

Oleksandr Motuziuk

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3123130/publications.pdf>

Version: 2024-02-01

15

papers

33

citations

2682572

2

h-index

2917675

2

g-index

17

all docs

17

docs citations

17

times ranked

28

citing authors

#	ARTICLE	IF	CITATIONS
1	Water-Soluble Pristine C ₆₀ Fullerene Inhibit Liver Fibrotic Alteration and Prevent Liver Cirrhosis in Rats. <i>Oxidative Medicine and Cellular Longevity</i> , 2020, 2020, 1-14.	4.0	19
2	Protective Effect of Water-Soluble C60 Fullerene Nanoparticles on the Ischemia-Reperfusion Injury of the Muscle Soleus in Rats. <i>International Journal of Molecular Sciences</i> , 2021, 22, 6812.	4.1	14
3	The Bibliometric Analysis of the Alcohol-induced Muscle Disease Based on CiteSpace. <i>Lesya Ukrainska Eastern European National University Scientific Bulletin: Series: Biological Sciences</i> , 2021, , 72-82.	0.0	0
4	ДД¾Д·Д²Д,Д¾Д° Нf Н,Д¾Д¹Д, muscle soleus Нf Н€ДµД·НfД»НCEД,Д°Н,Н–Д¹Д¾Д³Д¾ Н,Н€Д,Д²Д°Д»Д¾Д–Д°ДоН,Д,Д²Д°Нt Biological Sciences, 2018, , 215-221.	0.0	0
5	Д–Д¼Н–Д½Д° Н~Д²Д,Д Д°Н–НД½Д³Д–НД,Д»Д¾Д²Д,Н... ДzД°Н€Д°Д¼ДµН,Н€Н–Д² НД°Д³Д€Д¾ДНДµД½Д½Н•musculus soleus Biological Sciences, 2018, , 90-97.	0.0	0
6	Д”Д,Д½Д°Д¼Н–Д°Д° НД°Д¾Д¾ННДµД½Д½Н•m. gastrocnemius medialis Н%оНfН€Н–Д² ДzН€Д, Н...Н€Д¾Д½Д½Н–НД½Н–Д¹ Нt Series: Biological Sciences, 2018, , 237-243.	0.0	0
7	Д’ДzД»Д,Д² Д»Д¾Д½Д³Н–Д Д°Д·Д, Д½Д° Н–Д½Д НfД°Д¾Д²Д°Д½Д,Д¹ ДµДzН–Д НfН€Д°Д»НCEД½Д,Д¹ Н,Н–Д±Н€Д¾Д·Н ND Sciences, 2019, , 159-164.	0.0	0
8	Д¥Д°Н€Д°Д°Н,ДµН€Д,НН,Д,Д°Д° Д¾ДНД½Д¾Д²Д½Д,Н... Д±Н–Д¾Д½Д°Н€Д°ДµН€Н–Д² Н–Н~ДµД½Н–НД½Д¾Д³Д¾ НfН€Д°Д Sciences, 2019, , 162-172.	0.0	0
9	Д“Н–НН,Д¾Д»Д¾Д³Н–НД½Д–Д¾Д¾Д±Д»Д,Д²Д¾ДНН,Н–Д»Д,Н,Д°Д¾Д²Д¾Д³Д¾ Д½Д€ТМНД·Д° Н%оНfН€Д° Д·Д° НfД½Д Sciences, 2019, , 137-147.	0.0	0
10	Д¥Д°Н€Д°Д°Н,ДµН€Д,НН,Д,Д°Д° Д¾ДНД½Д¾Д²Д½Д,Н... Д±Н–Д¾Д½Д°Н€Д°ДµН€Н–Д² Н–Н~ДµД½Н–НД½Д¾Д³Д¾ НfН€Д°Д Sciences, 2019, , 162-172.	0.0	0
11	Д’ДzД»Д,Д² Н·Д°НДµН,Д,Д»НtД,НН,ДµН–Д½Нf Д½Д° Н€НfН...Д¾Д²Нf Д°Д°Н,Д,Д²Д½Н–НН,НCE Д³ДµД½Н–ДzД°Н€Д°Н–Д½Н Sciences, 2019, , 173-178.	0.0	0
12	Д“Н–НН,Д¾Д»Д¾Д³Н–НД½Д–Д¾Д¾Д±Д»Д,Д²Д¾ДНН,Н–Д»Д,Н,Д°Д¾Д²Д¾Д³Д¾ Д½Д€ТМНД·Д° Н%оНfН€Д° Д·Д° НfД½Д Sciences, 2019, , 137-147.	0.0	0
13	Д’ДzД»Д,Д² Н·Д°НДµН,Д,Д»НtД,НН,ДµН–Д½Нf Д½Д° Н€НfН...Д¾Д²Нf Д°Д°Н,Д,Д²Д½Н–НН,НCE Д³ДµД½Н–ДzД°Н€Д°Н–Д½Н Sciences, 2019, , 173-178.	0.0	0
14	Д“Н–НН,Д¾Д»Д¾Д³Н–НД½Д–Д¾Д¾Д±Д»Д,Д²Д¾ДНН,Н–Д²Д¾Д»Д¾Д°Д¾Д½Д»Д,Н,Д°Д¾Д²Д¾Д³Д¾ Д½Д€ТМНД·Нf Н%o Sciences, 2019, .	0.0	0
15	A review of several myopathy related to mitochondrial dysfunction. <i>Notatki SuÄesnoÅ– BÄ–ologÅ–Å–</i> , 2021, , 45-54.	0.2	0