

**To cite this paper:**

Semenova M.K. (2018) Interrelation of the anxiety level with the character expression. *Human Progress*. 4 (6): 5. URL: [http://progress-human.com/images/2018/Tom4\\_6/Semenova.pdf](http://progress-human.com/images/2018/Tom4_6/Semenova.pdf).

## INTERRELATION OF THE ANXIETY LEVEL WITH THE CHARACTER EXPRESSION

**Mariya Semenova**

Student of Bashkir State Medical University  
Ufa, Russia

**Abstract.** The article examines the correlation between the anxiety level and the personality characteristics severity among the studied groups. The methods were the K. Leonhard - S. Shmishek questionnaire "Methods of studying personality accentuations"; Taylor anxiety level measurement questionnaire (Adaptation T.A. Nemchinova). The study has involved 239 respondents - young people. The absence of the correlation was revealed between the anxiety level and the predominance of one or another character trait, while the persons' prevalence with signs of accentuated character traits in the study group was: exalted 41.9% (101/239), emotive 25.9% (60/239), cyclothymous 25.0% (59/239). At the same time, there was an increased anxiety level and the certain personality traits development among young people who visited the kindergarten in childhood, compared to those who were brought up at home before school. And also revealed an increased anxiety level and the certain personality traits development among students, combining studies with work, compared with students who are just studying. The results of the research carried out by the author can be useful to specialists engaged in recruiting personnel to predict the candidates' success in the professional field of activity.

**Keywords:** anxiety level; personal characteristics; studying personality accentuations; anxiety measurement; accented character traits.

**JEL codes:** M 51.

### References

1. Greenberg, J. Stress Management. 7-e Izd. SPb.: Peter, 2002. 496 p.
2. Fraguas, R.; Benseñor I.M.; Lotufo, P.A.; Brunoni, A.R. Temperament and character traits in major depressive disorder: a case control study // São Paulo Medical Journal. 2017. October 2.

3. Bayevsky, R.M. Prediction of States on the verge of norm and pathology M.: Book on Demand, 2012. - 295 p.
4. Zhukova, L.V The influence of vitality, personal anxiety, character accentuations on the manifestation of social fears. M.: Academic Project, 2008. 34 p.
5. Lichko, A.E. Types of character accentuation and psychopathy in adolescents. M.: April ' press,2009. 45 p.
6. Leongard, K. Accentuation of the person. M.: Eksmo-Press, 2011. 88 p.
7. Poli, E.; Angrilli, A. Greater general startle reflex is associated with greater anxiety levels: a correlational study on 111 young women // *Frontiers in Behavioral Neuroscience*. 2015. Vol.: 9. Article number: 10.
8. Raigorodsky, D. Ya. Practical psychodiagnostics: House "BAKHRAKH-M" Samara 2011. 54 p.
9. Kerbikov, O.V. Psychiatry M.: Medicine, 2016. 448 p.
10. Kuroda, T.; Kanoya, Yu.; Sasaki, A.O.; ссоавторами. Relationship Between Educational Programs Offered at Midsize Hospitals in Japan and Novice Nurses' Anxiety Levels // *Journal of Continuing Education in Nursing*. 2009. Vol.: 40, Issue: 3. P.: 132-138.
11. Lee, J.H.; Davis, A.W.; Goulias, K.G. Triggers of behavioral change: Longitudinal analysis of travel behavior, household composition and spatial characteristics of the residence // *Journal of Choice Modelling*. 2017. Vol.: 24, SI. P.: 4-21
12. Toxanbaeva, N.K.; Naubaeva, H.T.; Zhubanazarova, N.S.; ссоавторами. Psychological Health indicators of future psychologists with different levels of anxiety / Conference: Annual International Conference on Cognitive - Social, and Behavioural Sciences (icCSBs).Location: Mersin, TURKEY, MAY 14-17, 2014. Book series: European Proceedings of Social and Behavioural Sciences. Vol.: 1.P.: 98-102

## Contact

Mariya Semenova  
Bashkir State Medical University  
3, Lenina Str., Ufa, 450000, Russia  
[ya.marya-semionova@yandex.ru](mailto:ya.marya-semionova@yandex.ru)