

**Громадська організація  
«Південна фундація медицини»**

**ЗБІРНИК ТЕЗ НАУКОВИХ РОБІТ**

**УЧАСНИКІВ МІЖНАРОДНОЇ  
НАУКОВО-ПРАКТИЧНОЇ КОНФЕРЕНЦІЇ**

**ЗАБЕЗПЕЧЕННЯ ЗДОРОВ'Я НАЦІЇ  
ТА ЗДОРОВ'Я ОСОБИСТОСТІ  
ЯК ПРІОРИТЕТНА ФУНКЦІЯ ДЕРЖАВИ**

**20-21 січня 2017 р.**

**Одеса  
2017**

**Tkachenko E. V.**  
Candidate of Medical Sciences,  
Physiology chair assistant

**Abdelmaged Islam**  
Student

**Khalafalla Ahmed**  
Student

*HSEEU "Ukrainian medical stomatological academy"*  
*Poltava, Ukraine*

**Sartipi Hamed Nosratolla**  
The 2nd-year student of the post-graduating faculty training  
by speciality "Dentistry"

*Hamedan medical university*  
*Hamedan, Iran*

## **CONTROL LOCUS STUDY APPLIED SIGNIFICANCE**

Providing the nation and personality health belong to any state function in priority. Human neurodynamic peculiarities belong to psychological and psycho-physiological characteristics influencing on the person attitude to health, to disease, to treatment in part. Locus of control belongs to such characteristics. Locus of control is assessed with other human typological aspects taking into account such as ethnic, ethno-age, ethnic-gender, ethnic-gender-age and it is of crucial importance in personalized medicine which is paid much attention in different places of Earth.

Locus of control is assessed in Iran in the adult with asthma while describing with ethno-age aspect [23, 137-143], for assessing the girls and boys students social adjustment (no reliable differences were found between personal adjustment and gender while boys were more intelligent) with neurotic symptoms correlation to locus of control while describing with ethno-gender-age typological aspect [21, 159-165], internal locus of control was considered to define health-promoting behaviors in the people over 15 years while describing also with ethno-age typological aspect [2, 7-16], in farmers

[4, 17-28], in factories [17, 105-123; 27, 107-121], in family counseling for students upbringing [8, 86-88]. External control locus type D personality is considered be a predictor of some psychological problems in Iranian students boys and girls (ethno-gender-age aspect) [5, 13-32]. Locus of control is assessed for predicting the addictions in part in the students [10, 103-112]. Locus of control is used for assessing the students psychological features under physiological conditions (ethno-age typological aspect data widening) [16, 139-159; 28, 165-181; 29, 165-182]. Normal-hearing students are found to be with bigger developed internal locus of control [14, 66-73; 20, 44-59]. This work reflects also ethno-age typological aspect together with control locus description.

Control locus is described together with ethno-gender-age in infertile women in part [24, 41], in women sick in breast cancer [32, 43-51], in the students (internal or inside control is considered as necessary to be developed especially in female students because of their lower self-esteem compared to guys) [7, 115-125], in the creative children and their mothers (internal locus of control was positive predictor of their creativity) [3, 29-40].

Coping with emotional stress, locus of control, emotional intelligence can predict students' general health in part the undergraduate nursing one [18, 630-635].

Quran's control locus is considered to be the middle one between the external and internal one [6, 113-126].

This, control locus assessment has got not only theoretical but applied significance as well.

There is a term "multidimensional health locus of control" studied in different countries: in the USA (in the 18-30-year people while describing the ethno-age typological aspect) [9, 347-350; 33, 1-10], in Iran [1, 82-86; 30, 177-1782], Spain [15, 2351-2356], Brazil [26, 451-460], Northern India [11, 1-11], Belgium [22, 175-178], Taiwan [13, 82-89], Poland [19, 263-269], Australia [25, 19-25], Canada (in native and black women thus while ethno-age aspect description) [12, 447-455], France [31, 434-440].

## LITERATURE

1. Afkseh A.A. The Role of Health Locus of Control in Predicting Depression Symptoms in a Sample of Iranian Older Adults with Chronic Disease / A.A.Afkseh, M.S.Mohammad-Abadi // *Iran J Psychiatry*. – 2016, Apr. – Vol. 11, N. 2. – P. 82-86.
2. Aghamolaei T. Health locus of control and its relation with health-promoting behaviors among people over 15 in Bandar Abbas, Iran // *Journal of Health Administration*, 2014. – Vol. 17, N. 55. – P. 7-16.
3. Alborzi M. Mediating role of locus of control on the relationship between employed mothers' attitudes to creativity and children creativity and children's creativity / M.Alborzi // *Contemporary Psychology*. – Fall 2013. – Vol. 7, N. 2. – P. 29-40.
4. Alibeigi A.H. Factors affecting the farmers' locus control (a case study of Harsin county) / A.H.Alibeigi, A.Binaian // *Journal of Agricultural extension and education research*. – Spring 2015. – Vol. 8, N. 1(29). – P. 17-28.
5. Alvardani Someeh S. The relationship between alexithymia and the locus of control with type D personality among students / S. Alvardani Someeh, A. Abbasi, F.Ghorbani // *Journal of Personality & Individual Differences*. – Fall 2014. – Vol. 3, N. 5. – P. 13-32.
6. Amidi Mazaheri M. Locus of control in Quran's view, with an emphasis on concept of determinism & free will / M. Amidi Mazaheri, Q. Darzi // *Interdisciplinary Quranic Studies*. – March-August 2013. – Vol. 4, N. 1. – P. 113-126.
7. Amidi Mazaheri M. Locus of control and general self-efficacy in students of Isfahan University of Medical Sciences / M.Amidi Mazaheri, M.Hosseini // *Armaghan Danesh*. – June 2013. – Vol. 18, N. 2(74). – P. 115-125.
8. Anvari M.H. Relationship among dimensions of family communication patterns and locus of control with self-efficacy (short communication) / M.H. Anvari, B.M. Kajbaf, S.M. Montazeri, P. Sajjadian // *Zahedan Journal of Research in Medical Sciences (Tabib-e-Shargh)*. – May 2014. – Vol. 16, N. 5. – P. 86-88.
9. Asadi-Pooya A.A. Health locus of control in patients with epilepsy and its relationship to anxiety, depression and seizure control / A.A. Asadi-Pooya, C.A. Schilling, D. Glosser, J.I. Tracy, M.R. Sperling // *Epilepsy Behav.* – 2007 Nov. – Vol. 11, N. 3. – P. 347-350.
10. Asghari F. The Relationship between religious attitudes, locus of control and tendency to substance abuse in University students / F. Asghari, E. Kurdmirza, L. Ahmadi // *Research on addiction*. – Spring 2013. – Vol. 7, N. 25. – P. 103-112.
11. Berg M.B. Health locus of control as manifested in individuals attending a state-run medical dispensary in northern India / M.B. Berg, A. Anshika // *Ethn Health*. – 2016 Oct. – P. 1-11.

12. Chaplin W.F. A structural evaluation of the expanded multidimensional health locus of control scale with a diverse sample of Caucasian/european, native, and black Canadian women / W.F. Chaplin, K. Davidson, V. Sparrow, J. Stuhr, E. Roosmalen, K.A. Wallston // *J Health Psychol.* – 2001 Jul. – Vol. 6, N. 4. – P. 447-455.
13. Chuang S.P. Self concepts, health locus of control and cognitive functioning associated with health-promoting lifestyles in schizophrenia / S.P. Chuang, J.Y. Wu, C.S. Wang, C.H. Liu, L.H. Pan // *Compr Psychiatry.* – 2016 Oct. – Vol. 70. – P. 82-89.
14. Davoudi I. Social skill, life satisfaction and locus of control in normal-hearing and hearing-impaired students / I. Davoudi, R. Mazarei Kascani, M.H. Mehrabi Zade // *Auditory and vestibular Research.* – 2014. – Vol. 23, N. 2. – P. 66-73.
15. De Las Cuevas C. Validity of the Control Preferences Scale in patients with emotional disorders / C. De Las Cuevas, W. Peñate // *Patient Prefer Adherence.* – 2016 Nov. – N. 10. – P. 2351-2356.
16. Dorostian E. An investigation on the effects of REBT group counseling on student's creativity and locus of control / E. Dorostian, P. Mirzakhani // *Innovation & Creativity in Human Science.* – Winter 2014. – Vol. 3, N. 3. – P. 139-159.
17. Fallahshams M. Studying the effects of the locus of control on the perceptual errors in the decision making of the investors in the Tehran stock exchange / M. Fallahshams, F. Hagh Shenas Kashani, F. Afsharhajari // *Investment Knowledge.* – Fall 2012. – Vol. 1, N. 3. – P. 105-123.
18. Foroutani M.R. Power of emotional intelligence, coping strategies and locus of control in predicting students' general health / M.R. Foroutani, M. Bagherian, S. Kazemian // *Journal of Research and Health,* 2014. – Vol. 14, N. 1. – P. 630-635.
19. Gacek M. Selected personality – related determinants of alcohol beverage consumption among Polish elite team sport athletes / M.Gacek // *Rocz Panstw Zakl Hig,* 2016. – Vol. 67, N. 3. – P. 263-269.
20. Ghanbari A. A comparative locus of control, cognitive self-consciousness and fear of failure, students with and without learning disabilities / A.Ghanbari, M.Ghanbari Talb, R.Bagerian, M.Nadri Lordjani // *Journal of Learning Disabilities,* Fall 2013. – Vol. 3, N. 1. – P. 44-59.
21. Ghartappeh A. Relationship between personal and social adjustment with locus of control and gender in intelligent high school student / A. Ghartappeh, S. Talepasand, Gh. Manshaee, M. Abolfathi, M. Solhi, S. Gharatapeh // *Health Education and Health Promotion (Persian).* – Summer 2015. – Vol. 3, N. 2. – P. 159-165.
22. Gigot C. Ways of coping and multidimensional health locus of control in hospitalized depressed patients admitted through the emergency department or consultations / C. Gigot, C. Reynaert, N. Zdanowicz // *Psychiatr Danub,* 2016. – Sep., N. 28(Suppl-1). – P. 175-178.

23. Heydari H. Asthma control on the basis of perceived stress, locus of control, and self-efficacy in patients with adult asthma / H.Heydari, B. Dolatshahi, A. Mahdaviani, A. Eslaminajad // Practice in Clinical Psychology. – April 2015. – Vol. 3, N. 2. – P. 137-143.

24. Jafari H. The association of self efficacy with health locus of control and psychological distress in infertile women / H. Jafari, R. Latifnejad, M. Modarres, F. Vahid Roudsari // International Journal of Fertility and Sterility. – Summer 2013. – Vol. 7, N. Suppl 1. – P. 41.

25. Lores T.J. Attitudes Toward Combining Psychological, Mind-Body Therapies and Nutritional Approaches for the Enhancement of Mood / T.J. Lores, M. Henke, A. Chur-Hansen // Adv Mind Body Med. – 2016 Summer. – Vol. 30, N. 3. – P. 19-25.

26. Machado L.A. Psychometric properties of Multidimensional Health Locus of Control-A and General Self-Efficacy Scale in civil servants : ELSA-Brasil Musculoskeletal Study (ELSA-Brasil MSK) / L.A. Machado, R.W. Telles, L. Costa-Silva, S.M. Barreto // Braz J Phys Ther. – 2016. – Vol. 20, N. 5. – P. 451-460.

27. Molaei A. Relationship between personality characteristics (five factor model) and locus of control with vocational adjustment of gas company employees in Kermanshah / A. Molaei, K. Yazdanbakhsh, J. Karami // Journal of Personality & Individual Differences. – Summer 2014. – Vol. 3, N. 4. – P. 107-121.

28. Moradi A. Waiting for the savior based on hope, optimism, and locus of control / A. Moradi, S.M. Qalamkaryan // Mashreq-e-Mouood. – Spring 2014. – Vol. 8, N. 2. – P. 165-181.

29. Moradi Pordanjani H. Studying the relationship between motivation achievement, locus of control and risk taking with creativity / H. Moradi Pordanjani, P. Jaafari, M. Ghasemi Pirbaloti, S. Sadeghi, H. Heidari // Innovation & Creativity in Human Science. – Spring 2014. – Vol. 3, N. 4. – P. 165-182.

30. Negahban H. Reliability, validity, and responsiveness of The Persian version of Shoulder Activity Scale in a group of patients with shoulder disorders / H. Negahban, E. Mohtasebi, S. Goharpey // Disabil Rehabil, 2015. – Vol. 37, N. 19. – P. 1777-1782.

31. Paguet Y. External and internal validity of a multidimensional Locus of control scale of eating attitudes for athletes (LOCSCAS) / Y. Paguet, S. Scoffier, F. d'Arripe-Longueville // Encephale. – 2016 Oct. – Vol. 42, N. 5. – P. 434-440.

32. Sahraee A. Predictor factors of health locus of control for breast self-examination based on health belief model / A. Sahraee, A. Noroozi, R. Tahmasbi // Iranian Quarterly Journal of Breast Disease. – Spring 2013. – Vol. 6, N. 1. – P. 43-51.

33. Sienko S.E. An exploratory study investigating the multidimensional factors impacting the health and well-being of young adults with cerebral palsy / S.E. Sienko // Disabil Rehabil. – 2017 Jan. – P. 1-10.