Clinical nursing of senile pulmonary infection treated by integrated traditional Chinese and western medicine

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Abstract: Purposeto study the clinical nursing method and effect of the treatment of senile pulmonary infection with traditional Chinese and western medicine.methodSelect2014Year8Month~2015Year8Month in our hospital the elderly patients with pulmonary infection treated with integrated Chinese and Western medicineexample is the research object,Israndomly divided into a test group and control group, each Example. Test Group to give the condition to observe the, care Systems and control groups give traditional care, Compare two groups of patients control system effects and care satisfaction. Results Total effective rate for control of the test Group 92.86%, is higher than in the control group 73.81%, difference is statistically significant (P<0.05); Test group Care satisfaction is 95.24%, is higher than in the control group 78.57%, difference is statistically significant (P<0.05). conclusion on old Clinical nursing care of patients with annual pulmonary infection after treatment with integrated traditional Chinese and western medicine in favor of patient's condition control, Promote satisfaction.

Keywords: Clinical Care; Senile lung infection; Integrated Chinese and western medicine

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Elderly infectious disease with the highest incidence of senile pulmonary infection, because of the irrational use of antibiotic drugs, Drug-resistant strains and drug resistance increasedplus, so on the basis of antibiotic therapy, Chinese and Western Health Care Method effective method for clinical treatment of senile pulmonary infection in recent years[1-2]. in the course of treatment, appropriate, Effective care intervention control of patient's condition system very important. This article studies The nursing methods and effects after the treatment of senile pulmonary infection with TCM and WM nonporous The, is now reported as follows.

1. Data and methods

1.1 General Information

Select 2014 Year8 Month ~2015 Year8 Month in our hospital accept the combination of Chinese and western medicine treatment for elderly patients with pulmonary infection example nonporous object, randomly divided by check group vs control group, each: Example. Group male example, women cases; Age%~They ear old, average age (66.89±3.42 year old; Duration 1~H Pangall duration (12.31±0.32) H. control group Male example, women%; Age%~year old, average age (66.65±3.38 year old; Duration 1~H Pangall duration (12.40±0.36) H. Two groups of patients the above general data comparison, No statistically significant difference (corps>0.05).

1.2 Method

gives control groups including medication guidance, Environmental Care, Dietary care, etc. Health Care method, give a group of patients a view of illness on the basis of nursing care in control groups Check,, System Care intervention for
sputum treatment, Specific methods are as follows.

1.2.1 Illness Watch

closely observe patients with dyspnea, Cyanosis Symptoms, and patientmental state, blood pressure, heart rate changes.

1.2.2 Environmental Care

adjust room temperature (~20°C) and humidity (60.00%), Make Ward keep clean, Air fresh and humidity appropriate, protect patients from respiratory tract defense features.

1.2.3 Respiratory Care

patients with lung infections often need to open their mouths to breathe, There is a lot of water in the body Chapter Loss, Easy pharyngeal dry situation, The patient should be encouraged to increase the appropriate plus daily water consumption, keep hydrated (approximately ToML/D), to maintain the call, the moisture of the absorbent mucosa and repair the lesion of the mucous membrane.

1.2.4 sputum Care

These secretion of the respiratory tract increases significantly during an outbreak of disease, and phlegm is sticky, High consistency is not easy to cough up, can cause respiratory congestion even when severe, choke so step up patrol, to clear the secretions in a timely manner, Toprotect the respiratory tract With unblocked, instructs the patient to cough effectively by discharging the sputum in a timely manner, and periodically article number ISSN. 2095-6681. 2015.035.175.02

Patient Changes Posture, promotes pulmonary circulation, Avoid mass accumulation of secretion set for patients who are unable to discharge sputum through expectoration, use the aerosol inhaler into the linesuction sputum.

1.2.5 Psychological Care

Long term lung infection in older patients, and easy to repeat, Most patients produce Live pessimistic, depression, pessimistic negative psychology, care workers should be active with patients Exchange, Understanding their psychological status and changes, give guidance in a timely manner, makes the patients can cooperate with a positive attitude.

1.3 Therapeutic Criteria

Compare the control effect of the two groups of patients and the degree of satisfaction with care. condition treatment effect criteria: Cure: Related symptoms, signs and infected surfaces are completely Eliminate; valid: Related Symptoms, signs are significantly better, infection area is more than governed There is a significant decrease before the treatment; Invalid: Related Symptoms, signs and infected faces No change, satisfaction through questionnaires collection, divided into satisfaction and dissatisfaction, total efficiency = efficient + cure rate[3].

1.4 Statistical Methods

take the SPSS20.0 Statistical software analyzes data processing, Metrologymaterial to soil, represents, with Songhu, Count data as number of cases (), hundred percent number (%) represents A, takes the x² Validation, with P < 0.05 is statistically significant for differences.

2. Results

2.1 Two groups of patients control effect comparison

The total effective rate of the test Group is 92.86%, is significantly higher than in the control group 73.81%, difference is statistically significant (Corpse < 0.05).

Test group satisfaction Example, is not satisfied with Example, satisfaction is 95.24%, to be satisfied with the group; Example, is not satisfied with Example, satisfaction is 78.57%, Test groups satisfaction significantly higher than control group, difference is statistically significant (x² = 5.13, corpse = 0.05).

3. Discussion

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The Resistance function of the elderly body decreases with age.,
Journal of Integrated Chinese and Western medicine cardiovascular disease
Cardiovascular disease Journal of integrated traditional2015YearMonth B3Volume,period178Chinese and Western medicineDecB2015vol.. 3No.
MRIsignificantly enhance the effectiveness of different chemotherapy regimens in patients,Differentialaccrual significance(corpsε>0.05).
metastatic brain tumor patients,under the same chemotherapy programMRIThere is no obvious hardeningpatient effects andMRIComparison of different chemotherapy regimens in patients with markedly intensified,difference statistically significantCP<0.05).

brain tumors are a common type of disease in clinicalPractice,currently used clinically for the diseasesemore methods of treatment,including different kinds of drug giving and surgical treatmentetcclinicaldrugs used in the treatment of brain tumors,forEffects of brain tissue and blood barrier,always be our focusPoint,because cerebrospinal fluid and capillaries play a very important role in normal human tissues,on its biological barrier,Can effectively prevent foreign intrusionsex virus affects human body,also protects the beneficial substances from entering the brainorganization,So in the process of clinical use of related medications, andwemust take full account of cerebrospinal fluidfactors and issues such as the,,and the blood barrier.

This time we treated our hospital with theA study of patients with brain tumor diseaseonnonporous,and useMRISecondary check,from the results you can see,primarypatients with metastatic brain tumors,under the same chemotherapy programMRIhas no clearToenhance the efficacy of patients andMRIsignificantly enhance the efficacy of different chemotherapy regimens in patientscompare,differences are statistically significant(corpsε<0.05).because in patients with brain tumoronMRIconcheck,patients with cerebrospinal fluid and blood barrier complete,orhas been compromised,can be analyzed to determine the,on patients selectedthe appropriate scheme after interventional therapy,is able to pass through the patient's tumor itself.Practical and sensitive medication, toAchieve better therapeutic effect;for related research nonporous has also indicated that,for part of brain tumor patients,Its cerebrospinal fluid screensNo structure appears to have changed,But there are actual partial physical features Transition,So in the process of making the relevant diagnostics we must take full accountof the the class problem,But for the meticulous blood barrier,hardening issues and brain ridgesthe liquid barrier and so on also requires us to further expand the number of research nonporous for further research nonporous.

Tosummarize,The efficacy of chemotherapy in patients with brain tumors andMRIHardenng EffectHasa certain correlation,,have important guidelines for clinical treatment of patients,,so it's worth using for reference in clinical therapy and nursing care.

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