



Curriculum vitae	
Informații personale	
Nume / Prenume	Ciobica Alin Stelian
E-mail	alin.ciobica@uaic.ro
Naționalitate	Romana
Experiența profesională	
Perioada	2009 -2013
Funcția sau postul ocupat	Asistent cercetare
Activități și responsabilități	Cercetare
Numele și adresa angajatorului	Facultatea de Biologie, Universitatea “Al. I.Cuza”, Iasi
Domenii principale studiate/competențe dobândite	Fiziologia animalelor si a omului; Neurofiziologie si Comportament, Biochimie, Biologie Moleculara.
Perioada	2008 – 2011
Funcția sau postul ocupat	Cercetator stiintific
Activități și responsabilități	Cercetare
Numele și adresa angajatorului	Laboratorul de Fiziologie Experimentală si Aplicată al Academiei Romane, Filiala Iasi
Domenii principale studiate/competențe dobândite	Fiziologia animalelor si a omului; Neurofiziologie si Comportament, Biochimie
Perioada	2011 - prezent
Funcția sau postul ocupat	Cercetator stiintific III
Numele și adresa angajatorului	Centrul de Cercetari Biomedicale al Academiei Romane, Filiala Iasi
Domenii principale studiate/competențe dobândite	Fiziologia animalelor si a omului; Neurofiziologie si Comportament, Biochimie
Perioada	2013 - 2014
Funcția sau postul ocupat	Cercetator stiintific III
Numele și adresa angajatorului	Facultatea de Biologie, Universitatea “Al. I.Cuza”, Iasi
Domenii principale studiate/competențe dobândite	Fiziologia animalelor si a omului; Neurofiziologie si Comportament, Biochimie, Biologie Moleculara.
Perioada	2014- 2020
Funcția sau postul ocupat	Cercetator stiintific II
Numele și adresa angajatorului	Facultatea de Biologie, Universitatea “Al. I.Cuza”, Iasi
Domenii principale studiate/competențe dobândite	Fiziologia animalelor si a omului; Neurofiziologie si Comportament, Biochimie, Biologie Moleculara.

Perioada	2020- prezent				
Funcția sau postul ocupat	Cercetator științific I				
Numele și adresa angajatorului	Facultatea de Biologie, Universitatea “Al. I.Cuza”, Iasi				
Domenii principale studiate/competențe dobândite	Fiziologia animalelor si a omului; Neurofiziologie si Comportament, Biochimie, Biologie Moleculara.				
Numele și tipul instituției de învățământ	Facultatea de Biologie, Universitatea “Al. I.Cuza”, Iasi				
Membru al unei Academii din România (AR, ASM, ASAS, ASTR	Academia Oamenilor de Stiinta din Romania – Membru Corespondent				
Limba(i) străină(e) cunoscută(e)	Engleza, Franceza				
Autoevaluare	Înțelegere		Vorbire		Scriere
	Ascultare	Citire	Participare la conversație	Discurs oral	Exprimare scrisă
Limba Engleza	Foarte bine	Foarte bine	Foarte bine	Foarte bine	Foarte bine
Limba Franceza	Bine	Bine	Bine	Bine	Bine
<i>Nivel european (*)</i>					
Competențe și aptitudini organizatorice	Organizarea workshopului “Saptamana Creierului” („Brain Awareness Week”), în martie 2008, printr-un grant câștigat în cadrul unei competiții organizate de Fundația Dana din SUA și Federația Europeană De Neuroștiințe (FENS). http://fens.mdc-berlin.de/media/pdf/baw_projects_2008.pdf				
Activitate de cercetare științifică	<p>Domenii de competența: Fiziologia animalelor si a omului; Neurofiziologie si Comportament, Biochimie</p> <p>Lucrări științifice publicate: peste 200 lucrari in extenso cotate ISI</p> <p>Contracte de cercetare:</p> <ul style="list-style-type: none"> • Director de proiect CNCISIS TD nr. 464/2007–“Interacțiunea dintre sistemele colinergice si catecolaminergice in procesele de invatare si memorare la sobolan”. Perioada 2007-2008 (180.000 RON). • Student in cadrul grantului CNCISIS, tip A, Nr. 639/2004, “Interacțiunea dintre sistemele colinergice, catecolaminergice si serotoninergice”. Perioada 2004-2006 (104.747 RON). Director proiect: Prof. Dr. Vasile Hefco, Universitatea „Alexandru Ioan Cuza”, Iasi. • Doctorand in cadrul Grantului CEEEX, Nr. 252/2005, „Caracterizarea unor principii bioactive de origine vegetala si fungica, cu actiune citostatica, imunomodulatoare, metabolica si neurotrofa si valorificarea lor in alimentatia functionala”. Perioada 2005-2008 (1.500.000 RON). Director proiect: Prof. Dr. Dumitru Cojocaru, Universitatea „Alexandru Ioan Cuza”, Iasi. • Cercetator in cadrul proiectului PN II IDEI, 85/2008, “Impactul unor superantigene de origine bacteriana asupra statusului fiziologic al organismului animal”. Perioada 2008-2011 (1.000.000 RON). Director proiect: Lector Dr. Lucian Hritcu, Universitatea „Alexandru Ioan Cuza”, Iasi. • Voluntar – Resources pilot centre for cross-border preservation of the aquatic biodiversity of Prut River, Code MIS ETC 1150 – value EUR 3.254.292, Duration (dates) 2012-05-07 - 2015-05-07, leader maria.sava@uaic.ro Project Partners: Academy of Sciences of Moldova si Institute of Zoology -[Moldova] • Proiect intern Universitate “Al. I. Cuza” Iasi, nr. GI-2014-01/din decembrie 2014. Valoare proiect 20.000 lei=4500 Euro. “Studiu referitor la relevanta stresului oxidativ si posibila administrare a unor mimetici pentru antioxidantii enzimatici in cadrul unui model animal de autism” • Director de proiect TE “STUDIUL COMPLEX PRIVIND RELEVANTA ADMINISTRARII DE OXITOCINA IN UNELE MODELE ANIMALE DE BOLI NEUROPSIHOTRICE”, nr. PNII-RU-TE-2014, Perioada 2015 – 2017 (550.000 RON). 				

- GRANT INTERNATIONAL – Director de proiect (2 PI are leaders of this grant) “The Potential Effect of Behavioral Stimulation on Social Competence in Dogs (via Endogenous Oxytocin Release)” - Bial Foundation for Science- 41.500 Eur, 2016-1017, co-PI with Anna Kis-Hungary.
- Director de proiect STUDIUL COMPLEX PRIVIND INTERACTIUNILE DINTRE STATUSUL STRESULUI OXIDATIV, PROCESELE INFLAMATORII SI MANIFESTARILE NEUROLOGICE IN PATOFIZIOLOGIA COLONULUI IRTABIL (MODELE ANIMALE SI PACIENTI UMANI) “, 2018-2020, NR. 58 DIN 02/05/2018, (PN-III-P1-1.1-TE-2016-1210), 448.355,00 LEI.

Premii internationale:

Premiul pentru cel mai bun poster la “The 3rd International Congress on Brain and Behaviour”, Salonic, Grecia, 28 noiembrie -2 decembrie 2007, cu posterul “Cognitive disorders in 6-hydroxydopamine-induced rat model of Parkinson's disease”. Chairman of the Poster Award : Constantin Bouras, Prof. of Neuropathology, University of Geneva.

“Young Investigator Award” in cadrul “Summer Neuropeptide Conference”, 20 -23 Iulie 2009, Salzburg, Austria. Chair of the conference: Prof. Illana Gozes (Tel-Aviv University) and Prof. Eberhard Weihe (Marburg Institute).

“Young Investigator Award” in cadrul „41st Meeting of the European Brain and Behaviour Society (EBBS)”, 13 -18 Septembrie 2009, Rodos, Grecia. Chair of Young Investigator Award: Prof. Verity Brown, University of St. Andrews, Scotia.

The Scholarship Award for Excelence at “8th International Meeting for brain energy metabolism – Neurodegeneration and Regeneration”, 27 Iunie- 1 Iulie, 2008, Beijing, China. President Albert Cheung Hoi Hu, Peking University

The International Brain Research Organization (IBRO) Travel Grant Prize for The Society for Neuroscience (SFN) 41st Annual Meeting Conference, Washington, DC, 12-16 November 2011, with the article “Oxidative stress status in patients treated with typical vs. atypical antipsychotics”. Chair of the IBRO Fellowships Committee: Prof. Marta Hallak.

Department-Department Cooperation Grant Prize (European Federation of Neurological Societies) - Department of Neurology - Aristotle University (Thessaloniki, Greece) – Prof. Stavros Baloyannis. Martie-Mai 2011.

IBRO Young Investigator Program Prize- Invited to Prof Maurizio Pocchiari - Istituto Superiore di Sanità- Roma. Iunie- Iulie 2011.

IBRO-CEERC-WERC InEurope Short Stay Fellowship 2012-13 Programme - Department of Neurology - Aristotle University (Thessaloniki, Greece) –Dr. Ioannis Mavroudis. October-November 2012.

The International Brain Research Organization (IBRO) Travel Grant Award for The Society for Neuroscience 2013 Conference, November 9-13, San Diego, California, with the article “Angiotensin-(1-7) central administration induces anxiolytic-like effects in elevated plus maze and decreased oxidative stress in the amygdala”. Chair: Aileen Guillaume, IBRO Professional Development Program.

Financial Aid Grant for 5th World Congress on Pain October 6–11, 2014, Buenos Aires, Argentina with the paper “Angiotensin-(1-7) intracerebroventricular administration generates analgesic effects in hot-plate task and decreased oxidative stress”. Chair of the Financial Aid Competition Dr. Charles Inturrisi, Department of Pharmacology, Weill Cornell Medical College, New York.

CDE Grant for the 27th ECNP Congress of Applied and Translational Neuroscience 18-21 October 2014, Berlin with the poster „The relevance of oxidative stress status in first episode and recurrent depression”. Chair: Dr. Petra Hoogendoorn, Project Manager for Science, Education & Communication, ECNP.

Best Poster Award – in the "4th International Congress on Neurobiology, Psychopharmacology and Treatment Guidance", Agios Nikolaos Crete, Greece, May 14-17 2015, with the poster called

“The relevance of some memory deficits in a valproic acid-induced rat model of autism”. Chair of the Poster Award Jury: Konstantinos N. Fountoulakis, Professor of Psychiatry.

Selected for **the Tournament for Young Neurologists Competition (Basic Science)** in 1ST CONGRESS OF THE EUROPEAN ACADEMY OF NEUROLOGY, Berlin, Germany, June 20-23 2015, with the paper “Pain manifestations in an MPTP-induced rat model of Parkinson’s disease”. Selection committee: Prof. A. Federico, Siena/Italy, Prof. G. Stoll, Wuerzburg/Germany, Prof. G. Moonen, Charneux-Herve/Belgium.

The paper “Memory deficits in a ketamine-induced rat model of schizophrenia” was selected for an **WFSBP Educational Grant** in 12th World Congress of Biological Psychiatry, 14-18 June 2015, Athens, Greece.

Fellowship for the Alzheimer's Association International Conference- AAIC 2015, 18 – 23 July 2015, Washington, D.C. with the paper “The Interaction Between Decreased Short-term Spatial Memory and Increased Oxidative Stress in a Scopolamine-Induced rat model of Alzheimer’s Disease”. Selection committee: Nicole Sanders, Senior Specialist, Alzheimer’s Association.

Al Idrisi Erasmus Bursary for Staff – October- November 2016 – University of Cairo (Top 500 University) - visiting 7 Faculties (Faculty of Medicine, Faculty of Science, Faculty of Pharmacy, Faculty of Veterinary Medicine, Faculty of Physical Therapy, Faculty of Agriculture, Faculty of Nursing), delivering 12 oral speeches regarding the relevance of the intranasal oxytocin and oxidative stress status in most of the neuro psychiatric disorders – animal models and human patients (as well as other research aspects from our lab in Iasi), visiting more than 30 laboratories and establishing some important future research collaborations in the aforementioned faculties.

Burse (“Travel Awards”) pentru participare la conferințe internaționale :

1. Travel Award în cadrul “Sinapsa Neuroscience Conference '07” Ljubljana, Slovenia, 5-7 Octombrie 2007.

Grant oferit prin competiție de către "International Brain Research Organization" prin intermediul "Slovenian Neuroscience Association".

2. Travel Award în cadrul “International Neuroimmunology Symposium” 13-14 Martie 2008, University College of Dublin UCD, Irlanda. (30 de puncte).

Grant oferit prin competiție de către Uniunea Europeană prin intermediul “Marie Curie Molecular Neuroimmunology Society”.

3. Travel Award în cadrul “First European Synapse Meeting”, Bordeaux, Franța, 26-28 Martie 2008.

Grant oferit prin competiție de către Uniunea Europeană prin intermediul “Eusynapse Integrated Project”.

4. Travel Award în cadrul “9th European Congress of Neuropathology”, Atena, Grecia, 8-10 Mai 2008.

Grant oferit prin competiție de către “British Neuropathological Society”.

5. Travel Award în cadrul “5th International Symposium on Neuroprotection and Neurorepair - Cerebral Ischemia and Stroke”, 17-20 Mai, 2008, Magdeburg, Germania.

Grant oferit prin competiție de către Universitatea Magdeburg.

6. Travel Award în cadrul “8th International Meeting for brain energy metabolism – Neurodegeneration and Regeneration”, 27 Iunie- 1 Iulie, 2008, Beijing, China.

Grant oferit prin competiție de către “International Society for Neurochemistry”.

7. Travel Award în cadrul “ECNP Workshop on Neuropsychopharmacology for Young Scientists in Europe”, 5-8 Martie 2009, Nisa, Franța

Grant oferit prin competiție de către "European College of Neuropsychopharmacology”

8. Travel Award în cadrul „9th World Congress of Biological Psychiatry”, 28 Iunie-2 Iulie, 2009, Paris, Franța.

Grant oferit prin competiție de „World Federation of Societies of Biological Psychiatry”.

9. Training Award în cadrul „19th Meeting of the European Neurological Society”, 20-24 Iunie 2009, Milano, Italia.

Grant oferit prin competiție de "European Neurological Society”.

10. Travel Award în cadrul "XIV European Conference on Developmental Psychology”, 18-22 August 2009, Vilnius, Lituania.

Grant oferit prin competiție de "Jacobs Foundation” prin „European Society for Developmental Psychology”.

11. Travel Award în cadrul "XVIII WFN World Congress on Parkinson’s Disease and Other Movement Disorders”, 13-16 Decembrie 2009, Miami, SUA.

Grant oferit prin competitie de "Melvin Yahr International Parkinson's Disease Foundation" prin „Kenes International”.

12. Travel Award in cadrul “ECNP Workshop on Neuropsychopharmacology for Young Scientists in Europe”, 4-7 Martie 2010, Nisa, Franta.

Grant oferit prin competitie de catre "European College of Neuropsychopharmacology”

13. Training and Travel Award in cadrul „20th Meeting of the European Neurological Society”, 19 – 23 June 2010, Berlin

Grant oferit prin competitie de "European Neurological Society”.

14. Travel grant in cadrul “Fens Forum”, 3-7 July, Amsterdam.

Grant oferit prin competitie de IBRO («International Brain Research Organization») si CEERC («Central & Eastern Europe Regional Committee»)

15. Bursary in cadrul XVIIth International Congress of Neuropathology (ICN 2010), Salzburg, Austria, September 11 - 15, 2010.

Bursa oferita prin competitie de International Society of Neuropathology .

16. Bursary si travel grant in cadrul 14th Congress of the European Federation of Neurological Societies (EFNS), Geneva, 25th to 28th September 2010.

Bursa oferita prin competitie de European Federation of Neurological Societies (EFNS), in timp ce travel grantul a fost oferit prin competitie de YNT (The European Association of Young Neurologists and Trainees).

17. Travel grant in cadrul World Federation of Societies of Biological Psychiatry (WFSBP), Prague, 29 May – 2 June 2011.

Bursa oferita prin competitie de WFSBP - World Federation of Societies of Biological Psychiatry. <http://www.wfsbp-congress.org/scientific-programme/grants-awards.html>

Contact: wfsbp2011@cpo-hanser.de

18. Travel grant in cadrul 8th WORLD CONGRESS OF IBRO, 14-18 Iulie 2011, Florenta.

Bursa oferita prin competitie de International Brain Research Organization.

19. Bursa in cadrul 15th Congress of the European Federation of Neurological Societies (EFNS), Budapesta, 10-13 Septembrie 2011.

Bursa oferita prin competitie de European Federation of Neurological Societies (EFNS).

20. Travel grant pentru Alzheimer's Association International Conference (ICAD), 16-21 July 2011, Paris.

21. Travel grant pentru XIX World Congress on Parkinson's disease and Related Disorders, Shanghai, China, 11-14 December 2011.

22. Travel grant pentru 8th FENS Forum of Neuroscience - Barcelona July 14-18, 2012.

23. Travel grant pentru 14th World Congress on Pain, August 27-31, 2012. Milano.

24. Travel grant pentru 11th World Congress of Biological Psychiatry, 23 - 27 June 2013, Kyoto, Japan.

Bursa oferita prin competitie de World Federation of Societies of Biological Psychiatry.

25. Travel grant pentru XX World Congress on Parkinson's Disease and Related Disorders, Geneva, Switzerland, 8-11 December, 2013.

Grant oferit prin competitie de Melvin Yahr International Parkinson's Disease Foundation and the Association of Parkinsonism and Related Disorders.

Premii nationale:

“The special prize for the poster presentation” în cadrul “Fundamental Sciences Section” de la conferința internațională intitulată “The 5th International Congress for Medical Students and Young Doctors”, 3-6 Aprilie 2008, Iasi, cu posterul “**The acetylcholine-catecholamine balance. The interaction between the learning and memory deficits and oxidative stress**”. Comisia de premiere a fost formata din Rectorul Universitatii de Medicina si Farmacie “Gr. T. Popa” Iasi, Prof. Dr. Vasile Astarastoae si Decanul Facultatii de Medicina, Prof. Dr. Doina Azoicai.

Premiu pt. poster : **Oxytocin levels variations in the blood of mild cognitive impairment and Alzheimer's disease patients. Further relevance for possible oxytocin treatment in dementia?** (Balmus Ioana Miruna, Bogdan Stoica, Alin Ciobica, Irina Dobrin, Cristinel Stefanescu) (Presedinte Veronica Nastase) in cadrul Zilelelor Medicamentului - Medicamentul de la idee la clinică, 12-14 Octombrie, 2017.

Selected expert for the Workshop “ECNP Targeted Expert Meeting on Autism: from deviant neurodevelopment through illness mechanisms towards impaired function”, 12-13 October 2012, Viena, Austria.

Invited *Researcher in top 500 Universities: (Nume prezentarilor)*

1. Sweden-Umea University: „The importance of a 6-OHDA induced rat model of Parkinson’s disease at the behavioral and central oxidative stress level” - la Facultatea de Medicina, din Cadrul Univ. Umea. - **2007**
2. Berlin - Freie Universität Berlin: “The relevance of the oxidative stress status in some neuropsychiatric disorders: focusing on animal models” - Facultatea de Medicina Veterinara, din Cadrul Freie Univ. Berlin. - **2013**
3. South Africa, Wits, School of Physiology, “The importance of oxidative stress in some neuropsychiatric disorders: animal models and humans”- Faculty of Health Sciences, Wits University -**2014**
4. Université Paul Sabatier Toulouse, Centre de Recherches sur la Cognition Animale, Toulouse, France: «Studying some rat models of neuropsychiatric disorders . The relevance of oxidative stress» -**2015**
5. University of Iowa, USA - Invited Researcher in the lab of Prof Robert Cornell and presenting "Describing some basic animal models of neuropsychiatric disorders. The relevance of the oxidative stress status" 30 min presentation -**2015**
6. Cairo University (Top 500 University) – “Current neuropsychiatric disorders: The relevance of the oxidative stress status- implications to healthcare practice” –Faculty of Nursing -//”The relevance of oxidative stress in neuropsychiatric disorders- focus on Alzheimer’s disease, Parkinson’s disease, anxiety, depression, schizophrenia and autism”- Faculty of Pharmacy”// “The relevance of oxidative stress status in some neuropsychiatric disorders: animal models and human patients”-Faculty of Science-**2016**.
7. April 2017 - Professor Cornell Robert, Department of Anatomy and Cell Biology, Carver College of Medicine, University of Iowa, Iowa City IA, United States – 45 minutes presentation in the Carver College of Medicine called “Oxidative stress, oxytocin and neuropsychiatric disorders”.

Lucrări invitate la conferințe internaționale de prestigiu:

- “The implication of oxidative stress in a rat model of Parkinson’s disease” în cadrul conferinței “Young Physiologist Symposium-Cations in Physiological Signaling”, The University of Manchester, 18-19 March , UK, 2008. Invited by Dr. Phillip Robinson, University of Manchester.
- “Effects of low-dose nicotine on neuronal oxidative stress status” în cadrul conferinței “16th European Congress of Physical and Rehabilitation Medicine”, Brugge, Belgium, 3-6 June 2008. Invited by Dr. Prof. Dr. Guy Vanderstraeten and Chairs of the “Learning and Neuroplasticity” Session - Dr. Borg J. (Sweden) and Dr. De Ridder D. (Belgium).
- Changes of some oxidative stress markers in the serum of patients with mild cognitive impairment and Alzheimer’s disease, International Conference on Aging & Cognition, Dortmund, Germany, 14-16 October 2010. Invited by the Chair of the Conference Prof. Dr. Michael Falkenstein, Leibniz Research Centre for Working Environment and Human Factors.
- “Nicotine ameliorates behavioral deficits and oxidative stress in a 6-hydroxydopamine rat model of Parkinson’s disease”, World Federation of Societies of Biological Psychiatry (WFSBP) Congress, Prague, 29 May – 2 June 2011. Invited by the Chair of the Session Neurodegenerative disorders II (FC-16), Prof. Dr. Alves Bartos, Czech Republic.
- „Angiotensin-(1-7) central administration induces anxiolytic-like effects in elevated plus maze and decreased oxidative stress in the amygdala”, 11th World Congress of Biological Psychiatry, 23 - 27 June 2013, Kyoto, Japan. Invited by the Chair of the Session Posttraumatic Stress: Basic/Clinical (FC-02), Kenichi Kuriyama, Japan.
- „The relevance of some animal models of neuropsychiatric disorders for magnesium studies”, Magnesium in Translational Medicine, 11-15 May 2014, Smolenice, Slovak Republic. Invited by the Chair of the Conference Dr.Martin Kolisek, The Freie Universität Berlin.
- „Pain manifestations in an MPTP-induced rat model of Parkinson’s disease”, 1ST CONGRESS OF THE EUROPEAN ACADEMY OF NEUROLOGY, Berlin, Germany, June 20-23 2015. Presented in the Tournament Competition; Chairs: Prof. A. Federico, Siena/Italy, Prof. G. Stoll, Wuerzburg/Germany, Prof. G. Moonen, Charneux-Herve/Belgium.

Revizor, Editor si Editorial Board:

1. Din octombrie 2010 – revizor in cadrul revistei Progress in Neuro-Psychopharmacology & Biological Psychiatry (IF 4).
2. May 2011 - revizor in cadrul revistei Journal of Physiology and Biochemistry (IF 1,3).
3. May 2011 -revizor in cadrul revistei BMC Psychiatry (IF 1,83).
4. January 2012 - revizor in cadrul revistei Psychiatry Research (IF 2.803).
5. February 2012 – revizor in cadrul revistei Journal of Alzheimer's Disease (IF 4.261).
6. February 2012 – revizor in cadrul revistei Oxidative Medicine and Cellular Longevity (IF 4.5).
7. Din 24 Mai 2012 -- revizor in cadrul revistei Journal of Psychiatric Research (IF 3.827).
8. Din 12 Octombrie 2012 – revizor in cadrul revistei Psychiatry and Clinical Neurosciences (IF 2.133).
9. Din 15 Octombrie 2012 – revizor in cadrul revistei Psychiatria Danubina (IF 2)
10. Din 31 Octombrie 2012 – revizor in cadrul revistei Redox Report (IF 1.732).
11. Din 12 Octombrie 2012 – revizor in cadrul revistei Psychiatry and Clinical Neurosciences (IF 2.133).
12. Din 24 Decembrie 2012 – revizor in cadrul revistei Neurochemical Research (IF 2.24).
13. Din 20 Februarie 2013 – revizor in cadrul revistei Journal of Neurological Disorders
14. Din 24 Martie 2013 - revizor in cadrul revistei Annals of Medical and Health Sciences Research (indexata Pubmed)
15. Din 31 Martie 2013 - revizor in cadrul revistei Frontiers in Cellular Neuroscience
16. Din 6 Martie 2012 - revizor in cadrul revistei Oman Medical Journal (indexata Pubmed)
17. Din 2 Aprilie 2013 - revizor in cadrul revistei Journal of Physical Chemistry & Biophysics
18. Din 5 Octombrie 2012 – revizor in cadrul revistei African Journal of Biotechnology (IF 0.573)
19. Din 28 Iunie 2012- revizor in cadrul revistei Journal of Drug Metabolism & Toxicology (indexata Pubmed)
20. Din 7 Martie 2012– revizor in cadrul revistei African Journal of Pharmacy and Pharmacology (IF 0.5).
21. Din 6 Aprilie 2013 - revizor in cadrul revistei Chemosphere (IF 2011 3.206).
22. Din 8 Aprilie 2013 - revizor in cadrul revistei Folia Neuropathologica (IF 2011 1.234).
23. Din 7 August 2013 - revizor in cadrul revistei Journal of Membrane Biology (IF 2012 2.478).
24. Din 15 August 2013 - revizor in cadrul revistei European Journal of Gastroenterology & Hepatology (IF 2012 1.915).
25. Din 22 August 2013 - revizor in cadrul revistei Schizophrenia Research (IF 2012 4.974).
26. Din 18 Noiembrie 2013- revizor in cadrul revistei World Journal of Gastroenterology (IF 2012 2.547).
27. Din 25 Noiembrie 2013 - revizor in cadrul Revistei Romane de Bioetica (IF 2012 1).
28. Din 3 Ianuarie 2014 - revizor in cadrul Neuropsychiatric Disease and Treatment (IF 2012 2.000).
29. Din 13 Ianuarie 2014 - revizor in cadrul Journal of Experimental and Integrative Medicine.
30. Din 4 Februarie 2014 - revizor in cadrul Geriatrics & Gerontology International (IF 2012 2.167).
31. Din 8 Iulie 2014 -- revizor in cadrul Pharmaceutical Sciences (indexata Pubmed).
32. Din 15 Iulie 2014 -- revizor in cadrul Journal of Developing Drugs (indexata Pubmed).
33. 2015 - Cellular and Molecular Neurobiology IF 2010 2.423
34. 2015 - Archives of Gerontology and Geriatrics IF 2013 1.525
35. 2015 - Rejuvenation Research IF 2013 3.3
36. 2015 - Journal of Veterinary Medicin Pubmed Indexed
37. 2015- World Journal of Gastroenterology – IF 2.36
38. 2016 -Life Sciences – IF 2014 2.7
39. 2016-International Journal of Pharmacology, Phytochemistry and Ethnomedicine
40. Romanian Biotechnological Letters – IF 2014 0.4
41. International Research Journal of Medicine and Biomedical Sciences
42. 2016 - Global Journal of Health Science Canada– indexat Pubmed.
43. April 2016 Artificial Cells, Nanomedicine and Biotechnology –IF 2014 1,1.
44. May 2016 -JSM Anxiety and Depression.
45. May 2016 – Arab Journal of Biotechnology.
46. June 2016 - Journal of Neurology & Neuromedicine
47. June 2016 -Advances in Medicine-Hindawi
48. Editorial Board:“Pharmacologia” Journal
49. EDITOR Oxidative Medicine and Cellular Longevity (IF 4.5)
50. Editorial Board: International Journal of Pharmacology, Phytochemistry and Ethnomedicine

	51. EDITOR , Journal of Neurology, Neurological Science and Disorders 52. Editorial Board - JSM Anxiety and Depression 53. Editorial Board - Acta Psychopathologica 54. Editorial Board - International Journal of Brain Disorders Therapy 55. Sept. 2016 - Medical Science Monitor- IF 2015 1.4 56. 1 Jan 2017 - The Open Neurology Journal- Pubmed indexed- Edited by Bentham 57. 8 Jan 2017 - British Journal of Medicine and Medical Research 58. 27 February 2017 - Current Medical Imaging Reviews- IF 2015 – 0.6 59. 7 Martie 2017 - British Journal of Pharmaceutical Research 60. 2017 - JOURNAL OF ADVANCES IN BIOTEHNOLOGY 61. 05 May 2017 - Frontiers in Psychology Comparative Psychology- IF 2.4 62. 16 June 2017 - Phytomedicine- IF 3.5 63. 04 October 2017 –Hippocampus – IF 3.945 64. 02 October 2017 -Journal of Advances in Biology & Biotechnology 65. sept 2017 - Antioxidants (ISSN 2076-3921)- indexata Scopus si Pubmed 66. din 30 OCT. 2017 -----Molecular Psychiatry Nature – IF 14 67. din 31 oct 2017 – Oncotarget - Impact factor 2014 is 6.359 68. 2 December 2017 – Molecules – IF 2.861 69. 7 November 2017 - Schizophrenia Research & Treatment journal 70. 2. december 2017 - IUBMB Life-Wiley – IF 3.1
--	---

ACTIVITATEA preponderentă <i>(plasați un "x" în locația corespunzătoare)</i>	Cercetare fundamentală	X	Consultanță	
	Cercetare aplicativă		Expertiză	
	Dezvoltare tehnologică		Inovare	
	Proiectare		învățământ superior	
SCIENTOMETRIE SUMARUL ACTIVITĂȚII ȘTIINȚIFICE <i>(se indica numerele respective)</i>	Articole în reviste cotate ISI	200	Citări ISI total/ independente	2500
	Articole în reviste recunoscute CNCSIS	100	Citări Google Scholar	6000
	Articole ISI cu afilierea la AOSR	33	Factor Hirsch ISI/ Google Scholar	29/38
	Conferințe internaționale publicate în Proceedings		Conferințe naționale publicate în Proceedings	
	Cărți publicate în edituri din străinătate	1	Cărți publicate în edituri din țară	4
	Brevete de invenție internaționale		Brevete de invenție naționale	
	Director de proiecte internaționale		Director de proiecte naționale	3