

저널명	논문제목	ISSN	해당논문의DOI(Digital Object Identifier)	볼륨번호	학술지구분 (SCI/SCIS)	게재년월 (YYYYMM)	역할 (제1, 교신, 공동)
Sustainability	Application of DNA Metabarcoding for Identifying the Diet of	2071-1050	10.3390/su15010441	15	SCIE	202301	공동
Nutrients	Biometabolites of Citrus unshiu Peel enhance intestinal permeability	2072-6643	10.3390/nu15020319	15	SCIE	202301	교신
Cell Reports Medicine	DGKB Mediates Radioresistance by Regulating DGAT1-dependent Lipid Metabolism	2666-3791	10.1016/j.xcrm.2022.100880	4	SCIE	202301	교신
AQUACULTURE	Downregulated miR-15b-5p induces suppressor of cytokine signaling 1	0044-8486	10.1016/j.aquaculture.2022.738811	562	SCIE	202301	교신
JOURNAL OF MICROBIOLOGICAL ENDOCRINOLOGY	Epifluorescence Microscopy with Image Analysis as a Promising Tool for	1017-7825	10.4014/jmb.2211.12022	33	SCIE	202301	교신
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	Structural basis of the oncogenic KRAS mutant and G101C confers	0006-291X	10.1016/j.bbrc.2022.12.019	641	SCIE	202301	교신
Small	A Combination of Bio-Orthogonal Supramolecular Clicking and	1613-6810	10.1002/smll.202208088	19	SCIE	202302	공동
Biomaterials Research	A novel DNA double-strand breaks biosensor based on fluorescent	1226-4601	10.1186/s40824-023-00354-1	27	SCIE	202302	교신
International Journal of Molecular Sciences	A Novel Early Life Stress Model Affects Brain Development and	1661-6596	10.3390/ijms24054688	24	SCIE	202302	교신
Waste Biomass Valoriz.	Biohydrogen production from food waste using glucose-adapted	1877-2641	10.1007/s12649-023-02049-z	14	SCIE	202302	공동
Animal Cells and System	Long non-coding RNA in glioma: Novel genetic players in tem	1976-8354	10.1080/19768354.2023.2175497	27	SCIE	202302	교신
The Plant Pathology Journal	Regulation of Salicylic Acid and N-Hydroxy-Pipecolic Acid in Systemic	1598-2254	10.5423/PPJ.RW.10.2022.0145	39	SCIE	202302	교신
Plants	Salicylic Acid and Mobile Regulators of Systemic Immunity in Plants	2223-7747	10.3390/plants12051013	12	SCIE	202302	교신
Bioengineering	The Potential Effects of Light Irradiance in Glaucoma and Photoreceptor	2306-5354	10.3390/bioengineering10020223	10	SCIE	202302	공동교신
Animal Cells and System	The role of microRNAs in the molecular link between circadian	1976-8354	10.1080/19768354.2023.2180535	27	SCIE	202302	교신
INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	The Tumorigenic Role of Circular RNA-MicroRNA Axis in Cancer	1422-0067	10.14348/molcells.2020.0058	24	SCIE	202302	교신
BIOENGINEERING-BASEL	The Potential Effects of Light Irradiance in Glaucoma and Photoreceptor	2306-5354	10.3390/bioengineering10020223	10	SCIE	202302	교신
JOURNAL OF HAZARDOUS MATERIALS	Adsorption behavior of polyamide microplastics as a vector of	0304-3894	10.1016/j.jhazmat.2022.130683	446	SCIE	202303	교신
Journal of Microbiology	Mycobacterial Regulatory Systems Involved in the Regulation of	1225-8873	10.1007/s12275-023-00026-8	61	SCIE	202303	교신
Journal of Ginseng Research	Nrf2-mediated activation of HO-1 is required in the blocking effect	1226-8453	10.14348/molcells.2020.0058	47	SCIE	202303	공동
Journal of Ginseng Research	Protective effects of Korean Red Ginseng against toxicity of endoplasmic	1226-8453	10.1016/j.jgr.2022.11.007	47	SCIE	202303	제 1
Nano Letters	Stretchable and skin-mountable temperature sensor array using	1530-6984	10.1021/acs.nanolett.2c04752	23	SCIE	202303	공동
Frontiers in Plant Science	The phosphatidylinositol 3-phosphate effector FYVE3 regulates	1664-462X	10.3389/fpls.2023.1160162	14	SCIE	202303	교신
FASEB JOURNAL	Hematopoietic/erythroid enhancers activate nearby target genes	0892-6638	10.1096/fj.202201891R	37	SCIE	202304	교신
Journal of physiology and biochemistry	Initial phase establishment of an in vitro method for development	0867-5910	10.26402/jpp.2023.2.07	74	SCIE	202304	공동
FRONTIERS IN PHARMACOLOGY	N-benzyl-N-methyldecyl-1-amine and its derivative mitigate	1663-9812	10.3389/fphar.2023.1095955	14	SCIE	202304	공동
Frontiers in Molecular Biology	Novel rRNA Transcriptional Activity of NhaR Revealed by Its	2296-889X	10.3389/fmolb.2023.1175889	10	SCIE	202304	교신
Cells	Progerin, an Inhibitor of Progerin, Alleviates Cardiac Abnormalities	2073-4409	10.3390/cells12091232	12	SCIE	202304	교신
Journal of Experimental Medicine	TRAF3-EWSR1 signaling axis acts as a checkpoint on germinal	0022-1007	10.1084/jem.20221483	220	SCIE	202304	공동
Current Issues in Molecular Biology	Anti-Leukemic Effects of Idesia polycarpa Maxim Branch on Human	1467-3045	10.3390/cimb45050257	45	SCIE	202305	교신
JOURNAL OF MICROBIOLOGICAL ENDOCRINOLOGY	Fisetin Protects C2C12 Mouse Myoblasts from Oxidative Stress	1017-7825	10.4014/jmb.2212.12042	33	SCIE	202305	교신
International Journal of Molecular Sciences	LDR-adapted liver-derived cytokines have potential to induce	0955-3002	10.1080/09553002.2023.2145028	99	SCIE	202305	교신
FRONTIERS IN MICROBIOLOGY	Recruitment of the rhizo-microbiome army: assembly determined	1664-302X	10.3389/fmicb.2023.1163832	14	SCIE	202305	교신
Biology of reproduction	Regulation of uterus and placenta remodeling under high estradiol	0006-3363	10.1093/biolre/ioad059	109	SCIE	202305	공동
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	Structural study of novel vaccinia virus E3L and dsRNA-dependent	0006-291X	10.1016/j.bbrc.2023.04.107	665	SCIE	202305	교신
Journal of Extracellular Vesicles	The miR-126-5p and miR-212-3p in the extracellular vesicles affect	2001-3078	10.1002/jev.2.12325	12	SCIE	202305	공동
viruses	All-trans Retinoic Acid Inhibits Hepatitis B Virus Replication by	1999-4915	10.3390/v15071456	15	SCIE	202306	교신
Oncology Reports	Anti-tumor properties of FoxO1 in YD-9 oral squamous cell carcinoma	1021-335X	10.3892/or.2023.8559	49	SCIE	202306	공동
MICROBIOLOGY SPECTRUM	CcpA and CodY Regulate CRISPR-Cas System of <i>Streptococcus</i>	2165-0497	10.1128/spectrum.01826-23	11	SCIE	202306	교신
Carbon Letters	Electrochemical field-effect bio-transistor based on a multi-scale	1976-4251	10.1007/s42823-023-00485-4	33	SCIE	202306	교신
EMBO Reports	Human Neuralized is a novel tumour suppressor targeting Wnt	1469-221X	10.15252/embr.202256335	24	SCIE	202306	공동
Frontiers in Marine Science	Photosynthesis and whole-plant carbon balances of warm afforestation	2296-7745	10.3389/fmars.2023.1203809	10	SCIE	202306	교신
Genes & Genomics	Transcriptomic analysis of neutrophil apoptosis induced by different	1976-9571	10.1007/s13258-023-01404-7	45	SCIE	202306	교신
INORGANIC CHEMISTRY	Controlled Synthesis and Uniform Anchoring of Hollow CuxO	0020-1669	10.1021/acs.inorgchem.3c01860	62	SCIE	202307	교신
Journal of Hazardous Materials	Exposure to polystyrene particles causes anxiety-, depression-like	0304-3894	10.1016/j.jhazmat.2023.131465	454	SCIE	202307	교신
GENES	Human Endogenous Retrovirus-H-Derived miR-4454 Inhibits transcription	2073-4425	10.3390/genes14071410	14	SCIE	202307	교신
FISH & SHELLFISH IMMUNOLOGY	Molecular mechanisms underlying the vulnerability of Pacific abalone	1050-4648	10.1016/j.fsi.2023.108844	138	SCIE	202307	공동
BIOSENSORS & BIOELECTRONICS	TAUCON and TAUCOM: A Novel Biosensor Based on Fluorescence	0956-5663	10.1016/j.bios.2023.115533	237	SCIE	202307	교신
ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY	Urban aerosol particulate matter promotes mitochondrial oxidative	1382-6689	10.1016/j.etap.2023.104211	102	SCIE	202307	공동
JOURNAL OF MICROBIOLOGICAL ENDOCRINOLOGY	Fibroblast Growth Factor 11 Inhibits Hepatitis B Virus Gene Expression	1225-8873	10.1007/s12275-023-00065-1	61	SCIE	202308	교신
International Journal of Molecular Sciences	Hydrogen Peroxide Inhibits Hepatitis B Virus Replication by Down	1661-6596	10.3390/ijms241713354	24	SCIE	202308	교신
GENES & GENOMICS	Transcriptomic analysis of neutrophil apoptosis induced by different	1976-9571	10.1007/s13258-023-01404-7	45	SCIE	202308	공동
MICROBIOLOGY SPECTRUM	A combined transcriptomic and physiological approach to understand	2165-0497	10.1128/spectrum.01485-23	11	SCIE	202309	교신
JOURNAL OF HAZARDOUS MATERIALS	Biosorption of sub-micron-sized polystyrene microplastics using	0304-3894	10.1016/j.jhazmat.2023.131858	458	SCIE	202309	교신
Advanced Science	Cyclic Stretch Promotes Cellular Reprogramming Process through	2198-3844	10.1002/advs.202303395	10	SCIE	202309	공동
BMC CANCER	MALAT1-regulated gene expression profiling in lung cancer cells	1471-2407	10.1186/s12885-023-11347-7	23	SCIE	202309	공동
BIOLOGY-BASEL	Molecular Diet Analysis of Asian Clams for Supplementary Bioactive	2079-7737	10.3390/biology12091245	12	SCIE	202309	공동
Journal of Microbiology	Prions in Microbes: The Least in the Most	1225-8873	10.1007/s12275-023-00070-4	61	SCIE	202309	제1,교신
Cells	Progerin, an Aberrant Spliced Form of Lamin A, Is a Potential	2073-4409	10.3390/cells12182299	12	SCIE	202309	교신

PLANTS-BASEL	Aureobasidium pullulans Treatment Mitigates Drought Stress i	2223-7747	10.3390/plants12203653	12	SCIE	202310	교신
MICROBIAL GENOMICS	Comparative genomic analysis of Chryseobacterium species: d	2057-5858	10.1099/mgen.0.001108	9	SCIE	202310	교신
Animal cells and systems	Effects of prenatal bisphenol S and bisphenol F exposure on b	1976-8354	10.1080/19768354.2023.2264905	27	SCIE	202310	교신
International Jourmla of N	Genome-wide analysis of stress-responsive genes and alternati	1422-0067	10.3390/ijms241914580	24	SCIE	202310	교신
GENES	Identification of microRNAs Derived from Transposable Elemer	2073-4425	10.3390/genes14111984	14	SCIE	202310	교신
MICROBIOLOGY SPECTRI	Taxonomy-guided selection of Paraburkholderia busanensis sp	2165-0497	10.1128/spectrum.02426-23	11	SCIE	202310	교신
Sustainability	Effects of Seasonal and Diel Variations in Thermal Stratificati	2071-1050	10.3390/su152316330	15	SCIE	202311	공동
Sustainability	Influence of Seasonal Abiotic Factors and Co-Existing Salt Mar	2071-1050	10.3390/su152216065	15	SCIE	202311	교신
Animal Cells and System	Internal ribosomal entry site-mediated translational activity of	1976-8354	10.1080/19768354.2023.2275613	27	SCIE	202311	제1,교신
INTERNATIONAL JOURN	The Role of Human Endogenous Retrovirus (HERV)-K119 env	1422-0067	10.3390/ijms242115566	24	SCIE	202311	공동
BIOCHIMICA ET BIOPHYS	The Warburg effect on radioresistance: survival beyond growth	0304-419X	10.1016/j.bbcan.2023.188988	1878	SCIE	202311	교신
PLANTS-BASEL	Understanding Burkholderia glumae BGR1 Virulence through t	2223-7747	10.3390/plants12233934	12	SCIE	202311	교신
Animal Cells and System	Dopamine depletion alters neuroplasticity-related signaling in	1976-8354	10.1080/19768354.2023.2294308	27	SCIE	202312	공동
cells	Hydrogen Peroxide Inhibits Hepatitis C Virus Replication by D	2073-4409	10.3390/cells13010062	13	SCIE	202312	교신
NeuroToxicology	Maternal exposure to polystyrene microplastics impairs social	0161-813X	10.1016/j.jneuro.2023.10.013	99	SCIE	202312	교신
International Journal of B	Mitochondrial Glutamate Transporter SLC25A22 Uni-directiona	0141-8130	10.1016/j.jbiomac.2023.127511	253	SCIE	202312	교신
eLife	PAK3 downregulation induces cognitive impairment following	2050-084X	10.7554/eLife.89221.1		SCIE	202312	교신
DIVERSITY AND DISTRIBU	Population genetic patterns across the native and invasive ran	1366-9516	10.1111/ddi.13803	30	SCIE	202312	공동