

No.	Product	Year	Title	Author	Publisher	Volume, Issue	IF (2023)
1	2022	Gene synthesis service	Inhibition of O-GlcNAcylation protects from Shiga toxin-mediated cell injury and lethality in host	Kyung-Soo Lee, <i>et al.</i> - Kyun Park	EMBO Molecular Medicine	14:e14678	11.1
2	2022	Gene synthesis service	Regulation of CIRP by genetic factors of SP1 related to cold sensitivity	Soo Yeon Kim, et al.	Frontiers in Immunology	13	7.3
3	2022	Gene synthesis service	Functional Characterization of Serotonin N-Acetyltransferase in Archaeon Thermoplasma volcanium	Kyungjin Lee, et al.	Antioxidants	11(3), 596	7
4	2022	Gene synthesis service	Specific histamine regulating activity of surface-modified yeast vacuoles by histamine- binding protein and its immune-enhancing effect	Hyeweon Jang, et al.	Microbial Biotechnology	15(10), 2645-2651	5.7
5	2022	Gene synthesis service	An Apoplastic Effector Pat-1Cm of the Gram-Positive Bacterium Clavibacter michiganensis Acts as Both a Pathogenicity Factor and an Immunity Elicitor in Plants	In Sun Hwang, et al.	Frontiers in Plant Science	13	5.6
6	2022	Gene synthesis service	In planta Production and Validation of Neuraminidase Derived from Genotype 4 Reassortant Eurasian Avian-like H1N1 Virus as a Vaccine Candidate	Da Been Kim, et al.	Plants	11(21), 2984	4.7
7	2022	Gene synthesis service	Surface-modified vacuole-based daunorubicin delivery system for acute myeloid leukaemia (AML) and their selective therapeutics	Wooil Choi, Y et al.	Artificial Cells, Nanomedicine, and Biotechnology	50(1):147-157	3.6
8	2022	Gene synthesis service	DNMT1 Gene Expression in Patients with Helicobacter pylori Infection	Manouchehr Ahmadi Hedayati, <i>et al</i> .	The Scientific World Journal	2386891, 8	2.9