

| Tytuł | Autorzy | Data publikacji | Czasopismo | IF | Punkty MNiSW |
|--|--|-----------------|--|-----|--------------|
| Fish and fishing in the medieval Wrocław (Poland): New insights based on archaeozoological data | Kovalchuk , Stefaniak K.S., Barkaszi B., Kotusz J.K., Wiśniewski A.W., Zarzecka - Szubińska , Volynskyi T.V., Socha P.S. | 2024 | Journal of Archaeological Science: Reports | 1,6 | 140 |
| Multiple nest reuse by three passerine species | Wuczyński A.W., Hałupka L.H. | 2024 | European Zoological Journal | 1,8 | 140 |
| The intracellular interplay between galectin-1 and FGF12 in the assembly of ribosome biogenesis complex | Gędaj , Chorążewska , Ciura K.C., Karelus , Żukowska , Biaduń , Kalka M.K., Zakrzewska M.Z., Porębska N.P., Opaliński Ł.O. | 2024 | Cell Communication and Signaling | 8,4 | 140 |
| Meeting Report of the Second Symposium of the Belgian Society for Viruses of Microbes and Launch of the Phage Valley | Desmecht S.D., Łątka , Ceyssens P.J.C., Garcia-Pino A.G.P., Gillis A.G., Lavigne , Lima-Mendez G.L.M., Matthijnssens J.M., Vázquez R.V., Venneman J.V., Wagemans J.W., Briers , Thiry D.T. | 2024 | Viruses-Basel | 4,7 | 100 |
| Phage treatment of <i>Pseudomonas aeruginosa</i> yields a phage-resistant population with different susceptibility to innate immune responses and mild effects on metabolic profiles | Olszak , Augustyniak D.A., García-Romero , Markwitz , Guła G., Molinaro , Valvano , Drulis-Kawa Z.D.K | 2024 | MICROBIOLOGICAL RESEARCH | 6,7 | 100 |