**LISTA PUBLICAȚIILOR ȘTIINȚIFICE**

**Articole ISI:**

1. Merce AP, **Ionică LN,** Bînă AM, Popescu S, Lighezan R, Petrescu L, Borza C, Sturza A, Muntean DM, Creţu OM. ***Monoamine oxidase is a source of cardiac oxidative stress in obese rats: the beneficial role of metformin***. **Mol Cell Biochem. 2023;**478(1):59-67. Epub 2022Jun 20.
2. Lascu A, **Ionică LN,** Merce AP, Dănilă MD, Petrescu L, Sturza A, Muntean DM, Streian CG. *Metformin Acutely Mitigates Oxidative Stress in Human Atrial Tissue: A Pilot Study in Overweight Non-Diabetic Cardiac Patients*, **Life 2022**; 12(12): 2058.
3. Lascu A, **Ionică LN**, Buriman DG, Merce AP, Deaconu L, Borza C, Crețu OM, Sturza A, Muntean DM, Feier HB. *Metformin and empagliflozin modulate monoamine oxidase-related oxidative stress and improve vascular function in human mammary arteries*. **Mol Cell Bioch 2022**; 477 (12). 2022 Dec 30.
4. Lascu A, Șoșdean R, **Ionică LN**, Pescariu AP, Petrescu L, Ionac A, Luca CT, Sturza A, Feier HB. *Monoamine Oxidase (MAO) Is Expressed at the Level of Mitral Valve with Severe Regurgitation in Hypertrophic Obstructive Cardiomyopathy: A Case Report*. **Medicina 2022**; 58 (12): 1844.
5. **Ionica L,** Gaita L, Bina AM, Sosdean R, Lighezan R, Sima A, Malita D, O. Crețu, O. Burlacu, DM. Muntean, A. Sturza. ***Metformin Alleviates Monoamine Oxidase-Related Vascular Oxidative Stress and Endothelial Dysfunction In Rats With Diet-Induced Obesity.* Mol Cell Biochem 2021;** 476(11): 4019-4029.

**Articole indexate BDI:**

1. Sosdean R, **Ionica LN**, Merce AP, Muntean DM, Sturza A.*Metabolic Memory in Diabetes – Mechanistic Insights and the Impact of Cardiovascular Medication*, **Rom J Cardiol** **2021**;31(3):511-516.
2. **Ionică, L.N.,** Șoșdean R. Pescariu A.S., Mornoș C., Muntean D.M., Ionac A., Sturza, A., Luca C.T., Feier H. *Assessment Of Valvular Oxidative Stress In A Young Patient With Primary Mitral Regurgitation*. **Timisoara Med. J** **2021**, 2021(2).

**Publicații în rezumat:**

1. Merce A., **Ionică L.N**., Bînă A., Șoșdean R., Petrescu L., Buriman D., Feier H., Sturza A., Muntean D.M. ***Mitigation of MAO-related endothelial dysfunction by antidiabetic medication in human mammary arterie****s*. The XXIV World Congress of the International Society of Heart Research,12–15 June 2022, Berlin, P376.
2. Sturza A, Bina AM, Sosdean R, Popescu S, **Ionica L**, Borza C, Muntean D. ***Monoamine oxidase contributes to the metabolic memory in diabetic mice*,** **Archives of Cardiovascular Diseases** **Supplements 2022**; 14 (2): 156.
3. Merce AP, Sturza A, Buriman DG, **Ionica L,** Bina AM, Borza A, Petrescu L, Muntean D, *Mitigation of Monoamine Oxidase-Related Oxidative stress by Metformin and Empagliflozin in human atrial tissue*, **Archives of Cardiovascular Diseases Supplements 2022;** 14 (2): 216.
4. Șoșdean R, **Ionica LN**, Pescariu SA, Mornos C, Muntean DM, Sturza A, Luca CT, Feier H.  ***Monoamine oxidase con-tributes to the valvular oxidative stress in patients with mitral valve regurgitatio****n*, moderated poster at European Society of Cardiology Congress 2021, online; **European Heart Journal 2021**; 42 (Suppl 1):3337. (FI = 29,98)
5. Șoșdean R., **L.N. Ionică,** S.A. Pescariu, C. Mornoș, D.M. Muntean, A. Ionac, A. Sturza**,** C.T. Luca, H. Feier. ***Relationship between oxidative stress and three-dimensional echocardiographic changes in myxomatous mitral valves with severe regurgitation - a pilot study***, moderated poster at EuroEcho Congress 2021 on-line; **European Heart Journal - Cardiovascular Imaging 2021;** 23 (Suppl 1):1332. (FI = 6,875)
6. **Ionica L**, A. Sturza, D. Muntean. ***Metformin improved vascular function and reduced oxidative stress in conditions associated with increased monoamine oxidase expression in rat aortas****.* Scientific session of the Doctoral Schools of UMF "Victor Babes" of Timisoara and the Academy of Medical Sciences, on the occasion of the Days of "Victor Babeș" University of Medicine, Timisoara, December 11, 2019.
7. **Ionica L**., R. Sosdean, L. Pascalau, F. Goanta, R. Macarie, C. Mornos, A. Ionac, S. Pescariu. ***Late recurrent total atrioventricular block after alcohol septal ablation for hypertrophic obstructive cardiomyopathy****.* The58th National Congress of Cardiology, 18-21 September 2019, Sinaia, Romania, Abstract book on CD.
8. **Ionica L. N.** , Aburel O., Noveanu L., Muntean D. ***Novel insights into vascular protection of metformin in the experimental setting of endothelial dysfunction*** *-* e-poster at The 6th Meeting of European Section and 7th Meeting of North American Section of IACS "*Cardiometabolic Diseases: How New Research May Lead to New Cardioprotective Therapies*", September 11-14, 2019, Vrnjacka Banja, Serbia. Abstract book, p.235
9. Sturza A, **L. Ionică**, O.M. Aburel, L. Noveanu, D.M. Muntean. ***Metformin elicits vasculoprotection against monoamine oxidase-related endothelial dysfunction.*** The 11th National Conference with International Participation of the Romanian Society of Pathophysiology, September 4-7, 2019, Târgu-Mureș, Romania, **Acta Medica Marisiensis 2019:** 65(7):16.
10. Privistirescu A., **L. Ionică**, A. Sturza, D. Muntean. ***Methylene blue improves vascular function in experimental diabetes****.* National Conference of the Romanian Society of Pathophysiology, September 7-9, 2017, Cluj-Napoca, Romania, Scientific Journal of the Iuliu Hatieganu University of Medicine and Pharmacy, Vol. 90/2017, Suppl .5, S87