

Что неблагоприятно влияет на психоэмоциональное состояние и различные функции нервной системы. Из них 53,3 % осведомлены и придерживаются правил гигиены сна.

СПИСОК ЛИТЕРАТУРЫ:

1. Розенфельд Л.Г. Здоровье студентов по данным субъективной оценки и факторы риска Здравоохранение Российской Федерации. 2008. № 4стр. 38-39.
2. Индексгигиенысна (Sleep Hygiene Index - SHI)(Mastin D.F., Bryson J., Corwyn R., 2006)Journal of behavioral medicine,29(3), 223-227.

THE PECULIARITIES OF THE FORMING OF OCCUPATIONAL MORBIDITY AMONG THE MEDICAL WORKERS IN THE ZAPOROZHYE REGION

*A.A. Ivanova, 5 course, first medical faculty
Academic adviser –assistant L. P. Sharavara
Zaporozhye State Medical University
Zaporozhye, Ukraine*

Relevance. One of the most difficult, intense and responsible activities is the labor of medical workers. By the activity's nature, a complex of factors of physical, chemical, biological nature, as well as high neuro-emotional tension, affects the medical workers [2, 3].

Purpose of the study. To identify the peculiarities of forming of occupational morbidity among the medical workers in the Zaporozhye region.

Materials and methods of research. The analysis of the indicators of occupational morbidity of medical workers in the Zaporozhye region was made according to the data of the reporting documentation: «Logs of occupational diseases and» «Scorecards of occupational diseases».

Results and discussions. It was established that the level of occupational morbidity in the Zaporozhye region for this period in the sphere of health protection was quite high – $7,0 \pm 3,21$ per 10 thousand workers. Among the harmful production factors that influenced the development of occupational pathology among health workers, biological factors take the first place – 93,7%. In the structure of occupational morbidity the main place is occupied by tuberculosis of the respiratory organs – 87,8%, on the next place is the allergic genesis – 6,2%, hepatitis B - 4%, the musculoskeletal system diseases - 2%. In the past 10 years 43 cases of occupational tuberculosis (tuberculosis of respiratory organs) were registered in the Zaporozhye region.

Conclusions. The level of occupational morbidity among the medical workers in the Zaporozhye region for this period is $7,0 \pm 3,21$ per 10 thousand workers. In the structure of occupational morbidity, respiratory tuberculosis takes the first place – 87,8%, on the next place is the allergic genesis – 6,2%, hepatitis B - 4%, the diseases of the musculoskeletal system - 2%. The greatest number of victims of occupational diseases is among the middle-aged workers (20-39 years) and work experience of up to 10 years.

LIST OF REFERENCE:

1. Kosarev, V., Babanov, S. (2009). Occupational diseases of medical workers.»Ofort», Samara, p. 232.
2. Kosarev, V., Lotkov, V., Babanov, S. Occupational diseases. (2009). «Exmo», Moscow, p. 352.