

عنوان مقاله:

Path Analysis of Factors Affecting Depression in Medical Students Running title: Path Analysis of Depression

محل انتشار:

دهمین کنفرانس بین المللی بهداشت،درمان و ارتقای سلامت (سال: 1401)

تعداد صفحات اصل مقاله: 16

نویسندگان:

reza zeighami - Associate professor, psychiatric nursing, Qazvin School of Nursing and Midwifery, Qazvin University of Medical Science, Qazvin, Iran

Parisasadat Bahroodi - MSc of psychiatric nursing, psychiatric nursing group, Qazvin school of nursing and midwifery, Qazvin University of Medical Science, Qazvin, Iran

ali sheidaei - Ph.D. Candidate in Biostatics, Dept. of Epidemiology and Biostatistics, School of Public Health, Tehran University of Medical Sciences (TUMS), Tehran, Iran

خلاصه مقاله:

Context: Depression is more prevalent among medical students. Its level can be changed by different factors. Aims: the present study was designed and implemented in order to determine the path analysis of factors affecting depression in students of XXXX University of Medical Sciences. Settings and Design: This descriptive-analytical study was conducted on Y91 randomly selected students of XXXX University of Medical Sciences in Yo1A. Methods and Material: Data were collected using demographic characteristics questionnaires, Beck Depression Inventory YA and Gadzla Academic Stress Questionnaire. Statistical analysis used: The data were analyzed using one-way ANOVA and F test, independent t-test, and Pearson ۳1 correlation coefficient in SPSS software version ۲۲, and significance level o.o∆. Results: : According to the path analysis final model, there was a significant relationship between ™ age and hope for continuing education with academic stress, and there was no significant relationship between satisfaction and academic stress. There was a significant relationship between age, hope for continuing education, academic satisfaction and stress with depression (p < ...). Conclusions: According to the obtained results, measures should be taken in order to reduce individual and environmental stresses and factors effective in depression. Detection and follow-up in disease cases, especially in the younger generation, is important in preventing debilitative effects of the .disease, and its consequences should be prevented by quick and timely detection

كلمات كليدى:

.Depression, Students, Health Occupations, Statistical Data Analysis

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1515046

