

Tytuł	Autorzy	Data publikacji	Czasopismo	IF	Punkty MNiSW
CircAMOTL1 RNA and AMOTL1 Protein: Complex Functions of AMOTL1 Gene Products	Sadlak , Joshi I.J., Prószyński T.J.P., Kischel A.K.	2023	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
Identification and Functional Analysis of Two Mitoferrins, CsMIT1 and CsMIT2, Participating in Iron Homeostasis in Cucumber	Małas , Kabała K.K.	2023	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
Molecular and osteological verification of the taxonomic status of <i>Phoxinus sedenikowi</i> (Berg, 1908) (Teleostei: Leuciscidae)	Kusznierz J.K., Tagayev D.T., Sienkiewicz T.S., Paśko Ł.P.	2023	European Zoological Journal	1,699	140
Structural and Functional Diversity of Two ATP-Driven Plant Proton Pumps	Kabała K.K., Janicka M.J.	2023	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
The Influence of the Selection at the Amino Acid Level on Synonymous Codon Usage from the Viewpoint of Alternative Genetic Codes	Pawlak , Błażej , Mackiewicz D.M., Mackiewicz P.M.	2023	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
UPF1—From mRNA Degradation to Human Disorders	Staszewski , Łazarewicz N.J.Ł., Kończak , Migdał I.M., Maciaszczyk-Dziubińska E.M.D.	2023	Cells	7,666	140
An overview of chelicerate ovaries, with special reference to mites – myths and facts	Derdak , Jędrzejowska I.J., Mąkol J.M.	2023	Micron	0	100
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Novel Liposomal Formulation of Baicalein for the Treatment of Pancreatic Ductal Adenocarcinoma: Design, Characterization, and Evaluation	Markowski , Zaremba-Czogalla , Jaromin , Olczak , Zygmunt , Etezadi H.E., Boyd B.J.B., Gubernator J.G.	2023	Pharmaceutics	6,525	100
The impact of agarose immobilization on the activity of lytic <i>Pseudomonas aeruginosa</i> phages combined with chemicals	Dorotkiewicz-Jach A.D.J., Markwitz , Rachuna , Arabski M.A., Drulis-Kawa Z.D.K	2023	Applied Microbiology and Biotechnology	5,56	100