matory cytokines. Therefore, secondary injury to the liver and other organs. Carmen G. Tag was used to establish the bile duct ligation to induced inflammatory liver injury and fibrosis in obstructive cholestasis.

- 4.Animal model of jaundice syndrome in TCM According to the theory of traditional Chinese medicine, it is divided into yinhuang model and yanghuang model. Heng Fang oral administration ginger extract and ethanol solution every day for 14 days, 15-16 days oral administration ANIT olive oil solution to establish yanghuang model with mice. Xin Tong combined with the method of jaundice model, the rats in the model group were treated with rhubarb decoction, ethanol and ANIT to create the yinhuang model. Changes in biochemical indicators and histological observation are consistent with the characteristics of jaundice, And with the treatment of Yin Chen Si Ni Decoction to prove that the model was established and reliable.
- 5. Discussion Finally, the comparison of various types of jaundice model method found that modern medicine establish animal models by pathological method, it's hard to explain the real mechanism. Making some models and human pathogenesis does not match. There are many interference factors in the modeling process, which leads to poor stability and reproducibility of the model. So, it is very important to establish and adopt a reasonable animal model in the study of jaundice.

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SIFENG POINTS ACUPUNCTURE IN THE TREATMENT OF INFANTILE MALNUTRITION 60 CASES OF CLINICAL OBSERVATION

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Abstract Objective: To observe sifengpoints acupuncture clinical curative effect for the treatment of infantile malnutrition product. Methods: 60 cases of children with malnutrition product were given sifeng points acupuncture treatment with 2 times per week and 4 weeks for a course of treatment. Results: The total effective rate was 91.7%. Conclusion: Sifengpoints acupuncture treatment of infantile malnutrition product efficacy. The method is simple, and guick effect, no side effects.

Key words:sifengpoints; malnutrition product; acupuncture; external treatment; children

Infantile malnutrition western medicine called "chronic nutritional disorder", good hair at 1~5 years children. Usually refers to pediatric sallow and emaciated, thinning hair, abdominal swelling, green root exposure, or abdomen sunken boat, diet, abnormal a disease. At present, infantile malnutrition is still one of the four serious illness card for pediatric clinical, threatening the healthy growth of infants and young children. Of modern medicine in the treatment of infantile malnutrition syndrome mainly adjust the diet structure, added a variety of digestive enzymes, vitamins, trace elements, such as symptomatic treatment, there is no specific drug therapy. [1] The author use knead ridge with sifeng points acupuncture treatment of infantile malnutrition, achieved a certain effect, the results reported as follows.

Objective To observe sifengpoints acupuncture clinical curative effect for the treatment of infantile malnutrition product.

Materials and methods Watch cases, a total of 60 cases are all the first hospital affiliated to heilongjiang university of Chinese medicine treating pediatric clinic patients. They include 37 cases of male and 23 cases of female. Age 1~6 years of age, course of 3~12 months. Then we give sifeng points acupuncture treatment to them. Sifeng points in the palm of your hand index finger, middle finger, ring finger and little finger refers to the section in the cherry blossom grain center, after local disinfection, with 1 sterile needles prick or stab 0.1 inch, not retaining needle, and then pull out, yellowish-white transparent liquid, with a dry sterile cotton. 2 times per week, 4 weeks for 1 course of treatment.

Results and discussion After 1 course of treatment, sick children were cured 36 cases.12 cases were markedly effective,7 cases of effective .5 cases were not cured. The total effective rate was 91.7%. And they did not appear side effects.

Infantile malnutrition due to dishonor, omnivorous diet more disorderly throw or disturbance factors such as long illness, spleen and stomach function is impaired, fluid loss, cannot kill water, heat production in delay time stagnant. Sifeng points are the singular point, also are three Yin meridians of hand, too. Acupuncture sifeng points, with spleen appetizer, antipyretic except vexed, unobstructed lotaustralin, mediate effect of the zang-fu organs. Studies have found that sifeng points acupuncture can increase the body's absorption of nutrients, and promoted the formation of red blood cells and hemoglobin to benefit qi and blood, the purpose of improving symptoms [2].

In conclusion, the author uses sifengpoints therapy in the treatment of infantile malnutrition, which can health the spleen and the stomach and balance Yin and Yang. So it can obtain good clinical effects.

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THE RESEARCH OF DATA MINING ON THE MEDICATION RULE OF CHRONIC GLOMERULONEPHRITIS TREATING BY **PROFESSOR SONG LIQUN'S CLINIC CASES**

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ABSTRACT: Objective To explore the prescription regularity on the treatment of chronic glomerulonephritis (CGN) by professor Song Liqun and provide reference for the treatment by traditional chinese medicine (TCM). Method Collecting the first diagnosing prescriptions in the outpatient treatment of patients with CGN from Jan. 2013 to Jan. 2015, and establish the database, analyze the rules of prescriptions. Result290 effective cases were collected, involving 192 Chinese herbs, the total frequency is 5423 times, the commonly used drugs is 33. Tonifying and replenishing medicinal as the main drug, followed byhemostaticmedicinal, astringent medicinal, digestant medicinal; Four qi ofwarm medicines is used the most, mild medicines is the second; Five flavors of sweet and bitter accounted for the most; and the herbs of liver meridian, kidney meridian, spleen meridianfor the top three. Conclusion Professor Song Ligun treat CGN focus on the key of spleen and kidney, combined with five viscerainteraction, the regular method is warm and tonify liver and kidney, fortify the spleen and replenish qi; soothe the liver and regulate qi, cool the blood to stop bleeding, activate blood and resolve stasis are the change.

Key words:chronic glomerulonephritis; Song Liqun;prescription regularity

1 Materials and Methods All the data of this study are from the First Affiliated Hospital of Heilong jiang University of Traditional Laboratory of the Heilong from the First Affiliated Hospital of Heilong jiang University of Traditional Laboratory ofChinese Medicine from January 2013 to January 2015 by Professor Song Ligun outpatient treatment of CGN cases, which is blong to inclusion criteria and exclusion criteria. Data acquisition and entry: A total of 290 cases of outpatient cases were collected, and Standardized processing the TCM prescriptions according to <Chinese Medicine>[3] and <Pharmacopoeia of the People's Republic of China>[4]. Will meet the requirements of patients prescription medication using double-way way to enter EXCEL table, the establishment of the database. Using the data analysis software spss19.0 to analysis.

2 ResultsIn this study, a total of 290 cases were collected, 290 prescriptions of Chinese medicine, involving Chinese medicine 192 flavor, the total frequency of 5423 times, the average use of 28.24 times per drug use. The use of frequency> 40 times the traditional Chinese medicine has 33 taste, the cumulative frequency of 81.32%, is the Professor Song treatment of CGN high frequency drugs. The use of frequency≥12 times has 60 kinds Chinese herbs, the use of frequency up to 91.06%. 60 kinds of drugs classified categories, the use of more frequent drugs were tonifying and replenishing medicinal, hemostatic medicinal, astringent medicinal, digestant medicinal. The four types of drugs accumulated frequency of 70.70%, is the Professor Song treatment of CGN commonly used drugs Class . Four qi ofwarmmedicines is used the most, mild medicines is the second; Five flavors of sweetness and bitterness accounted for the most; and the herbs of liver meridian, kidney meridian, spleen meridianfor the top three. Tocluster analysis the 60 drugs of frequency≥12, combined with clinical practice experience, the formation of commonly used drug combination of 4 groups.

3 Discussion

- 1. Homogeny of liver and kidney, innate and acquired treated at the same time. Professor Song treat CGN attention to five viscera, especially liver, kidney and spleen. The liver and the kidney are intimately related, as they nourish and support each other, the blood stored in the liver and the essence stored in the kidney are of the same origin, and the ministerial fire present in both the liver and the kidney is from a common source. The kidney is root of innate endowment, the spleen is source of acquired constitution. So soothe the liver and regulate qi, warm the kidney and fortify the spleen can be achieved to mediate yin-yang and qi-blood, qi movement unobstructed.[1]Commonly used drugs include Atractylodes, Astragalus, Jiao three cents, Rehmannia, Ligustrum lucidum, Dodder, Astragalus complanatus, Eucommia, yam, puzzle and so on.
- 2. Tonify deficiency and purge excess, astringent hemostatic, promote digestion harmonize qi and blood. The treatment of Song's division is tonifying and replenishing medicinal as the main, combined with hemostatic medicinal. astringent medicinal. In the nature of medicinals, warmth and wild medicinals involving the use of frequency up to 3292 times, accounting for 60.70%, sweetness medicinal use 4046 times, is the most of five flavor. "sweetness, can went in kideny meridian" and "can tonifying, can harmonizing, can relaxing", so tonify deficiency usually use warm tonification and wild tonification. In addition, in the study the digestant medicinal almost through the end, the most commonly used digestive drugs for the hawthorn, Divine Comedy, malt, only this three drugs use frequency of 670 times, accounting for 12.35% of the total frequency. This three drugs can not only focus on the spleen and stomach help qi-blood engendering transformation, but also promote the absorption of drugs to prevent the drug hinder the spleen and stomach of the disadvantages.

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