

Kulcițki Veaceslav

5. Publicații la manifestări din RM
 - 5.3. Publicații la alte manifestări din RM - 21
- Teze/Rezumate în culegeri - 18.**

2023 - 10

Acidul rozmarinic: extracție, bioactivitate și apliații practice

Bîrca Natalia¹, Organ Adina², Cotelea Tamara², Barbă Alic¹, Kulcițki Veaceslav¹

¹ Institutul de Chimie, USM,

² Universitatea de Stat de Medicină și Farmacie „Nicolae Testemițanu“

Patrimoniul cultural de ieri - implicații în dezvoltarea societății durabile de mâine

Nr. 14 / 2013 / ISSN 1857-1468

Disponibil online 14 April, 2023. Descarcări-16. Vizualizări-659

Acute toxicity studies of extracts from *Lavandula angustifolia* mill

Jian Mariana¹, Nacu Viorel¹, Cotelea Tamara², Organ Adina², Cojocaru-Toma Maria², Kulcițki Veaceslav³

¹ Laboratory of tissue engineering and cell culture, USMF,

² "Nicolae Testemițanu" State University of Medicine and Pharmacy,

³ Institute of Chemistry, MSU

Cells and tissues transplantation. Actualities and perspectives

Nr. 1(28) / 2016 / ISSN 2345-1408 / ISSNe 2345-1831

Disponibil online 18 July, 2023. Descarcări-6. Vizualizări-315

Analytical studies on the fractionation products from lavender extracts

Organ Adina¹, Jian Mariana¹, Cobzac Vitalie¹, Bîrca Natalia², Cotelea Tamara¹, Cirimepi Octavian¹, Kulcițki Veaceslav², Nacu Viorel¹

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

² Institute of Chemistry, MSU

New frontiers in natural product chemistry

Nr. 3(43) / 2007 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 30 October, 2023. Descarcări-7. Vizualizări-235

Determinarea toxicității cronice a extractelor de levănțică la animale de laborator

Organ Adina¹, Kulcițki Veaceslav², Ungur Nicon², Bîrca Natalia², Jian Mariana¹, Cotelea Tamara¹

¹ Universitatea de Stat de Medicină și Farmacie „Nicolae Testemițanu“,

² Institutul de Chimie, USM

Importanța consilierii pacientului în utilizarea rațională a medicamentelor

Nr. 83 / 2016 / ISSN - / ISSNe 1169-8330

Disponibil online 29 January, 2024. Descarcări-1. Vizualizări-158

Docking and admet studies of manoiloxide derivatives

Carpencov Serghei, Kulcițki Veaceslav

Institute of Chemistry, MSU

New frontiers in natural product chemistry

Nr. 3(43) / 2007 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 30 October, 2023. Descarcări-4. Vizualizări-205

In vivo studies of lavender extracts for healing thermal injury in rats

Organ Adina¹, Jian Mariana¹, Cobzac Vitalie¹, Gîrbu Vladilena², Cotelea Tamara¹, Cirimpei Octavian¹, Kulcițki Veaceslav², Nacu Viorel¹

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

² Institute of Chemistry, MSU

New frontiers in natural product chemistry

Nr. 3(43) / 2007 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 30 October, 2023. Descarcări-2. Vizualizări-253

Late stage functionalization of cyclic terpenoids by atom transfer radical addition. A convenient route towards nitrogen heterocycles

Bîrca Natalia, Kulcițki Veaceslav

Institute of Chemistry, MSU

New frontiers in natural product chemistry

Nr. 3(43) / 2007 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 30 October, 2023. Descarcări-4. Vizualizări-216

Pomolic acid from apple pomace: quantitative determination by heteronuclear two-dimentional QNMR and preparative isolation

Grinco Marina¹, Marina Alexandru², Bîrca Natalia¹, Boscanean Daniel¹, Barba Alic¹, Gîrbu Vladilena¹, Ungur Nikon¹, Kulcițki Veaceslav¹

¹ Institute of Chemistry, MSU,

² University of Strasbourg

New frontiers in natural product chemistry

Nr. 3(43) / 2007 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 30 October, 2023. Descarcări-7. Vizualizări-305

Simultaneous identification and quantification of rosmarinic, oleanolic, ursolic and pomolic acids in lamiaceae plants by QNMR method

Bîrca Natalia, Barba Alic, Kulcițki Veaceslav

Institute of Chemistry, MSU

New frontiers in natural product chemistry

Nr. 3(43) / 2007 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 30 October, 2023. Descarcări-3. Vizualizări-272

Synthesis of new sesquiterpenic derivatives with azide and -lactam functional groups

Bîrca Natalia, Kulcițki Veaceslav

Institute of Chemistry, MSU

Natural sciences in the dialogue of generations

Nr. 4(198) / 2017 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 19 October, 2023. Descarcări-3. Vizualizări-200

2022 - 4

Selective extraction of polyphenolic compounds from hippophae rhamnoides seeds

Bîrca Natalia¹, Jian Mariana², Cobzac Vitalie², Morărescu (Chetraru) Olga¹, Cotelea Tamara², Cirimpei Octavian², Nacu Viorel², Kulcițki Veaceslav¹

¹ Institute of Chemistry,

² "Nicolae Testemițanu" State University of Medicine and Pharmacy

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 24 November, 2022. Descarcări-6. Vizualizări-384

Synthesis of new epi-manoyloxide derivatives with azide and gamma-lactam functional groups

Vasiliev Alexei, Gîrbu Vladilena, Morărescu (Chetraru) Olga, Kulcițki Veaceslav

Institute of Chemistry

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 25 November, 2022. Descarcări-2. Vizualizări-351

The use of qNMR spectroscopy for analytical evaluation of lavender extracts.

Determination of rosmarinic acid

Bîrca Natalia, Barba Alic, Kulcițki Veaceslav

Institute of Chemistry

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 6(58) / 2015 / ISSN 1875-0666

Disponibil online 24 November, 2022. Descarcări-3. Vizualizări-333

Unprecedented atom transfer radical addition - hydrogen atom transfer sequence under visible light photoredox catalysis

Cazacu Cătălina¹², Gîrbu Vladilena¹, Kulcițki Veaceslav¹

¹ Institute of Chemistry,

² Moldova State University

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 4 March, 2022. Descarcări-3. Vizualizări-488

2021 - 14

Evaluarea in vitro a potențialului regenerativ al extractelor din Lavandula Angustifolia Mill

Cojocaru-Toma Maria¹, Cotelea Tamara¹, Organ Adina¹, Jian Mariana¹, Cobzac Vitalie¹, Nacu Viorel¹, Cirimpei Octavian¹, Ungur Nicon², Kulcițki Veaceslav²

¹ Universitatea de Stat de Medicină și Farmacie „Nicolae Testemițanu”,

² Institutul de Chimie

Actualități și perspective în studiul farmaceutic al plantelor medicinale

Extractia și fracionarea rapidă a deșeurilor din Lavandula Angustifolia Mill. 

Organ Adina¹, Gîrbu Vladilena², Cotelea Tamara¹, Cojocaru-Toma Maria¹, Ungur Nikon², Kulcițki Veaceslav²

¹ Universitatea de Stat de Medicină și Farmacie „Nicolae Testemițanu”,

² Institutul de Chimie

Actualități și perspective în studiul farmaceutic al plantelor medicinale

Extraction of pharmaceutical grade lignins and their ozonolytic cleavage in a deep eutectic solvent 

Grinco Marina, Barba Alic, Kulcițki Veaceslav

Institute of Chemistry

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

Free radical functionalizations of labdanes and related diterpenoids 

Gîrbu Vladilena¹, Ungur Nikon¹, Renaud Philippe², Kulcițki Veaceslav¹

¹ Institute of Chemistry,

² University of Bern

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

In vitro evaluation of Lavandula Augustifolia and Hippophae rhamnoides extracts on promotion of bone marrow mesenchymal stem cells proliferation 

Jian Mariana¹, Cobzac Vitalie¹, Gîrbu Vladilena², Morărescu (Chetraru) Olga², Organ Adina¹, Cojocaru-Toma Maria¹, Cotelea Tamara¹, Cirimpei Octavian¹, Kulcițki Veaceslav², Nacu Viorel¹

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

² Institute of Chemistry

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

Late stage functionalization of unactivated C-H bonds in terpenes - a fruitful field for free radical chemistry 

Kulcițki Veaceslav¹, Cazacu Cătălina¹, Morărescu (Chetraru) Olga¹, Pruteanu Elena², Gîrbu Vladilena¹, Ungur Nikon¹, Renaud Philippe²

¹ Institute of Chemistry,

² University of Bern

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 28 May, 2021. Descarcări-23. Vizualizări-849

Molecular rearrangements in the synthesis of bioactive terpenoids with new carbon skeletons 

Ungur Nikon, Kulcițki Veaceslav

Institute of Chemistry

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 28 May, 2021. Descarcări-3. Vizualizări-751

New cytotoxic ent-kauranes with unprecedented pharmacophores 

Gîrbu Vladilena¹, Pruteanu Elenă², Ungur Nikon¹, Persoons Leentje³, Daelemans Dirk³, Renaud Philippe², Kulcițki Veaceslav¹

¹ Institute of Chemistry,

² University of Bern,

³ Rega Institute for Medical Research

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 28 May, 2021. Descarcări-4. Vizualizări-828

Phytochemical study and antioxidant action of Lavandulae angustifoliae residues 

Cojocaru-Toma Maria¹, Cotelea Tamara¹, Kulcițki Veaceslav², Ungur Nikon², Cirimepi Octavian¹, Nacu Viorel¹, Jian Mariana¹, Cobzac Vitalie¹, Organ Adina¹

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

² Institute of Chemistry

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 28 May, 2021. Descarcări-8. Vizualizări-993

Selective synthesis of 13-epi-manoyl oxide 

Morărescu (Chetaru) Olga¹, Traistari Marionela², Barba Alic¹, Duka Gh.¹, Ungur Nikon¹, Kulcițki Veaceslav¹

¹ Institute of Chemistry,

² Moldova State University

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 28 May, 2021. Descarcări-13. Vizualizări-856

The use of qNMR spectroscopy for analytical evaluation of natural extracts. The case of apple pomace 

Grinco Marina, Barba Alic, Duka Gh., Ungur Nikon, Kulcițki Veaceslav

Institute of Chemistry

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 28 May, 2021. Descarcări-13. Vizualizări-970

Utilizarea spectroscopiei RMN pentru evaluarea analitică a extractelor de levănțică 

Gîrbu Vladilena, Grinco Marina, Barbă Alic, Duca Gheorghe, Ungur Nicon, Kulcițki Veaceslav

Institutul de Chimie

Actualități și perspective în studiul farmaceutic al plantelor medicinale

Nr. 1 / 2013 / ISSN 1857-4149

Disponibil online 22 November, 2021. Descarcări-9. Vizualizări-449

Valorificarea rezidului din Lavandulae Angustifolia 

Cojocaru-Toma Maria¹, Cotelea Tamara¹, Nacu Viorel¹, Jian Mariana¹, Cobzac Vitalie¹, Boscanean Daniel¹, Kulcițki Veaceslav², Ungur Nicon²

¹ Universitatea de Stat de Medicină și Farmacie „Nicolae Testemițanu”,

² Institutul de Chimie

Congresul Național de Farmacie

Nr. 2(13) / 2010 / ISSN 1857-2405

Disponibil online 29 April, 2022. Descarcări-3. Vizualizări-425

Welcome message

Aricu Aculina, Kulcițki Veaceslav

Institute of Chemistry

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-2. Vizualizări-608

2019 - 5

Radical perfluoroalkylation of ENT-kaurenoate derivatives

Gîrbu Vladilena¹, Ungur Nikon¹, Kulcițki Veaceslav¹, Renaud Philippe²

¹ Institute of Chemistry,

² University of Bern

Achievements and perspectives of modern chemistry

Nr. 5(0) / 2007 / ISSN 1857-2103 / ISSNe 2345-1025

Disponibil online 11 November, 2019. Descarcări-7. Vizualizări-892

Radical transformations of ENT-isocopallic diterpenes

Gîrbu Vladilena¹, Ungur Nikon¹, Kulcițki Veaceslav¹, Renaud Philippe²

¹ Institute of Chemistry,

² University of Bern

Achievements and perspectives of modern chemistry

Synthesis of a C12-functionalized norscalarane from sclareol

Morărescu (Chetaru) Olga, Grinco Marina, Kulcițki Veaceslav, Ungur Nikon

Institute of Chemistry

Achievements and perspectives of modern chemistry

Synthesis of halogenated derivatives of ENT-kaur-16-en-19-oic acid

Morărescu (Chetaru) Olga¹, Grinco Marina¹, Kulcițki Veaceslav¹, Garbuz Olga², Gudumak V.², Ungur Nikon^{3,4}

¹ Institute of Chemistry,

² "Nicolae Testemițanu" State University of Medicine and Pharmacy,

³ Moldova State University,

⁴ State University „Dimitrie Cantemir”

Achievements and perspectives of modern chemistry

Synthesis of some guanidine diterpenoids

Grinco Marina, Gîrbu Vladilena, Pruteanu Elena, Morărescu (Chetaru) Olga, Kulcițki Veaceslav, Ungur Nikon

Institute of Chemistry

Achievements and perspectives of modern chemistry

2017 - 3

Lignin ozonolysis in deep eutectic solvents

Grinco Marina, Barba Alic, Ungur Nikon, Kulcițki Veaceslav

Institute of Chemistry of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Ozonolysis of alkenes: transformations far beyond C=C cleavage

Kulcițki Veaceslav

Institute of Chemistry of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Terpene ozonolysis in green solvents

Gîrbu Vladilena¹², Pruteanu Elena¹², Ungur Nikon¹², Barba Alic¹, Kulcițki Veaceslav¹²

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² University of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 20 March, 2019. Descarcări-1. Vizualizări-981

2016 - 2

Radicalic hydroazidation of terpenoids. Synthesis of ent-kaurenoic derivatives functionalized withtriazole fragments

Gîrbu Vladilena¹, Grinco Marina¹, Kulcițki Veaceslav¹, Renaud Philippe²

¹ Institutul de Chimie al AŞM,

² Universitatea din Berna, Elveția

Tendințe contemporane ale dezvoltării științei: viziuni ale tinerilor cercetători

Nr. 1(65) / 2009 / ISSN 1810-9136

Disponibil online 30 January, 2019. Descarcări-3. Vizualizări-735

Utilizarea reacțiilor de olefinare a compușilor carbonilici în sinteza terpenoidelor

Pruteanu Elena, Gîrbu Vladilena, Kulcițki Veaceslav

Universitatea Academiei de Științe a Moldovei

Viitorul ne aparține

Nr. 1(11) / 2010 / ISSN 1857-1719

Disponibil online 5 November, 2018. Descarcări-3. Vizualizări-686

2014 - 1

Unusually pendant-prenylated cyclic terpenoids - an emerging class of natural products with a broad spectrum of biological activity

Kulcițki Veaceslav, Harghel Petru, Ungur Nikon

Institute of Chemistry of the Academy of Sciences of Moldova

The International Conference dedicated to the 55th anniversary from the foundation of the Institute of Chemistry of the Academy of Sciences of Moldova

Nr. 3(54) / 2010 / ISSN 1561-4042 / ISSNe 2587-4330

Disponibil online 21 January, 2019. Descarcări-13. Vizualizări-1047
