

[Luca Simon Vlad](#)

Publicații peste hotare - 8.

Publicații indexate în SCOPUS - 4. Teze/Rezumate în culegeri - 5.

2023 - 2

Chemical Profile and Bioactivity Evaluation of Salvia Species from Eastern Europe

Luca Simon Vlad^{1,2}, *Skalicka-Wozniak Krystyna*³, *Mihai Cosmin Teodor*², *Grădinaru Adina-Catinca*¹, *Mandici Alexandru*¹, *Ciocarlan Nina*⁴, *Miron Anca*¹, *Aprotosoia Ana-Clara*¹

¹ Technical University Munich,

² University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

³ Medical University of Lublin,

⁴ National Botanical Garden (Institute) "Alexandru Ciobotaru", MSU

Antioxidants

Vol. 12, / 2023 / ISSN 2076-3921

Disponibil online 10 September, 2023. Descarcări-2. Vizualizări-207

Identification of miscellaneous derivatives in *Cynara scolymus* L.

*Ciobanu Cristina*¹, *Trifan Adriana*², *Luca Simon Vlad*², *Ciobanu Nicolae*¹, *Cojocar-Toma Maria*¹, *Benea Anna*¹

¹ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

² University of Medicine and Pharmacy "Grigore T. Popa", Iasi

Perspectives of the Balkan medicine in the post COVID-19 era The 37th Balkan Medical Week. The 8th congress on urology, dialysis and kidney transplant from the Republic of Moldova "New Horizons in Urology"

Nr. 3(67) / 2015 / ISSN 1810-5289

Disponibil online 5 January, 2024. Descarcări-1. Vizualizări-94

2022 - 2

Phytochemical and biological characterization of two *Cynara Scolymus* L. varieties: a glance into their potential large scale cultivation and valorization as bio-functional ingredients

*Ciobanu Cristina*¹, *Trifan Adriana*², *Kulinowski Lukasz*³, *Zengin Gokhan*⁴, *Czerwinska Monika Ewa*⁵, *Granica Sebastian*⁵, *Skalicka-Wozniak Krystyna*³, *Luca Simon Vlad*⁶

¹ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

² University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

³ Medical University of Lublin,

⁴ Selcuk University, Konya,

⁵ Medical University of Warsaw,

⁶ Technical University Munich

PSE Meeting. Natural Products in Drug Discovery and Development - Advances and Perspectives

Nr. 4(150) / 2013 / ISSN 1811-0770 / ISSN 2587-411X

Disponibil online 11 October, 2022. Descarcări-23. Vizualizări-340

Phytochemical and multi-biological characterization of two *Cynara scolymus* L. varieties: A glance into their potential large scale cultivation and valorization as bio-functional ingredients

Luca Simon Vlad^{1,2}, *Kulinowski Lukasz*³, *Ciobanu Cristina*⁴, *Zengin Gokhan*⁵, *Czerwinska Monika Ewa*⁶, *Granica Sebastian*⁶, *Xiao Jianbo*⁷, *Skalicka-Wozniak Krystyna*³, *Trifan Adriana*¹

¹ University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

² Technical University Munich,

³ Medical University of Lublin,

⁴ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

⁵ Selcuk University, Konya,

⁶ Medical University of Warsaw,

⁷ University of Vigo

Industrial Crops and Products

Nr. 178 / 2022 / ISSN 0926-6690

Disponibil online 5 July, 2022. Descarcări-0. Vizualizări-297

2021 - 1

The role of liquid-liquid chromatography in natural product research

Luca Simon Vlad

Technical University Munich

New frontiers in natural product chemistry. A destiny on the altar of research. Dedicated to academician Pavel Vlad

Nr. 8 / 2011 / ISSN 1857-1239

Disponibil online 27 May, 2021. Descarcări-18. Vizualizări-446

2019 - 4

Essential oils of Moldavian *Thymus* species: Chemical composition, antioxidant, anti-Aspergillus and antigenotoxic activities

*Aprotosoai Ana-Clara*¹, *Miron Anca*¹, *Ciocarlan Nina*^{2,3}, *Brebu Mihai Adrian*⁴, *Roșu Craita Maria*⁵, *Trifan Adriana*¹, *Vochița Gabriela*⁵, *Gherghel Daniela N.*⁵, *Luca Simon Vlad*¹, *Niță Alexandru*⁶, *Costache Irina Iuliana*¹, *Mihai Cosmin Teodor*¹

¹ University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

² National Botanical Garden (Institute) "Alexandru Ciubotaru",

³ Academy of Sciences of Moldova,

⁴ "Petru Poni" Institute of Macromolecular Chemistry,

⁵ Institute of Biological Research, Iasi,

⁶ Alexandru Ioan Cuza University of Iași

Flavour and Fragrance Journal

Nr. 3(34) / 2019 / ISSN 0882-5734

Disponibil online 19 April, 2019. Descarcări-0. Vizualizări-875

HPLC-DAD-ESI-Q-TOF-MS/MS profiling of *Verbascum ovalifolium* Donn ex Sims and evaluation of its antioxidant and cytogenotoxic activities

*Luca Simon Vlad*¹, *Miron Anca*¹, *Aprotosoai Ana-Clara*¹, *Mihai Cosmin Teodor*^{2,1}, *Vochița Gabriela*², *Gherghel Daniela N.*², *Ciocarlan Nina*³, *Skalicka-Wozniak Krystyna*⁴

¹ University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

² National Institute of Research and Development for Biological Sciences,

³ National Botanical Garden (Institute) "Alexandru Ciubotaru",

⁴ Medical University of Lublin

Phytochemical Analysis

Nr. 1(30) / 2019 / ISSN 0958-0344 / ISSNe 0999-1565

Disponibil online 25 October, 2019. Descarcări-0. Vizualizări-877

Inhibition of cytokine secretion by scrophuloside A3 and gmelinoside L isolated from *Verbascum blattaria* L. by high-performance countercurrent chromatography

*Luca Simon Vlad*¹, *Czerwinska Monika Ewa*², *Marcourt Laurence*³, *Miron Anca*¹, *Aprotosoai Ana-Clara*¹, *Ciocarlan Nina*⁴, *Wolfender Jean Luc*³, *Granica Sebastian*², *Skalicka-Wozniak Krystyna*⁵

¹ University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

² Medical University of Warsaw,

³ University of Lausanne,

⁴ National Botanical Garden (Institute) "Alexandru Ciubotaru",

⁵ Medical University of Lublin

Phytochemistry Letters

Nr. 31 / 2019 / ISSN 1874-3900

Disponibil online 29 October, 2019. Descarcări-0. Vizualizări-836

***Mentha Gattefossei* Maire, an unexplored endemic species: HPLC-DAD-ESI-Q-TOF-MS/MS polyphenolic profile and antioxidant activity**

*Aprotosoai Ana-Clara*¹, *Luca Simon Vlad*¹, *Skalicka-Wozniak Krystyna*², *Ciocarlan Nina*³, *Trifan Adriana*¹, *Macovei Irina*¹, *Miron Anca*¹

¹ University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

² Medical University of Lublin,

³ Botanical Garden (Institute) of the Academy of Sciences of Moldova

From Plants to Pharmacy Shelf

Nr. 3(69) / 2015 / ISSN 1561-4042 / ISSNe 2587-4330

Disponibil online 18 October, 2022. Descarcări-0. Vizualizări-234

2017 - 1

Phytochemical profile and biological activity of *verbascum ovalifolium* donn ex sims aerial parts

*Luca Simon Vlad*¹, *Miron Anca*¹, *Aprotosoai Ana-Clara*¹, *Mihai Cosmin Teodor*¹², *Ciocarlan Nina*³, *Marcourt Laurence*⁴⁵, *Wolfender Jean Luc*⁴⁵, *Skalicka-Wozniak Krystyna*⁶

¹ University of Medicine and Pharmacy "Grigore T. Popa", Iasi,

² National Institute of Research and Development for Biological Sciences,

³ Botanical Garden (Institute) of the Academy of Sciences of Moldova ,

⁴ University of Geneva,

⁵ University of Lausanne,

⁶ Medical University of Lublin

From Plants to Pharmacy Shelf

Nr. 3(44) / 2014 / ISSN 1857-0011

Disponibil online 19 October, 2022. Descarcări-3. Vizualizări-216
