2.2Body acupuncture

Zou Yuanhua 42 4 to 7-year-old MR children were divided into body acupuncture group and control group, body acupuncture points long, children prone position, sharp needle up the needle, the men have a sense of tightness, repeated Insert 20 times without needle. The control group to take the amount of midline, the amount of 2 lines, four God Cong, temporal front line, temporal posterior line, pillow on the side line, pillow on the center line. The results showed that the total IQ and language quotient of the two groups were significantly improved, but the effect of the body group was in the control group.

2.3. Electroacupuncture:

Duan Xiaodong et al through the experiment found that electro-acupuncture Baihui, vertebral acupuncture can improve the learning and memory of cerebral ischemia rats. Methods: Twenty - four Wistar adult rats were randomly divided into sham operation group, model group and electroacupuncture group. After treatment, the learning and memory function of the rats by Morris water maze showed that the electroacupuncture group was superior to the model group (P < 0.05) in the water maze navigation test and the space exploration experiment, which indicated that the electroacupuncture The recovery of learning ability in blood rats has a positive effect

2.4. Ear acupuncture needles:

(T3, T4) and thyrotropin (TSH) in 10 children with mental retardation and 10 normal children. The results showed that serum T3, T4 and TSH levels were improved in mentally retarded children, and the symptoms of mentally handicapped children were improved. Indicating that the ear hole buried in children with mental retardation of serum thyroxine and thyrotropin content increased.

Results: This article summarizes the data show that acupuncture treatment of mental retardation has a good clinical efficacy. Head acupuncture with body, electro-acupuncture, ear and other comprehensive therapy applications, the effect is more significant, worthy of promotion and application.

References:

[1] Yuan Zeng-qiang, LIANG Wei-xiong, HUANG Gang-hua, et al. Study on randomized controlled study of acupuncture in the treatment of spastic pediatric cerebral palsy [J]. Chinese Journal of Acupuncture, 2011, (3): 215-219.

[2]Lee Lin.Study on mental retardation in children with cerebral palsy [J].Chinese Journal of Rehabilitation Theory and Practice, 2010, (3): 230-232.

FIRE NEEDLE TREATMENT OF HERPES ZOSTER (ACUTE PHASE) CLINICAL CURATIVE EFFECT OBSERVATION ZHANG LEI

Heilongjiang university of Chinese medicine affiliated second hospital

The clinical effects of acute phase of fire needle treatment of herpes zoster

[abstract] : to observe the clinical effects of acute phase of fire needle treatment of herpes zoster. Methods: a multicenter, randomized, controlled method, 60 cases were randomly divided into two groups, the treatment group using fire needle treatment, is take the hole and out of the holes, branch lander and si 3 big clip ridge; To choose acupuncture point with the treatment group, control group to the cupping treatment, observe two groups after treatment in patients with check blister, scabby, scab, herpes zoster comprehensive efficacy ratings, duration of pain, pain intensity ((VAS) score, after the incidence of neuralgia, etc. Results: the acute phase of fire needle therapy and cupping therapy for herpes zoster blister to stop in time difference is not obvious; the influence of acute period after treatment of herpes zoster in various symptoms were significantly decreased, two kinds of therapy can obviously improve the symptoms of herpes zoster overall, but fire needle therapy can improve the symptoms of herpes zoster overall better; conclusion: fire needle therapy can significantly improve the strip Ge rash acute symptoms, promote healing of skin lesions, relieve neuralgia, reduce the incidence of heritage neuralgia after 30 days, curative effect is better than that of cupping therapy.

[key words] fire needle herpes zoster pain

Clinical data:

Diagnostic criteria: the diagnosis of TCM with 1994 issued by the state administration of traditional Chinese Medicine of traditional Chinese Medicine of traditional Chinese Medicine diagnosis of disease and curative effect of standard (ZY/T 001.8 94) in the "snake strand sore" diagnostic criteria are introduced. The diagnosis of western Medicine with reference to the enough ownexperience of Medicine of the 21st edition of the west's internal Medicine, volume 10, muscle and connective tissue diseases, Goldman and Bennett chief editor, the United States; Wang Xiancai main translation, in 2004, the world book publishing company of xi 'an, P363) and the skin venereology (fifth edition, Wu Zhihua Ed., 2006, guangdong science and technology press, P78) diagnostic criteria are introduced about the ribbon Ge rash.

General information:

Patients for heilongjiang university second affiliated hospital of traditional Chinese medicine clinic patients, a total of 60 cases, by adopting the method of randomized into two groups, the experimental group 30 cases, 16 cases of male, female 14 cases, aged soil (48.39 48.39), temperature (36.42 and 0.22) °C and discomfort to to adjust range (5.25 and 2.01) days, symptoms before treatment points for soil (15.68 15.68), and total intensity of pain (VAS) score before treatment soil (61.36 61.36). 24 cases of control group 30 cases, male, female 6 cases, age (49.61 and 16.34), temperature (0 c (36.54, 0.26), not to to adjust range (4.87 and 2.25) days, total integral treatment before symptoms (before soil (15.45 15.45), treatment for VAS score (63.23 and 23.04). Two groups of gender, age, body temperature, discomfort to to adjust our schedule, before symptoms integral, VAS score before treatment, after statistics processing such as data had no significant difference (P > 0.05), comparable.

Treatment methods:

Two groups of patients with herpes local keep skin clean, pay attention to protect skin lesion. Treatment group: find out: o is cave, clip ridge cave (side), te 6, si 3 (all point positioning with reference to the national standard of the People's Republic of China GB12346-90: acupuncture point parts, 131, operation method of alcohol lamp lit, right hand hold fire, burn the red tip and stab quickly scar rash central is about 0. 2 cm - 0. 3 cm, each herpes acupuncture 2 times. The control group find out: o is cave, clip ridge cave (side), te 6, si 3. Methods: the patient supine position or lateral position, after routine disinfection, o is acupuncture point with the method of stab thorn, clip ridge point inclined towards the spine thorn, branch lander, si 3 straight thorns. All about. The needles are inserted. 8 a 1 inch, after acupuncture needling, meet asaps acupoint stimulator (HANS - 200 type), using alternating current (ac), the frequency for 2/100 hz, 2 a 5 ma, strength in patient tolerance for degrees, electricity retaining needle for 30 minutes. 1 times a day, treatment 10 times for a course, course evaluation of curative effect.

Clinical observation on:

Observation project evaluation indicators: (1) herpes appeared herpes as its starting time. To look at 1 a 10 days before each treatment, 11th day each record 1 times; If in the course of can't record (blister did not stop, not is scabby, not to take off the scab), 22, 30 day follow-up records. Including: a. check blister time (days): blister to stop in time. B. scab over time (days): blister dried up, scabby area of 50% of the time. C. scab off time (days): scab skin completely off time. (2) the comprehensive effect of herpes zoster score, including local pain, itching, burning sensation, fever, local lymph node enlargement, number of blister, blister cluster number, blister character, ulcers, pimples and skin lesion area in the total score. To look at a 10 days before each treatment 1, 11 and 22 days each record 1 times.

Results:

- 1, two groups of patients stop blister, scabby, take off the callus time is shown in table 1. Time to compare two groups check blister, there was no significant difference ((P > 0.05), the two kinds of therapy for herpes zoster can be thought of acute phase blister to stop in time the influence of the difference is not obvious. 2 groups scab over time, there was no significant difference ((P > 0.05), the view can fire needle therapy in the acute phase of prompting herpes zoster herpes sores and curative effect quite is scabby. Two groups to take off the scab time comparison, significant differences P < 0.05), the acute phase of fire needle therapy in the treatment of herpes zoster can be thought of a cupping treatment can promote the herpes, scab skin fall off faster.
- 2. Duration of two groups of pain more pain duration electric acupuncture group (12.74 and 3.82) days, the control group (24.78 and 12.79) days. Significance difference comparison of the two groups was very significant (P < 0.01), the fire needle the rapy treatment of a cute her persons terror and the rapy treatment can obviously shorten the duration of the pain.

To discuss

Prospective randomized controlled methods are used in this study, to observe the curative effect of fire needle treatment of herpes zoster acute period set cupping treatment comparison, use stop blister time, scab over time, scabs, herpes zoster symptoms, pain duration, total integral VAS

After the score, the incidence of neuralgia for effectiveness evaluation. The results showed: fire needle therapy and cupping therapy on acute blister herpes zoster to stop in time the influence of the difference is not obvious; Herpes zoster acute herpes all the symptoms were significantly decreased after treatment, two kinds of therapy can obviously improve the symptoms of herpes zoster overall, but fire needle therapy can improve the symptoms of herpes zoster overall better;

THE PROBLEM OF TRADITIONAL CHINESE MEDICINE INFORMATION SYSTEM IN OUR COUNTRY AND COUNTERMEA-**SURES**

Zhang yiming

(The second hospital affiliated to heilongjiang university of Chinese medicine Heilongjiang Harbin 150001 E-mail:80730919@qq.com TEL:18746072000)

Abstract: This article mainly analyzed the present situation of information systems for Traditional Chinese Medicine in China.

Key words: Traditional Chinese Medicine; Information System; Problems; Solutions. Амурский медицинский журнал №3 (19) 2017