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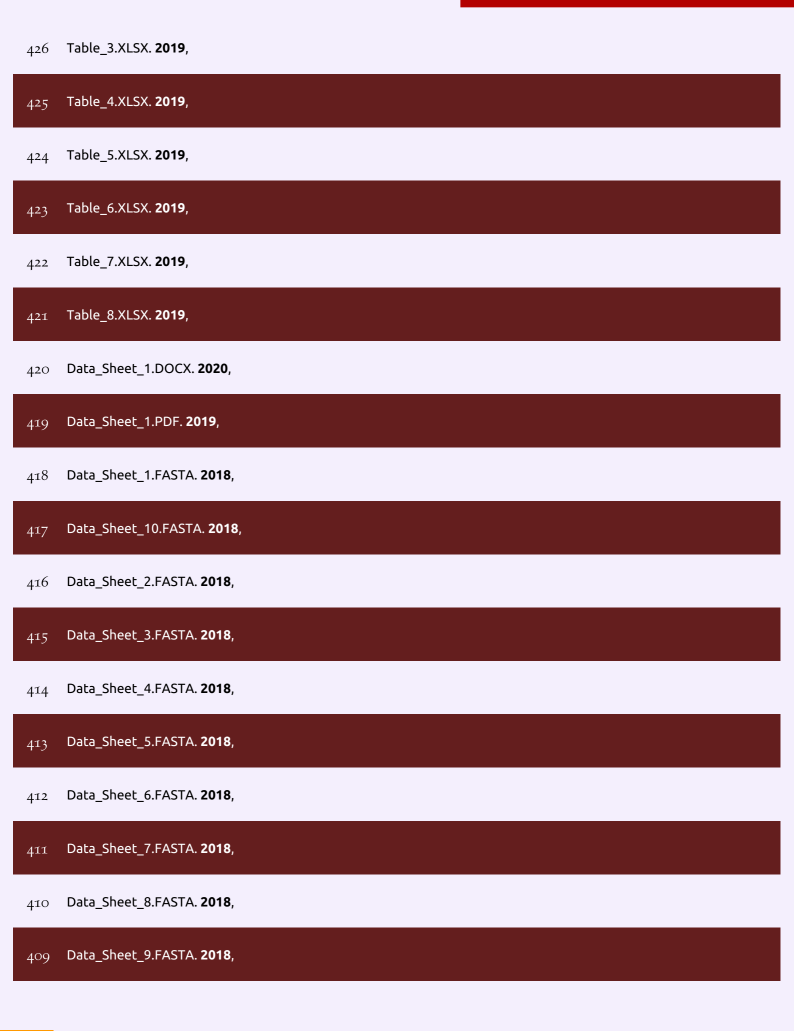
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142	The first molecular identification and phylogenetic analysis of tick-borne pathogens in captive wild animals from Lohi Bher zoo, Pakistan.	О
141	Phycocyanin purified from Westiellopsis sp. induces caspase 3 mediated apoptosis in breast cancer cell line MDA-231. 2022 , 102852	О
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102	Mitigation of low temperature stress and plant growth promotion in barley (Hordeum vulgare L.) by inoculation of psychrotrophic P-solubilizing Serratia nematodiphila EU-PW75.	О
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81	Simultaneous heterotrophic nitrification and aerobic denitrification potential of Paenibacillus sp. strain GLM-08 isolated from lignite mine waste and its role ammonia removal from mine waste water.	o
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69	Molecular insights into the genetic diversity and population structure of Artemisia annua L. as revealed by insertional polymorphisms.	O
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62	Curtobacterium uspiensis sp. nov., an endophytic bacterium isolated from Citrus sinensis (sweet orange) in Brazil.	O
61	The BhrutalR package and BalphyconBhiny app: increasing access, reproducibility, and transparency in phylogenetic analyses.	O
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48	Complete chloroplast genome molecular structure, comparative and phylogenetic analyses of Sphaeropteris lepifera of Cyatheaceae family: a tree fern from China. 2023 , 13,	O
47	Analysis of Potential Genes and Economic Parameters Associated with Growth and Heat Tolerance in Sheep (Ovis aries). 2023 , 13, 353	O
46	Isolation and characterization of lactic acid bacteria with potential probiotic activity and further investigation of their activity by Hamylase and Eglucosidase inhibitions of fermented batters. 13,	1
45	Field isolates of Monilinia fructicola Change resistance pattern to greater sensitivity to thiophanate-methyl in recent populations.	O
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40	Valorization of banana peel into \(\text{\text{\text{Bmylase}}}\) using one factor at a time (OFAT) assisted artificial neural network (ANN) and its partial purification, characterization, and kinetics study. 2023 , 53, 102533	O
39	Isolation and characterization of an As(III) oxidizing bacterium, Acinetobacter sp. TMKU4 from paddy field for possible arsenic decontamination. 2023 , 10, 100289	O
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34	ZmTIFY16, a novel maize TIFY transcription factor gene, promotes root growth and development and enhances drought and salt tolerance in Arabidopsis and Zea mays. 2023 , 100, 149-160	O
33	Beta Diversity of Arbuscular Mycorrhizal Communities Increases in Time after Crop Establishment of Peruvian Sacha Inchi (Plukenetia volubilis). 2023 , 9, 194	O
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25	Aqueous Geochemical Controls on the Sestonic Microbial Community in Lakes Michigan and Superior. 2023 , 11, 504	O
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19	Combined effect of physico-chemical and microbial quality of breeding habitat water on oviposition of malarial vector Anopheles subpictus. 2023 , 18, e0282825	O
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16	Fungal Screening for Potential PET Depolymerization. 2023, 15, 1581	O
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11	Identification of Pathogen of Skin Rot of Rana spinosa and Study on Immune Effect of Vaccine. 2023 , 12, 33-44	O
10	Morphological and molecular comparison as a useful tool for identification of the three centric marine diatoms (Bacillariophyceae: Chaetoceros). 2023 , 205,	O
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8	Membrane Potential-requiring Succinate Dehydrogenase Constitutes the Key to Propionate Oxidation and Is Unique to Syntrophic Propionate-oxidizing Bacteria. 2023 , 38, n/a	O
7	Natural product nanofibers derived from Trichoderma hamatum K01 to control citrus anthracnose caused by Colletotrichum gloeosporioides. 2023 , 8,	O
6	Tolerance, taxonomic and phylogenetic studies of some bacterial isolates involved in bioremediation of crude oil polluted soil in the southern region of Nigeria. 2023 , 9, e15639	O
5	The Role of the Leishmania infantum Infected Dogs as a Potential Reservoir Host for Toscana Virus in a Zoonotic Visceral Leishmaniasis Focus of Northern Tunisia. 2023 , 15, 1012	O
4	Phytoplasma diseases in Korea. 2023 , 233-248	O
3	Characterization of an antimicrobial pentapeptide produced by a drug-sensitive Pseudomonas aeruginosa strain PAST18. 2023 ,	O
2	Microbiome: Impact of sex on function and characteristics of gut microbiome. 2023 , 313-329	O
1	The translocase of the inner mitochondrial membrane 22-2 is required for mitochondrial membrane function during Arabidopsis seed development.	O