**Lista cu publicații**

1. **Articole publicate in extenso în reviste indexate ISI Web of Knowledge**

**Grosu (Dumitrescu) C**, Boța M, Bonțe D, Toma C, Smeu A, Vlaia L, Boru C. **Myricetin-fisetin combinatorial treatment as a potential strategy for cutaneous melanoma – An in vitro study.** FARMACIA. 2025; 73(2):477-485. doi:10.31925/farmacia.2025.2.21

Haj Ali D, Dumitrel S-I, Trandafirescu C, Manea HC, Lascu A, Dinu S, Macasoi I, Buzatu R, Szuhanek C, **Dumitrescu C**, Olariu I. **In vitro and in ovo comparative toxicological assessment of self-assembling peptide-based dental repair agents**. FARMACIA. 2024; 72(6):1376-1385. doi:10.31925/farmacia.2024.6.17.

Borozan F, Sas I, Blidisel A, Haj Ali D, Pasc A, **Dumitrescu C**, Minda D, Trandafirescu C, Dumitrel S, Ardelean S. **In vitro assessment of 17ß-ethinylestradiol and levonorgestrel on breast cancer MCF-7 and MDA-MB 231 cell lines**. FARMACIA. 2024; 72(5):1131-1141. doi:10.31925/farmacia.2024.5.16

**Grosu C**, Jîjie A-R, Manea HC, Moacă E-A, Iftode A, Minda D, Chioibaş R, Dehelean C-A, Vlad CS. **New Insights Concerning Phytophotodermatitis Induced by Phototoxic Plants**. Life. 2024; 14(8):1019. doi:10.3390/life14081019

Moise G, Geamantan-Sîrbu A, Vlad CS, Vlad D, **Dumitrescu C**, Sima L. **Quercetin enhances the anti-tumor activity of doxorubicin in IMR-32 neuroblastoma cells**. FARMACIA. 2024; 72(4):785-793. doi:10.31925/farmacia.2024.4.6

Zakzak Khaled, Vlaia L, Semenescu AD\*, **Dumitrescu C,** Coneac G, Kis AM, Moaca A, Vlaia V, Iurciuc S, Stefanescu EH. **In vitro study of topical caffeine and ascorbyl magnesium phosphate formulations – preparation, physicochemical characterization and pharmaco-toxicological assessment**. FARMACIA. 2024; 72(2):381-396. doi:10.31925/farmacia.2024.2.16.

Dolghi A, Coricovac D, Dinu S, Pinzaru I, Dehelean CA, **Grosu C**, Chioran D, Merghes PE, Sarau CA. **Chemical and Antimicrobial Characterization of Mentha piperita L. and Rosmarinus officinalis L. Essential Oils and In Vitro Potential Cytotoxic Effect in Human Colorectal Carcinoma Cells**. Molecules. 2022 Sep 19;27(18):6106. doi:10.3390/molecules27186106.

Bociort F, Macasoi IG, Marcovici I, Motoc A, **Grosu C**, Pinzaru I, Petean C, Avram S, Dehelean CA. **Investigation of Lupeol as Anti-Melanoma Agent: An In Vitro-In Ovo Perspective**. Curr Oncol. 2021 Dec 2;28(6):5054-5066. doi:10.3390/curroncol28060425.

1. **Articole publicate in extenso în reviste indexate CNCSIS B/B+ (BDI)**

**Grosu (Dumitrescu) C**, Neagu M, Smeu A, Cristea A-M, Boia E, Morariu Briciu D-M, Vlaia L. The Association Between Fisetin and Rutin **Triggers an Enhanced Cytotoxicity in A431 and A375 Skin Cancer Cells**. Medicine in evolution. 2025, XXXI, 1, ISSN 2065-376X.

Rednic R, Semenescu AD\*, Bociort F, **Grosu C**, Kiș A, Tomescu MC. **A detailed study on the antitumor effects of consecrated drugs – digoxin and labetalol**. Medicine in evolution. 2022, XXVIII, 4, ISSN 2065-376X.

Predut D, Dolghi A, **Grosu C**, Bociort F, Iftode A, Jivanescu A. **Assessment of the cytotoxic potential of rutin formulations on human oral cells**. 2022, 28(4): 305-309. ISSN 2068-9551.

1. **Articole publicate în rezumat în reviste indexate ISI Web of Knowledge**

Alexandra Denisa Semenescu**,** Elena Alina Moaca, Claudia Watz, Alina Anton, Andreea Geamantan, Andreea Mihaela Kis, **Cristina Dumitrescu**, Raul Chioibas, Cristina Adriana Dehelean. **Phytochemical characterization and in vitro assessment of Galium mollugo L. extract on murine melanoma cells**. Abstracts of the 58th Congress of the European Societies of Toxicology (EUROTOX 2024) TOXICOLOGY–A QUEST FOR SAFER CHEMICALS AND MEDICINES. Copenhagen, Denmark, 8 –11 September 2024.

1. **Articole publicate în rezumat în volume de rezumate româneşti cu ISBN**

**Cristina Grosu (Dumitrescu),** Iulia Pinzaru, Cristina Dehelean. **Plant secondary metabolites in cosmetics and cosmeceuticals**. pag 51, Rezumate manifestări în cadrul proiectului CNFIS-FDI-2019-0393, Aplicații ale metodelor experimentale în analiza produselor cosmetice cu principii active (Applications of experimental methods in the analysis of cosmetics based on active ingredients), Editura Victor Babes, Timisoara, 2020, ISBN 978-606-786-156-3

**Cristina Grosu (Dumitrescu),** Iulia Pinzaru, Cristina Dehelean. **Evaluation of the physiological skin parameters by non-invasive methods in the presence of a formulation for topical application based on Salvia officinalis**. pag 61, Rezumate manifestări în cadrul proiectului CNFIS-FDI-2019-0393, Aplicații ale metodelor experimentale în analiza produselor cosmetice cu principii active (Applications of experimental methods in the analysis of cosmetics based on active ingredients), Editura Victor Babes, Timisoara, 2020, ISBN 978-606-786-156-3

**Cristina Grosu**, Ioana Macasoi, Cristina Dehelean. **Pharmaco-toxicological evaluation of the antitumor effect of Helleborus purpurascens**. pag 56, Rezumate manifestări în cadrul proiectului CNFIS-FDI-2021-0498, Plante medicinale între natură și sănătate (Plants between nature and health), Editura Victor Babes, Timisoara, 2021, ISBN 978-606-786-253-9

**Cristina Grosu**, Iasmina Marcovici, Cristina Dehelean. **Evaluation of soybean (Glycine max L.) phytoestrogens as active compounds in breast cancer prevention and treatment**. pag 35. Rezumate manifestări în cadrul proiectului CNFIS-FDI-2022-0494, Implementarea de tehnici moderne pentru pentru dezvoltarea continuă a bazei de practică în domeniul produselor vegetale medicinale a “UMF Victor Babeș” din Timișoara. Editura Victor Babes, Timisoara, 2023, ISBN 978-606-786-300-0.

1. **Comunicări ştiinţifice prezentate la manifestări naţionale şi internaţionale**

Alexandra Denisa Semenescu,Elena Alina Moaca, Claudia Watz, Alina Anton, Andreea Geamantan, Andreea Mihaela Kis, **Cristina Dumitrescu**, Raul Chioibas, Cristina Adriana Dehelean. **Phytochemical characterization and in vitro assessment of Galium mollugo L. extract on murine melanoma cells.**  Abstracts of the 58th congress of the European Societies of Toxicology (EUROTOX 2024) TOXICOLOGY–A QUEST FOR SAFER CHEMICALS AND MEDICINES. Copenhagen, Denmark, 8 –11 September 2024.

1. **Proiecte de cercetare - ERASMUS**

ERASMUS KA220-HED project: Cooperation partnerships in higher education, contract no. 2022-1-RO01-KA220-HED000088958, University in Osijek, Croatia