

Universitatea din Oradea
Facultatea de Medicină și Farmacie
Departament Farmacie
 Nume: Dan (Frenț) Olimpia-Daniela



LISTA DE LUCRĂRI

ARTICOLE/STUDII: 12 (4 ISI+8 BDI)

A1. Articole/Review (in extenso) cu factor de impact.

No	Lucrare	IF	Q
AUTOR PRINCIPAL			
1.	Frent Olimpia Daniela, Laura Gratiela Vicas, Narcis Duteanu, Nicoleta Sorina Nemes, Bogdan Pascu, Alin Teusdea, Claudia Mona Morgovan, Mariana Eugenia Muresan, Tunde Jurca, Annamaria Pallag, Ana Maria Vlase, Laurian Vlase, Ioana Dejeu, George Emanuel Dejeu, Eleonora Marian, "Formulation, Physico-Chemical Characterization, and Evaluation of the In Vitro Release Capacity of the <i>Ruta graveolens</i> L. Phytocomplex from Biodegradable Chitosan and Alginate Microspheres", <i>Applied Sciences</i> , 2023, 13, 17, 9939.	2.7	Q2
2.	Frent Olimpia Daniela, Duda-Seiman Daniel, Vicaș Laura, Duțeanu Narcis, Nemeș Nicoleta, Pascu Bogdan, Teușdea Alin, Morgovan Claudia, Mureșan Mariana, Jurca Tâțunde, Pallag Aannamaria, Micle Otilia, Marian Eleonora, „Study of the Influence of the Excipients Used for the Synthesis of Microspheres Loaded with Quercetin: Their Characterization and Antimicrobial Activity”, <i>Coatings</i> , 2023, 13, 1376.	3.4	Q2
3.	Frent Olimpia Daniela, Laura Gratiela Vicas, Narcis Duteanu, Claudia Mona Morgovan, Tunde Jurca, Annamaria Pallag, Mariana Eugenia Muresan, Sanda Monica Filip, Roxana-Liana Lucaciu, and Eleonora Marian. 2022. "Sodium Alginate—Natural Microencapsulation Material of Polymeric Microparticles" <i>International Journal of Molecular Sciences</i> 23, no. 20: 12108.	5.6	Q1
4.	Frent Olimpia Daniela, Narcis Duteanu, Cristian Teusdea Alin, Stefania Ciocan, Laura Vicas, Tunde Jurca, Mariana Muresan, Annamaria Pallag, Paula Ianisi, Eleonora Marian, „Preparation and Characterization of Chitosan-Alginate Microspheres Loaded with Quercetin”, <i>Polymers</i> , 14(3), 2022, p. 490.	5.0	Q1

B. Articole/Review indexate Scopus/BDI

- Marian Eleonora, Morgovan Claudia Mona, Vicaș Laura Gratiela, Jurca Tunde, Pallag Annamaria, Mureșan Mariana, Frenț Olimpia Daniela, Determination of the total content of polyphenols, flavonoids and the antioxidant capacity of extracts from *Viola x witrockiana* flowers, *Romanian Journal of Pharmaceutical Practice*, Vol. XV, No. 1 (59), 2022, p. 14-20
- Frenț Olimpia-Daniela, Dejeu Ioana-Lavinia, Pașca Ana-Maria, Zbârcea Claudia, Marian Eleonora, „Determination of antioxidant capacity of alcoholic extractes from peel of citrus fruits”, Analele Universității din Oradea, Fascicula: Protectia Mediului, Vol XXXIV B, 2020, p. 45-52
- Frenț Olimpia-Daniela, Dejeu Ioana-Lavinia, Săliștean Irimel-Samuel, Zbârcea Claudia, Marian Eleonora, „Determination of antioxidant capacity of *Hypericum perforatum* L. flowers in Maramures county by voltametric method with differential puls”, Analele Universității din Oradea, Fascicula: Protectia Mediului, Vol XXXIV B, 2020, p. 53-60
- Dejeu Ioana Lavinia, Frenț Olimpia Daniela, Pașca Bianca, Marian Eleonora, Faur Casian, Zbârcea Claudia, Bodea Anca Salomea, „Comparison between anatomical structures and metals from *Chelidonium majus* L.”, Analele Universității din Oradea, Fascicula: Protectia Mediului, Vol XXXIV B, 2020, p. 25-32
- Frenț Olimpia-Daniela, Dejeu Ioana-Lavinia, Săliștean Irimel-Samuel, Zbârcea Claudia, Marian Eleonora, „Antioxidant capacity of *Hypericum perforatum* flowers in Maramures county”, Analele Universității din Oradea, Fascicula: Protectia Mediului, Vol XXXV B, 2020, p. 77-84

6. **Frenț Olimpia-Daniela**, Dejeu Ioana-Lavinia, Tunduc Ioana, Zbârcea Claudia, Marian Eleonora, „*Synthesization of β-naftolorange, an azo dye with superior purity*”, Analele Universității din Oradea, Fascicula: Protectia Mediului, Vol XXXV B, 2020, p. 69-76
7. Dejeu Ioana Lavinia, **Frenț Olimpia Daniela**, Sacalîș Ileana, Zbârcea Claudia, Marian Eleonora, Bodea Anca Salomea, „*Comparison of antioxidant activity between Rosa canina L. and Hippophae rhamnoides L. harvested from Romania*”, Analele Universității din Oradea, Fascicula: Protectia Mediului, Vol XXXV B, 2020, p. 49-56
8. **Dan Olimpia Daniela**, Vicaș Laura, Marian Eleonora, „*Impact of azo dyes on the body and their use in the food industry and pharmaceutics*”, Analele Universității din Oradea, Fascicula: Protectia Mediului, Vol XXX B, 2018, p. 23-30

Data

09.09.2023

Frenț Olimpia-Daniela

Semnătura