Effect of integrated Chinese and Western medicine in treating infantile stomachache

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**Abstract:** Objective to analyze the effect of Xiang Sha Liujun pill combined with Chang in treating infantile stomachache. Method Select our hospital 2013 Year 2 Month ~ 2014 Year 3 Month children with stomachache in the month of admission as a research object, the research takes a digital extraction method to divide it into experimental and control groups, each example, control group tototripel therapy, experimental group treated with Sha Liujun pill combined with Chang, after treatment, Comparative analysis of the two groups of total efficacy and adverse effects of treatment rate. Results The total efficacy and adverse reaction rate of the experimental group were 96.00% and 0.00%, Treatment total efficiency and adverse reactions in control group were 70.00% and 12.00%, difference is statistically significant...<0.05. Conclusion Fragrant Sha Liujun pill combined with Chang in the treatment of infantile stomachache may be effectively relieve pain in children, Promote recovery of child health, worthwhile Clinical Practice.

**Keywords:** fragrant Sha Liujun pill; Chang; Pediatric Stomach pain; curative effect

Figure category number in R272 Document identification code B "article number" ISSN. 2095-6681. 2015.034.136.02
DOI: 10.16282/J.Cnki.cn11-9336/R. 2015.34.079

Pediatric Stomachache is one of the common ailments of pediatrics, children are often associated with pain and clinical symptoms such as vomiting. This article further explores the effect of Xiang Sha Liu Junpill combined with Chang in treating infantile gastric pain. Special selection of my hospital collection children with stomachache cases research object, randomly divided into two groups, where, control group adopts triple Western Therapy, Experimental group take incense Sha Liujun pill combined Chang treatment, studied by, Sha Liujun pill Combined Chang in the treatment of infantile stomachache has a good effect, present report Tocleanup, The details are as follows.

1. Data and methods

1.1 like data

Select 2013 Year 2 Month ~ 2014 Year 3 Monthly Pediatric stomachache in our hospital example As object of study, to divide it into by using a digital extraction method Experimental and control groups, each Example children with TCM syndrome "break effect standard" diagnostic criteria for Stomachache, where, test Group Age3~7old, average age (4.06±0.12) old, duration 6 Day ~ 1 years, Average Duration (6.08±1.35) Month, men, female is 27:23. tounder Group, Age 3~7 year old, average age (5.11±0.68) year old, Duration 6 Day ~ 1 Year, Average Duration (6.22±1.41) Month, men, female is 26:24. The age of two groups of children and other clinical data comparison, Difference no statistics To makesense CP>0.05).

1.2 Method

Control group adopts triple therapy for, instructs the child to profess an oral sagofor Ding, mg/times, 1 Times/D; Oral
Belle-Le, 4mg/Times,
2 Times/D; amoxicillinmg/D, divide 3 take once. treatment time persistent 3~4 week, during treatment, to make a secret change in the physical signs of a child Tangent monitoring. Experimental group take aromatherapy Sha LiuJun pill combined Chang treatment, 0.64mg/times, 1 times/D, and according to the child's actual condition, Adjust dosage.

1.3 observation Metric
after treatment, observe the clinical indicators for both groups of children,
Specific indicators of observation include total treatment efficiency and adverse reaction rate, suffering from child has a lower rate of adverse reactions, treatment is always more efficient, On behalf of children The better effect of the is the better. The evaluation criteria are as follows.
Gastroscopy shows normal, stomach symptoms disappear as a sign of pain; Stomach pain Symptoms significantly improve, less than 4 Significant decrease considered valid; stomachache Symptom not mitigated, gastroscopy shows symptoms not improved considered invalid. show efficiency + Efficient = treatment always efficient,

1.4 Statistical Methods
Total treatment efficiency and adverse reaction rates are entered into the SPSS 17.0 Soft The item is handled. count data with $x^2$ Check, with user $<0.05$ for Bad with statistical significance.

2. Results
2.1 treatment is always efficient
The total effective rate of treatment for the experimental group is 96.00%, is higher than in the control group 70.00% (user $<0.05$).

2.2 adverse reaction rate
The adverse reaction rates of children in the experimental group and control group were for 0.00% and 12.00%, No apparent adverse reactions in the experimental group condition, co-occurrence of gastrointestinal reaction in control group example, nausea and vomiting example and Vertigo example, The adverse reaction of the experimental group was less than the control group (corpse $<0.05$).

3. Discussion
children with a greater clinical danger of stomach pain, The current for treating the disease main means is drug treatment, years of clinical practice show (2),
Conventional Western medicine therapy can improve the presence of children to some extent beds Symptom, But treatment time is too long in the process, Less effective Clinical Limitations, and children are easy to produce on a long-term basis nausea bad reactions like vomiting, to cause the child's body to be a certain extent damage, and no satisfactory results (3).
Chinese Medicine treatment for children with Stomachache has been compared with the Good clinical praise. TCM considers infantile stomachacheto be "vomit" "stomach pain" category (4), The TCM mechanism considers the spleen and stomach to be the essential, Children spleen and stomach, the water valleys needed for growth and development are more pressing than adult scut, on the otherside, Children's intestine is weaker, not good self-adjusting cold warm, once nursing Shi yi, is vulnerable to six violations. Sha Liu Jun pill, can effectively improve the body's adaptability, speed up pathology Complex speed, poria and atractylodes macrocephala, increase the body resistance of the child Ability; Woody, Licorice, Tangerine Peel can spasm, and Licorice in Licorice acrid can effectively inhibit acid secretion; Orange peel and poria cocos The effect of the ulcer. Chang is a common drug that regulates normal gastrointestinal flora, It has significant gastric mucosal protective effect with Sha Liu Jun pill...and can and
then regulates gastrointestinal function, to facilitate timely repair of damaged mucosa[5].

The statistical results of this study indicate that, the efficacy of the experimental group is superior to that of the control group, difference is statistically significant (P<0.05). It is considered that Xiang Sha Liu June pill combined with Chang in children with stomach pain can effectively relieve pain in children, promote recovery of health in children, is worth applying in clinical practice.

**References**


This article edits: Xu Mo