



DOI: **10.5958/2249-7137.2021.01868.1**

PREVALENCE OF LIPID AND GLYCEMIC COMPONENTS OF METABOLIC SYNDROME IN THE POPULATION OF ELDERLY AND OLD AGE IN BUKHARA

Gulchekhra Khamraevna Razhabova*; **Karomat Shoyimovich Dzhumaev****

^{1,2}Department of Internal Medicine and Endocrinology,
Bukhara State Medical Institute,
UZBEKISTAN

ABSTRACT

The survey coverage was 1251 (99.7%) and 246 (99.2%) elderly people, respectively, according to the samples. In our studies, these factors were also subjected to epidemiological study and analyzed together with other colleagues, participants in a comprehensive program of population study of CVD in the conditions of Bukhara. Among the population of elderly and senile women, the prevalence of newly diagnosed hyperglycemia was found with a frequency of 16.6% (in women 60-74 years old - 19.5%, in women 75-89 years old - 3.6% $P < 0.001$). In our study, we studied the prevalence of lipid and glycemic components of MS, we found that the highest prevalence of hypo-HDL cholesterol was found in people 60-74 years old - 43.2%, and in elderly people (75-89 years old) - hypo-HDL cholesterol was determined with a frequency of no more than 40.5%.

KEYWORDS: *Respectively, Prevalence, Comprehensive*

BIBLIOGRAPHY

1. AslonovaSh.Zh. Comparative assessment of the effectiveness of moxonidine and metmorphine in the correction of the components of the metabolic syndrome // abstract of thesis. honey. sciences. -Tashkent. -2011. -C.5.
2. Grishchenko E.B., Shekina M.I., Arkhipova S.S., Shcherbenkov I.M. Self-control of glycemia as one of the important components of the fight against metabolic syndrome // Handbook of an outpatient doctor. -2016. -№5-C.20-25.

3. Kayumov U.K., AslonovaSh.Zh., Alimov S.S. Correction of the main components of the metabolic syndrome using moxonidine and metmorphine // Information letter approved by the Ministry of Health of the Republic of Uzbekistan (11.02.2009, No. 0166).
4. Kalandarova U.A., Ibadova M.U., Ismatova M.N., Kayumov N.U. Dynamics of levels of metabolic syndrome components in different types of hyperglycemia // Journal Biomedicine and Practice.-2019.-№1.- P.77.
5. Metabolic syndrome // Ed. Roitberg G.E. –M.: Publishing house MED-pressinform-2017.