

L I S T A D E L U C R Ă R I
Dr. Ghitea Timea Claudiu

1. Teza de doctorat

T1. Teza de doctorat : *Evaluarea unor noi markeri biochimici și abordarea dietoterapeutică în sindromul metabolic*, Universitatea din Oradea, Conducător științific Prof. Univ. Dr. Liviu Lazar, Prof. Univ. Dr. Simona Bungău, data susținerii, 05.11.2020.

2. Capitole publicate în volume colective

1. Corb A.R.A., Pavel F.M., Ghitea T.C., Iovan C., Vesa C.M., Toma M., Popa A., Benefits of administering probiotics in metabolic syndrome and type 2 diabetes. Short review PROCEEDINGS OF THE 22nd Balkan Medical Days (26-29 September 2019, Cyprus)

Articole/studii publicate

A. In reviste de specialitate de circulație internațională recunoscute cotate ISI sau indexate în baze de date internaționale specifice domeniului, care fac un proces de selecție a revistelor pe baza unor criterii de performanță

A1. Ghitea, T.C. Correlation of Periodontal Bacteria with Chronic Inflammation Present in Patients with Metabolic Syndrome. *Biomedicines* 2021, 9, 1709. <https://doi.org/10.3390/biomedicines9111709>, factor impact 6,081

A2. Ghitea, T.C.; Aleya, L.; Tit, D.M.; Behl, T.; Stoicescu, M.; Sava, C.; Iovan, C.; El-Kharoubi, A.; Uivarosan, D.; Pallag, A.; et al. Influence of diet and sport on the risk of sleep apnea in patients with metabolic syndrome associated with hypothyroidism — a 4-year survey. *Environmental Science and Pollution Research* 2021, doi:10.1007/s11356-021-17589-x, factor impact 4,223

A3. Ghitea, T.C.; El-Kharoubi, A.; Ganea, M.; Bimbo-Szuhai, E.; Nemeth, T.S.; Ciavoi, G.; Foghis, M.; Dobjanschi, L.; Pallag, A.; Micle, O. The Antimicrobial Activity of *Origanum vulgare* L. Correlated with the Gastrointestinal Perturbation in Patients with Metabolic Syndrome. *Molecules* 2021, 26, doi:10.3390/molecules26020283, factor impact = 4,412

A4. Ghitea TC, Vlad S, Birle D, et al. The influence of diet therapeutic intervention on the sarcopenic index of patients with metabolic syndrome. *Acta Endocrinol (Buchar)*. 2020;16(4):470-478. doi:10.4183/aeb.2020.470 , factor impact = 0,73

A5. Corb Aron, R.A.; Abid, A.; Vesa, C.M.; Nechifor, A.C.; Behl, T.; Ghitea, T.C.; Munteanu, M.A.; Fratila, O.; Andronie-Cioara, F.L.; Toma, M.M.; et al. Recognizing the Benefits of Pre-/Probiotics in Metabolic Syndrome and Type 2 Diabetes Mellitus Considering the Influence of *Akkermansia muciniphila* as a Key Gut Bacterium. *Microorganisms* 2021, 9, 618, doi:10.3390/microorganisms9030618, factor impact 4,128

A6. Ciavoi, G.; Dobjanschi, L.; Jurca, T.; Osser, G.; Scroboata, I.; Pallag, A.; Muresan, M.E.; Vicaș, L.G.; Marian, E.; Bechir, F.; Mihai L.L., Béres E., Iurcov R.O.C., Ghitea T.C., Iohati A., Comparative Effectiveness of a Commercial Mouthwash and an Herbal Infusion in Oral Health Care. *Applied Sciences* 2021, 11, 3008. <https://doi.org/10.3390/app11073008>, factor impact 2,679

B. Indexate în baze de date internaționale recunoscute (BDI)

B1. Ganea Mariana, Ghitea Timea Claudia, Groza Florina, Pașca Bianca, Gîtea Daniela, Pallag Annamaria, *The morpho-anatomic comparative study of two species in the Malvaceae family*, Analele Universității din Oradea, Fascicula: Protecția Mediului Vol. XXXII, pp. 207-2012, 2019,

https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2019A/miscellaneous/02.%20Ganea%20Mariana.pdf

B2. Ghitea, T.C.; Bungau, S.; Tit, D.M.; Purza, L.; Otrisal, P.; Aleya, L.; Cioca, G.; Pantis, C.; Lazar, L. The effects of oregano oil on fungal infections associated with metabolic syndrome. *Revista de Chimie* 2020, 71, 335-341.

B3. Ghitea TC, Corb Aron RA, Lazar L, Bungau S. The influence of dietary interventions on paraclinical parameters in patients with metabolic syndrome. *Arch Balk Med Union*. 2020;55(4):592-600. <https://doi.org/10.31688/ABMU.2020.55.4.05>

B4. Ghitea T.C., Lazar L., The influence of dietotherapeutical interventions on some psychological parameters in patients with metabolic syndrome, *Jurnal Medical Aradean (Arad Medical Journal)*, vol. XXII, issue 1, 2019, pp. 5-9

B5. Stoita M, Arbid A, Vesa C, Corb Aron RA, Ghitea TC, Angelescu G, Popa A. Epidemiology and pathophysiological mechanisms involved in alteration of glomerular function in diabetic patients. *Arch Balk Med Union*. 2021;56(1):94-100. <https://doi.org/10.31688/ABMU.2021.56.1.12>

15.12.2021

1