

					ESI					(IF5-year=3 812)	Dietary four different woody forages differentially affect the growth, feed utilization, apparent digestibility, intestinal morphology and microbiota composition in Nile tilapia (<i>Oreochromis niloticus</i>)	Aquaculture Reports				
										(IF5-year=3 3293)	Environmental drivers of the functional structure of fish communities in the Pearl River Estuary	Estuarine, Coastal and Shelf Science				
											(IF5-year=6 393)	Integration of intestinal microbiota and transcriptomic and metabolic responses reveals the toxic responses of <i>Litopenaeus vannamei</i> to microcystin-LR	Ecotoxicology and Environmental Safety			
							1) 1 JCR 4 SCI 2									
							2) 1 JCR 3 2.0									
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						3) 5.0 5.0 SCI 1				(IF5-year=7. 624)	The small GTPase Rab5c exerts bi-function in Singapore grouper iridovirus infections and cellular responses in the grouper <i>Eriopneustes coioides</i>	Frontiers in Immunology				
						4) 9.0 9.0 SCI 1										
										(IF5-year=5. 039)	Interactive Effects of Microplastics and Tetracycline on Bioaccumulation and Biochemical Status in Jian Carp (<i>Cyprinus carpio</i> var. Jian)	Frontiers in Environmental Science				
										(IF5-year=5. 127)	SGIV Induced and Exploited Cellular De Novo Fatty Acid Synthesis for Virus Entry and Replication	Viruses				
										(IF5-year=4. 851)	Functional analysis of a novel MHC genotype in orange-spotted grouper: Effects on Singapore grouper iridovirus (SGIV) replication and apoptosis	Fish & Shellfish Immunology				
										(IF5-year=4. 723)	Isolation and genetic characterization of <i>Flavobacterium columnare</i> from grass carp <i>Ctenopharyngodon idella</i> in China	Aquaculture				
										(IF5-year=4. 851)	Grouper TIA-1 functions as a crucial antiviral molecule against nervous necrosis virus infection	Fish & Shellfish Immunology				

						(IF5-year=6.132)	Grouper TRAF4, a Novel, CP-Interacting Protein That Promotes Red-Spotted Grouper Nervous Necrosis Virus Replication	International Journal of Molecular Sciences			
						(IF5-year=5.269)	Tilapia can be a beneficial n-3 LC-PUFA source due to its high biosynthetic capacity in the liver and intestine	Journal of Agricultural and Food Chemistry			
						(IF5-year=4.723)	Identification and characterization of scavenger receptor class B type 1 in orange-spotted grouper, <i>Epiplatys spilargyus</i>	Aquaculture			
						(IF5-year=4.851)	Grouper ubiquitin-specific protease 14 promotes iridovirus replication through negatively regulating interferon response	Fish Shellfish Immunology			
							SNP	2021111229226			
						(IF5-year=2.455)	Occurrence of Microplastics in the Gastrointestinal Tract and Gills of Fish from Guangdong, South China	Journal of Marine Science and Engineering			
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						(IF5-year=3.789)	Microplastics Environmental Effect and Risk Assessment on the Aquaculture Systems from South China	International Journal of Environmental Research and Public Health			
							NKL				
						(IF5-year=6.132)	Singapore Grouper Iridovirus Disturbed Glycerophospholipids Homeostasis: Cytosolic Phospholipase A2 Was Essential for Virus Replication	International Journal of Molecular Sciences			

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(IF5-year=6.393)	Characterization and spatial distribution of microplastics in two wild captured economic freshwater fish from north and west rivers of Guangdong province	Ecotoxicology and Environmental Safety			
(IF5-year=6.132)	Novel Gene Rearrangement and the Complete Mitochondrial Genome of <i>Cynoglossus nanopus</i> : Insights into the Evolution of the Family Cynoglossidae (Pleuronectiformes)	International Journal of Molecular Sciences			
(IF5-year=3.216)	Effects of zymolytic black soldier fly (<i>Hermetia illucens</i>) pulp as dietary supplementation in largemouth bass (<i>Micropterus salmoides</i>)	Aquaculture Reports			
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