

No.	Product	Year	Title	Author	Publisher	Volume, Issue	IF (2023)
1	2023	Gene synthesis service	Intranasal delivery of mitochondrial protein humanin rescues cell death and promotes mitochondrial function in Parkinson's disease	Kyung Hwa Kim	Theranostics	13(10)	12.4
2	2023	Gene synthesis service	Lactate oxidase/catalase-displaying nanoparticles efficiently consume lactate in the tumor microenvironment to effectively suppress tumor growth	Hyukjun Choi, <i>et al</i> .	Journal of Nanobiotechnology	21(5)	10.6
3	2023	Gene synthesis service	Deglycosylation of eukaryotic-expressed flagellin restores adjuvanticity	Koemchhoy Khim, et ale	npj vaccines	8:139	6.5
4	2023	Gene synthesis service	Efficient production of recombinant human adiponectin in egg white using genome edited chickens	Young Min Kim, et al.	Frontiers in Nutrition	9:1068558	3.97
5	2023	Gene synthesis service	Non-Structural Protein-W61 as a Novel Target in Severe Fever with Thrombocytopenia Syndrome Virus (SFTSV): An In-Vitro and In-Silico Study on Protein-Protein Interactions with Nucleoprotein and Viral Replication	Ji-Young Park, et al.	Viruses	15(9): 1963	3.89
6	2023	Gene synthesis service	Production of 1,2-propanediol from glycerol in Klebsiella pneumoniae GEM167 with flux enhancement of the oxidative pathway	Min-Ho Jo, et al.	Biotechnology for Biofuels and Bioproducts	16(18)	3.4
7	2023	Gene synthesis service	Clinical characteristics of myelin oligodendrocyte glycoprotein antibody-associated disease according to their epitopes	Jin Myoung Seok, et al.	Front. Neurol	14:1200961,1-7	3.4
8	2023	Gene synthesis service	A Cell-free Protein Synthesis Method for the Detection of Heavy Metal Ions Using a Personal Glucose Meter	Ju-Hui Lee, et al.	Biotechnology and Bioprocess Engineering	28: 137-142	3.0