

Curated ID	Filtration control	PCR control				Sample																	
		br_nov21	br_jan_22	EM135c4c5_NEGPCR1	EM135c4c5_NEGPCR2	L1_out21	L2_out21	L3_out21	L1_nov21	L2_nov21	L3_nov21	L4_nov21	L1_jan22	L2_jan22	L3_jan22	L4_jan22							
(...) Bacteria						0.029%												(...) Bacteria	(...) Bacteria				
Astyanax bimaculatus														0.008%				Acestrorhamphidae	Actinopteri				
Astyanax lacustris			4.598%	0.386%	0.784%																		
Hemigrammus																							
Moenkhausia costae								0.006%															
Psalidodon sp.								0.002%	0.005%			0.004%											
Acestrorhynchus falcatus														8.108%				Acestrorhynchidae	Actinopteri				
Leporinus sp.																		Anostomidae	Actinopteri				
Megaleporinus sp.			11.494%	20.000%	8.235%	1.008%																	
Apteronotus albifrons	4.545%																	Apteronotidae	Actinopteri				
Auchenipteridae			3.448%			0.280%												Auchenipteridae	Actinopteri				
Brycon orthotaenia										0.001%								Bryconidae	Actinopteri				
Helogenes													0.002%					Cetopsidae	Actinopteri				
Characidae				0.161%		0.560%	19.355%						0.003%	0.006%				Characidae	Actinopteri				
Characidae 1								0.007%		0.002%													
Characiformes				0.322%	2.745%	1.288%							0.011%										
Hyphessobrycon	12.821%	11.364%	3.448%	0.289%	1.961%	1.120%							0.010%	0.005%	13.514%								
Aequidens						1.512%												Cichlidae	Actinopteri				
Cichla kelberi														0.003%									
Cichlasoma	43.590%	20.455%	18.391%	17.143%	0.675%	4.314%	5.599%	38.710%					0.022%	0.026%	16.216%	34.375%							
Cichlidae																							
Cichliformes																							
Coptodon						0.168%																	
Coptodon rendalli			13.793%	11.429%	8.235%	1.680%																	
Crenicichla						1.008%																	
Crenicichla lepidota																							
genus of Pseudocrenilabrinae																							
Oreochromis niloticus						0.784%																	
Satanoperca					2.745%																		
Satanoperca sp.						2.576%																	
Tilapia rendalli													0.004%										
Curimatidae						3.919%								0.004%						Curimatidae	Actinopteri		
Steindachnerina elegans						0.336%												Doradidae	Actinopteri				
Acanthodoras cataphractus				0.064%																			
Siluriformes										0.004%													
Erythrinus erythrinus					5.882%	1.008%								0.006%				Erythrinidae	Actinopteri				
Hoplerethrinus unitaeniatus						0.336%																	
Hoplias															0.002%								
Hoplias sp.	6.818%		2.299%	17.143%	0.354%	0.064%	0.728%																
Electrophorus voltai					0.064%													Gymnotidae	Actinopteri				
Gymnotus carapo					0.064%																		
Heptapteridae														0.003%				Heptapteridae	Actinopteri				
Brachyhypopomus sp.						0.448%								0.004%				Hypopomidae	Actinopteri				
Bryconops														0.003%				Iguanodectidae	Actinopteri				
Bryconops caudomaculatus						1.008%																	
Iguanodectidae						1.008%	12.903%																
Actinopteri					0.064%	0.952%								0.008%	0.004%			Lebiasinidae	Actinopteri				
Lebiasinidae						0.952%																	
Nannostomus marginatus			10.345%		0.161%	1.344%								14.044%	0.019%								
Lutjaniformes						1.736%												Lutjanidae	Actinopteri				
Rhamdia quelen					0.322%	0.392%												Pimelodidae	Actinopteri				
Prochilodus sp.						1.232%												Prochilodontidae	Actinopteri				
Semaprochilodus sp.														6.309%									
Rhyacoglanis														0.002%				Pseudopimelodidae	Actinopteri				
Gymnotiformes						1.961%												Rhamphichthyidae	Actinopteri				
Pygocentrus nattereri							12.903%								0.003%			Serrasalmidae	Actinopteri				
Serrasalmidae			20.513%	15.909%																			
Actinopteri						3.922%												Sternopygidae	Actinopteri				
Eigenmannia sp.						1.400%																	
Eigenmannia virescens					0.257%	0.280%																	
Sternopygus macrurus						0.560%																	
Piabina argentea														0.004%				Stevardiidae	Actinopteri				
Synbranchus			9.195%	77.942%	3.137%	0.784%									0.003%			Synbranchidae	Actinopteri				
(...) Trichomycteridae					0.193%									0.011%	0.008%			Trichomycteridae	Actinopteri				
Turdus kessleri					3.698%													Turdidae	Aves				
Aquaspirillaceae															0.028%			Aquaspirillaceae	Betaproteobacteria				
Bos															0.007%			Bovidae	Mammalia				
Bos taurus			4.598%	0.932%	16.863%	2.184%																	
Canis familiaris					7.059%	100.000%												Canidae	Mammalia				
Rodentia															0.018%			Caviidae	Mammalia				
Homo sapiens			23.077%	40.909%	5.747%	2.186%	2.745%	50.840%						45.438%	30.099%			Hominidae	Mammalia				
Hydrochaeridae															0.049%			Hydrochaeridae	Mammalia				
Hydrochaeris hydrochaeris						1.176%																	
Hydrochoerus																							
Artiodactyla															0.002%			Suidae	Mammalia				
Sus scrofa																							
NA			12.644%	11.318%	1.569%	4.871%	16.129%	0.296%		0.012%					2.194%	20.880%		NA	NA				