

논문제목	저널명	학술지구분 (SCI/SCIE)	ISSN	게재년월 (YYYYMM)	역할 (제1, 교신, 공동)	해당논문의DOI(Digital Object Identifier)
Insect-based agri-food waste valoriza	Environmental Science and Ecotechnol	SCI(E)	2666-4984	202401	교신	10.1016/j.jese.2023.100287
Nanomaterials for detection of biom	International Journal of Biological Macr	SCI(E)	0141-8130	202401	공동	10.1016/j.ijbiomac.2023.127904
NF2-Related Schwannomatosis (NF2)	INTERNATIONAL JOURNAL OF MOLECU	SCI(E)	1422-0067	202401	교신	10.1093/neuonc/noae282
Sulfur metabolism-mediated fungal g	MBIO	SCI(E)	2150-7511	202401	공동	10.1128/mbio.02401-23
Adverse effects of early-life stress: fo	Neural Regeneration Research	SCI(E)	1673-5374	202402	교신	10.4103/1673-5374.377587
Aerobic Exercise Improves Radiation	International Journal of Molecular Scien	SCI(E)	1661-6596	202402	교신	10.3390/ijms25052757
An Efficient Atmospheric Pollution Co	Journal of Environmental Chemical Engi	SCI(E)	2213-2929	202402	공동	doi.org/10.1016/j.jece.2023.111798
Analysis of Ca ²⁺ -mediated sperm m	FRONTIERS IN CELL AND DEVELOPMEN	SCI(E)	2296-634X	202402	제1/교신	10.3389/fcell.2024.1284988
Effects of estuary reopening manage	Frontiers in Marine Science	SCI(E)	2296-7745	202402	공동	10.3389/fmars.2024.1337392
Structural basis for T cell immunoglo	Biochemical and Biophysical Research C	SCI(E)	0006-291X	202402	교신	10.1016/j.bbrc.2024.149544
The human PTGR1 gene expression is	SCIENTIFIC REPORTS	SCI(E)	2045-2322	202402	교신	10.1038/s41598-024-55332-x
Transcriptomic Insights into Abies ko	The Plant Pathology Journal	SCI(E)	1598-2254	202402	교신	10.5423/PPJ.FT.11.2023.0161
A Story Between s and S: [Het-s] Pri	Mycobiology	SCI(E)	2092-9323	202403	제1,교신	10.1080/12298093.2024.2322211
Disposable microRNA biosensors bas	AQUACULTURE	SCI(E)	0044-8486	202403	교신	10.1016/j.aquaculture.2023.740287
N-benzyl-N-methyldecan-1-amine, d	SCIENTIFIC REPORTS	SCI(E)	2045-2322	202403	공동	10.1038/s41598-024-56496-2
Novel estrogen receptor dimerization	Biomaterials Research	SCI(E)	1226-4601	202403	교신	10.34133/bmr.0010
Population genetic patterns across th	DIVERSITY AND DISTRIBUTIONS	SCI(E)	1366-9516	202403	공동	10.1111/ddi.13803
Prolonged stress response induced b	Brain Research Bulletin	SCI(E)	0361-9230	202403	교신	10.1016/j.brainresbull.2024.110903
The RsfSR two-component system re	Journal of Biological Chemistry	SCI(E)	0021-9258	202403	교신	10.1016/j.jbc.2024.105764
Antibacterial biocomposites: efficacy	Cellulose	SCI(E)	0969-0239	202404	교신	10.1007/s10570-024-05879-9
Cryo-EM structure of Influenza A viru	Biochemical and Biophysical Research C	SCI(E)	0006-291X	202404	교신	10.1016/j.bbrc.2024.149728
Current Evidence and Perspectives of	International Journal of Molecular Scien	SCI(E)	1661-6596	202404	교신	10.3390/ijms25094749
Exploring the Key Signaling Pathways	INTERNATIONAL JOURNAL OF MOLECU	SCI(E)	1422-0067	202404	교신	10.3390/ijms25084548
Functional implication of the homotr	Scientific Reports	SCI(E)	2045-2322	202404	공동	10.1038/s41598-024-57975-2
Highly emissive blue graphene quant	RSC ADVANCES	SCI(E)	2046-2069	202404	공동	10.1039/d4ra01113a
Identifying candidate genes associate	Animal Cells and Systems	SCI(E)	1976-8354	202404	공동	10.1080/19768354.2024.2348671
Sonic vibration ameliorates inflamma	Animal Cells and Systems	SCI(E)	1976-8354	202404	제1	10.1080/19768354.2024.2346598
Taxonomic variations of bacterial anc	J Microbiol Biotechnol.	SCI(E)	1017-7825	202404	교신	10.4014/jmb.2312.12024
Activation of Heme Oxygenase-1 by	BIOMOLECULES & THERAPEUTICS	SCI(E)	1976-9148	202405	공동	10.4062/biomolther.2023.175
Advances in Vibrio-related infection	CRITICAL REVIEWS IN BIOTECHNOLOG	SCI(E)	0738-8551	202405	제1	10.1080/07388551.2024.2336526
Ajania pacifica (Nakai) K. Bremer and	Current issues in molecular biology.	SCI(E)	1467-3037	202405	교신	10.3390/cimb46050278
Application of citizen science with th	SCIENTIFIC REPORTS	SCI(E)	2045-2422	202405	공동	10.1038/s41598-024-61225-w
Chemical components and their impa	Food Science and Biotechnology	SCI(E)	1226-7708	202405	공동	10.1007/s10068-024-01519-x
Correlation between monosaccharide	Food Res. Intl.	SCI(E)	0963-9969	202405	공동	10.1016/j.foodres.2024.114233
Exploring the comparative genome of	Frontiers in Plant Science	SCI(E)	1664-462X	202405	교신	10.3389/fpls.2024.1416253
Mimicking chronic alcohol effects thr	Journal of Biological Engineering	SCI(E)	1754-1611	202405	교신	10.1186/s13036-024-00428-1
Sperm hyperactivation and the CatSp	JOURNAL OF ANIMAL SCIENCE AND TE	SCI(E)	2055-0391	202405	제1교신	10.5187/jast.2023.e133

The roles of seagrass litter decompos	LIMNOLOGY AND OCEANOGRAPHY	SCI(E)	0024-3590	202405	교신	10.1002/Ino.12563
Tumor necrosis factor-inducible gene	Journal of Biomedical Science	SCI(E)	1021-7770	202405	교신	10.1186/s12929-024-01042-5
All-trans retinoic acid downregulates	PLOS ONE	SCI(E)	1932-6203	202406	교신	10.1371/journal.pone.0305350
Empowering powdered activated carbon	Chemosphere	SCI(E)	0045-6535	202406	교신	10.1016/j.chemosphere.2024.141982
Exploring the Regulatory Landscape of	INTERNATIONAL JOURNAL OF MOLECULAR	SCI(E)	1422-0067	202406	교신	10.3390/ijms25116190
Histone H3K4ac, as a marker of active	Biochimica et Biophysica Acta (BBA) - G	SCI(E)	1874-9399	202406	교신	10.1016/j.bbagr.2024.195021
Piperlongumine regulates genes involved	Animal Cells and Systems	SCI(E)	1976-8354	202406	제1	10.1080/19768354.2024.2361144
Reactive Oxygen Species Induction by	International Journal of Molecular Sciences	SCI(E)	1422-0067	202406	교신	10.3390/ijms25126606
Food carbohydrates in the gut: structural	Food Sci. Biotechnol.	SCI(E)	1226-7708	202407	공동	10.1007/s10068-024-01648-3
Identification and structure of AIMP2	BMB reports	SCI(E)	1976-6696	202407	교신	10.5483/BMBRep.2024-0053
ECM stiffness regulates calcium influx	Animal Cells and Systems	SCI(E)	1976-8354	202408	교신	10.1080/19768354.2024.2393811
Influence of the interaction between	International Journal of Biological Macromolecules	SCI(E)	0141-8130	202408	교신	10.1016/j.ijbiomac.2024.133314
Rel-dependent decrease in the expression	Frontiers in Microbiology	SCI(E)	1664-302X	202408	교신	10.3389/fmicb.2024.1448277
A Latitudinal Cline in the Taxonomic	GLOBAL ECOLOGY AND BIOGEOGRAPHY	SCI(E)	0960-7447	202409	공동	10.1111/geb.13918
Effects of maternal nonylphenol exposure	Animal Cells and Systems	SCI(E)	1976-8354	202409	교신	10.1080/19768354.2024.2401389
Fluorescence-based techniques for in situ	BMB Reports	SCI(E)	1976-6696	202409	교신	10.5483/BMBRep.2024-0091
Hepatitis B Virus X Protein Induces RNA	BIOMOLECULES	SCI(E)	2218-273X	202409	교신	10.3390/biom14101201
Impact of Quorum Sensing on the Virulence	PLANTS-BASEL	SCI(E)	2223-7747	202409	교신	10.3390/plants13182657
Low-temperature Pulverization-specific	Animal Cells and Systems	SCI(E)	1976-8354	202409	교신	10.1080/19768354.2024.2396903
Structural identification and comprehensive	Biochemical and Biophysical Research Communications	SCI(E)	0006-291X	202409	교신	10.1016/j.bbrc.2024.150306Get rights and content
AtC3H3, an Arabidopsis non-TZF gene	International Journal of Molecular Sciences	SCI(E)	1644-0067	202410	교신	10.3390/ijms252010943
Cofilin linked to GluN2B subunits of NMDA	Behavioral and Brain Functions	SCI(E)	1744-9081	202410	교신	10.1186/s12993-024-00253-y
Discovery of N-Aryl-N'-[4-(aryloxy)cyano	JOURNAL OF MEDICINAL CHEMISTRY	SCI(E)	0022-2623	202410	교신	10.1021/acs.jmedchem.4c01597
Interference-resistant gold nanoparticles	JOURNAL OF HAZARDOUS MATERIALS	SCI(E)	0304-3894	202410	교신	10.1016/j.jhazmat.2024.135463
Macrophyte litter mixtures mediate carbon	COMMUNICATIONS EARTH & ENVIRONMENT	SCI(E)	2662-4435	202410	교신	10.1038/s43247-024-01789-7
Maternal exposure to 4-tert-octylphenol	Journal of Hazardous Materials	SCI(E)	0304-3894	202410	교신	10.1016/j.jhazmat.2024.136258
Production of Magnesium Dilactate by	MICROORGANISMS	SCI(E)	2076-2607	202410	교신	10.3390/microorganisms12102011
Tuft Dynamics and the Reproductive	JOURNAL OF MARINE SCIENCE AND ENVI	SCI(E)	2077-1312	202410	교신	10.3390/jmse12101738
Combined effect of temporal inundation	PEERJ	SCI(E)	2167-8359	202411	교신	10.7717/peerj.18402
Faecal DNA Metabarcoding for Diet	ANIMALS	SCI(E)	2076-2615	202411	공동	10.3390/ani14213083
Gene Expression Profiling Regulated	Cancer Genomics Proteomics	SCI(E)	1109-6535	202411	교신	10.21873/cgp.20477
Genomic analyses of intricate interactions	GENES & GENOMICS	SCI(E)	1976-9571	202411	교신	10.1007/s13258-024-01547-1
Long-term responses of intertidal animals	OCEAN & COASTAL MANAGEMENT	SCI(E)	0964-5691	202411	교신	10.1016/j.ocecoaman.2024.107421
Microbiome signature of different stages	Mar. Environ. Res.	SCI(E)	0141-1136	202411	공동	10.1016/j.marenvres.2024.1006673
Structural basis of lactate dehydrogenase	Biochemical and Biophysical Research Communications	SCI(E)	0006-291X	202411	교신	10.1016/j.bbrc.2024.150721
TAD-dependent sub-TAD is required for	FASEB JOURNAL	SCI(E)	0892-6638	202411	교신	10.1096/fj.202401526RR
Asparagi radix alleviates testosterone	NUTRITION RESEARCH AND PRACTICE	SCI(E)	1976-1457	202412	공동	10.4162/nrp.2024.18.6.793
Ca ²⁺ homeostasis and male fertility: role	Animal Cells and Systems	SCI(E)	1976-8354	202412	교신	10.1080/19768354.2024.2345647

Eco-friendly biocontrol of pine wilt d	SCIENCE OF THE TOTAL ENVIRONMEN	SCI(E)	0048-9697	202412	교신	10.1016/j.scitotenv.2024.177233
Molecular Characterization and Intera	Journal of Microbiology and Biotechnol	SCI(E)	1017-7825	202412	교신	10.4014/jmb.2409.09060
Polymorphisms in the type A <i>blaZ</i> g	ANTIMICROBIAL AGENTS AND CHEMO	SCI(E)	0066-4804	202412	공동	10.1128/aac.01106-24
SYNCRIP promotes cell cycle progres	Cancer Communications	SCI(E)	2523-3548	202412	공동	10.1002/cac2.12634
The therapeutic effect of DX2 inhibiti	MOLECULAR THERAPY ONCOLOGY	SCI(E)	2950-3299	202412	교신	10.1016/j.omton.2024.200875
Therapeutic effect of novel drug cand	NEURO-ONCOLOGY	SCI(E)	1522-8517	202412	교신	10.1093/neuonc/noae282
Urban aerosol particulate matter pro	FREE RADICAL RESEARCH	SCI(E)	1071-5762	202412	교신	10.4014/jmb.2212.12042