Clinical Report

Pyonex in treatment of 23 patients with delayed gastric emptying after esophagectomy

撒针治疗食管癌术后胃排空障碍23例

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ABSTRACT

Objective To evaluate the effect of Pyonex in treatment of patients with delayed gastric emptying after esophagectomy. Methods Twenty-three patients were treated with Pyonex at Pishù (肺俞 BL 20, bilateral), Wōishù (胃俞 BL 21, bilateral), Neiguān (内关 PC 6), Zūsànlǐ (足三里 ST 36), Sānyīnjīào (三阴交 SP 6) and Shīdāō (食道 CO 2) on the basis of conventional treatment. The pyonexes were changed every four days, and change for five times was considered as one course of treatment. The efficacy was evaluated after treatment for one course. Results One patient was cured after treatment for one time, with the effective rate of 4.4%; two patients were cured after treatment for two times, with the effective rate of 8.7%; ten patients were cured after treatment for three times, with the effective rate of 44.5%; seven patients were cured after treatment for four times, with the effective rate of 30.4%; and three patients were cured after treatment for five times, with the effective rate of 13.0%. 23 patients were cured after treatment for five times, with the total effective rate of 100%. Conclusion Pyonex has sound effect in treatment of patients with delayed gastric emptying after esophagectomy.

KEY WORDS: pyonex; esophagus cancer; delayed gastric emptying

Delayed gastric emptying (DGE) is one of the complications at the early stage after esophagectomy, and a kind of gastric dynamics disorder syndrome caused by non-mechanical obstruction. With the main characteristic of gastric emptying delay, DGE is also called gastroparesis syndrome[1],[2], belonging to the category of "vomiting" in traditional Chinese medicine. The incidence of DGE is 0.2%–4.6%. If treatment is not in time, DGE can induce thoracic-stomach dilatation and gastric wall edema, resulting in undesirable healing of anastomotic stoma[3]. The authors have treated 23 patients with DGE, and obtained good efficacy by exploring the academic essence of School of Shao’s acupuncture and moxibustion and combining with the long-term advantage of pyonex. The report is as follows.

GENERAL DATA

Twenty-three patients were the inpatients of Henan Cancer Hospital Hebi Branch from May, 2008 to March, 2015. There were 14 males and 9 females, and aged from 43 to 78 years old, with the average of (62±10) years old. Delayed gastric emptying (DGE) attacks patients 5–14 days after operation, with the average of (9.6±2.5) days. There were 12 patients underwent curative resection of esophagus cancer through neck and left thorax, 9 patients underwent curative resection of esophagus cancer through left thorax, and 2 patients underwent curative resection of esophagus cancer through neck, right thorax and left thorax. All the patients underwent esophagus-stomach-neck anastomosis, and gastric tube and nutrient canal were indwelt during operation.
All the cases conformed to the diagnostic criteria: (1) gastrointestinal motility weakened, and mechanical obstruction was excluded; (2) the amount of stomach drainage >500 mL/d, and lasted for more than 10 days; (3) gastroparesis caused by diabetes, connective tissue diseases, hypothyroidism and etc. was excluded; (4) without obvious disturbance of water and electrolyte or acid-base imbalance; (5) did not take medicine to inhibit gastrointestinal motility.

METHODS

(1) Conventional treatment: food and water was forbidden after operation; continuous gastrointestinal decompression; water, electrolyte and acid-base balance were maintained, and enteral nutrition (1,000 mL/d) was conducted for more than 7 days.

(2) Pyoneks therapy

Acupoints selection: Pishū (脾俞 BL 20), Wèishū (胃俞 BL 21), Nèiguān (内关 PC 6), Zūsānlí (足三里 ST 36), Sānyǐnjīào (三阴交 SP 6) and auricular point Shídāo (食道 CO 2) were selected. Manipulation: The patient was asked in semireclining position, with back and lower limbs exposure. The doctor’s hands were disinfected with medical grade liquid soap, and the patient’s skin of acupoints was disinfected with 75% alcohol. Disposable pyoneks (Seirin brand), with the specification of 0.2 mm × 0.9 mm, were used at auricular points, and 0.2 mm × 1.5 mm pyoneks were used at other acupoints. In addition that BL 20 and BL 21 were needled at both sides, other acupoints at both sides were needled alternately. After the pyoneks were fixed, the acupoints were pressed for three times on each day, with the degree tolerated by the patient. The pyoneks were changed every four days, and change for five times was considered as one course of treatment. The efficacy was evaluated after treatment for one course.

RESULTS

Efficacy evaluation criteria

Clinically controlled: gastrointestinal decompression was stopped, and the symptoms such as feeling of repletion, nausea and vomiting disappeared; food and water could be taken. Markedly effective: the amount of stomach drainage = 150–300 mL/d, and the symptoms such as feeling of repletion, nausea and vomiting alleviated obviously. Effective: the amount of stomach drainage = 300–500 mL/d, and the symptoms such as feeling of repletion, nausea and vomiting alleviated slightly. Ineffective: the amount of stomach drainage > 500 mL/d, and the symptoms such as feeling of repletion, nausea and vomiting didn’t alleviate.

Result

One patient was cured after treatment for one time, with the effective rate of 4.4%; two patients were cured after treatment for two times, with the effective rate of 8.7%; ten patients were cured after treatment for three times, with the effective rate of 44.5%; seven patients were cured after treatment for four times, with the effective rate of 30.4%; and three patients were cured after treatment for five times, with the effective rate of 13.0%. 23 patients were cured in treatment for five times, with the total effective rate of 100%.

TYPICAL CASE

The patient was a male, 61 years old, and visited hospital on May 20, 2014 for the first time. Chief complaints: feeling of repletion, nausea and vomiting for three days one week after esophagectomy. Conventional treatment: fasting; continuous gastrointestinal decompression; water, electrolyte and acid-base balance were maintained; enteral nutrition (1,000 mL/d); intramuscular injection with metoclopramide dihydrochloride (20 mg/d); and gastric lavage with 200–500 mL of 5% sodium bicarbonate solution for 1 or 2 times per day. Efficacy was not good. According to consultation, physical examination: absence of tenderness in upper abdominal, no masses was touched, peristole weakened, gurgling sound was once/ 3 min, and the amount of stomach drainage was 700 mL/d; with light red tongue, thin coating and moderate pulse. Western medicine diagnosis: DGE after esophagectomy; TCM diagnosis: vomiting (spleen-stomach depletion). Treatment: fortifying the spleen and boosting the stomach, directing counterflow downward and arresting vomiting. Nutritional support was continued, and pyoneks therapy was applied. BL 20 (bilateral), BL 21 (bilateral), PC 6, ST 36, SP 6 and CO 2 were selected as main acupoints. Disposable pyoneks (Seirin brand), with the specification of 0.2 mm × 0.9 mm, were used at auricular acupoints, and 0.2 mm × 1.5 mm pyoneks were used at other acupoints. In addition that BL 20 and BL 21 were needled at both sides, other acupoints at both sides were needled alternately. After the pyoneks were fixed, the acupoints were pressed for three times on each day, with the degree tolerated by the patient. The pyoneks were changed every three days. After the first treatment, the patient’s symptoms such as feeling of repletion, nausea and vomiting alleviated, and the amount of stomach drainage was 400 mL/d; after the second treatment, the patient’s symptoms such as feeling of repletion, nausea and vomiting alleviated obviously,
and the amount of stomach drainage was 200 mL/d; before the third treatment, stomach tube has been pulled out, liquid food could be taken, the symptoms such as feeling of repletion, nausea and vomiting occurred occasionally; after the third treatment, the patient’s symptoms disappeared, and then he left the hospital.

EXPERIENCE

The pathogenesis of DGE after esophagectomy has not been clear, which may be related to the disruption of vagus nerve during operation, changes of the location, shape and size of stomach[7], and autonomic nerve dysfunction caused by various factors (advanced age, hypoproteinemia, diabetes, and spiritual hypertension) [2]. In modern medicine, the main treatment method is gastrointestinal decompression, nutritional support, and symptomatic treatment. But the course of treatment is long, and the improvement of symptoms is unobvious. The authors have applied pyonex to treat with this disease, which shortened the course of treatment, improved the symptoms rapidly, enhanced patient’s quality of life, and contributed to the concrescence of anastomotic stoma. Esophagus cancer belongs to the category of “dysphagia” in traditional Chinese medicine, and “dysphagia” for long time may cause qi and blood consumption, and failure of the spleen-stomach to transport; operation may damage zang-fu organs, qi and blood, thoracic and abdominal incision, meridians of spleen, stomach, liver and gallbladder, so as to result in serious disorder of qi movement and qi and blood depletion, which made more difficult to treat. Ordinary acupuncture is time-bound, and patients cannot tolerate treatment for many times in one day. While pyonex therapy has little stimulation, which can be retained in acupoints for continuous stimulation, and will not be affected by position and activity. Applying back-shu points and lower he-sea points to treat with diseases of zang-fu organs is one of the academic characteristics of School of Shao’s acupuncture and moxibustion, by which, doctors often obtained good efficacy. So the authors have selected the abovementioned acupoints to treat DGE. BL 20 and BL 21 are the back-shu points of spleen and stomach, and acupuncture at these two acupoints can healthy spleen-stomach transportation, and regulate and supplement qi and blood. ST 36 is a he-sea point of stomach meridian, also a lower he-sea point of stomach, it was found in the Song of the Four Command Points that “all the diseases on the abdomen are related with ST 36”, so ST 36 is used to treat all the digestive diseases, and it is a key acupoint for health care. It is believed in modern study[8] that BL 20, BL 21 and ST 36 can regulate the functions of esophagus, stomach and intestines and gastric secretion function; PC 6[9], connecting the yinwei vessel, is the acupoint of pericardium meridian, and can regulate three energizer meridian and pericardium meridian simultaneously; it is used to direct counterflow downward and arrest vomiting, and adjust gastrointestinal dysfunction; acupuncture at PC 6 can make the closed pylorus open, or make the opened pylorus close, showing a two-ways regulation effect[10]. SP 6 is the intersecting point of liver meridian, spleen meridian and kidney meridian, acupuncture at which can regulate the three meridians, supplement and invigorate blood, and regulate and unblock qi movement. “Dysphagia” and the incision are both located at esophagus, so CO 2 is needled to regulate the function of upper gastrointestinal tract.

Since DGE after esophagectomy is not common, the authors have not observed many cases. Large sample study is still needed to further explore the pathogenesis of DGE though good efficacy has been obtained. If pyonex intervention is conducted before operation to reduce the incidence of DGE, the patients’ postoperative pain may be reduced greatly.

REFERENCES


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ABSTRACT IN CHINESE

[摘 要] 目的：对艾灸治疗尿潴留临床随机对照研究报告进行质量评价，为临床决策提供客观依据。方法：电子检索中国知网（ CNKI）、中国生物医学文献数据库（ CBM）、维普期刊数据库（VIP）、万方数据数据库、英文文献数据库ScienceDirect。年限为1990年1月1日至2013年6月30日。在排除无关、重复及非随机对照试验后，筛选出符合纳入标准的穴位艾灸治疗尿潴留的随机对照试验。应用Jadad评分量表对符合入选标准的随机试验研究进行质量评价，并用专用软件RevMan 5.2版进行统计分析。采用Cochrane系统评价的方法对穴位艾灸治疗尿潴留的随机对照试验进行系统评价。结果：纳入的19篇文献同质性较好，Meta分析结果显示，合并效应量OR=6.95，95%CI （5.12，9.44），合并效应量检验Z=12.43，P < 0.000 01，差异有统计学意义。Cochrane系统评价显示，穴位艾灸组优于对照组，可认为穴位艾灸治疗尿潴留疗效较好。结论：穴位艾灸治疗尿潴留有明显优势。但纳入研究的样本含量少，文献质量较低，有待补充一些大样本，高质量，方法学规范的随机对照试验来进一步验证。

[关键词] 穴位艾灸 尿潴留 有效性 系统评价 Meta分析

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ABSTRACT IN CHINESE

[摘 要] 目的：探讨揿针治疗食管癌术后胃排空障碍的临床疗效。方法：23例食管癌患者在常规治疗方法的基础上在脾俞（双）、胃俞（双）、内关、足三里、三阴交、耳穴食道埋入揿针治疗，4日更换一次针具，5次为一疗程，1个疗程后评价疗效。结果：患者1次治愈1例，占4.4%；2次治愈2例，占8.7%；3次治愈10例，占44.5%；4次治愈7例，占30.4%；5次治愈3例，占13.0%。经过1～5次治疗，23例全部治愈，占100%。结论：揿针辅助治疗食管癌术后胃排空障碍较好疗效。

[关键词] 掼针 食管癌 胃排空障碍