

universities were randomly selected in Hunan Province. The existing problems of the integration of red culture into Ideological and political education in Colleges and universities were investigated and analyzed by using the methods of observation and questionnaire, and their acceptance psychological mechanism was constructed through experimental and case methods; (3) Through logical analysis and expert interview, this paper puts forward some suggestions on the ways of integrating red culture into Ideological and political education in Colleges and universities from the perspective of acceptance psychology.

Results: (1) At present, ideological and political education in Colleges and universities is facing the following psychological contradictions: the difference between the social psychology of teaching content and the individual psychology of students; The contradiction between educational objectives and students' acceptance needs; The contradiction between the limitation of teaching interpretation and students' acceptance of high expectations; (2) The reception psychological structure of Ideological and political education in Colleges and universities is composed of need driven psychology, cognition as the core psychology and identity as the foothold; (3) Red culture can embody the ideological and political theory in Colleges and universities and enhance the humanism of Ideological and political politicians; (4) At present, the "red" Ideological and political education atmosphere on campus is insufficient, the depth is not enough, the effect is not good, and the students' enthusiasm is not high; The teaching content is abstract, divorced from the reality, and the utilization rate of network resources is low.

Conclusions: (1) Face up to the theoretical and practical value of reception psychology, strengthen the research on red resources, and improve the appeal of Ideological and political education. Strengthen the professional level construction of teachers, create a good red cultural atmosphere, and mobilize students' enthusiasm to participate in Ideological and political courses; (2) We should make full use of red cultural resources, improve students' cognitive ability and value identity in the process of teaching, optimize the psychological basis of acceptance, correct the psychological needs of acceptance, highlight the subject status of acceptance, meet the psychological expectations of acceptance, and comprehensively upgrade the psychological mechanism of Ideological and political education in colleges and universities.

* * * * *

ANALYSIS OF BEHAVIOR TENDENCY OF NURSES IN HEMODIALYSIS ROOM UNDER THE BACKGROUND OF FATIGUE AND EMPATHY WORKING ATMOSPHERE

Dongge Qiao^{1,2}, Yanjie Li^{1,2}, Lingxia Liu² & Xu Che²

¹Henan Hospital of Traditional Chinese Medicine, Zhengzhou, Henan, 450000, China

²Henan University of Traditional Chinese Medicine, Zhengzhou, Henan, 450000, China

Background: To investigate the blood dialysis room nurse compassion fatigue status quo, analysis of the formation of the group compassion fatigue and impact factors of compassion fatigue and the correlation between nurse organization atmosphere, and aimed at establishing intervention strategy for nursing managers provide valuable direction, and in maintaining and promoting the nurses provide empirical basis and theory on physical and mental health reference.

Subjects and methods: A cross-sectional design was adopted and a cluster sampling method was adopted. From August 2019 to February 2020, all nurses in the hemodialysis rooms of 11 public level-A general hospitals in Henan province were included in this study and field questionnaires were conducted. The tools included the general data questionnaire, the nurses' empathic fatigue scale and the nurses' organizational climate perception scale.

Results: The results of the correlation analysis between the heart fatigue of the nurses in hemodialysis room and the organizational climate showed that the total score of the nurses' sympathy fatigue was significantly negatively correlated with the total score of the nurses' organizational climate ($P < 0.01$). In addition to the two dimensions of mental stress and human resource management and resource security, the total score of empathy fatigue and its remaining five dimensions were negatively correlated with the total score of organizational climate and its remaining four dimensions of nurses ($P < 0.45$).

Conclusion: The overall severity of sympathy fatigue of nurses in hemodialysis room is in the middle level, which is characterized by negative behavior, doubt of ability and indifference of emotion. Nursing managers should pay enough attention to this phenomenon, and make appropriate strategies to intervene. The organizational atmosphere of nurses in hemodialysis rooms is above the medium level, and the level of team behavior and quality management is high, which suggests that nursing managers can continue to maintain the state of team behavior and quality management, pay attention to the improvement of the level of other dimensions of organizational atmosphere, and better improve the organizational

atmosphere of the department. The better the organizational climate perceived by nurses, the lower the severity of the compassionate fatigue of nurses. This suggests that nursing managers should make full use of the organizational climate of nurses and take comprehensive measures to improve the compassionate fatigue of nurses in hemodialysis rooms.

* * * * *

TRANSLATION RESEARCH OF SPORTS PSYCHOLOGY MEDICINE TEXTS

Fuqiang Kang

Henan Vocational College of Nursing, Anyang, Henan, 455000, China

Background: Common sentences in sports psychology medicine texts include symmetrical sentences, long and difficult sentences, imperative sentences and passive sentences.

Subjects and methods: Symmetrical sentences are mostly slogans and titles, long and difficult sentences explain concepts and principles to readers, and imperative sentences call for readers to act in the manner advocated by the author. Long and difficult sentences are mostly found in informational texts, while symmetrical sentences and imperative sentences are mostly found in infectious texts. The characteristics of informational texts require that the information be conveyed as accurately as possible during translation, and the expression and style of the original text should be retained.

Results: The infectious text needs to convey the same inspiring effect as the original, so it can be adjusted appropriately on the basis of the original. In addition, there are many passive sentences in sports psychology medicine texts, but the voice needs to be changed when translated into Chinese to make them closer to the expression in Chinese.

Conclusions: No matter what kind of sentence, when translating, it must be put into the text to consider cohesion and coherence. When the meaning of one component in a text depends on the interpretation of another meaning, a cohesive relationship occurs. The sports psychology medicine text translated by the author contains compound sentences, including related words and demonstrative words, which need to be added or omitted according to the context.

* * * * *

EFFECT OF DAMAGED SOLITARY BUNDLE ON ADJUSTMENT OF SWALLOWING FUNCTION AND PSYCHOLOGY BY ACUPUNCTURE

Yanjie Li^{1,2}, Li Niu², Xiaodong Feng², Hewei Qin^{1,2}, Xiaoqin Jin² & Zheng Yuan¹

¹*The Second Affiliated Hospital of Henan University of Chinese Medicine, Zhengzhou, 450002, China*

²*College of Rehabilitation Medicine, Henan University of Chinese Medicine, Zhengzhou, 450000, China*

Background: When the oropharyngeal phase of swallowing begins, the mylohyoid muscle as the initiator starts to contract, and swallowing passes down in the form of irreversible movement. Therefore, the mylohyoid muscle discharge is usually used as the mark of effective movement of swallowing in experimental studies.

Subjects and methods: The mylohyoid muscle discharge is usually in the form of "all or nothing", and it is discharged during swallowing, and it is in the static state when there is no swallowing movement or external stimulation. It is necessary to observe the laryngeal movement if the EMG discharge is accompanied by swallowing movement. In this part of the experimental research, acupuncture can produce lower hyoid muscle electromyography change of discharge, can accompany swallowing movements, and sometimes also common only jaw hyoid muscle discharge without substantial swallowing movements, because of the lower jaw of hyoid muscle in swallowing representative and the importance of the movement, we will lower hyoid muscle electromyography discharge frequency as observation index.

Results: Because of the difference of individual results of different stimulating acupuncture points is significant, appear after the damage completely without swallowing effect, therefore, come to the conclusion on the analysis of the data, the need to consider whether there are other central neurons involved in acupuncture effect of swallowing adjustment, and the need to consider whether or not the damage completely (including the head end, tail, and bars near).