

ANCOM-BC2: Log fold change in abundance. # Sig taxa = 21			
Taxon	lfc_Timepoint7mpf	diff_Timepoint7mpf	direct
Barnesiellaceae_Genus	4.982655	TRUE	Positive LFC
Fluvicola	2.370006	TRUE	Positive LFC
Macellibacteroides	2.244773	TRUE	Positive LFC
Mycobacterium	2.039387	TRUE	Positive LFC
Cloacibacterium	1.802020	TRUE	Positive LFC
Rhizobiales_Family_Genus	1.716877	TRUE	Positive LFC
Chitinibacteraceae_Genus	1.699741	TRUE	Positive LFC
Bacteroides	1.552308	TRUE	Positive LFC
Sutterellaceae_Genus	1.119485	TRUE	Positive LFC
Aurantisolimonas	1.106538	TRUE	Positive LFC
Glutamicibacter	1.081902	TRUE	Positive LFC
Gordonia	1.068741	TRUE	Positive LFC
Simkaniaceae_Genus	0.860878	TRUE	Positive LFC
Bosea	0.817625	TRUE	Positive LFC
Smaragdicoccus	0.810308	TRUE	Positive LFC
Cellvibrio	0.771431	TRUE	Positive LFC
Candidatus_Proteochlamydia	0.413585	TRUE	Positive LFC
Plesiomonas	-0.958759	TRUE	Negative LFC
Shewanella	-1.183472	TRUE	Negative LFC
Chitinibacter	-1.474310	TRUE	Negative LFC
Flavobacterium	-2.031275	TRUE	Negative LFC