

Reconstruction of gene innovation associated with major kingdom Fungi

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Citation Report

#	ARTICLE	IF	CITATIONS
1	Secrets of the fungus-specific potassium channel TOK family. Trends in Microbiology, 2023, 31, 511-520.	7.7	1
2	Real or fake? Measuring the impact of protein annotation errors on estimates of domain gain and loss events. Frontiers in Bioinformatics, 0, 3, .	2.1	2
3	Genomes of fungi and relatives reveal delayed loss of ancestral gene families and evolution of key fungal traits. Nature Ecology and Evolution, 2023, 7, 1221-1231.	7.8	10
4	TaxonomÃa de los hongos: un rompecabezas al que le faltan muchas piezas. Biomedica, 2023, 43, 288-311.	0.7	0
5	Editorial: The significance of mitogenomics in mycology, volume II. Frontiers in Microbiology, 0, 14, .	3.5	0
6	Somatic genome architecture and molecular evolution are decoupled in â€œyoungâ€ lineage-specific gene families in ciliates. PLoS ONE, 2024, 19, e0291688.	2.5	0