

2022 рік

Статті Scopus:

1. Pogorielova O.S., Kornienko V.V., Chumachenko Y.D., Obukhova O.A., Martsovenko I., Harbuzova V.Y. Impact of MMP-9 Genetic Polymorphism and Concentration on the Development of Coronary Artery Disease in Ukrainian Population. // Cardiol Res Pract. 2022 Apr 11;2022:2067632. doi: 10.1155/2022/2067632. PMID: 35449607; PMCID: PMC9017573.
2. Kniazkova, P. V., Harbuzova, V. Y., Pokhmura, V. V. The Link between ANRIL Gene rs4977574 Polymorphism and Common Atherosclerosis Cardiovascular Complications: A Hospital-Based Case-Control Study in Ukrainian Population. // BioMed Research International, 2022, 8468202. <https://doi.org/10.1155/2022/8468202>

Фахові статті:

1. Moiseienko K., Obukhova O., Harbuzova V. Association between MALAT1 rs4102217-polymorphic variant and ischemic atherothrombotic stroke development in people with increased body mass index // Eastern Ukrainian Medical Journal, 2022, Vol 10, No 2. – P. 131-137. [https://doi.org/10.21272/eumj.2022;10\(2\):131-137](https://doi.org/10.21272/eumj.2022;10(2):131-137)
2. Pogorielova O.S., Kornienko V.V., Chumachenko Ya.D., Obukhova O., Martsovenko I., Grek A., Prystupa L., Harbuzova V. Association of MMP-9 genetic polymorphism and MMP-9 concentration with echocardiographic parameters in Ukrainian patients with coronary artery disease // Eastern Ukrainian Medical Journal, 2022, Vol 10, No 3. – P. 223-232. [https://doi.org/10.21272/eumj.2022;10\(3\):223-232](https://doi.org/10.21272/eumj.2022;10(3):223-232)
3. Kniazkova P.V., Harbuzova V.Yu. Analysis of the association of rs4977574-polymorphic variants of the ANRIL gene with the development of acute coronary syndrome in individuals with different body mass index in the Ukrainian population. // Eastern Ukrainian Medical Journal, 2022, 10(2), 147-154. [https://doi.org/10.21272/eumj.2022;10\(2\):147-154](https://doi.org/10.21272/eumj.2022;10(2):147-154)
4. Sydorchuk A.R., Harbuzova V., Risk of arterial hypertension in the population of Western Ukraine depending on clinical, gender, and molecular-genetic predictors // Eastern Ukrainian Medical Journal 2022. Vol 10 No 1. DOI: [10.21272/eumj.2022;10\(1\):33-41](https://doi.org/10.21272/eumj.2022;10(1):33-41)
5. Kniazkova, P. V., Harbuzova, V.Y. Analysis of the redistribution of rs4977574-polymorphic variants of the ANRIL gen in patients with acute coronary syndrome of different sex. // Reports of Vinnytsia National Medical University, 2022, 26(1), 108-112. [https://doi.org/https://doi.org/10.31393/reports-vnmedical-2022-26\(1\)-20](https://doi.org/https://doi.org/10.31393/reports-vnmedical-2022-26(1)-20)

Тези доповідей:

Князькова П.В., Гарбузова В.Ю. Зв'язок rs4977574-поліморфних варіантів гена ANRIL з гострим коронарним синдромом у курців та пацієнтів, що не курять // V Міжнародна науково-практична конференція “Modern research in world science”. Львів, Україна, 7-9 серпня 2022. С. 132–134.

<https://sci-conf.com.ua/v-mizhnarodna-naukovo-praktichna-konferentsiya-modern-research-in-world-science-7-9-08-2022-lviv-ukrayina-arhiv/>