

LISTA LUCRĂRILOR ȘTIINȚIFICE

Jîtcă George

Articole în reviste indexate ISI

1. **Jîtcă, G.**; Fogarasi, E.; Ősz, B.-E.; Vari, C.E.; Fülöp, I.; Croitoru, M.D.; Rusz, C.M.; Dogaru, M.T. *Profiling the Concentration of Reduced and Oxidized Glutathione in Rat Brain Using HPLC/DAD Chromatographic System.* *Molecules* 2021, 26, 6590.
2. Rusz CM, **Jîtcă G**, Miklos A, Bătrînu MG, Ősz BE, Imre S. *Off-Label Medication: From a Simple Concept to Complex Practical Aspects.* *Int. J. Environ. Res. Public Health* 2021, 18, 10447
3. **Jîtcă G**, Fogarasi E, Ősz BE, Vari CE Tero-Vescan A, Miklos A, Bătrînu MG, Rusz CM, Croitoru MD, Dogaru MT. *A Simple HPLC/DAD Method Validation for the Quantification of Malondialdehyde in Rodent's Brain.* *Molecules* 2021, 26, 5066
4. Ősz BE, Ștefănescu R, Tero-Vescan A, Sălcudean A, Boca CD, **Jîtcă G**, Vari CE. *Medical Knowledge, Religious Beliefs, and Free Will: Attitudes and Opinions of Various Undergraduate Female Respondents Regarding Oral Contraception. A Questionnaire-Based Study.* *Int J Environ Res Public Health.* 2021 Mar 28;18(7):3502
5. **Jîtcă G**, Ősz BE, Tero-Vescan A, Vari CE. *Psychoactive Drugs-From Chemical Structure to Oxidative Stress Related to Dopaminergic Neurotransmission. A Review.* *Antioxidants (Basel).* 2021 Mar 4;10(3):381

Articole în reviste indexate BDI

1. Rusz CM, **Jîtcă G**, Miklos A, Bătrînu MG, Ősz BE, Imre S. *Current and novel pharmacological therapeutic approaches in Post-Traumatic Stress Disorder. A brief review.* *Acta Marisiensis - Seria Medica* 2021;67(3):143-148 DOI: 10.2478/amma-2021-0023
2. **Jîtcă G**, Gáll Zs, Vari CE, Ősz BE, Tero-Vescan A, Groșan A, Dogaru MT. *Beneficial effects of metformin on haloperidol-induced motor deficits in rats. A behavioral assessment.* *Acta Marisiensis - Seria Medica* 2021;67(2):115-121 DOI: 10.2478/amma-2021-0017
3. Camil-Eugen Vari, Alexandra Grosan, **George Jîtcă**, Bianca-Eugenia Ősz. *COVID-19 – Therapeutic controversies. The case of ibuprofen.* *Ro J Pharm Pract.* 2020;13(2)
4. Groșan A, Ștefănescu R, **Jîtcă G**, Bătrînu M, Muntean LD (2020). *Phytochemical characterization of transilvanian Prunella Vulgaris.* *Acta Biologica Marisiensis*, 2020, 3(1), 62.
5. **Jîtcă G**, Cîmpean T, Tero-Vescan A, Vari CE, Filip C, Ősz BE. *Retrospective study on the frequency and causative mechanisms of chronic gastritis in an integrative medicine center in Târgu-Mureș.* *Acta Medica Transilvanica*, 2018; 23(3):67-69
6. **Jîtcă G**, Tero-Vescan A, Miklos A, Vari CE, Ősz BE. *Differences in dietary supplements used by performance athletes and recreationally active individuals.* *PM3. Civilization and Sport.* 2018; 19(3):153-157
7. **Jîtcă G**, Ősz BE, Vancea Sz, Miklos A, Tero-Vescan A. *LC-MS Method for Determining Amiodarone and Desethylaminodarone in Rat Plasma Used in Endogenous Overdosing Conditions Following Lipolysis.* *Acta Medica Marisiensis*, 2018; 64(3):111-115

Articole publicate în rezumat în reviste și volumele unor manifestări științifice, cu ISBN sau ISSN

1. **Jîtcă G**, Gall Z, Dogaru MT, Metformin improves haloperidol-induced thigmotactic behavior in rats, Acta Medica Marisiensis - Book of abstracts, 2020, p75. ISSN-L 2602-1609.
2. Buda EI, Pop AA, Bucur S, Chelaru I, Borz RC, **Jîtcă G**, Ősz BE, Hyaluronidase efficacy in treating keloid scars. A Case report, Acta Medica Marisiensis, 2019 Supplement, Vol. 65, p117-118.
3. **Jîtcă G**, Tero-Vescan A, Ősz BE. To be thin or not to be fat, that is the question! Marisiensis. Târgu Mureș, 28 mar-1 apr 2018, Acta Medica Marisiensis, 64(1):81. ISSN-L 2068-3324.
4. **Jîtcă G**, Miklos A, Tero-Vescan A, Ősz BE. *Determination of caffeine content in dietary supplements for weight loss by a HPLC-UV method.* The 3rd International Sport Nutrition Conference, Târgu Mureș, Romania, 3-4 november 2017, Acta Medica Marisiensis, 63(3): 66. ISSN-L 2068-3324.
5. **Jîtcă G**, Tero-Vescan A, Ősz BE. *Theoretical considerations on amiodarone and desetilamiodarone toxicity in lipolysis conditions.* Marisiensis. Târgu Mureș, 29 mar-2 apr 2017, Acta Medica Marisiensis, 63(1):132. ISSN-L 2068-3324