



CURRICULUM VITAE

Date personale

Nume, prenume: Pinteana Andrada

Email instituțional: andrada.pinteana@umfst.ro

Titlu academic: Asistent universitar

Disciplină, departament: Tehnologie farmaceutică și cosmetologie, F2

Domeniul profesional de activitate

Specialitate/supraspecializări:-

Activitate de cercetare

Teme și direcții de cercetare (max. 3 direcții): Forme farmaceutice semisolide de tip gel sau cremă

Număr ORCID: 0009-0004-5272-0963

Lucrări publicate în extenso (max. 5 lucrări reprezentative):

- Pinteana A**, Manea A, Pinteana C, Vlad R-A, Bîrsan M, Antonoaea P, Rédai EM, Ciurba A. *Peptides: Emerging Candidates for the Prevention and Treatment of Skin Senescence: A Review*. *Biomolecules*, 2025, 15:88, <https://doi.org/10.3390/biom15010088>, **FI=4.8**, Q1.
- Pinteana A**, Vlad R-A, Antonoaea P, Rédai EM, Todoran N, Barabás E-C, Ciurba A. *Structural Characterization and Optimization of a Miconazole Oral Gel*. *Polymers*, 2022, 14:5011, <https://doi.org/10.3390/polym14225011>, **FI=5**, Q1.
- Rédai E-M, Péterfi O, Gergely AL, Barabás E, **Pinteana A**, Antonoaea P et al. *Production, Characterization, and In Vitro Antifungal Evaluation of Itraconazole-Loaded Fibrous Sheets Prepared by Electrospinning with a Factorial Design*. *Appl. Sci*, 2025, 15:710, <https://doi.org/10.3390/app15020710>, **FI=2.5**, Q1.
- Vlad R-A, **Pinteana A**, Coaicea M, Antonoaea P, Rédai EM, Todoran N, Ciurba A. *Preparation and Evaluation of Caffeine Orodispersible Films: The Influence of Hydrotropic Substances and Film-Forming Agent Concentration on Film Properties*. *Polymers*, 2023, 15:2034, <https://doi.org/10.3390/polym15092034>, **FI=4.7**, Q1.
- Stefanescu R, Osz B-E, **Pinteana A**, Laczkó-Zöld E, Tero-Vescan A, Vari C-E, Fulop E, Blas I, Vancea S. *Fennel Essential Oil as a Complementary Therapy in the Management of Diabetes*. *Pharmaceutics*, 2023, 15:2657, https://doi.org/10.3390/pharmaceutics_15122657, **FI=4.9**, Q1.

