

Universitatea Transilvania din Braşov  
Facultatea de Medicină

Poz. postului 9  
Disciplinele postului Farmacologie;  
Farmacologie generală şi clinică; Metodologia  
cercetării ştiinţifice; Deontologie medicală.  
Bioetică.

Departamentul  
Discipline Fundamentale, Profilactice si Clinice

FIŞA DE VERIFICARE A ÎNDEPLINIRII STANDARDELOR UNIVERSITĂŢII  
PROFESOR., poziţia 9  
publicat în Monitorul Oficial al României nr. 345 din data de 24.04.2018

Candidat: **LORENA DIMA**  
Funcţia actuală .Conferenţiar universitar

Data naşterii 01.04.1973  
Instituţia Universitatea Transilvania din Braşov

1. Studii universitare (licenţă şi masterat)

Nr. crt.	Instituţia de învăţământ superior şi facultatea	Domeniul	Perioada	Titlul acordat
	<b>Universitatea de Medicină şi Farmacie "CAROL DAVILA" – Bucureşti</b>	MEDICINĂ	1991-1997	Doctor-medic (MD)

2. Studii de doctorat

Nr. crt.	Instituţia organizatoare de doctorat	Domeniul	Perioada	Titlul ştiinţific acordat
	<b>ACADEMIA ROMÂNĂ</b>	MEDICINĂ	2003-2012	Doctor (PhD)

3. Studii şi burse postdoctorale (stagii de cel puţin 6 luni)

Nr. crt.	Instituţia	Domeniul/ Specializarea	Perioada	Tipul de bursă
	-			

4. Standarde minimale ale universităţii

Post didactic	Realizări conform standardelor proprii ale universităţii
<b>Profesor</b> <b>Standarde minimale</b>  (i) deţinerea atestatului de abilitare  (ii) 10 articole ISI - autor principal	 (i) <b>Atestat de abilitare prin OM nr. 3391/22.03.2018</b>  (ii) <b>CRITERIU ÎNDEPLINIT: 14 ARTICOLE</b>  1. Rask Larsen J, <u>Dima L</u> , Correll CU, Manu P. <b><i>The pharmacological management of metabolic syndrome.</i></b> Expert Rev Clin Pharmacol. 2018; 31:1-14. doi: 10.1080/17512433.2018.1429910 <b>ISI FI 2.758 – autor de corespondenţă</b> Link activ către articol: <a href="https://www.tandfonline.com/doi/abs/10.1080/17512433.2018.1429910?journalCode=ierj20">https://www.tandfonline.com/doi/abs/10.1080/17512433.2018.1429910?journalCode=ierj20</a> Link activ verificare FI în anul publicării/acceptării: <a href="https://www.tandfonline.com/toc/ierj20/4/2">https://www.tandfonline.com/toc/ierj20/4/2</a>  2. Sarvayia N, Lapitskaya Y, <u>Dima L</u> , Manu P. <b><i>Clozapine-Associated Pulmonary Embolism: A High-Mortality, Dose-Independent and Early-</i></b>

**Onset Adverse Effect.** American Journal of Therapeutics 2018, 25(4), e434–e438. **ISI FI=1.588 – autor de corespondență.**

Link activ către articol:

[https://journals.lww.com/americantherapeutics/Fulltext/2018/08000/Clozapine\\_Associated\\_Pulmonary\\_Embolism\\_A.5.aspx](https://journals.lww.com/americantherapeutics/Fulltext/2018/08000/Clozapine_Associated_Pulmonary_Embolism_A.5.aspx)

Link activ verificare FI în anul publicării/acceptării:

<https://www.scijournal.org/impact-factor-of-AM-J-THER.shtml>

3. Teodorescu A, **Dima L**, Ifteni P, Rogozea LM. **Clozapine for Treatment-Refractory Behavioral Disturbance in Dementia.** American Journal of Therapeutics 2018;25(3):e320-e325. doi: 10.1097/MJT.0000000000000735 **ISI FI 1.588 - autor de corespondență**

Link activ către articol:

[https://journals.lww.com/americantherapeutics/Fulltext/2018/06000/Clozapine\\_for\\_Treatment\\_Refractory\\_Behavioral.4.aspx](https://journals.lww.com/americantherapeutics/Fulltext/2018/06000/Clozapine_for_Treatment_Refractory_Behavioral.4.aspx)

Link activ verificare FI în anul publicării/acceptării:

<https://www.scijournal.org/impact-factor-of-AM-J-THER.shtml>

4. Saqib F, Mushtaq Z, Janbaz KH, Imran I, Deawnjee S, Zia-Ul-Haq M, **Dima L**. **Pharmacological basis for the medicinal use of *Michelia champaca* in gut, airways and cardiovascular disorders.** Asian Pacific Journal of Tropical Medicine 2018; 11 (4), 292. **ISI FI 1.634.**

Link activ către articol:

<http://www.apjtm.org/article.asp?issn=19957645;year=2018;volume=11;issue=4;spage=292;epage=296;aulast=Saqib>

Link activ verificare FI în anul publicării/acceptării:

[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=1](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=1)

5. Ahmed S, Aghazadeh Y, Hussain A, Zia-Ul-Haq M, Moga M, **Dima L**, Riaz M. **Antiplatelet effects of some cyclooxygenase-2 inhibitors in experimental hypercholesterolemia in rabbits.** Nobel Medicus Journal 2017;13 (1):48-53. – **ISI- autor de corespondență**

Link activ către articol:

<http://www.nobelmedicus.com/en/Article.aspx?m=592>

Link activ verificare FI în anul publicării/acceptării:

[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=4](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=4)

6. Bukhari SA, Waqas A, Rasool N, Hussain AI, Tareen RB, Zia-ul-Haq M, Moga M, **Dima L**, Festila DG. **Biological Studies and GC/MS Analysis of *Tamarix arceuthoides*.** Oxidation Communications 2016 39(4), 2999-3011. **ISI 0,451 autor de corespondență**

Link activ către articol: <http://scibulcom.net/ocr.php?gd=2016&bk=4>

Link activ verificare FI în anul publicării/acceptării:

[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=8](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=8)

7. Rizwan K, Zubair M, Rasool N, Mahmood A, Ercisli M Zia-Ul-Haq S, **Dima L**. **Compositional Studies And Antioxidant Potential Of Fruit Of *Zizyphus Oxyphylla* Edgew.** Oxidation Communications 2016 :39 (2), 1309-1322. **ISI IF 0.489/2016**

Link activ către articol:

[https://intranet.unitbv.ro/Portals/0/UserFiles/User540/Oxi\\_book\\_4-1\\_2016\\_Dima.pdf](https://intranet.unitbv.ro/Portals/0/UserFiles/User540/Oxi_book_4-1_2016_Dima.pdf)

Link activ verificare FI în anul publicării/acceptării:

[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=9](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=1&doc=9)

8. Bukhari S. A., Ali M., Anwar H, Farooq M, Ercisli S, **Dima L**, Zia-ul-Haq M. **Antioxidant potential of cichorium intybus and lentinus edodes ameliorates carbontetrachloride-induced liver toxicity.** Oxidation Communications 38 (4A) : 2006–2015. ISI IF 0.451/2015 - autor de corespondență  
Link activ către articol:  
[https://intranet.unitbv.ro/Portals/0/UserFiles/User540/Oxi\\_2015\\_4A\\_final.42-51\\_\(1\).pdf](https://intranet.unitbv.ro/Portals/0/UserFiles/User540/Oxi_2015_4A_final.42-51_(1).pdf)  
Link activ verificare FI în anul publicării/acceptării:  
[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=14](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=14)
  
9. Najm-ur-Rahman R, Muhammad K, Arifullah; Arifullah; Zia-UI-Haq M.; **Dima L**. **Mechanism of Anti-Inflammatory and Anti-Nociceptive Actions of Acacia modesta in Animal Models.** Pakistan Journal Of Zoology 2015; 47(6): 1723-1730. ISI IF 0.404/ 2015  
Link activ către articol: [http://www.zsp.com.pk/pdf47/1723-1730%20\(29\)%20PJZ-2176-15%2014-7-15%20revised%20ms-pjz-najm%20\(1\).pdf](http://www.zsp.com.pk/pdf47/1723-1730%20(29)%20PJZ-2176-15%2014-7-15%20revised%20ms-pjz-najm%20(1).pdf)  
Link activ verificare FI în anul publicării/acceptării:  
[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=11](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=11)
  
10. Shani KH, Zubair M, Rizwan K, Rasool N, Ercisli S, Mahmood A, Zia-UI-Haq M, **Dima L**, Pascu AM. **Compositional Studies of oil and antioxidant capacity of oil and extracts of Diarthron vesiculosum.** Oxidation Communications 2015 ;38(3) : 1252-1264. ISI IF 0.451/2015 - autor de corespondență  
Link activ către articol:  
[https://intranet.unitbv.ro/Portals/0/UserFiles/User540/Pascu\\_A\\_Dima\\_L\\_Oxid\\_Comm\\_2015.pdf](https://intranet.unitbv.ro/Portals/0/UserFiles/User540/Pascu_A_Dima_L_Oxid_Comm_2015.pdf)  
Link activ verificare FI în anul publicării/acceptării:  
[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=15](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=15)
  
11. Ahmed S, Gul S, Ze Jaafar H, Moga M, Zia-UI-Haq M, **Dima L**. **Anti-platelet effects of nimesulide in isoproterenol-induced myocardial ischaemia and infarction in rabbits.** Acta Cardiol. 2015;70(4):401-8. ISI IF 0.653  
Link activ către articol:  
<http://poj.peeters-leuven.be/content.php?id=3094648&url=article>  
Link activ verificare FI în anul publicării/acceptării:  
<https://www.scijournal.org/impact-factor-of-ACTA-CARDIOL.shtml>
  
12. **Dima L**, Vasile D, Rogozea L, Zia-UI-Haq, Bukhari SA, Moga M. **Self-perception of quality of life in antipsychotic treated patients.** Turk J Med Sci. 2015;45(4):782-8. DOI: 10.3906/sag-1405-100. ISI FI 0,841  
Link activ către articol:  
<http://dergipark.gov.tr/tbtkmedical/issue/12388/148891>  
Link activ verificare FI în anul publicării/acceptării:  
[http://apps.webofknowledge.com.am.e-nformation.ro/full\\_record.do?product=WOS&search\\_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=16](http://apps.webofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=F63hYkHuZABazzAvy53&page=2&doc=16)
  
13. **Dima L**, Repanovici A, Purcaru D, Rogozea L. Informed consent and E-communication in medicine. Revista Română de Bioetică 2014, 12(2):37-46. ISI FI 1,17/2014  
Link activ către articol:  
<http://www.bioetica.ro/index.php/arhiva-bioetica/article/view/662>  
Link activ verificare FI în anul publicării/acceptării:  
<https://www.scijournal.org/impact-factor-of-REV-ROM-BIOET.shtml>

(iii) 5 articole ISI – coautor

14. Diaconescu DE, **Dima L**, Marinescu DM, Țânțu MM, Rogozea LM. **S100-positive dendritic cells in squamous cell laryngeal cancer**. Rom J Morphol Embryol 2014, 55(4):3–6. **ISI FI 0,723/2014 – autor de corespondență**  
Link activ către articol:  
[www.rjme.ro/RJME/resources/files/55041413711375.pdf](http://www.rjme.ro/RJME/resources/files/55041413711375.pdf)

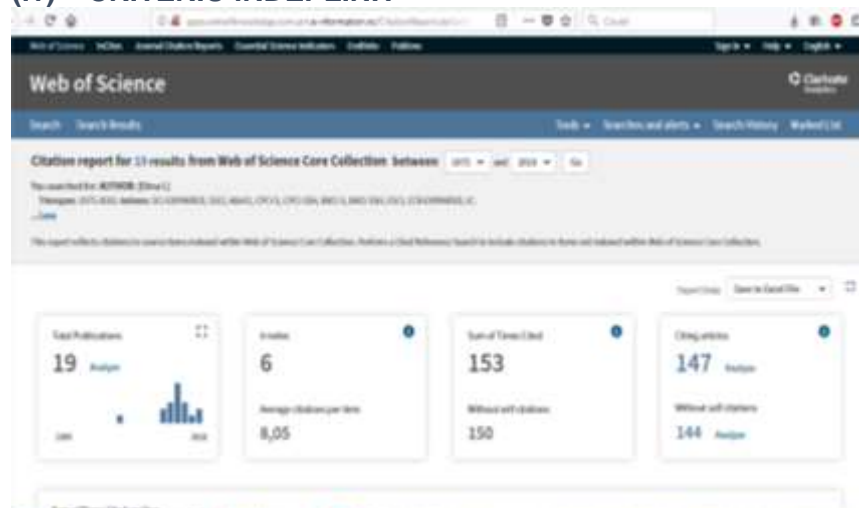
Link activ verificare FI în anul publicării/acceptării:  
<https://www.scijournal.org/impact-factor-of-ROM-J-MORPHOL-EMBRYO.shtml>

### (iii) CRITERIU ÎNDEPLINIT: 5 ARTICOLE

- Restani P, Di Lorenzo C, Garcia-Alvarez A, Badea M, Ceschi A, Egan B, **Dima L**, Lüde S, Maggi FM, Marculescu A, Milà-Villarroel R, Raats MM, Ribas-Barba L, Uusitalo L, Serra-Majem L. Adverse Effects of Plant Food Supplements Self-Reported by Consumers in the PlantLIBRA Survey Involving Six European Countries. PLoS ONE 2016;11(2): e0150089. doi:10.1371/journal.pone.0150089 **ISI I.F. 3.73, SRI 2.563**  
<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0150089>
- Manu P, **Dima L**, Shulman M, Vancampfort D, De Hert M, Correll CU. Weight gain and obesity in schizophrenia: epidemiology, pathobiology, and management. Acta Psychiatr Scand. 2015;132(2):97-108. doi: 10.1111/acps.12445. **ISI FI 5.605, SRI 2,727**  
<https://onlinelibrary.wiley.com/doi/abs/10.1111/acps.12445>
- Garcia-Alvarez A, Egan B, de Klein S, **Dima L**, Maggi FM, Isoniemi M, Ribas-Barba L, Raats MM, Meissner EM, Badea M, Bruno F, Salmenhaara M, Milà-Villarroel R, Knaze V, Hodgkins C, Marculescu A, Uusitalo L, Restani P, Serra-Majem L. Usage of plant food supplements across six European countries: findings from the PlantLIBRA consumer survey. PLoS One. 2014;18;9(3):e92265. doi: 10.1371/journal.pone.0092265. **ISI I.F. 3,73, SRI 2.563**  
<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0092265>
- Dell'Agli M, Di Lorenzo C, Badea M, Sangiovanni E, **Dima L**, Bosisio E, Restani P. Plant Food Supplements with Anti-Inflammatory Properties: A Systematic Review (I). Critical Reviews in Food Science and Nutrition 2013;53(4):403-13. doi: 10.1080/10408398.2012.682123. **ISI I.F. 5.548, SRI 4.895**  
<https://www.ncbi.nlm.nih.gov/pubmed/23320910>
- Di Lorenzo C, Dell'Agli M, Badea M, **Dima L**, Colombo E, Sangiovanni E, Restani P, Bosisio E. Plant Food Supplements with Anti-Inflammatory Properties: A Systematic Review (II). Critical Reviews in Food Science and Nutrition 2013; 53(5): 507-516. doi:10.1080/10408398.2012.691916. **ISI I.F. 5.548, SRI 4.895**  
<https://www.ncbi.nlm.nih.gov/pubmed/23391017>

(iv) Indice Hirsch 6

### (iv) CRITERIU ÎNDEPLINIT



<p><b>(v) Factor cumulat de impact autor principal (FCIAP) - minim 10</b></p>	<p><b>(v) CRITERIU ÎNDEPLINIT: FCIAP 13.20</b></p> <p>Suma factorilor de impact ai revistelor articolelor de la punctul (ii) (autor principal):</p> <table> <tr> <td>IF=2.758 (articol 1)</td> <td>IF= 0.451 (articol 9)</td> </tr> <tr> <td>IF=1.588 (articol 2)</td> <td>IF= 0.653(articol 10)</td> </tr> <tr> <td>IF=1.634 (articol 3)</td> <td>IF= 0.841 (articol 11)</td> </tr> <tr> <td>IF=0.451 (articol 4)</td> <td>IF= 1.17 (articol 12)</td> </tr> <tr> <td>IF= 0.489 (articol 6)</td> <td>IF= 0.723 (articol 13)</td> </tr> <tr> <td>IF= 0.451(articol 7)</td> <td>IF= 1.588 (articol 14)</td> </tr> <tr> <td>IF= 0.404 (articol 8)</td> <td></td> </tr> </table> <p style="text-align: right;">TOTAL 13.20</p>	IF=2.758 (articol 1)	IF= 0.451 (articol 9)	IF=1.588 (articol 2)	IF= 0.653(articol 10)	IF=1.634 (articol 3)	IF= 0.841 (articol 11)	IF=0.451 (articol 4)	IF= 1.17 (articol 12)	IF= 0.489 (articol 6)	IF= 0.723 (articol 13)	IF= 0.451(articol 7)	IF= 1.588 (articol 14)	IF= 0.404 (articol 8)	
IF=2.758 (articol 1)	IF= 0.451 (articol 9)														
IF=1.588 (articol 2)	IF= 0.653(articol 10)														
IF=1.634 (articol 3)	IF= 0.841 (articol 11)														
IF=0.451 (articol 4)	IF= 1.17 (articol 12)														
IF= 0.489 (articol 6)	IF= 0.723 (articol 13)														
IF= 0.451(articol 7)	IF= 1.588 (articol 14)														
IF= 0.404 (articol 8)															

Decan,  
Prof.univ.dr. Marius MOGA

Candidat,  
Conf.dr. Lorena DIMA