


INFORMAȚII PERSONALE



IONUȚ-VALENTIN LEDEȚȘI

 Piața Eftimie Murgu nr.2, Timișoara, România

 +40 256 204 476 

 ionut.ledeti@umft.ro

 Skype ionutledeti

Sexul masculin | Data nașterii 03/01/1984 | Naționalitatea Română

POZIȚIA

Conferențiar universitar doctor abilitat în cadrul disciplinei de Chimie Fizică, Facultatea de Farmacie, UMF „Victor Babeș” Timișoara, șef de disciplină

EXPERIENȚA PROFESIONALĂ

Din 23 aprilie 2018

Dr. Habil., Conducător de doctorat în domeniul Chimie

Universitatea „Politehnica” din Timișoara, Facultatea de Chimie Industrială și Ingineria Mediului, Departamentul CAICAM, Bulevardul Vasile Pârvan nr. 6, 300223, Timișoara, Timiș, România, Tel: 0040-256-403069; Fax: 0040-256-403060; www.upt.ro

- Domeniul de cercetare: Tehnici de screening fizico-chimic complex a unor compuși de interes farmaceutic și cu potențială activitate biologică

Tipul sau sectorul de activitate Învățământ superior și cercetare

Septembrie 2015-prezent

Conferențiar universitar doctor în cadrul disciplinei de Chimie Fizică, Facultatea de Farmacie, UMF „Victor Babeș” Timișoara

Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Facultatea de Farmacie, Departamentul I, Disciplina Chimie Fizică, Piața Eftimie Murgu nr.2, 300041 Timișoara, România Tel. +40 (0) 256 204 476, www.umft.ro

- Cursuri predate (studenților Facultății de Farmacie): titularul cursurilor de Chimie fizică I și II; Principii de Chimie fizică I și II; Bazele fizico-chimice ale preformulării medicamentului I și II; Proiectarea medicamentului; Polimorfismul substanțelor medicamentoase.

- Activități didactice: conducerea lucrărilor de laborator la disciplinele Chimie fizică I și II; Principii de Chimie fizică I și II;

Tipul sau sectorul de activitate Învățământ superior și cercetare

Martie 2013-Septembrie 2015

Șef de lucrări doctor

Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Facultatea de Farmacie, Departamentul I, Disciplina Chimie Fizică, Piața Eftimie Murgu nr.2, 300041 Timișoara, România Tel. +40 (0) 256 204 476, www.umft.ro

- Activități didactice: titularul cursului de Chimie fizică II;

- Activități didactice: conducerea lucrărilor de laborator la disciplinele Chimie fizică I și II; Principii de Chimie fizică I și II;

Tipul sau sectorul de activitate Învățământ superior și cercetare

Septembrie 2011-Martie 2013

Asistent universitar doctor

Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Facultatea de Farmacie, Departamentul I, Disciplina Chimie Fizică, Piața Eftimie Murgu nr.2, 300041 Timișoara, România Tel. +40 (0) 256 204 476, www.umft.ro

- Conducerea seminarelor de „Metodologia cercetării științifice farmaceutice”

- Conducerea lucrărilor practice de Chimie fizică I și II

Tipul sau sectorul de activitate Învățământ superior și cercetare

Februarie 2009-Septembrie 2011

Preparator universitar doctorand/doctor

Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Facultatea de Farmacie, Departamentul I, Disciplina Chimie Fizică, Piața Eftimie Murgu nr.2, 300041 Timișoara, România Tel. +40 (0) 256 204 476, www.umft.ro

- Conducerea lucrărilor practice de Chimie fizică I și II

Tipul sau sectorul de activitate Învățământ superior și cercetare

Lunie 2017-Aprilie 2018

Teză de abilitare

Nivel EQF 8

Universitatea „Politehnica” din Timișoara, Facultatea de Chimie Industrială și Ingineria Mediului, Departamentul CAICAM, Bulevardul Vasile Pârvan nr. 6, 300223, Timișoara, Timiș, România, Tel: 0040-256-403069; Fax: 0040-256-403060; www.upt.ro

- Teză de abilitare în domeniul CHIMIE (depusă în 22 iunie 2017, susținută în 8 decembrie 2018), cu titlul „Tehnici de screening fizico-chimic complex a unor compuși de interes farmaceutic și cu potențială activitate biologică”. Atestatul de abilitare obținut prin OMEN nr. 3367/22.03.2018, respectiv dobândirea calității de conducător de doctorat în domeniul Chimie în IOSUD UPT, conform deciziei 542/112/C din 23.04.2018

Mai 2014-Septembrie 2015

Studii Postdoctorale

Nivel EQF 8

Universitatea de Vest din Timișoara, Facultatea de Fizică, Bulevardul Vasile Pârvan nr. 4, Timișoara, România, Tel. +40 (0) 256 592 108; www.uvt.ro

- Proiect de cercetare obținut prin competiție: Studiul interacțiunilor induse termic la compuși bioactivi prin tehnici hifenate și complementare. Finanțator: POSDRU/159/1.5/S/137750

Octombrie 2010-Septembrie 2011

Master în Farmacie

Nivel EQF 7

Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Facultatea de Farmacie, Piața Eftimie Murgu nr.2, 300041 Timișoara, România

Tel. +40 (0) 256 204 476, www.umft.ro

- Program masteral: Formularea și evaluarea produsului dermato-cosmetic, coordonator: Prof.univ.dr. Anca-Octavia Dragomirescu
- Tema disertației: Modelarea prin relații QSAR a permeabilității pielii la diverși agenți chimici; coordonator științific: Prof.univ.dr. Ludovic Kurunczi

Octombrie 2007-Noiembrie 2010

Doctorat în Chimie

Nivel EQF 8

Universitatea „Politehnica” din Timișoara, Facultatea de Chimie Industrială și Ingineria Mediului, Piața Victoriei nr.2, 300006 Timișoara, România, Tel. +40 (0) 256 403 063; www.upt.ro

- Studii: Sinteză organică; Spectroscopie (tehnicile IR, RMN, GC-MS); Activități biologice;
- Teza de doctorat: Studiul sintezei mercapto-triazolilor funcționalizați, compuși cu potențială activitate biologică. Conducător de doctorat: Prof.univ.dr. Carol Csunderlik
- Diplomă de Doctor în Chimie, conform Ordinului MECTS nr. 4387/06.06.2011

Octombrie 2002-Iulie 2007

Inginer chimist diplomat

Nivel EQF 6

Universitatea „Politehnica” din Timișoara, Facultatea de Chimie Industrială și Ingineria Mediului, Piața Victoriei nr.2, 300006 Timișoara, România, Tel. +40 (0) 256 403 063; www.upt.ro

- Domenii studiate: Chimie și Inginerie Chimică;
- Diplomă de absolvire a modulului psiho-pedagogic: Psihologia educației, Pedagogie, Sociologie, Comunicare educațională etc.
- Diplomă de studii de lungă durată (5 ani) în Inginerie Chimică in Chemical Engineering (nota la examenul de diplomă: 10,00; media multianuală ECTS 9,86.

Septembrie 1998-Iunie 2002

Diplomă de bacalaureat

Nivel EQF 4

Colegiul Național „Constantin Diaconovici Loga”, Timișoara, România

- Profil Matematică-Fizică intensiv
- Diplomă de Bacalureat, media 9,71

COMPETENȚE PERSONALE

Limba maternă Română

Alte limbi străine cunoscute

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Engleză	C1	C1	C1	C1	C1
Certificate for attending English Course, International House (IH) Timișoara, member of International House World Organization					
Franceză	C1	C1	C1	C1	C1
Utilizator experimentat					

Niveluri: A1/A2: Utilizator elementar - B1/B2: Utilizator independent - C1/C2: Utilizator experimentat
[Cadrul european comun de referință pentru limbi străine](#)

Competențe de comunicare

- Bună capacitate de comunicare dobândită atât în perioada de lucru în cercetare (documentare și sinteză pentru elaborarea tezei de doctorat, disertației masterale și studiilor postdoctorale)
- Dezvoltarea unor abilități de comunicare și prezentare ca urmare a experienței de 9 ani în învățământul universitar.

Competențe organizaționale/manageriale

- Spirit de echipă, dobândit în practica profesională și în activitățile de cercetare alături de colegi
- În anul 2004 am obținut diploma de merit pentru activitatea desfășurată în cadrul proiectului Fundației Județene pentru Tineret intitulată „Campanie pentru participarea civică a tinerilor”
- În perioada 10-12 noiembrie 2006 am participat la programul de formare privind Implementarea programei școlare de „Consiliere și Orientare” la Școala cu cls. I-VIII nr.18 Timișoara
- În perioada 10-14 noiembrie 2006 am urmat cursuri de formare profesională în vederea utilizării softului AeL și al elaborării materialelor educaționale pentru AeL
- Spirit organizațional, dobândit în urma desfășurării activităților de laborator și seminar cu studenții

Competențe dobândite la locul de muncă

- Chimie fizică și cinetică
 - Spectroscopie (tehnica IR în pastilă și ATR, RMN, RMN 2D, GC-MS)
 - Măsurători cinetice pe cale spectrofotometrică privind activitatea antioxidantă
 - Modelarea prin relații QSAR a permeabilității pielii la diverși agenți chimici
 - Analiză termică și tehnici hifenate de analiză; utilizarea metodelor termoanalitice pentru determinarea stabilității termice a unor substanțe active din punct de vedere biofarmaceutic și a amestecurilor acestora cu diferiți excipienți, respectiv a așa-numitei durate de viață, termen ce caracterizează condițiile de formulare și păstrare a formelor galenice ce urmează a fi obținute.
 - utilizarea altor tehnici analitice, cum ar fi difracția de raze X și microscopia electronică de baleiaj (SEM), ca instrumente complementare care ajută la interpretarea rezultatelor termoanalitice
 - Studii cinetice în mediu omogen și eterogen
- Chimia compușilor naturali
 - Izolarea și caracterizarea unor compuși bioactivi din surse naturale
 - Derivatizarea compușilor naturali
 - Caracterizarea și evaluarea activității antioxidante a extractelor
- Sinteza chimică și proprietăți fizico-chimice ale compușilor obținuți
 - Compuși heterociclici și precursori (acizi, esteri, hidrazide, baze Schiff etc.) - 1,2,4-triazoli și funcționalizarea acestora
 - Derivatizarea compușilor naturali la produși de semi-sinteză: purificare și caracterizare
 - Sinteze de compuși de coordonare (complexi metalici) prin diverse tehnici

Competență digitală

AUTOEVALUARE				
Procesarea informației	Comunicare	Creare de conținut	Securitate	Rezolvarea de probleme
Utilizator experimentat	Utilizator experimentat	Utilizator experimentat	Utilizator experimentat	Utilizator experimentat

Niveluri: Utilizator elementar - Utilizator independent - Utilizator experimentat
 Competențele digitale - Grilă de auto-evaluare

- o bună stăpânire a Microsoft Office (Word, Excel, PowerPoint, Visio), ISIS Draw, ChemOffice, Origin, TableCurve, MatLab, AeL., AutoCAD
- bune cunoștințe de utilizare a Internetului, inclusiv web research

Alte competențe

- fotografie și procesare digitală a imaginii
- pictură
- modelaj în lut

Permis de conducere

B

INFORMATII SUPLIMENTARE

Publicații și citări

Sunt autor sau co-autor la 91 de lucrări științifice ISI în jurnale internaționale (2010-ianuarie 2019), care au acumulat 832 de citări (sursa Web of Science, Institute of Scientific Information), cele mai multe având legătură cu Chimia fizică a Medicamentului (studii de preformulare a substanțelor de interes farmaceutic). Sunt de asemenea autor/coautor a unor cărți didactice și autor al unei monografii.

h-index

17 (conform Web of Science);

Proiecte de cercetare

Am participat în 6 proiecte de cercetare obținute prin competiție națională. Domeniul principal de expertiză în aceste proiecte l-a reprezentat utilizarea analizei termice și a spectroscopiei moleculare ca metode investigaționale în clasa compușilor bioactivi sau potențial bioactivi, mai ales în evaluarea compatibilității între substanțe active și excipienți în formulări farmaceutice solide.

Conferințe

Am participat la o serie de conferințe științifice naționale și internaționale, atât cu prezentări orale cât și cu postere, peste 100 de materiale prezentate. Cele mai multe materiale prezentate sunt în domeniul Chimiei fizice a medicamentului.

Premii

20 dintre lucrările ISI au fost premiate la nivel național de către UEFISCDI (Unitatea Executivă pentru Finanțarea Învățământului Superior, a Cercetării, Dezvoltării și Inovării din România).

Membru în asociații științifice

Membru al Societății de Chimie din România (SChR)
 Membru al International Association of Physical Chemists (IAPC)

Referințe

Disponibile la cerere

ANEXE

- Lista publicațiilor

Timișoara,
 28 ianuarie 2019

Conf.univ.dr. Ionuț-Valentin Ledetși, Dr. Habil.

Lista publicațiilor

A. CĂRȚI

1. **Ledeți Ionuț-Valentin**, *Studiul sintezei mercapto-triazolilor funcționalizați, compuși cu potențială activitate biologică*, Editura Politehnica Timișoara, Seria Teze de doctorat 2(14), 2010, ISBN 978-606-554-217-4, 258 pagini.
2. **Ionuț-Valentin Ledeti**, Georgeta Maria Simu, *Chimie fizică aplicată pentru farmaciști (I)*, Editura Mirton, Timișoara, 2010, ISBN 978-973-52-0908-7, 122 pagini;
3. Georgeta Maria Simu, **Ionuț-Valentin Ledeti**, *Chimie fizică aplicată pentru farmaciști (II)*, Editura Mirton, Timișoara, 2011, ISBN 978-973-52-1006-9, 120 pagini;
4. Georgeta Maria Simu, **Ionuț-Valentin Ledeti**, *Chimie Physique Appliquée – Thermodynamique classique, Propriétés structurelles des molécules*, Editura Mirton, Timișoara, 2011, ISBN 978-973-52-1103-5, 110 pagini;
5. **Ionuț-Valentin Ledeti**, Georgeta Maria Simu, *Chimie Physique Appliquée – Spectroscopie, Electrochimie, Cinétique chimique, Systèmes disperses*, Editura Mirton, Timișoara, 2012, ISBN 978-973-52-1207-0, 128 pagini;
6. Georgeta Maria Simu, Ludovic Kurunczi, **Ionuț-Valentin Ledeti**, *Chimie Physique Notes de Cours, Tome Second : Spectroscopie, Cinétique et Colloïdes*, Editura Victor Babeș, Timișoara, 2014, ISBN 978-606-8456-01-0, 226 pagini.
7. **Ionuț-Valentin Ledeti**, *Bazele fizico-chimice ale preformulării medicamentului - Volumul I: Structura materiei. Stări de agregare*, Editura Mirton, Timișoara, 2018, ISBN 978-973-52-1771-6 general; ISBN 978-973-52-1772-3 volum I, 224 pagini;
8. Adriana-Violeta Ledeti, **Ionuț-Valentin Ledeti**, Denisa-Laura Cîrcioban, *Bazele practice ale analizei chimice calitative – Aplicații în domeniul farmaceutic*, Editura Mirton, Timișoara, 2018, ISBN 978-973-52-1781-5, 211 pagini;
9. Adriana-Violeta Ledeti, Carmen Axente, Denisa-Laura Cîrcioban, **Ionuț-Valentin Ledeti**, Florin Borcan, *Chimie Analytique Quantitative – notes de cours*, Editura Mirton, Timișoara, 2018, ISBN 978-973-52-1770-9, 273 pagini;

B. LUCRĂRI ȘTIINȚIFICE IN EXTENSO ÎN FLUXUL ISI (cu * sunt marcați autorii corespondenți, cu # sunt marcați autorii cu contribuție egală)

	Autorii	Titlul articolului	Revista	FI	Anul pentru FI	Autor
1	Ionuț V. Ledeti* , Vasile N. Bercean, Valentin Badea, Mihaela Bălan, Carol Csunderlik	The alkylation of 1H-5-mercapto-3-phenyl -1,2,4-triazole and 4H-4-amino-5-mercapto-3-phenyl -1,2,4-triazole	Revista de Chimie – Bucharest, 61(9), 2010, 833-837.	0.693	2010	Prim autor
2	Ionuț V. Ledeti* , Vasile Bercean*, Ionuț M. Tănase, Andreea Creangă, Valentin Badea, Carol Csunderlik	New azomethine Derivatives of 3-substituted-4H-4-amino-5-Ethoxycarbonyl-methylsulfanyl-1,2,4-triazoles as Potential Anti-inflammatory Agents	Revista de Chimie – Bucharest, 61(10), 2010, 935-937.	0.693	2010	Prim autor
3	Vasile Bercean*, Ionuț V. Ledeti , Valentin Badea, Mihaela Bălan, Carol Csunderlik	New heterocyclic tioethers derived from 3-substituted-4H-4-amino-5-mercapto-1,2,4-triazoles and succinic acid	Revista de Chimie – Bucharest, 61(11), 2010, 1028-1030.	0.693	2010	Coautor
4	Bogdan Țița*, Adriana Fuliș, Geza Bandur, Ionuț Ledeti , Dumitru Țița	Application of thermal analysis to study the compatibility of sodium diclofenac with different pharmaceutical excipients	Revista de Chimie – Bucharest, 62(4), 2011, 443-454.	0.599	2011	Coautor
5	Cristina Dehelean, Codruța Șoica*, Ionuț Ledeti , Mihaela Aluas, Istvan Zupko, Atena Gălușcan, Simona Cînta-Pinzaru, Melania Munteanu	Study of the betulin enriched birch bark extracts effects on human carcinoma cells and ear inflammation	Chemistry Central Journal, 2012, 6, article no. 137, 1-9 DOI:10.1186/1752-153X-6-137	3.281	2012	Coautor
6	Mircea Niculescu, Petru Budrugaec, Ionuț Ledeti* , Vasile Pode, Mihail Birzescu	Synthesis and characterization of the polynuclear coordination compound obtained through the reaction of 1,3-propanediol with Cu(NO ₃) ₂ ·3H ₂ O	Revue Roumaine de Chimie, 2013, 58(4-5), 387-392	0.393	2013	Coresp
7	Ionuț Ledeti , Adriana Fuliș*, Gabriela Vlase, Titus Vlase, Nicolae Doca	Novel Triazolic Copper (II) Complex: Synthesis, Thermal Behaviour And Kinetic Study	Revue Roumaine de Chimie, 2013, 58(4-5), 441-450.	0.393	2013	Prim autor
8	Adriana Fuliș, Gabriela Vlase, Titus Vlase, Codruța Șoica, Alina Heghes, Marius Craina*, Ionuț Ledeti	Comparative kinetic analysis on thermal degradation of some cephalosporins using TG and DSC data	Chemistry Central Journal, 2013, 7, article no. 70 DOI:10.1186/1752-153X-7-70	1.663	2013	Coautor
9	Mircea Niculescu, Dan Rosu, Ionuț Ledeti* , Marius Milea, Petru Budrugaec	Thermal and spectroscopic studies of Ni(II)-Fe(III) heteropolynuclear coordination compound obtained through the reaction of 1,2-ethanediol with metallic nitrates	Revue Roumaine de Chimie, 2013, 58(6), 543-552	0.393	2013	Coresp

10	Adriana Fuliș, Ionuț Ledeti* , Gabriela Vlase, Titus Vlase	Physico-chemical solid-state characterization of pharmaceutical pyrazolones: An unexpected thermal behaviour	Journal of Pharmaceutical and Biomedical Analysis, 81–82, July–August 2013, 44–49	2.829	2013	Coresp
11	Adriana Fuliș, Gabriela Vlase*, Carmen Grigorie, Ionuț Ledeti , Paul Albu, Mihai Bilanin, Titus Vlase	Thermal behaviour studies of procaine and benzocaine: Part 1. Kinetic analysis of the active substances under non-isothermal conditions	Journal of Thermal Analysis and Calorimetry, 2013, 113(1), 265-271	2.206	2013	Coautor
12	Adriana Fuliș#, Ionuț Ledeti #, Gabriela Vlase#, Călin Popoiu#*, Alina Hegheș#, Mihai Bilanin#, Titus Vlase#, Dorina Gheorgheosu, Marius Craina, Simona Ardelean, Otilia Mărginean, Liana Moș	Thermal behaviour of procaine and benzocaine Part II: compatibility study with some pharmaceutical excipients used in solid dosage forms	Chemistry Central Journal, 2013, 7:140. DOI: 10.1186/1752-153X-7-140	1.663	2013	Coautor
13	Ionuț Ledeti , Georgeta Simu, Gabriela Vlase, Germaine Savoïu, Titus Vlase, Lenuța-Maria Șuta, Călin Popoiu*, Adriana Fuliș	Synthesis and Solid-State Characterization of Zn(II) Metal Complex with Acetaminophen.	Revista de Chimie – Bucharest, 2013, 64(10), 1127-1130.	0.677	2013	Prim autor
14	Lenuța-Maria Suta, Lavinia Vlaia*, Adriana Fuliș, Ionuț Ledeti , Daniel Hadaruga, Constantin Mircioiu	Evaluation study of the inclusion complexes of some oxicams with 2-hydroxypropyl-β-cyclodextrin	Revista de Chimie – Bucharest, 2013; 64(11):1279-1283.	0.677	2013	Coautor
15	Ionuț Ledeti , Adriana Fuliș*, Gabriela Vlase, Titus Vlase, Vasile Bercean, Nicolae Doca	Thermal behaviour and kinetic study of some triazoles as potential anti-inflammatory agents	Journal of Thermal Analysis and Calorimetry, 2013, 114(3): 1295-1305	2.206	2013	Prim autor
16	Adriana Fuliș, Calin Popoiu*, Gabriela Vlase, Titus Vlase, Daniela Onetiu, Germaine Savoïu, Georgeta Simu, Cristina Patruescu, Gheorghe Ilia, Ionuț Ledeti	Thermoanalytical And Spectroscopic Study On Methotrexate – Active Substance And Tablet	Digest Journal of Nanomaterials and Biostructures, 2014; 9(1):93-98.	0.945	2014	Coautor
17	Gheorghe Nodiți, Adriana Fuliș*, Ionuț Ledeti	Methotrexate as coordination complex ligand: Study of interaction with Zn(II)	Digest Journal of Nanomaterials and Biostructures, 2014, 9(1), 251-260.	0.945	2014	Coautor
18	Gheorghe Nodiți, Ionuț Ledeti* , Georgeta Simu, Lenuța-Maria Suta, Daniela Onetiu, Adriana Fuliș	Microwave - Assisted synthesis of local anaesthetic procaine from benzocaine	Revista de Chimie – Bucharest, 2014, 65(1), 65-67	0.810	2014	Coresp
19	Lucretia Udrescu*, Laura Sbarcea, Adriana Fuliș, Ionuț Ledeti , Gabriela Vlase, Paul Barvinschi, Ludovic Kurunczi	Physicochemical analysis and molecular modeling of the fosinopril β-cyclodextrin inclusion complex	Journal of Spectroscopy, 2014, art.no 748468, 1-14 DOI:10.1155/2014/748468	0.538	2014	Coautor
20	Ionuț Ledeti , Georgeta Simu*, Gabriela Vlase, Titus Vlase, Tudor Olariu, Germaine Savoïu, Lenuța-Maria Suta, Calin Popoiu, Adriana Fuliș	Ni(II) Coordination Compound with Acetaminophen. Synthesis and Characterization	Revista de Chimie – Bucharest, 2014; 65(5): 556-559.	0.810	2014	Prim autor
21	Tudor Olariu, Lenuța-Maria Suta, Calin Popoiu, Ionuț Ledeti* , Georgeta Simu, Germaine Savoïu, Adriana Fuliș	Alternative Synthesis of Paracetamol and Aspirin Under Non-conventional Conditions	Revista de Chimie – Bucharest, 2014; 65(6): 633-635.	0.81	2014	Coresp
22	Georgeta Simu, Ionuț Ledeti , Simona Muntean, Adriana Fuliș, Ioana Citu, Codruta Soica, Doina Onisei, Germaine Savoïu-Balint, Iulia Pinzaru*, Daniela Ionescu	Study of the interaction of some pharmaceutical compounds with different cellulosic supports	Revista de Chimie – Bucharest, 2014; 65(6): 664-670.	0.81	2014	Coautor
23	Mihail Birzescu, Marius Milea, Dan Rosu, Ionuț Ledeti* , Madian Rafaila, Viorel Sasca, Mircea Niculescu	Synthesis and thermal analysis of the nickel(II) oxalate obtained through the reaction of ethylene glycol with Ni(NO ₃) ₂ ·6H ₂ O	Revue Roumaine de Chimie, 2014, 59(6-7), 555-563	0.311	2014	Coresp
24	Iulia Pinzaru, Cristina Trandafirescu, Zoltan Szabadai, Marius Mioc, Ionuț Ledeti , Dorina Coricovac, Sorina Ciurlea*, Roxana Ghiulai, Zorin Crainiceanu, Georgeta Simu	Synthesis and Biological Evaluation of Some Pentacyclic Lupane Triterpenoid Esters	Revista de Chimie – Bucharest, 2014; 65(7): 848-851	0.81	2014	Coautor
25	Ionuț Ledeti , Titus Vlase, Gabriela Vlase, Lenuța Maria Suta*, Adriana Fuliș, Ionela Belu	Synthesis and Solid - state Characterization of a Cobalt(II) Triazolic Complex	Revista de Chimie – Bucharest, 2014; 65(8): 897-902.	0.81	2014	Prim autor

26	Gheorghe Pupca, Viorel Bucuras, Gabriela Vlase, Titus Vlase, Adriana Fulias*, Ionut Ledeti	Solid-State Analysis of Some Urinary Calculi	Revista de Chimie – Bucharest, 2014; 65(9):1058-1062	0.81	2014	Coautor
27	Mircea Niculescu, Ionut Ledeti* , Mihail Birzescu	New methods to obtain carboxylic acids by oxidation reactions of 1,2-ethanediol with metallic nitrates	Journal Of Organometallic Chemistry, 2014; 767, 108-111 DOI:10.1016/j.jorganchem.2014.05.041	2.173	2014	Coresp
28	Maria Ilici, Vasile Bercean, Monica Venter, Ionut Ledeti* , Tudor Olariu, Lenuta-Maria Suta, Adriana Fulias	Investigations on the Thermal-Induced Degradation of Transitional Coordination Complexes Containing (3H-2-thioxo-1,3,4-thiadiazol-5-yl)thioacetate Moiety	Revista de Chimie – Bucharest, 2014; 65(10):1142-1145.	0.81	2014	Coresp
29	Adriana Fulias, Gabriela Vlase, Codruta Soica, Vasile Bercean, Titus Vlase, Ionut Ledeti*	Thermal behaviour of a modified encapsulation agent. Heptakis-6-iodo-6-deoxy-beta-cyclodextrin	Journal of Thermal Analysis and Calorimetry, 2014, 118 (2), 961-966.	2.042	2014	Coresp
30	Adriana Fulias, Gabriela Vlase*, Titus Vlase, Daniela Onetiu, Nicolae Doca, Ionut Ledeti	Thermal degradation of B-group vitamins: B1, B2 and B6. Kinetic study	Journal of Thermal Analysis and Calorimetry, 2014, 118 (2), 1033-1038.	2.042	2014	Coautor
31	Ionut Ledeti , Gabriela Vlase*, Titus Vlase, Nicolae Doca, Vasile Bercean, Adriana Fulias	Thermal decomposition, kinetic study and evolved gas analysis of 1,3,5-triazine-2,4,6-triamine	Journal of Thermal Analysis and Calorimetry, 2014, 118 (2), 1057-1063.	2.042	2014	Prim autor
32	Bogdan Tita*, Ionut Ledeti , Geza Bandur, Dumitru Tita.	Compatibility study between indomethacin and excipients in their physical mixtures	Journal of Thermal Analysis and Calorimetry, 2014, 118 (2), 1293-1304.	2.042	2014	Coautor
33	Codruta Soica, Adriana Fulias*, Gabriela Vlase, Cristina Dehelean, Titus Vlase, Ionut Ledeti .	Synthesis and Thermal Behaviour of New Ambazone Complexes with some Transitional Metals	Journal of Thermal Analysis and Calorimetry, 2014, 118 (2), 1305-1311.	2.042	2014	Coautor
34	Adriana Fulias, Codruta Soica, Ionut Ledeti , Titus Vlase, Gabriela Vlase, Lenuta-Maria Suta*, Ionela Belu	Characterization of pharmaceutical acetylsalicylic acid - theophylline cocrystal obtained by slurry method under microwave irradiation	Revista de Chimie – Bucharest, 2014; 65 (11): 1281-1284.	0.81	2014	Coautor
35	Ionut Ledeti , Claudiu Silviu Bosca, Cristian Cosma, Valentin Badea*, Anamaria Todea, Vasile Bercean	Study on Obtaining 3-oxolup-20(29)-en-28-oic Acid (Betulonic Acid) from (3 beta)-lup-20(29)-en-3,28-diol (betulin)	Revista de Chimie – Bucharest, 2014, 65 (11); 1289-1293	0.81	2014	Prim autor
36	Ionut Ledeti , Anda Alexa, Vasile Bercean, Gabriela Vlase, Titus Vlase, Lenuța-Maria Șuta, Adriana Fulias*	Synthesis and Degradation of Schiff Bases Containing Heterocyclic Pharmacophore	International Journal Of Molecular Sciences, 2015, 16 (1) 1711-1727	3.257	2015	Prim autor
37	Lucreția Udrescu*, Adriana Fulias, Ionut Ledeti , Gabriela Vlase, Paul Barvinschi, Ludovic Kurunczi, Laura Sbârcea	Host-guest system of zofenopril and randomly methylated beta-cyclodextrin: preparation, characterization and solubility	Revista de Chimie – Bucharest, 2015; 66(1): 17-20.	0.956	2015	Coautor
38	Ionut Ledeti , Vasile Bercean*, Anda Alexa, Codruta Soica, Lenuta-Maria Suta, Cristina Dehelean, Cristina Trandafirescu, Delia Muntean, Monica Licker, Adriana Fulias	Preparation and Antibacterial Properties of Substituted 1,2,4-Triazoles	Journal of Chemistry, 2015, Article no. 879343, 1-5 DOI:10.1155/2015/879343	0.996	2015	Prim autor
39	Lucreția Udrescu*, Laura Sbarcea, Adriana Fulias, Ionut Ledeti , Titus Vlase, Paul Barvinschi, Ludovic Kurunczi	Physicochemical characterization of zofenopril inclusion complex with 2-hydroxypropyl-beta-cyclodextrin	Journal of the Serbian Chemical Society, 2015; 80 (4): 485-497	0.97	2015	Coautor
40	Ionuț Ledeti , Gabriela Vlase, Ionel Ciucanu, Tudor Olariu, Adriana Fulias*, Lenuța-Maria Șuta, Ionela Belu	Analysis of solid binary systems containing simvastatin	Revista de Chimie – Bucharest, 2015; 66(2): 240-243	0.956	2015	Prim autor
41	Codruț Ivan, Ionuț Ledeti* , Gabriela Vlase, Titus Vlase, Adriana Fulias, Sorin Olariu	Study of Solid-State Behaviour of Some Human Gallstones	Revista de Chimie – Bucharest, 2015; 66(2): 265-270	0.956	2015	Coresp
42	Laura Sbârcea, Ionuț Ledeti , Liana Drăgan, Ludovic Kurunczi, Adriana Fulias*, Lucreția Udrescu	Fosinopril sodium–hydroxypropyl-β-cyclodextrin inclusion complex. Thermal decomposition kinetics and compatibility studies	Journal of Thermal Analysis and Calorimetry 2015; 120(1): 981-990.	1.781	2015	Coautor
43	Lenuta-Maria Suta, Ionut Ledeti* , Liana Suci, Daniel Hadaruga, Adriana Fulias, Ionela Belu	Study Regarding the Behaviour of Encapsulated Piroxicam in Liquid Media	Revista de Chimie – Bucharest, 2015(5); 66(5):718-721.	0.956	2015	Coresp
44	Ionut Ledeti , Gabriela Vlase, Titus Vlase, Ionel Ciucanu, Tudor Olariu, Anamaria Todea, Adriana Fulias*, Lenuta-Maria Suta	Instrumental Analysis of Potential Lovastatin - excipient Interactions in Preformulation Studies	Revista de Chimie – Bucharest, 2015(6); 66(6):879-882.	0.956	2015	Prim autor

45	Adriana Fuliș, Gabriela Vlase, Anamaria Todea, Titus Vlase, Ionuț Ledeti*	Thermal Characterization of Polymeric Coatings for Pharmaceutical Dosage Forms	Macromolecular Symposia 06/2015; 352(1):59-65. DOI:10.1002/masy.201400154	0.913	2015	Coresp
46	Amina Ramona Popovici, Gabriela Vlase*, Titus Vlase, Lenuța-Maria Suta, Călin Popoiu, Ionuț Ledeti , Gheorghe Iovănescu, Adriana Fuliș	Local anesthetic agents. Part III. Study of solid dosage forms with pharmaceutical excipients	Revista de Chimie – Bucharest, 2015; 65(7):1046-1051	0.956	2015	Coautor
47	Codrut Ivan, Lenuța-Maria Suta, Tudor Olariu, Ionuț Ledeti* , Gabriela Vlase, Titus Vlase, Sorin Olariu, Petru Matusz, Adriana Fuliș	Preliminary kinetic study for heterogenous degradation of cholesterol - containing human biliary stones	Revista de Chimie – Bucharest, 2015, 66(8):1253-1255.	0.956	2015	Coresp
48	Ionuț Ledeti , Gabriela Vlase*, Titus Vlase, Vasile Bercean, Adriana Fuliș	Kinetic of solid state degradation of transitional coordinative compounds containing functionalized 1,2,4 -triazolic ligand	Journal of Thermal Analysis and Calorimetry, 2015, 121(3): 1049-1057	1.781	2015	Prim autor
49	Adriana Fuliș, Gabriela Vlase, Titus Vlase, Lenuța-Maria Suta, Codruța Șoica, Ionuț Ledeti*	Screening and characterization of cocrystal formation between carbamazepine and succinic acid	Journal of Thermal Analysis and Calorimetry, 2015, 121(3):1081-1086	1.781	2015	Coresp
50	Adriana Fuliș, Gabriela Vlase, Ionuț Ledeti* , Lenuța-Maria Suta	Ketoprofen-Cysteine Equimolar Salt. Synthesis, Thermal Analysis, PXRD and FTIR Spectroscopy Investigation	Journal of Thermal Analysis and Calorimetry, 2015, 121(3): 1087-1091	1.781	2015	Coresp
51	Ionuț Ledeti , Gabriela Vlase, Titus Vlase, Lenuța-Maria Suta, Anamaria Todea, Adriana Fuliș*	Selection of solid-state excipients for simvastatin dosage forms through thermal and nonthermal techniques	Journal of Thermal Analysis and Calorimetry 06/2015; 121(3):1093-1102	1.781	2015	Prim autor
52	Ionuț Ledeti , Gabriela Vlase, Titus Vlase, Adriana Fuliș*	Kinetic analysis of solid-state degradation of pure pravastatin versus pharmaceutical formulation	Journal of Thermal Analysis and Calorimetry 06/2015; 121(3):1103-1110.	1.781	2015	Prim autor
53	Ionuț Ledeti , Ștefana Avram*, Vasile Bercean, Gabriela Vlase, Titus Vlase, Adriana Ledeti* Istvan Zupko, Marius Mioc, Lenuța-Maria Suta, Codruța Șoica, Cristina Dehelean	Solid-State Characterization and Biological Activity of Betulonic Acid Derivatives	Molecules, 2015, 20(12): 22691-22702 DOI:10.3390/molecules201219876	2.465	2015	Prim autor
54	Rodica Narcisa Tanasescu, Adriana Fuliș*, Ionuț Ledeti , Mariana Ioana Miron, Petru Matusz	Evaluation of mineral composition in the area of the cortical osteoporotic bone: a fourier transform infrared spectroscopy (FTIR) and scanning electronic microscopy (SEM) study	Revista de Chimie – Bucharest, 2015; 66(12):2047-2050	0.956	2015	Coautor
55	Lenuța-Maria Suta, Gabriela Vlase, Titus Vlase, Germaine Balint-Săvoiu, Tudor Olariu, Ionela Belu, Adriana Ledeti*, Marius-Sorin Murariu, Lavinia Stelea, Ionuț Ledeti	Thermal characterization of cholesterol in air vs. nitrogen atmosphere	Revista de Chimie – Bucharest, 2016; 67(1):84-86	1.232	2016	Coautor
56	Lenuța-Maria Suta, Gabriela Vlase, Titus Vlase, Tudor Olariu, Ionuț Ledeti* , Ionela Belu, Codrut Ivan, Cristian Andrei Sarau, Germaine Balint-Săvoiu, Lavinia Stelea, Adriana Ledeti	Solid state stability of cholesterol: preliminary kinetic analysis	Revista de Chimie – Bucharest, 2016; 67(1):113-115	1.232	2016	Coresp
57	Lenuța-Maria Suta, Gabriela Vlase, Adriana Ledeti*, Titus Vlase, Petru Matusz, Cristina Trandafirescu, Denisa Cîrcioban, Sorin Olariu, Ivan Codrut, Marius Murariu, Lavinia Stelea, Ionuț Ledeti	Solid-State Thermal Behaviour of Cholic Acid	Revista de Chimie – Bucharest, 2016, 67(2): 329-331	1.232	2016	Coautor
58	Adriana Ledeti, Gabriela Vlase, Ionuț Ledeti* , Titus Vlase, Petru Matusz, Cristina Dehelean, Denisa Cîrcioban, Lavinia Stelea, Lenuța-Maria Suta	Thermal Stability of Desipramine and Imipramine	Revista de Chimie – Bucharest, 2016, 67(2): 336-338	1.232	2016	Coresp
59	Laura Sbârcea, Lucreța Udrescu, Ionuț Ledeti , Zoltan Szabadai, Adriana Fuliș*, Claudiu Sbârcea	β -Cyclodextrin inclusion complexes of lisinopril and zofenopril. Physicochemical characterization and compatibility study of lisinopril- β -cyclodextrin with lactose.	Journal of Thermal Analysis and Calorimetry 2016, 123(3): 2377-2390; DOI:10.1007/s10973-015-5045-7	1.953	2016	Coautor

60	Lenuta Maria Suta, Petru Matusz, Adriana Ledeti*, Codrut Ivan, Marius Murariu, Mircea Constantin Sora, Ionut Ledeti	Embedding of Biliary Calculi in Plastic Materials. A viable solution for increasing their mechanical resistance during sampling	Materiale plastice, 2016; 53(1):19-22	0.778	2016	Coautor
61	Cristina Trandafirescu, Codruta Soica, Adriana Ledeti, Florin Borcan*, Lenuta-Maria Suta, Marius Murariu, Cristina Dehelean, Daniela Ionescu, Ionut Ledeti	Preformulation Studies for Albendazole. A DSC and FTIR analysis of binary mixtures with excipients	Revista de Chimie – Bucharest, 2016, 67(3): 463-467.	1.232	2016	Coautor
62	Ionut Ledeti , Gabriela Vlase, Titus Vlase, Marius Murariu, Cristina Trandafirescu, Lenuta Maria Suta, Cristina Dehelean, Adriana Ledeti*, Codruta Soica	Non-isothermal Isoconversional Kinetic Study Regarding the Degradation of Albendazole	Revista de Chimie – Bucharest, 2016, 67(3): 549-552.	1.232	2016	Prim autor
63	Marius Sorin Murariu, Sorin Olariu, Codrut Ivan, Ionut Ledeti* , Titus Vlase, Adriana Ledeti, Nicoleta Iacob, Gratian Miclaus, Petru Matusz, Gabriela Vlase	Correlations Between Morphology and Instrumental Analysis of Human Gallstones - Preliminary Study	Revista de Chimie – Bucharest, 2016, 67(3): 575-579.	1.232	2016	Coresp
64	Cristina Trandafirescu, Ionut Ledeti , Dorina E Coricovac, Codruta Soica*, Iulia Pinzaru, Cristina Dehelean, Radu E Iacob, Florin Borcan	Optimization of Hollow Aliphatic Polyurethane Particles Used as a Drug Delivery System	Materiale plastice, 2016; 53(2):205-210	0.778	2016	Coautor
65	Diana Antal, Iulia Pinzaru, Florin Borcan, Teodora Marti, Ionuț Ledeti , Dorina Coricovac, Stefan Schweiger, Hermann Stuppner, Cristina Dehelean*, Evelyne Ollivier, Codruta Soica	Inclusion Complexes of the Aurone Sulfuretin and the Chalcone Butein from Cotinus coggygia Wood in Two Cyclodextrin Types First data on physico-chemical properties	Revista de Chimie – Bucharest, 2016, 67(6): 1104-1109	1.232	2016	Coautor
66	Ionut Ledeti , Adriana Ledeti*, Gabriela Vlase, Titus Vlase, Petru Matusz, Vasile Bercean, Lenuta Maria Suta, Doina Piciu	Thermal stability of synthetic thyroid hormone L-thyroxine and L-thyroxine sodium salt hydrate both pure and in pharmaceutical formulations	Journal of Pharmaceutical and Biomedical Analysis, 2016; 125: 33–40	3.255	2016	Prim autor
67	Adriana Fulias, Ionut Ledeti* , Gabriela Vlase, Titus Vlase, Codruta Soica, Cristina Dehelean, Camelia Oprean, Florina Bojin, Lenuta-Maria Suta, Vasile Bercean, Stefana Avram	Thermal degradation, kinetic analysis, and apoptosis induction in human melanoma for oleonic and ursolic acids	Journal of Thermal Analysis and Calorimetry 2016; 125(2): 759-768 DOI:10.1007/s10973-015-5052-8	1.953	2016	Coresp
68	Ionut Ledeti , Gabriela Vlase, Titus Vlase, Adriana Fulias *, Lenuta-Maria Suta	Comparative thermal stability of two similar-structure hypolipidemic agents – Simvastatin and Lovastatin. Kinetic Study	Journal of Thermal Analysis and Calorimetry 2016; 125(2): 769-775,	1.953	2016	Prim autor
69	Ionut Ledeti , Vasile Bercean, Gabriela Vlase, Titus Vlase, Adriana Ledeti*, Lenuta Maria Suta	Betulonic Acid - Study of Thermal Degradation by Kinetic Approach	Journal of Thermal Analysis and Calorimetry 2016; 125(2): 785-791	1.953	2016	Prim autor
70	Diana Antal, Florina Ardelean, Iulia Pinzaru, Florin Borcan, Ionuț Ledeti , Dorina Coricovac, Istvan Zupko, Beatrice Baghdikian, Evelyne Ollivier, Codruta Soica, Sorin Bolintineanu	Effects of Cyclodextrin Complexation on the Anti-cancer Effects of Cotinus coggygia Extract and its Constituents, Butein and Sulfuretin	Revista de Chimie – Bucharest, 2016, 67(8): 1618-1622	1.232	2016	Coautor
71	Roxana Blajovan, Ionut Ledeti , Gabriela Vlase, Adriana Ledeti*, Titus Vlase.	Study of thermal induced excipient-excipient interactions	Journal of Thermal Analysis and Calorimetry, 2016, 126(1): 171-179.	1.953	2016	Coautor
72	Adriana Ledeti, Gabriela Vlase, Titus Vlase, Vasile Bercean, Marius Sorin Murariu, Ionut Ledeti* , Lenuta-Maria Suta	Solid-State Preformulation Studies Of Amiodarone Hydrochloride	Journal of Thermal Analysis and Calorimetry 2016; 126(1): 181-187.	1.953	2016	Coresp
73	Gabriela Vlase, Constantin Bolcu, Dorina Modra, Mihaela Budiul, Ionuț Ledeti , Paul Albu, Titus Vlase*	Thermal behavior of phthalic anhydride-based polyesters. Part I. Influence of the polyol on the thermal stability	Journal of Thermal Analysis and Calorimetry 2016; 126(1): 287-292 DOI: 10.1007/s10973-016-5509-4	1.953	2016	Coautor
74	Adriana Ledeti, Gabriela Vlase, Denisa Circioban, Ionut Ledeti , Cristina Dehelean, Lavinia Stelea, Titus Vlase, Angelica Caunii	Comparative stability of Levodopa under thermal stress in both oxidative and inert media	Revista de Chimie – Bucharest, 2016, 67(12), 2648-2650	1.232	2016	Coresp
75	Ionut Ledeti #, Marius Murariu#, Gabriela Vlase, Titus Vlase, Nicolae	Investigation of thermal-induced decomposition of iodoform	Journal of Thermal Analysis and Calorimetry,	2.209	2017	Prim autor

	Doca, Adriana Ledeti*, Lenuta-Maria Suta, Tudor Olariu		2017, 127(1); 565-570 DOI: 10.1007/s10973-016-5368-z			
76	Valentina Buda, Minodora Andor, Adriana Ledeti, Ionuț Ledeti* , Gabriela Vlase, Titus Vlase, Carmen Cristescu, Mirela Voicu, Liana Suci, Mirela Tomescu	Comparative Solid-State Stability of Perindopril Active Substance vs. Pharmaceutical Formulation	International Journal Of Molecular Sciences, 2017, 18(1) Article Number: 164 DOI:10.3390/ijms18010164	3.687	2017	Coresp
77	Rodica Narcisa Tanasescu, Razvan Bardan, Adriana Ledeti, Ionuț Ledeti , Petru Matusz, Gemaine Săvoiu-Balint, Sorin Bolintineanu	Considerations on Thermal Behaviour and Porosity of Renal Calculi in Bisphosphonate-Treated Postmenopausal Women	Revista de Chimie – Bucharest, 2017, 68(6), 1259-1263	1.412	2017	Coautor
78	Corina Danciu*, Ersilia Alexa, Stefana Avram, Daliana Minda, Ioana Pavel, Roxana Babuta, Marius Mioc, Ionuț Ledeti , Ioana Cuc Hepcal, Andrei Motoc	Total Polyphenol Content and Antiproliferative Activity of Green Tea Extracts Collected from Romanian Pharmaceuticals Market	Revista de Chimie – Bucharest, 2017, 68(6), 1174-1176	1.412	2017	Coautor
79	Ionuț Ledeti , Sorin Bolintineanu, Gabriela Vlase, Denisa Cirioban, Adriana Ledeti, Titus Vlase, Lenuta-Maria Suta, Angelica Caunii, Marius Murariu	Compatibility study between antiparkinsonian drug Levodopa and excipients by FTIR spectroscopy, X-ray diffraction and thermal analysis	Journal of Thermal Analysis and Calorimetry, 2017, 130(1); 443-441 DOI 10.1007/s10973-017-6393-2	2.209	2017	Prim autor
80	Ionuț Ledeti , Sorin Bolintineanu, Gabriela Vlase, Denisa Cirioban, Cristina Dehelean, Lenuta-Maria Suta, Angelica Caunii, Adriana Ledeti, Titus Vlase, Marius Murariu	Evaluation of solid-state thermal stability of donepezil in binary mixtures with excipients using instrumental techniques	Journal of Thermal Analysis and Calorimetry, 2017, 130(1); 425-431 DOI 10.1007/s10973-017-6250-3	2.209	2017	Prim autor
81	Ionuț Ledeti , Mihaela Budiul, Petru Matusz, Gabriela Vlase, Denisa Cirioban, Cristina Dehelean, Lenuta-Maria Suta, Angelica Caunii, Adriana Ledeti, Titus Vlase, Marius Murariu, Sorin Bolintineanu	Preformulation studies for nortriptyline. Solid-state compatibility with pharmaceutical excipients	Journal of Thermal Analysis and Calorimetry, 2018, 131(1); 191-199 DOI 10.1007/s10973-017-6269-5	2.209	2017/2018	Prim autor
82	Adriana Ledeti, Gabriela Vlase, Titus Vlase, Denisa Cirioban, Cristina Dehelean, Ionuț Ledeti* , Lenuta-Maria Suta	Binary adduct formation of desipramine with dicarboxylic acids: an instrumental study	Journal of Thermal Analysis and Calorimetry, 2018, 131(1); 167-173; DOI 10.1007/s10973-016-5967-8	2.209	2017/2018	Coresp
83	Adriana Ledeti, Gabriela Vlase, Titus Vlase, Denisa Cirioban, Cristina Dehelean, Ionuț Ledeti*	Kinetic study for solid-state degradation of mental disorder therapeutic agents: amitriptyline, desipramine and imipramine	Journal of Thermal Analysis and Calorimetry, 2018, 131(1); 155-165; DOI 10.1007/s10973-016-6064-8	2.209	2017/2018	Coresp
84	Adriana Ledeti, Tudor Olariu, Angelica Caunii, Gabriela Vlase, Denisa Cirioban, Bianca Baul, Ionuț Ledeti* , Titus Vlase, Marius Murariu	Evaluation of thermal stability and kinetic of degradation for levodopa in non-isothermal conditions	Journal of Thermal Analysis and Calorimetry, 2018, 131(2); 1881-1888; DOI: 10.1007/s10973-017-6671-z	2.209	2017/2018	Coresp
85	Ionuț Ledeti# , Agneta Pusztai#, Cezara Mureșan#, Denisa Cirioban, Gabriela Vlase, Carmen Axente, Lenuța-Maria Șuta, Titus Vlase, Petru Matusz, Adriana Ledeti*, Oana Suci, Valentina Buda, Marius Murariu	Study of kinetic characteristics of 6-ethyl chenodeoxycholic acid and deoxycholic acid decomposition in non-isothermal conditions	Journal of Thermal Analysis and Calorimetry, 2018, 134(1); 757-764;	2.209	2017/2018	Prim autor
86	Denisa Cirioban, Ionuț Ledeti , Gabriela Vlase, Adriana Ledeti*, Carmen Axente, Titus Vlase, Cristina Dehelean	Kinetics of heterogeneous-induced degradation for artesunate and artemether	Journal of Thermal Analysis and Calorimetry, 2018, 134(1); 749-756; DOI: 10.1007/s10973-018-7257-0	2.209	2017/2018	Coautor
87	Denisa Cirioban, Adriana Ledeti, Gabriela Vlase, Alina Moacă, Ionuț Ledeti* , Claudia Farcaș, Titus Vlase, Cristina Dehelean	Thermal degradation, kinetic analysis and evaluation of biological activity on human melanoma for artemisinin	Journal of Thermal Analysis and Calorimetry, 2018, 134(1); 741-748; DOI: 10.1007/s10973-018-7497-z	2.209	2017/2018	Coresp
88	Ionuț Ledeti# , Agneta Pusztai#, Cezara Mureșan#, Denisa Cirioban, Gabriela	Study of solid-state degradation of prochlorperazine and promethazine	Journal of Thermal Analysis and Calorimetry,	2.209	2017/2018	Prim autor

	Vlase, Marius Murariu, Lenuța-Maria Șuta, Titus Vlase, Adriana Ledeti*, Oana Suci, Valentina Buda, Petru Matusz		2018, 134(1); 731-740; DOI: 10.1007/s10973-018-7566-3			
89	Denisa Cirioban, Adriana Ledeti, Gabriela Vlase, Dorina Coricovac, Alina Moaca, Claudia Farcas, Titus Vlase, Ionut Ledeti*, Cristina Dehelean	Guest–host interactions and complex formation for artemisinin with cyclodextrins: instrumental analysis and evaluation of biological activity	Journal of Thermal Analysis and Calorimetry, 2018, 134(2); 1375-1384; DOI: 10.1007/s10973-018-7411-8	2.209	2017/2018	Coresp
90	Ionut Ledeti#, Agneta Pusztai#, Marius Murariu#, Sorin Olariu, Codruț Ivan, Denisa Cirioban, Gabriela Vlase, Adriana Ledeti*, Titus Vlase, Petru Matusz	Comparative instrumental investigations of some bile acids	Journal of Thermal Analysis and Calorimetry, 2018, 134(2); 1345-1350; DOI: 10.1007/s10973-018-7163-5	2.209	2017/2018	Prim autor

C. REZUMATE PREZENTATE LA CONFERINȚE INTERNAȚIONALE (selecție)

1. Compatibility study of the indomethacin with different solid dosage forms excipients

Dumitru Tița, Adriana Fuliș, Bogdan Tița, Eleonora Marian, Ionuț Ledeti, Geza Bandur

1 st Central and Eastern European Conference on Thermal Analysis and Calorimetry, 7-10 september 2011, Craiova, România, Book of Abstract, p. 433, PS3.93; ISBN 978-606-11-1893-9

2. Thermal Behaviour and Kinetic Study of some Triazoles as Potential Anti-inflammatory Agents

Ionuț Ledeti, Adriana Fuliș, Gabriela Vlase, Titus Vlase, Vasile Bercean, Nicolae Doca

15th International Congress on Thermal Analysis and Calorimetry (ICTAC) Osaka, Japan; 20-24 august 2012; Kinki University; IC-PH-PS-21

3. Thermal study of antipsychotic active substance aripiprazole and its mixtures with different excipients

Adriana Fuliș, Florin Soponar, Mihaela Maria Șandru, Balazs Szaniszo, Niculina Bădicu, Ionut Ledeti

3rd World Conference on Physico Chemical Methods in Drug Discovery and Development, September 20-26, 2013, Dubrovnik, Croatia, Abstract Book, poster 23, p. 61.

4. Synthesis, thermoanalytical behavior and EGA study of a highly specific anti-prostate cancer compound-betulononic acid

Adriana Fuliș, Gabriela Vlase, Titus Vlase, Vasile Bercean, Ionut Ledeti

3rd World Conference on Physico Chemical Methods in Drug Discovery and Development, September 20-26, 2013, Dubrovnik, Croatia, Abstract Book, poster 24, p. 62.

5. Thermal behavior of antiemetic and gastroprokinetic agent metoclopramide hydrochloride and compatibility study with pharmaceutical excipients

Adriana Fuliș, Gabriela Vlase, Titus Vlase, Ionut Ledeti

3rd World Conference on Physico Chemical Methods in Drug Discovery and Development, September 20-26, 2013, Dubrovnik, Croatia, Abstract Book, poster 25, p. 63.

6. Comparative thermal behavior of synthetic thyroid hormone L-thyroxine and L-thyroxine sodium salt hydrate vs. pharmaceutical formulations

Ionut Ledeti, Gabriela Vlase, Titus Vlase, Adriana Fuliș,

3rd World Conference on Physico Chemical Methods in Drug Discovery and Development, September 20-26, 2013, Dubrovnik, Croatia, Abstract Book, poster 26, p. 64.

7. Thermoanalytical study on methotrexate–active substance and tablets

Ionut Ledeti, Gabriela Vlase, Titus Vlase, Georgeta Simu, Paul Albu, Adriana Fuliș

3rd World Conference on Physico Chemical Methods in Drug Discovery and Development, September 20-26, 2013, Dubrovnik, Croatia, Abstract Book, poster 27, p. 65.

8. Compatibility study of immunosuppressive agent methotrexate with some pharmaceutical excipients

Ionut Ledeti, Gabriela Vlase, Titus Vlase, Alina Heghes, Laura Sbârcea, Adriana Fuliș,

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73. Comparative thermal stability of some bile acids

Ionuț Ledetj, Marius Murariu, Sorin Olariu, Codruț Ivan, Denisa Cîrcioban, Gabriela Vlase, Adriana Ledetj, Titus Vlase, Petru Matusz
14th Mediterranean Conference on Calorimetry and Thermal Analysis (Medicta 2017), 24-27 September 2017, Loano (SV), Italy; Medicta 2017 Book of abstracts

D. PREZENTĂRI ORALE

D.1. Conferințe naționale cu participare internațională

1. Synthesis, Thermal Behaviour And Kinetic Study Of A New Triazolic Zinc(II) Complex

Fulias Adriana, Ledetj Ionuț, Gabriela Vlase, Szollossi Andrea, Vlase Titus
Zilele Academice 2013

2. Experimental modeling of new pharmaceutical formulation. Part 1. Pravastatin and excipients

Ionuț Ledetj, Gabriela Vlase, Titus Vlase, Lenuța-Maria Șuta, Ionel Ciucanu, Ana Todea, **Adriana Fulias**
Molecular Modeling in Chemistry and Biochemistry, 13-15 november 2014, Cluj-Napoca, Romania, P-8, p.40 Book of abstracts

3. The role of experimental design for obtaining co-crystals in pharmaceutical technology

Adriana Fulias, Gabriela Vlase, Codruța Soica, Lenuța-Maria Șuta, Ionuț Ledetj
Molecular Modeling in Chemistry and Biochemistry, 13-15 november 2014, Cluj-Napoca, Romania, P-9, p.41, Book of abstracts

E. CITĂRI ȘI h-INDEX

h-index Google Scholar: 13; Citări Google Scholar: 685



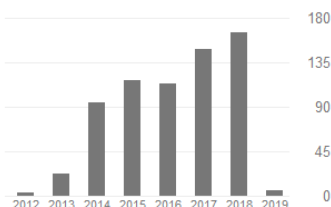
Ledeti Ionut

URMĂRIȚI

Victor Babes University of Medicine and Pharmacy, Faculty of Pharmacy, Timisoara
Adresă de e-mail confirmată pe umft.ro
Physical Chemistry

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	Toate	Din 2014
Referințe bibliografice	685	648
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Coautori

EDITAȚI

TITLU	CITAT DE	ANUL
<input type="checkbox"/> Study of the betulin enriched birch bark extracts effects on human carcinoma cells and ear inflammation CA Dehelean, C Șoica, I Ledeti, M Aluaș, I Zupko, A Gălușcan, ... Chemistry Central Journal 6 (1), 137	67	2012
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<input type="checkbox"/> Physico-chemical solid-state characterization of pharmaceutical pyrazolones: an unexpected thermal behaviour A Fulias, I Ledeti, G Vlase, T Vlase Journal of pharmaceutical and biomedical analysis 81, 44-49	42	2013

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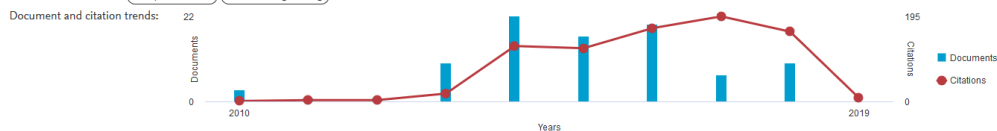
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Ledeti, Ionuț Valentin

 Universitatea de Medicină și Farmacie Victor Babes din Timișoara, Faculty of Pharmacy, Timișoara, Romania
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E. LUCRĂRI PREMIATE

1. Physico-chemical solid-state characterization of pharmaceutical pyrazolones: An unexpected thermal behavior
FULIAS ADRIANA VIOLETA, **LEDETI IONUT VALENTIN**, VLASE GABRIELA, VLASE TITUS
Premiată UEFISCDI PN-II-RUPRECISI-2013-73693
2. Study of the betulin enriched birch bark extracts effects on human carcinoma cells and ear inflammation
DEHELEAN CRISTINA, SOICA CODRUTA, **LEDETI IONUT**, ALUAS MIHAELA, GALUSCAN ATENA, PINZARU SIMONA, MUNTEANU MELANIA
Premiată UEFISCDI PN-II-RUPRECISI-2013-73924
3. Comparative kinetic analysis on thermal degradation of some cephalosporins using TG and DSC data
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Premiată UEFISCDI PN-II-RUPRECISI-2013-73970
4. New methods to obtain carboxylic acids by oxidation reactions of 1,2-ethanediol with metallic nitrates
NICULESCU MIRCEA, **LEDETI IONUT**, BIRZESCU MIHAIL
Premiată UEFISCDI PN-II-RU-PRECISI-2014-8-7095
5. Synthesis and thermal behavior of new ambazone complexes with some transitional cations
SOICA CODRUTA, FULIAS ADRIANA, VLASE GABRIELA, DEHELEAN CRISTINA, VLASE TITUS, **LEDETI IONUT**
Premiată UEFISCDI PN-II-RU-PRECISI-2014-8-7272
6. Fosinopril sodium–hydroxypropyl- β -cyclodextrin inclusion complex. Thermal decomposition kinetics and compatibility studies
SBARCEA LAURA, **LEDETI IONUT**, DRAGAN LIANA, KURUNCZI LUDOVIC, FULIAS ADRIANA, UDRESCU LUCRETIA
Premiată UEFISCDI PN-II-RU-PRECISI-2015-9-9059
7. Synthesis and Degradation of Schiff Bases Containing Heterocyclic Pharmacophore
IONUȚ LEDEȚI, ANDA ALEXA, VASILE BERCEAN, GABRIELA VLASE, TITUS VLASE, LENUȚA-MARIA ȘUTA, ADRIANA FULIAȘ
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8. Ketoprofen–cysteine equimolar salt. Synthesis, thermal analysis, PXRD and FTIR spectroscopy investigation
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9. Kinetic of solid state degradation of transitional coordinative compounds containing functionalized 1,2,4 -triazolic ligand
LEDETI IONUT, VLASE GABRIELA, VLASE TITUS, BERCEAN VASILE, FULIAS ADRIANA
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10. Screening and characterization of cocrystal formation between carbamazepine and succinic acid
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11. Selection of solid-state excipients for simvastatin dosage forms through thermal and nonthermal techniques,
IONUȚ LEDEȚI, GABRIELA VLASE, TITUS VLASE, LENUȚA-MARIA ȘUTA, ANAMARIA TODEA, ADRIANA FULIAȘ
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12. Kinetic analysis of solid-state degradation of pure pravastatin versus pharmaceutical formulation
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13. Thermal stability of synthetic thyroid hormone L-thyroxine and L-thyroxine sodium salt hydrate both pure and in pharmaceutical formulations
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14. Investigation of thermal-induced decomposition of iodoform
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15. Evaluation of solid-state thermal stability of donepezil in binary mixtures with excipients using instrumental technique
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- CAUNII, ADRIANA LEDETI, TITUS VLASE, MARIUS MURARIU
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16. Comparative Solid-State Stability of Perindopril Active Substance vs. Pharmaceutical Formulation
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Premiată UEFISCDI PN-III-P1-1.1- PRECISI-2017-19877
17. Compatibility study between antiparkinsonian drug Levodopa and excipients by FTIR spectroscopy, X-ray diffraction and thermal analysis
IONUT LEDETI, SORIN BOLINTINEANU, GABRIELA VLASE, DENISA CIRCIOBAN, ADRIANA LEDETI, TITUS VLASE, LENUTA-MARIA SUTA, ANGELICA CAUNII, MARIUS MURARIU
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18. Binary adduct formation of desipramine with dicarboxylic acids An instrumental study
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Premiată UEFISCDI PN-III-P1-1.1-PRECISI-2018-26334
19. Preformulation studies for nortriptyline. Solid-state compatibility with pharmaceutical excipients
IONUT LEDETI, MIHAELA BUDIUL, PETRU MATUSZ, GABRIELA VLASE, DENISA CIRCIOBAN, CRISTINA DEHELEAN, LENUTA-MARIA SUTA, ANGELICA CAUNII, ADRIANA LEDETI, TITUS VLASE, MARIUS MURARIU, SORIN BOLINTINEANU
Premiată UEFISCDI PN-III-P1-1.1-PRECISI-2018-26544
20. Evaluation of thermal stability and kinetic of degradation for levodopa in non-isothermal conditions
ADRIANA LEDETI, TUDOR OLARIU, ANGELICA CAUNII, ANGELICA CAUNII, GABRIELA VLASE, DENISA CIRCIOBAN, BIANCA BAUL, , **IONUT LEDETI**, TITUS VLASE, MARIUS MURARIU
Premiată UEFISCDI PN-III-P1-1.1-PRECISI-2018- 26330

F. PROIECTE DE CERCETARE ȘI PUBLICAȚII REZULTATE

- 1) **Director de proiect**, Programul II-C2-TC-2014, Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Proiect SYNT, 5000 euro, 2014, 5 publicații:
- Kinetic of solid-state degradation of transitional coordinative compounds containing functionalized 1,2,4-triazolic ligand
By: Ledeti, Ionut; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 121 Issue: 3 Pages: 1049-1057 Published: SEP 2015
 - Preparation and Antibacterial Properties of Substituted 1,2,4-Triazoles
By: Ledeti, Ionut; Bercean, Vasile; Alexa, Anda; et al.
JOURNAL OF CHEMISTRY Article Number: 879343 Published: 2015
 - Investigations on the Thermal-Induced Degradation of Transitional Coordination Complexes Containing (3H-2-thioxo-1,3,4-thiadiazol-5-yl)thioacetate Moiety
By: Ilici, Maria; Bercean, Vasile; Venter, Monica; et al.
REVISTA DE CHIMIE Volume: 65 Issue: 10 Pages: 1142-1145 Published: OCT 2014
 - Synthesis and Solid - state Characterization of a Cobalt(II) Triazolic Complex
By: Ledeti, Ionut; Vlase, Titus; Vlase, Gabriela; et al.
REVISTA DE CHIMIE Volume: 65 Issue: 8 Pages: 897-902 Published: AUG 2014
 - Alternative Synthesis of Paracetamol and Aspirin under Non-conventional Conditions
Record contains structures
By: Olariu, Tudor; Suta, Lenuta-Maria; Popoiu, Calin; et al.
REVISTA DE CHIMIE Volume: 65 Issue: 6 Pages: 633-635 Published: JUN 2014
- 2) **Responsabil de proiect (Partener P1)**, Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara, Programul Parteneriate în cercetarea fundamentală inovativă UMFT, III-C1-PCFI-2014/2015, Proiect SYNTANTITUM, „Sinteza unor compuși cu potențială activitate antitumorală prin reacții de derivatizare și caracterizarea acestora prin tehnici hifenate. Evaluarea activității antiangiogenice, antineoplazice și antiinflamatoare”, Director de proiect: Conf.univ.dr. FULIAS ADIANA-VIOLETA, 30.000 euro, 2014-2015: 6 publicații
- Solid-State Characterization and Biological Activity of Betulonic Acid Derivatives
By: Ledeti, Ionut; Avram, Stefana; Bercean, Vasile; et al.
MOLECULES Volume: 20 Issue: 12 Pages: 22691-22702 Published: DEC 2015
 - Synthesis and Degradation of Schiff Bases Containing Heterocyclic Pharmacophore
By: Ledeti, Ionut; Alexa, Anda; Bercean, Vasile; et al.
INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES Volume: 16 Issue: 1 Pages: 1711-1727 Published: JAN 2015
 - Study on Obtaining 3-oxolup-20(29)-en-28-oic Acid (Betulonic Acid) from (3 beta)- lup-20(29)-en-3,28-diol (betulin)
By: Ledeti, Ionut; Bosca, Claudiu Silviu; Cosma, Cristian; et al.
REVISTA DE CHIMIE Volume: 65 Issue: 11 Pages: 1289-1293 Published: NOV 2014
 - Thermal behaviour of a modified encapsulation agent Heptakis-6-iodo-6-deoxy-beta-cyclodextrin
By: Fulias, Adriana; Vlase, Gabriela; Soica, Codruta; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 118 Issue: 2 Pages: 961-966 Published: NOV 2014
 - Thermal degradation of B-group vitamins: B-1, B-2 and B-6
By: Fulias, Adriana; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 118 Issue: 2 Pages: 1033-1038 Published: NOV 2014
 - Thermal decomposition, kinetic study and evolved gas analysis of 1,3,5-triazine-2,4,6-triamine
By: Ledeti, Ionut; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 118 Issue: 2 Pages: 1057-1063 Published: NOV 2014

- 3) **Cercetător postdoctoral, membru al grupului țintă** - Ș.I.dr. Ionuț-Valentin Ledeti, proiectul POSDRU/159/1.5/S/137750, Universitatea de Vest din Timișoara, „Studiul interacțiunilor induse termic la compuși bioactivi prin tehnici hifenate și complementare”, 2014-2015
1. Solid-state preformulation studies of amiodarone hydrochloride
By: Ledeti, Adriana; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 126 Issue: 1 Pages: 181-187 Published: OCT 2016
 2. Selection of solid-state excipients for simvastatin dosage forms through thermal and nonthermal techniques
By: Ledeti, Ionuț; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 121 Issue: 3 Pages: 1093-1102 Published: SEP 2015
 3. Kinetic analysis of solid-state degradation of pure pravastatin versus pharmaceutical formulation
By: Ledeti, Ionuț; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 121 Issue: 3 Pages: 1103-1110 Published: SEP 2015
 4. Instrumental Analysis of Potential Lovastatin - excipient Interactions in Preformulation Studies
By: Ledeti, Ionuț; Vlase, Gabriela; Vlase, Titus; et al.
REVISTA DE CHIMIE Volume: 66 Issue: 6 Pages: 879-882 Published: JUN 2015
 5. Analysis of Solid Binary Systems Containing Simvastatin
By: Ledeti, Ionuț; Vlase, Gabriela; Ciucanu, Ionel; et al.
REVISTA DE CHIMIE Volume: 66 Issue: 2 Pages: 240-243 Published: FEB 2015
- 4) **Director de proiect** COMPETIȚIA INTERNĂ A UMF “VICTOR BABEȘ” DIN TIMIȘOARA, Programul Parteneriate în cercetarea fundamentală inovativă UMFT, PIII-C3-PCFI-2016/2017-02, „Cercetări fundamentale interdisciplinare privind monitorizarea, evaluarea și corelarea proceselor litogenice cu aspectele etiopatogenice prin screening instrumental inovativ (acronim STONES)”, finanțare totală 135.000 RON;
1. Optimization of Hollow Aliphatic Polyurethane Particles Used as a Drug Delivery System
By: Trandafirescu, Cristina; Ledeti, Ionuț; Coricovac, Dorina E.; et al.
MATERIALE PLASTICE Volume: 53 Issue: 2 Pages: 205-210 Published: JUN 2016
 2. Preformulation Studies for Albendazole A DSC and FTIR analysis of binary mixtures with excipients
By: Trandafirescu, Cristina; Soica, Codruta; Ledeti, Adriana; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 3 Pages: 463-467 Published: MAR 2016
 3. Non-isothermal Isoconversional Kinetic Study Regarding the Degradation of Albendazole
By: Ledeti, Ionuț; Vlase, Gabriela; Vlase, Titus; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 3 Pages: 549-552 Published: MAR 2016
 4. Correlations Between Morphology and Instrumental Analysis of Human Gallstones - Preliminary Study
By: Murariu, Marius Sorin; Olariu, Sorin; Ivan, Codrut; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 3 Pages: 575-579 Published: MAR 2016
 5. Embedding of Biliary Calculi in Plastic Materials A viable solution for increasing their mechanical resistance during sampling
By: Suta, Lenuta-Maria; Matusz, Petru; Ledeti, Adriana; et al.
MATERIALE PLASTICE Volume: 53 Issue: 1 Pages: 19-22 Published: MAR 2016
 6. Solid-State Thermal Behaviour of Cholic Acid
By: Suta, Lenuta Maria; Vlase, Gabriela; Ledeti, Adriana; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 2 Pages: 329-331 Published: FEB 2016
 7. Thermal Characterization of Cholesterol in Air vs. Nitrogen Atmosphere
By: Suta, Lenuta-Maria; Vlase, Gabriela; Vlase, Titus; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 1 Pages: 84-86 Published: JAN 2016
 8. Solid State Stability of Cholesterol Preliminary kinetic analysis
By: Suta, Lenuta-Maria; Vlase, Gabriela; Vlase, Titus; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 1 Pages: 113-115 Published: JAN 2016
- 5) **Cercetător postdoctoral** în proiectul de cercetare Tinere Echipe- PNII-RU-TE-2014-4-0515 “Neurodegenerarea și bolile cerebrale: O nouă abordare instrumentală de analiză și dezvoltare a unor forme farmaceutice”, Director de Proiect ADRIANA-VIOLETA LEDEȚI (FULIAȘ), Perioada de finanțare: 24 luni, Buget : 495.000 lei, 9 publicații
1. Evaluation of thermal stability and kinetic of degradation for levodopa in non-isothermal conditions
By: Ledeti, Adriana; Olariu, Tudor; Caunii, Angelica; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 131 Issue: 2 Pages: 1881-1888 Published: FEB 2018
 2. Kinetic study for solid-state degradation of mental disorder therapeutic agents Amitriptyline, desipramine and imipramine
By: Ledeti, Adriana; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 131 Issue: 1 Pages: 155-165 Published: JAN 2018
 3. Binary adduct formation of desipramine with dicarboxylic acids An instrumental study
By: Ledeti, Adriana; Vlase, Gabriela; Vlase, Titus; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 131 Issue: 1 Pages: 167-173 Published: JAN 2018
 4. Preformulation studies for nortriptyline Solid-state compatibility with pharmaceutical excipients
By: Ledeti, Ionuț; Budiul, Mihaela; Matusz, Petru; et al.

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5. Evaluation of solid-state thermal stability of donepezil in binary mixtures with excipients using instrumental techniques
By: Ledeti, Ionut; Bolinteanu, Sorin; Vlase, Gabriela; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 130 Issue: 1 Pages: 425-431 Published: OCT 2017
 6. Compatibility study between antiparkinsonian drug Levodopa and excipients by FTIR spectroscopy, X-ray diffraction and thermal analysis
By: Ledeti, Ionut; Bolinteanu, Sorin; Vlase, Gabriela; et al.
JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Volume: 130 Issue: 1 Pages: 433-441 Published: OCT 2017
 7. Comparative Stability of Levodopa Under Thermal Stress in both Oxidative and Inert Media
By: Ledeti, Adriana; Vlase, Gabriela; Circioban, Denisa; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 12 Pages: 2648-2650 Published: DEC 2016
 8. Thermal stability of synthetic thyroid hormone L-thyroxine and L-thyroxine sodium salt hydrate both pure and in pharmaceutical formulations
By: Ledeti, Ionut; Ledeti, Adriana; Vlase, Gabriela; et al.
JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS Volume: 125 Pages: 33-40 Published: JUN 5 2016
 9. Thermal Stability of Desipramine and Imipramine
By: Ledeti, Adriana; Vlase, Gabriela; Ledeti, Ionut; et al.
REVISTA DE CHIMIE Volume: 67 Issue: 2 Pages: 336-338 Published: FEB 2016
- 6) **Director de proiect** Tinere Echipe - Programul PN-III-P1-1.1-TE-2016-1165, Contract nr. TE125/10.10.2018 „Tehnici instrumentale hifenate și complementare de analiză, control și recuperare a compușilor bioactivi utilizați în terapii hormonale”, Perioada de finanțare 2018-2020 (24 luni), Buget: 450.000 RON;

Timișoara,
28 ianuarie 2019

Conf.univ.dr. Ionuț-Valentin Ledeti, Dr. Habil.