7) Recording the volume of urine. The exact frequency of CIC is dependent on fluid intake, bladder capacity and post-void residual urine of patients.

**EA combined with CIC treatment**: EA was performed on patients in the morning once a day. Simply, the patients were placed in lateral position, and filiform needles (0.38 mm in diameter and 5 cm in length) were punctured perpendicularly into Bilateral Bailiao (BL) 31-34 (BL 31: Shangliao, BL 32: Ciliao, BL 33: Zhongliao, BL 34: Xialiao, located in 1st-4th posterior sacral foramen respectively, Figure 1) for 3 cm after routine sterilization. The needle punctured by
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When the De-qi occurred, the doctor should make the needling sensation transmit towards perineum and bladder. Then the needles in the acupoints of BL 31 and BL 34 were connected with Electronic Acupuncture Treatment Instrument (SDZ-II, Hwato, China) and lasted for 20 min with pulse frequency of 20 Hz (Figure 2). Finally, CIC was carried out after EA.

Sham acupuncture combined with CIC treatment: The procedure of CIC was same as described above. Acupuncture was performed based on EA method, while the needle was just taping to the dermal surface of BL 31-34 by an adhesive tape without insertion. To facilitate blinding, a mock EA therapeutic instrument, emitted a sound and a blinking light, was attached to the needles (Figure 3).

Outcome measurements

The residual urine volume was detected by collecting the residual urine from the catheter after patients’ automatic micturition. Changes on residual urine volume and voided volume of patients were analyzed at the first and third month after different surgeries. Then the number of bladder balance patients was recorded. The bladder was considered to be balanced when (1) adequate urine could be easily discharged at low pressure, (2) approximately 100 ml or less residual urine was left, (3) and no urinary tract infection occurred. In addition, the frequency of CIC was also evaluated based on residual urine volume.

Statistical analysis

Statistical analysis was performed by SPSS version 14.0 (SPSS Inc., Chicago, IL). Quantitative data were expressed as mean ± standard deviation (SD). One-way analyses of variance (ANOVAs) and Chi-square test were used for comparisons among different groups. Pairwise multiple comparisons of quantitative data and qualitative data were analyzed by Tukey Test and Bonferroni Test respectively. A P-value less than 0.05 was considered to be significantly difference.

Results

The clinical information of patients in different groups were listed in Table 1. No significant differences were found in gender, age, duration of SCI, residual urine, and ASIA grade among the three groups.
Outcomes of patients with spinal cord injury (SCI) induced urinary retention by different treatments were listed in Table 2. As a result, there were no significant differences between group 1 and 3 in number of bladder balance patients and voided volume (ml) at the 1st month. However, the rate of bladder balance patients in group 2 was significantly higher than group 1 and 3 (group 1 vs. group 2, $P=0.019$; group 2 vs. group 3: $P=0.019$). In addition, the frequency of CIC was significantly less in group 2 than group 1 and 3 (group 1 vs. group 2, $P<0.001$; group 2 vs. group 3: $P<0.001$). After 1 month of treatment, residual urine volume was found to be significantly reduced in group 2 patients, which was less than other two groups (group 1 vs. group 2, $P<0.001$; and group 2 vs. group 3, $P<0.001$). Meanwhile, the voided volume at the 1st (group 1 vs. group 2, $P<0.001$; and group 2 vs. group 3, $P<0.001$) and the 3rd (group 1 vs. group 2, $P<0.001$; and group 2 vs. group 3, $P<0.001$) month after surgery was significantly higher in group 2 than that group 1 and 3. Furthermore, the state of residual urine volume and voided volume were identified to be further improved 3 months after surgery (group 1 vs. group 2, $P<0.001$; and group 2 vs. group 3, $P<0.001$).

### Discussion

Urinary retention is a common and serious clinical disease in patients with SCI, which is caused by impaired neural control of the lower urinary tract [25]. In clinical, urinary retention could lead to urinary tract infections, hydronephrosis, pyonephrosis and even chronic renal failure, which exhibits great impacts on the daily life of patients [26]. In this study, we evaluated the therapeutic effects of CIC and EA on patients suffered from SCI induced urinary retention, hoping to find an effective therapeutic method for treatment of this disease. As a result, EA combined with CIC showed much better outcomes than the other two methods, indicating that this strategy is more effective in the treatment of SCI induced urinary retention.

CIC is a recommended technique for voiding urinary retention in SCI patients. In this study, CIC was performed on SCI patients with urinary retention to empty the bladder for several times a day. As a result, the urinary retention was significantly improved and bladder balance was achieved in many patients. However, CIC was reported to be able to induce urinary tract infections due to non-sterile catheterization [27, 28].
In addition, some psychological problems including discomfort and low self-respect may also occur during this process. Though clinical management and personalized medical follow-up have been performed to reduce these complications such as psychological disorder, urinary tract injury, discomfort and infection, the high frequency of CIC could still lead to inconveniences of daily life in patients [20, 29].

Recently, more and more researchers paid their attention to the use of EA in the treatment of neurogenic bladder dysfunction due to SCI. As reported, EA on BL 35 and Huiyang exhibit an obvious therapeutic effect on urinary retention induced by SCI [30]. EA on conception vessel (CV) such as CV-3, CV-4 as well as BL-32 was beneficial on the recovery time of bladder balance, which was more rapid than those receiving usual medications and training of self-catheterization [31]. EA on Hou Hsi (SI-3) and BL-62 combined with auricular acupoints could enhance the recovery of bladder function in acute SCI patients [32]. In this study, EA on BL 31-34 combined with CIC was performed on SCI induced urinary retention patients in group 2. The results showed that the rate of bladder balance patients treated with EA plus CIC was significantly higher than the other two groups (CIC treatment). In addition, the residual urine volume at each follow-up time were found to be significantly reduced than the CIC treatments, and the voided volume were found to be significantly increased at each follow-up time, indicating that the EA plus CIC treatment can significantly improve the function of bladder contraction. These phenomena further illustrated the effective role of EA on the treatment of urinary retention, and the validity of acupoints BL 31-34.

BL 31-34 was located in the 1st-4th posterior sacral foramen, which was below muscular branches of 1-4 sacral nerves. The ateral horn cells of 2-4 sacral cords were regulation center of urinary, and vesical parasympathetic ganglia could dominate detrusor muscle and bladder sphincter by postganglionic fibers. As we known, sacral neuromodulation was considered to be effective in non-obstructive urinary retention patients [8, 33]. Therefore, we speculate the stimulation of EA on BL 31-34 could directly affect 1-4 nerve roots, then induce rhythmic contraction and relax vesical muscles, and finally benefit to voluntary urination and reconstruction of autonomic micturition reflex. Furthermore, EA was also found to be able to reduce the frequency of CIC in patients, which further illustrated the therapeutic effects of EA on improving the quality of life in patients with SCI induced urinary retention.

In conclusion, EA combined with CIC was considered to be more effective on the treatment of SCI induced urinary retention than CIC alone or CIC combined with sham EA by reducing residual urine volume and the frequency of CIC, increasing voided volume, and promoting the balance of vesical function.

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Disclosure of conflict of interest

None.

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