

Integrated Traditional Chinese and Western medicine for acute cerebral thrombosis

Study on the treatment and prevention of its complication

Yu Fengjun

Heilongjiang province Qinggang County Hospital , Heilongjiang Suihua 151600

Abstract: Objective to explore the therapeutic effect of integrated traditional Chinese and Western medicine on acute cerebral thrombosis . method Select my house 2014 year 1 Month ~2015 year 8 Monthly Receipt for patients with acute cerebral thrombosis : Example , is divided into control groups and observation groups for research , Explore the effects of integrated Chinese and Western medicine combined Therapy . result two groups of people with at cure rate , efficiency and incidence of complications , difference statistically significant (Corpse <0.05 . Conclusion Comprehensive treatment of traditional Chinese and western medicine emergency The effect of cerebral thrombosis is exact , fewer complications , worthy of clinical reference and promotion .

Keyword: Acute cerebral thrombosis ; integrated Chinese and Western medicine combined Therapy ; Complication Prevention

Figure category number in R 743 Document identification code B

DOI : 10.16282/ J . Cnki . cn 11-9336/ R . 2015.33.054

Cerebral thrombosis is a more common clinical acute ischemic cerebrovascular unexpected , belong to internal medical problems , The has a tremendous security for the patient's life . threat. Literature Study ^[1] show , patients with acute cerebral thrombosis simply perform Western medical treatment , effect not ideal . article through to acute cerebral thrombosis patient 80 Grouping of cases , on the clinical application of integrated Traditional Chinese and western medicine value , and its preventive effects on complications , is summarized as follows .

1. Data and methods

1.1 like data

Select our home 2014 Year 1 Month ~ 2015 Year 8 The urgency of the month patients with cerebral thrombosis : As Research object , Is randomly divided into controlsGroup with observation group , each Example . control group Male example, Women cases; ages ~ ? year old , average age (59.4±2.6 year old . observation Group men ? Example , women @ Example ; Age ~ year old , average age (59.8±2.5) year old . General data comparison for patients in two groups , bad No statistically significant (user >0.05).

1.2 Method

patients treated with Western medicine in control group , The mainly includes : (1) off Water step-down treatment : intravenous drip dexamethasone sodium phosphateTen mg +20% gan Colgate ML ; (2) thrombolytic Therapy : Intravenous infusion of compound Danshen injection

Injection 8 ML +50% glucose injection ML ; intravenous drip L D-Brain access m +50% glucose injection ML , 1 Times / D , even Continue treatment Day .

on this basis , Observation Group patients treated with Chinese medicine , recipe for Huangqi ~ 200 g (hypertension disabled) , caulis spatholobi g, earthworm g, Stretch the grass G , Salvia miltiorrhiza G , Puerarin G , Radix paeoniae rubra G , safflower G , Peach kernel G , Chuan-Dome G , Cassia seed Ten G , Angelica Ten G , Angelica Ten

Copyright © 2016 Author(s).

This is an open-access article distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International License (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

G ,Leech 9 G , pan-fried with water , 3 Times / D ,

1 Agent / D , take continuously Day .

1.3 Therapeutic Criteria ^[2]

Cures : treated , patients with neurological impairment score reduction

article number ISSN . 2095-6681.2015.33.096.02

Low >90%; is a kick in , treated , patients with reduced neurological impairment score 46% ~ 90% valid : treated , patients with neurological impairment score reduction Low 18%~ 45% is not valid : treated , patients with neurological impairment score Lower <18%, even increased . treatment is always efficient and efficient + show efficiency +cure rate .

1.4 Statistical Methods

uses the SPSS 20.0 Statistics software handles data , Count data to percent (%) , with χ^2 check ; measurement data ' Wens for, with / validation , with user <0.05 has statistics for differences

Learn the meaning of .

2. Results

2.1 Compare the effects of two groups of patients

The cure rate for patients in the observation group is 52.5%, efficiency is 27.5%, effective to 10%, Invalid rate is 10%, The total effective rate is 90% to The cure rate for a group of patients is 30%, show efficiency is 10%, effective rate 42.5%, Invalid rate is 17.5%, Total effective rate is 82.5%. Observation Group patients with a significantly higher cure rate than the control group (User <0.05, But treatment is always efficient compared to , Difference statistical significance (P <0.05). See table

The incidence of complications in the observation group is 2.5%, control group The incidence of the complication is 15.0%, difference is statistically significant CP<0.05. See table 2.

Journal of Chinese and western integrated heart disease
Cardiovascular disease Journal of integrated traditional
Chinese and Western Medicine

3. Discussion

The aim of early cerebral thrombosis is to advance the cell necrosis in brain tissue Line thrombolysis treatment , to quickly improve blood supply in brain tissue cellscondition , prevent irreversible necrosis of brain tissue ^[3] . Acute cerebral thrombosis in the form of causes The stenosis or closure of the lumen due to thrombosis of the cerebral artery wall plug , and then affect cerebral blood circulation , cause cerebral infarction , to sick people pose a serious threat to life security , By the vast number of medical staff of the value .

in the treatment of acute cerebral thrombosis with Western medicine , typically reduces intracranial Press , reducing blood viscosity main , to improve microcirculation ,to achieve antithrombotic effect . However, Chinese Medicine theory considers acute cerebral thrombosis . Stroke category , Very many factors , and more complexMiscellaneous , pathological mechanism for Qi deficiency and blood stasis , because the blood is running slowly , upright loss Knowledge meridian obstruction , congestion condensation , to cause patient limb body Numb , language disadvantage , hemiplegia etc , so , in clinical treatment ,, should remove stasis ,, activating blood benefits mainly^[4] . in this article treatment formulas in the formula , Huangqi has the effect of invigorating the gas ; caulis spatholobi with activating blood nourishing Blood , effect of relieving wind and tendons ; earthworm , Puerarin , Leech has anti-blood Bolt , lowering blood lipid effect ; Salvia miltiorrhiza has the effect of promoting blood gas operation ;

Radix paeoniae rubra with Antiplatelet aggregation , qingre jiedu , anti-thrombus effect ; Peach Kernels have the effect of activating blood circulation and removing stasis ; Sichuan Dome with wet and cold , huoxue Yiqi effect , and it contains a stream that suppresses platelet activity. sex , Antiplatelet Aggregation , The effect of releasing platelet aggregation ; Cassia seed has stable cholesterol effect ; Angelica has the effect of expelling wind Tongqiao ;

Angelica has the effect of activating blood and enriching the blood . all drugs , with Huoxue Bruises , dispelling wind and setting a surprise , To relieve pain , the effect of temperature through the envelope , can use the in treatment of limb numbness caused by acute cerebral thrombosis , language barrier , on tongue send hard , Kouyanwaixie, mental retardation , symptoms such as hemiplegia , effect very good , worthy of wide application and popularization .

The results of this article show that , The cure rate for patients in the observation group is 52.5%, show efficiency to 27.5%, The incidence of complications is 2.5%Controls The cure rate for the group patients is 30.0%, show efficiency is 10.0%, complication send rate of 15.0%, differences are statistically significant (User <0.05. from thisto see , Comprehensive treatment of acute cerebral thrombosis with integrated traditional Chinese and western medicine more best , can significantly improve patients ' clinical symptoms , reduce complications rate , and related literature [5] The results of the study are very close to .

In summary , in the clinical treatment of acute cerebral thrombosis by giving Chinese and western Medical combination treatment significantly improve clinical therapeutic effect , reduce Occurrence of complications , is efficient , Safe Treatment , is worth clinically widely applied .

References

1. Bi Qings . Comprehensive treatment of acute cerebral thrombosis combined with traditional Chinese and Western medicine and its prevention Analysis of complications [J]. China Health Nutrition (Mid-edition) , :
2. Gao Jindong . Clinical analysis of patients with cerebral thrombosis J]. Home Medicine Medical theory altar , 2012,2:256-257.
3. Lijie . treatment of acute cerebral thrombosis with integrated Chinese and Western medicine Case Clinical observations [J]. Journal of Clinical Medicine Literature ,2015,15:361-362.
4. Ninlin , Li Shendi , Li Bao , , and so on . sodium Ozagrel injection with internal The effect of prescription of activating blood circulation and antithrombotic therapy on acute cerebral thrombosis J]. Shi Jian Guoyi 2013,24 ,: 948-949.
5. Li Xingjun . Integrated Chinese and western medicine Clinical analysis of patients with cerebral thrombosis [J]. Work Enterprise Medical Journal ,2014,27:709-710.