

**FIȘĂ DE EVALUARE ÎN CONFORMITATE CU STANDARELE  
MINIMALE PE DOMENII PENTRU FUNCȚII DE CERCETARE**

**STANDARDE MINIMALE DEPARTAMENTUL  
INTERDISCIPLINAR ȘTIINȚE:**

**- calitatea de doctorand**

În perioada 2014 – 2018, am avut calitatea de doctorand și am susținut public teza de doctorat la data de 07.09.2018.

**- minim 1 articol în domeniul postului, publicat în calitate de autor  
principal cu AIS  $\geq 0,5$**

1. Balmuș IM, Strungaru SA, Ciobica A, Nicoara MN, Dobrin R, Plavan G, Ștefănescu C: PRELIMINARY DATA ON THE INTERACTION BETWEEN SOME BIOMETALS AND OXIDATIVE STRESS STATUS IN MILD COGNITIVE IMPAIRMENT AND ALZHEIMER'S DISEASE PATIENTS. Oxidative Medicine and Cellular Longevity, 2017; 2017: 7156928 (cotație ISI IF 4,49) → **AIS = 1.1**  
<http://www.eigenfactor.org/projects/journalRank/rankings.php?bsearch=Oxidative+Medicine+and+Cellular+Longevity&searchby=journal&orderby=eigenfactor>
2. Balmuș IM, Ciobica A, Antioch I, Dobrin R, Timofte D, OXIDATIVE STRESS IMPLICATIONS IN THE AFFECTIVE DISORDERS: MAIN BIOMARKERS, ANIMAL MODELS RELEVANCE, GENETIC PERSPECTIVES, AND ANTIOXIDANT APPROACHES. Oxidative Medicine and Cellular Longevity 2016; 2016: 3975101. (cotație ISI, IF 4,49). → **AIS = 1.1**  
<http://www.eigenfactor.org/projects/journalRank/rankings.php?bsearch=Oxidative+Medicine+and+Cellular+Longevity&searchby=journal&orderby=eigenfactor>
3. Balmuș IM, Ciobica A: MAIN PLANT EXTRACTS' ACTIVE PROPERTIES EFFECTIVE ON SCOPOLAMINE-INDUCED MEMORY LOSS, American Journal of Alzheimer's Disease & Other Dementias 2017; XX(X): 1-11 (cotație ISI IF 1,864). → **AIS = 0.5**  
<http://www.eigenfactor.org/projects/journalRank/rankings.php?bsearch=American+Journal+of+Alzheimers+Disease+and+Other+Dementias&searchby=journal&orderby=eigenfactor>



## Journal Ranking

(EF = Eigenfactor® score; AI = Article Influence® score)

Order	Journal	Percentile	EF ↓	AI ↓	EFn ↓
1	OXID MED CELL LONGEV 1942-0900	EF: <div><div></div></div> 85 AI: <div><div></div></div> 82	0.011	1.1	1.3



## Journal Ranking

(EF = Eigenfactor® score; AI = Article Influence® score)

Order	Journal	Percentile	EF ↓	AI ↓	EFn ↓
1	AM J ALZHEIMERS DIS 1533-3175	EF: <div><div></div></div> 58 AI: <div><div></div></div> 48	0.003	0.5	0.3

27.05.2019

Balmuş Ioana-Miruna