
TEZĂ DE DOCTORAT

Aspecte psiho-neuro- imunologice în evoluția insuficienței cardiace

Doctorand **Vass (Szabo) Timea-Magdolna**

Conducător de doctorat **Prof. Univ. Dr. Nagy Előd-Ernő**



LISTA DE PUBLICAȚII

1. **Szabo TM**, Frigy A, Nagy EE. Targeting Mediators of Inflammation in Heart Failure: A Short Synthesis of Experimental and Clinical Results. *Int J Mol Sci* 2021; 22(23): 13053. doi: 10.3390/ijms222313053, FI: 6,208 (Q1, 2021).
2. **Szabo TM**, Nagy EE, Kirchmaier Á, Heidenhoffer E, Gábor-Kelemen HL, Frășineanu M, Frigy A. Association of Depression and Anxiety with Cardiac Structural and Functional Characteristics in Heart Failure with Reduced and Mildly Reduced Ejection Fraction. *Clin Pract* 2023; 13(2): 398-409. doi: 10.3390/clinpract13020036, FI: 2.3 (Q2, 2023).
3. **Szabo TM**, Nagy EE, Kirchmaier Á, Heidenhoffer E, Gábor-Kelemen H-L, Frășineanu M, Cseke J, Germán-Salló M, Frigy A. Total 25-Hydroxyvitamin D Is an Independent Marker of Left Ventricular Ejection Fraction in Heart Failure with Reduced and Mildly Reduced Ejection Fraction. *Biomolecules* 2023; 13(11): 1578. doi: 10.3390/biom13111578, FI: 5.5 (Q1, 2022)
4. **Szabo TM**, Heidenhoffer E, Kirchmaier Á, Pelok B, Frigy A. Cor Triatriatum Sinister Presenting as Cardioembolic Stroke in a Young Woman. *Diagnostics (Basel)* 2022; 13(1): 97. doi: 10.3390/diagnostics13010097, FI: 3,6 (Q2, 2022).
5. **Szabo TM**, Fehérvári L, Nagy EE, Frigy A. Linking extracellular inhibitors of Wnt/beta-catenin signaling to carotid intima-media thickness in heart failure with reduced ejection fraction. *Eur Heart J Suppl* 2021; 42: 796. doi: 10.1093/eurheartj/ehab724.0796, FI: 1,803 (Q3, 2021).
6. Fehérvári L, Frigy A, Kocsis L, Szabó IA, **Szabo TM**, Urkon M, Jakó Z, Nagy EE. Serum Osteoprotegerin and Carotid Intima-Media Thickness Are Related to High Arterial Stiffness in Heart Failure with Reduced Ejection Fraction. *Diagnostics (Basel)* 2021; 11(5): 764. doi: 10.3390/diagnostics11050764, FI: 3,992 (Q2, 2021).
7. **Szabo TM**, Ispas M, Elkahlout A. Management of late onset recurrent ventricular tachycardia following circumflex artery injury during minimally invasive mitral valve replacement surgery – Clinical case report. *Acta Med Marisiensis* 2021; 67(2): 127-129. doi: 10.2478/amma-2021-0013, CNCSIS B+