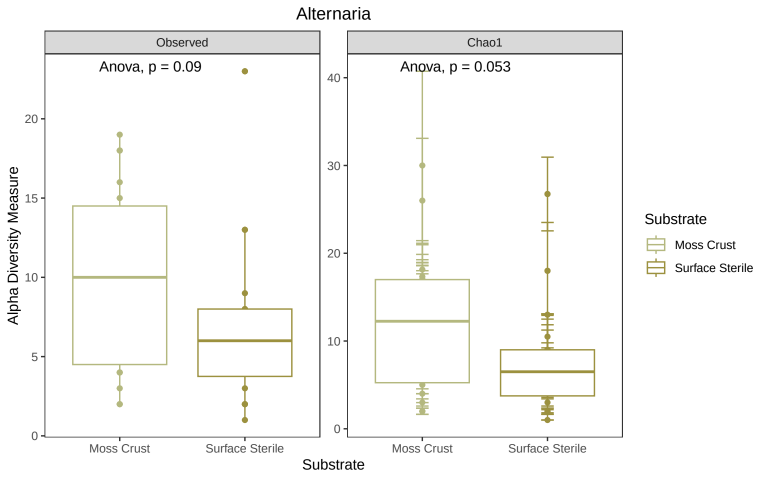
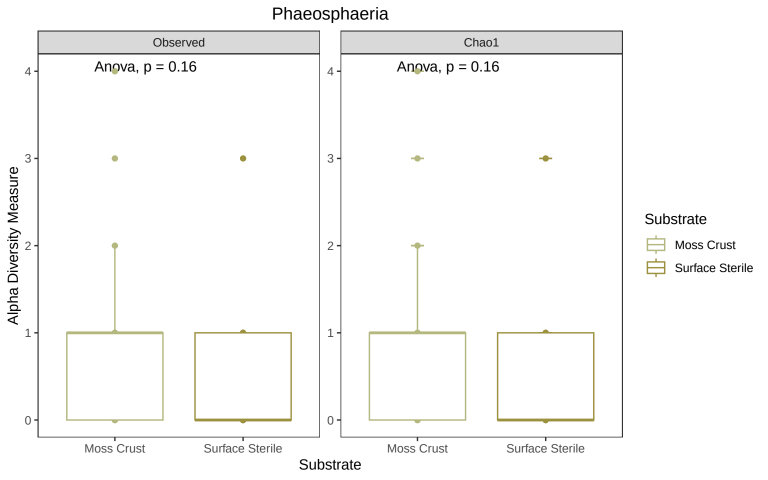
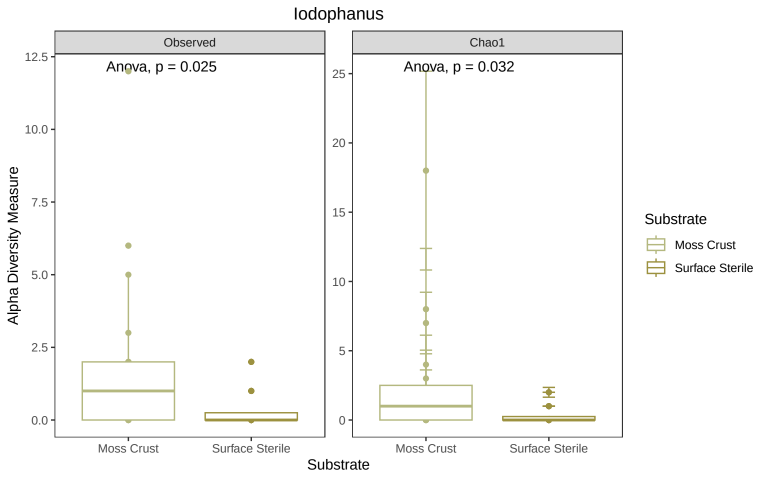
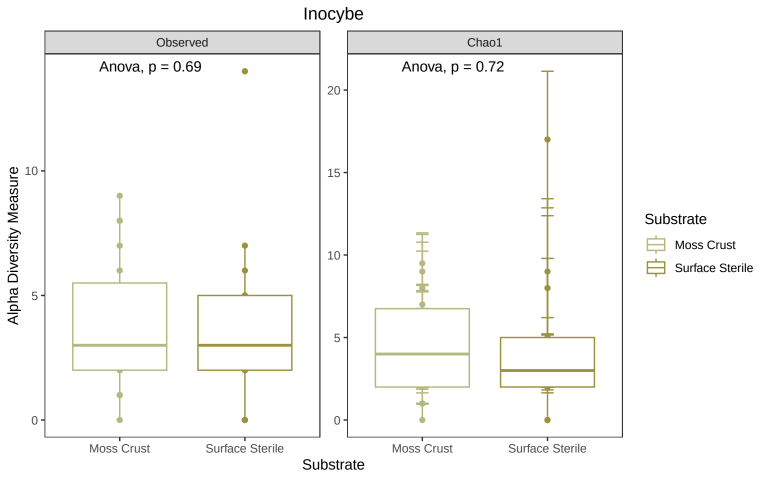
Rhodotorula Observed Chao1 Anova, p = 0.061Anova, p = 0.230 -60 · Alpha Diversity Measure Substrate 40 -Moss Crust Surface Sterile 10 -20 -0 -0 -Moss Crust Surface Sterile Moss Crust Surface Sterile

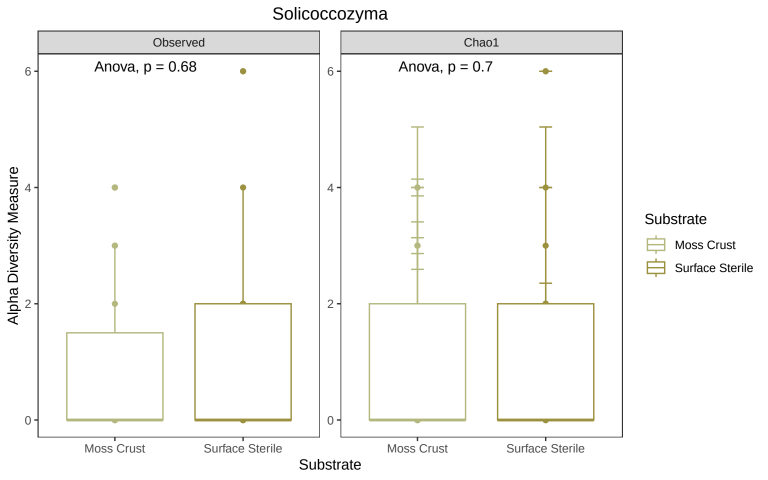
Substrate

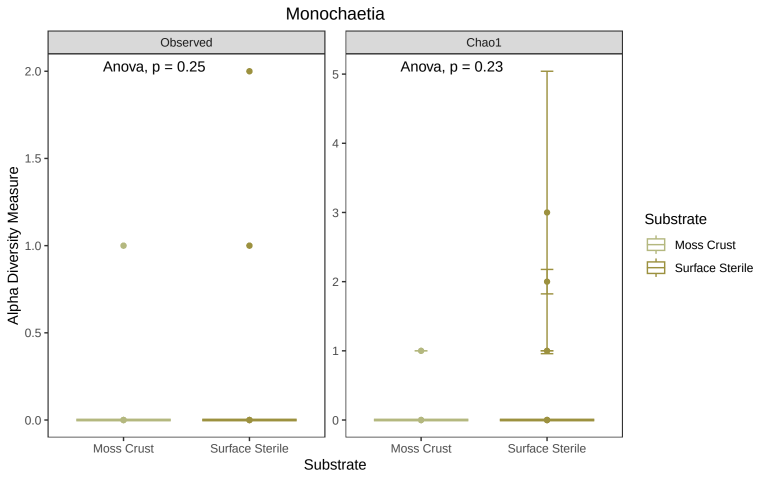


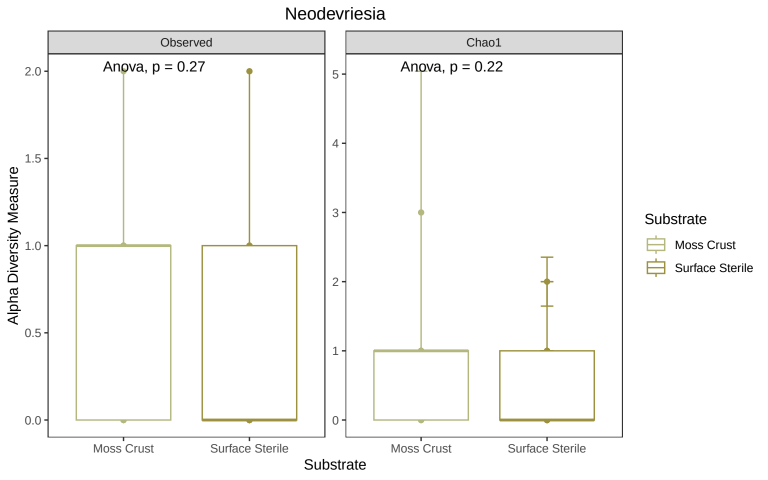


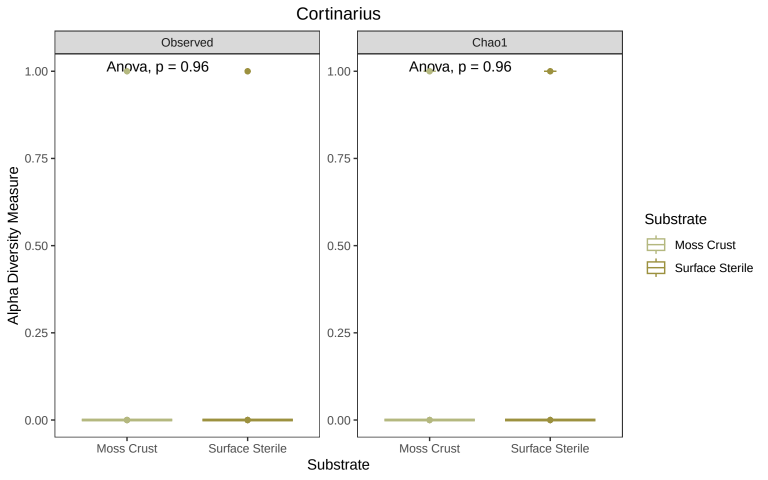


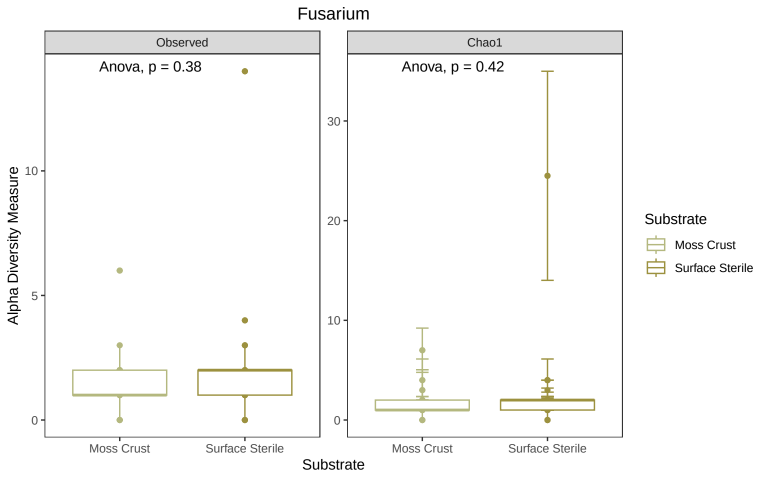


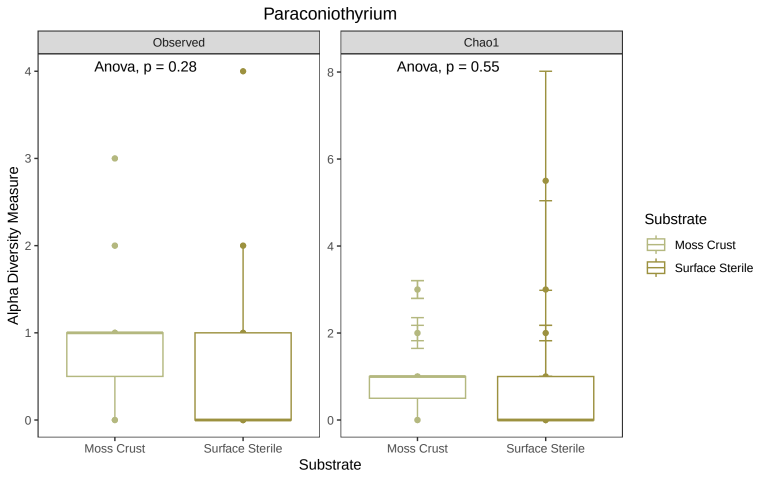


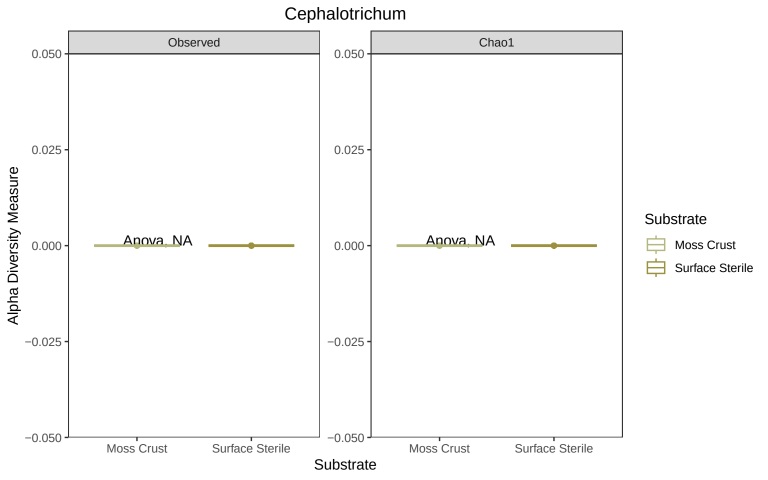


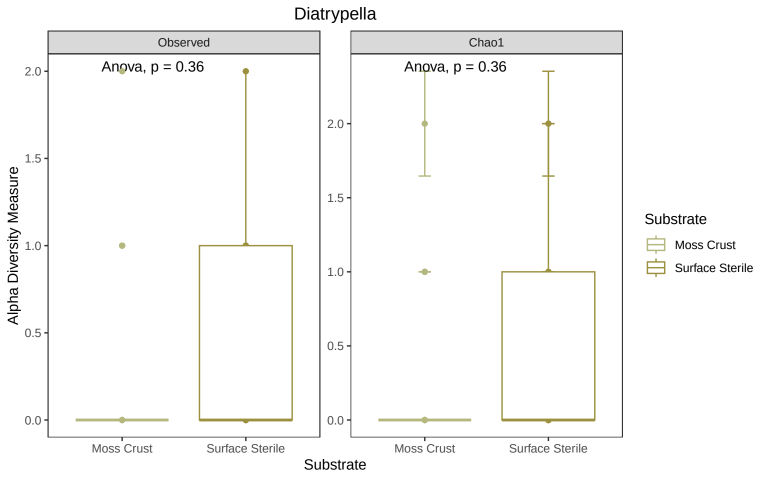


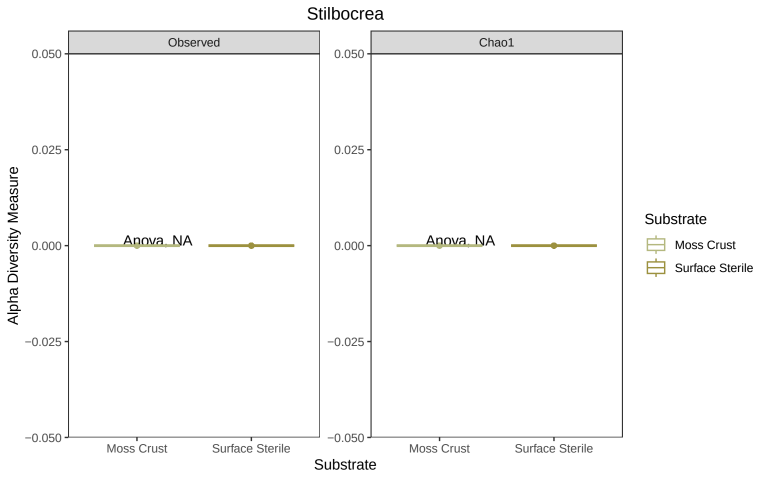


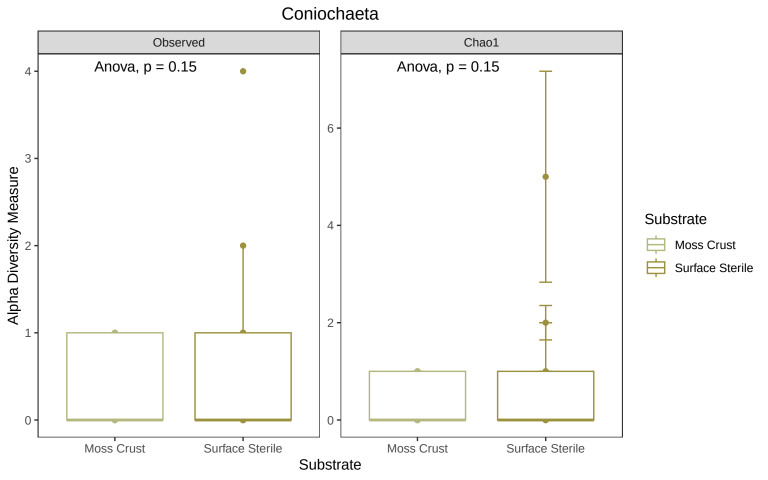


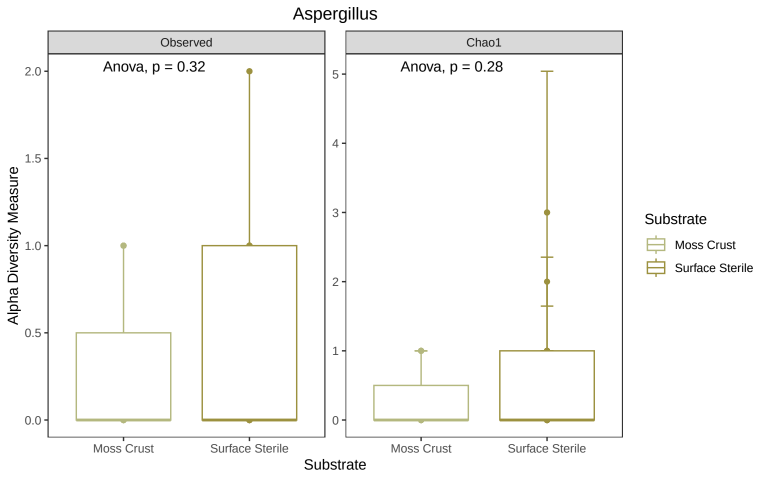


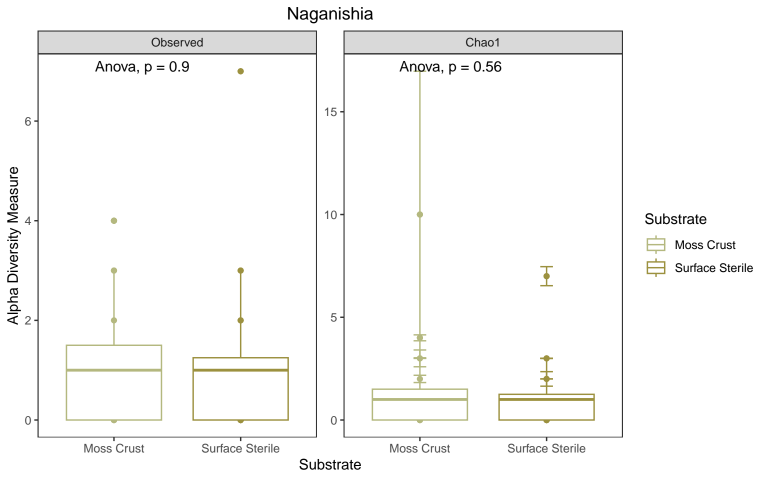


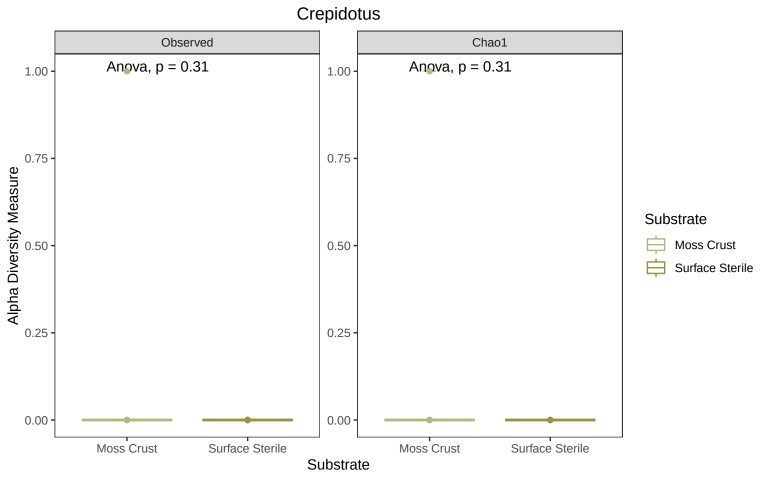


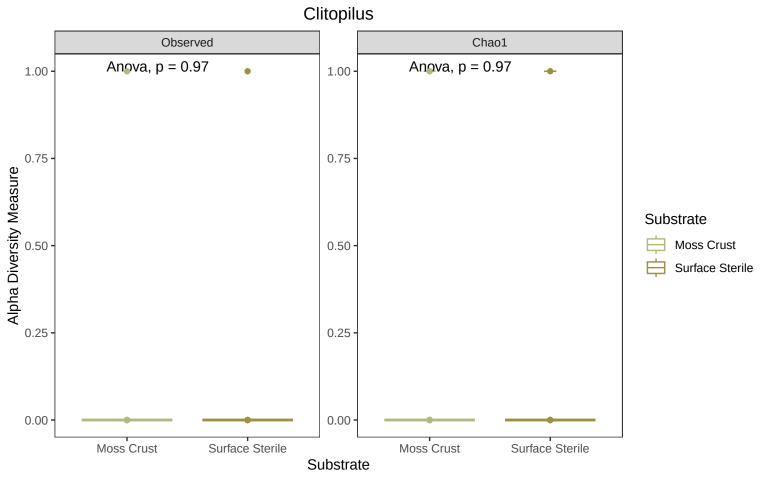


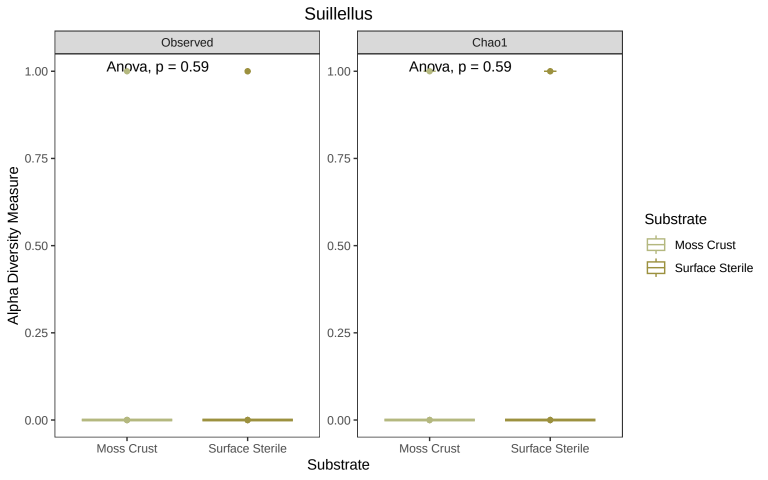


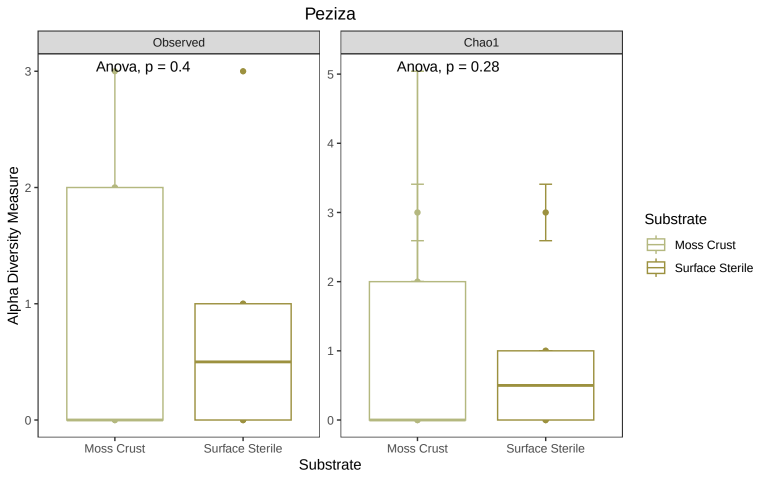


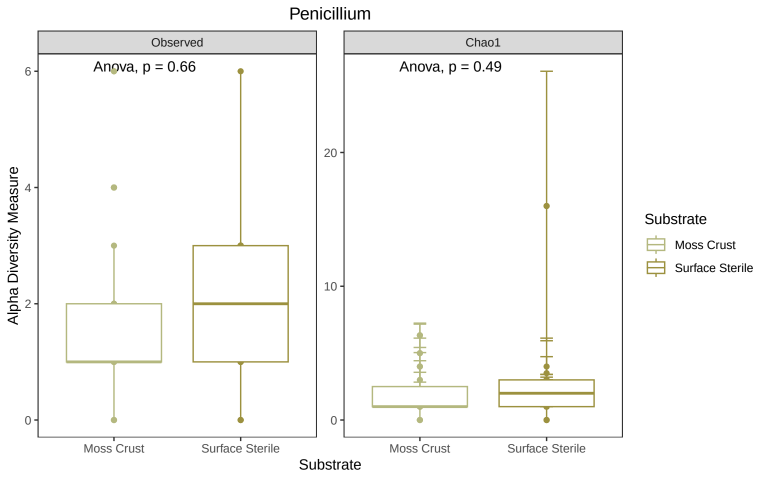


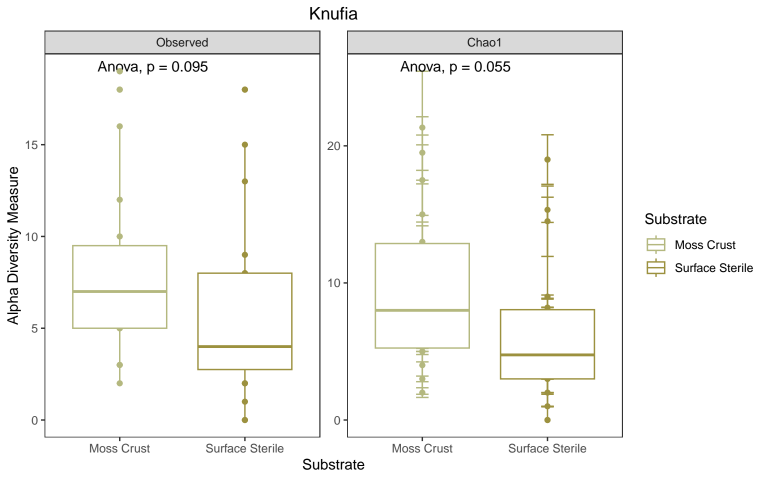


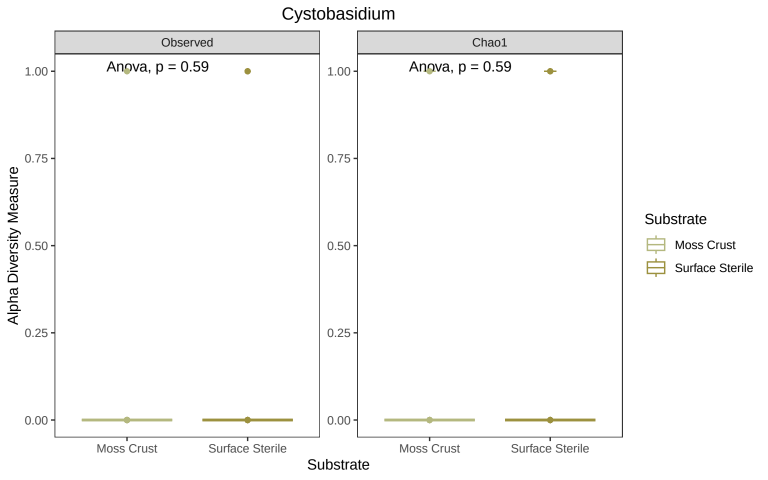


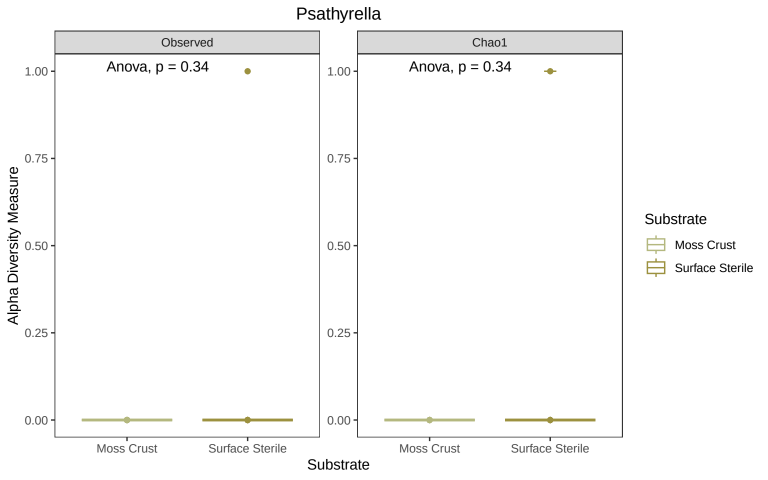


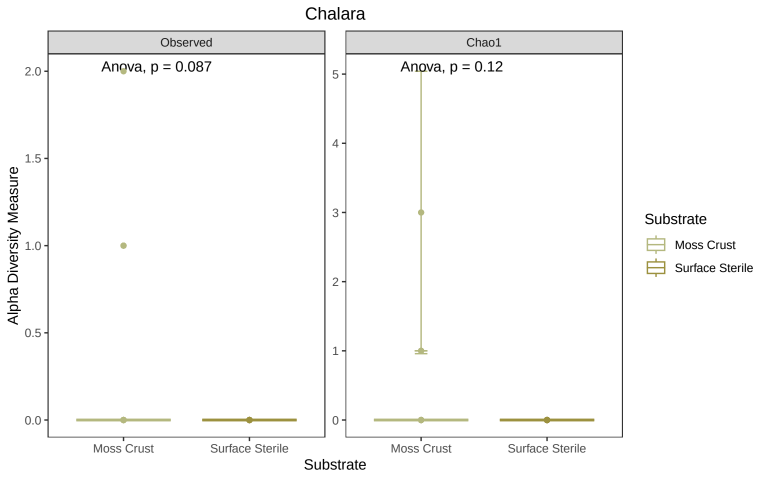


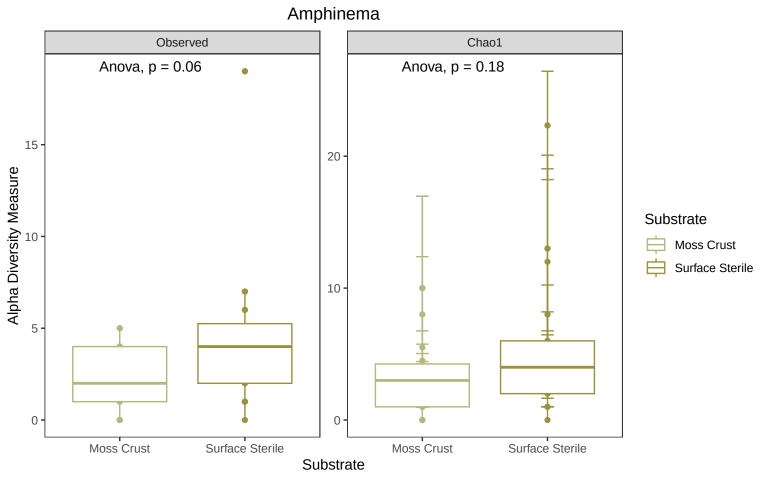


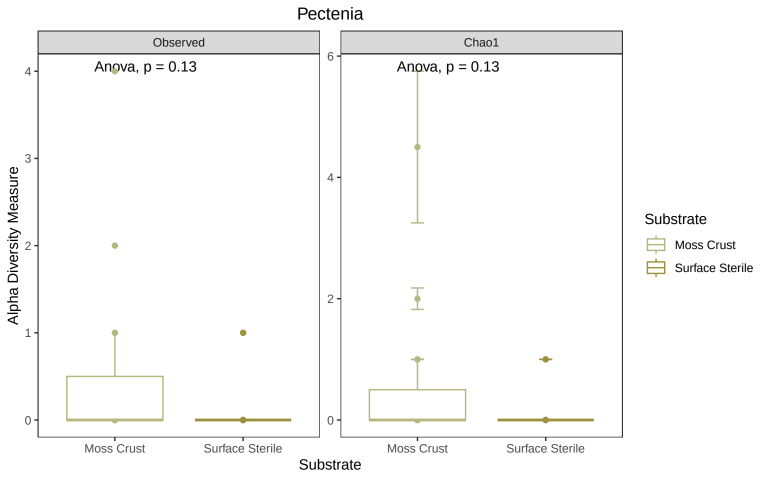


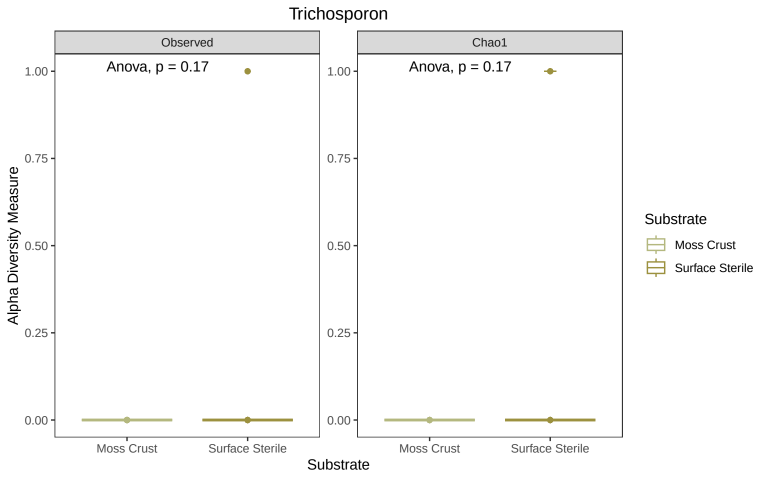


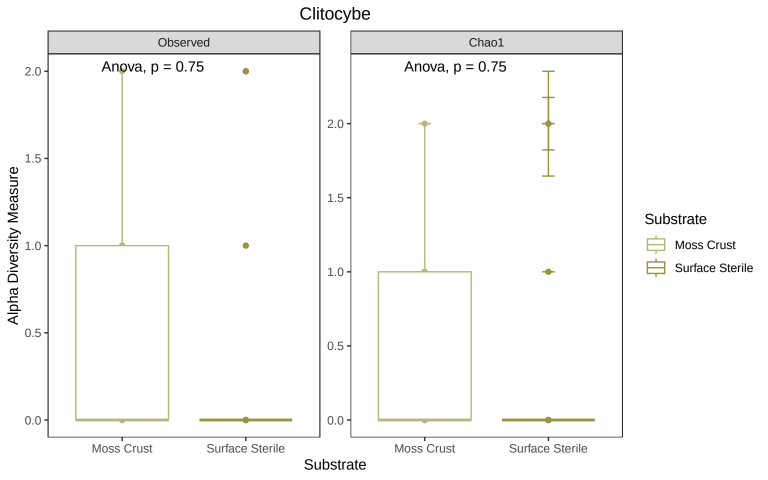


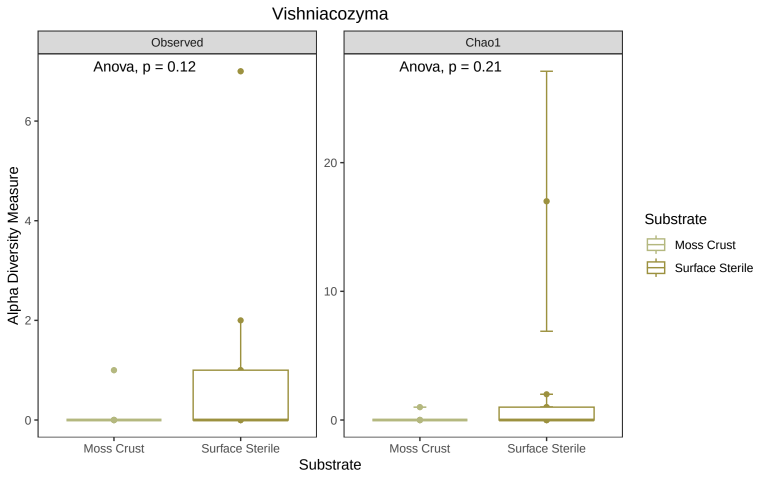


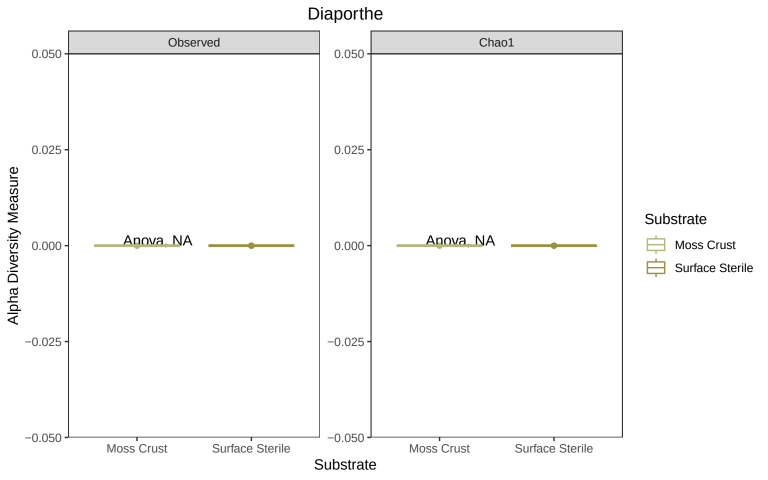


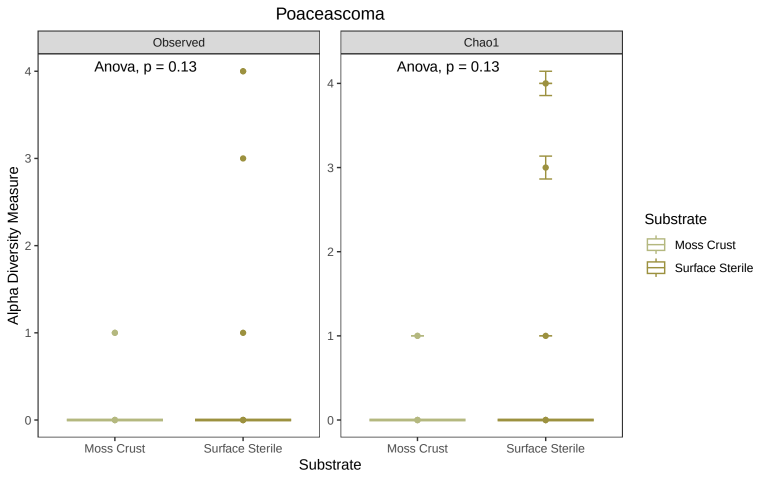


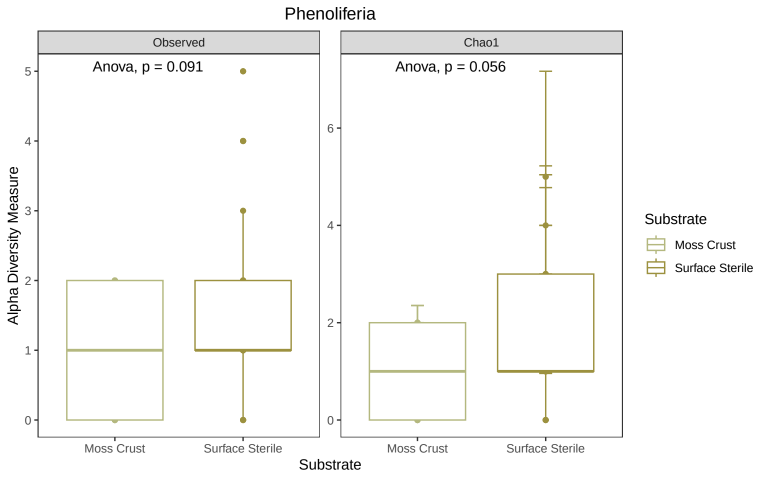


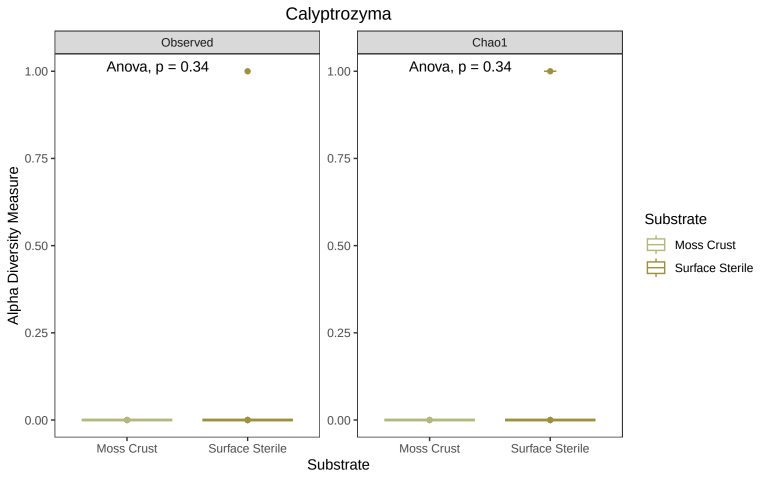


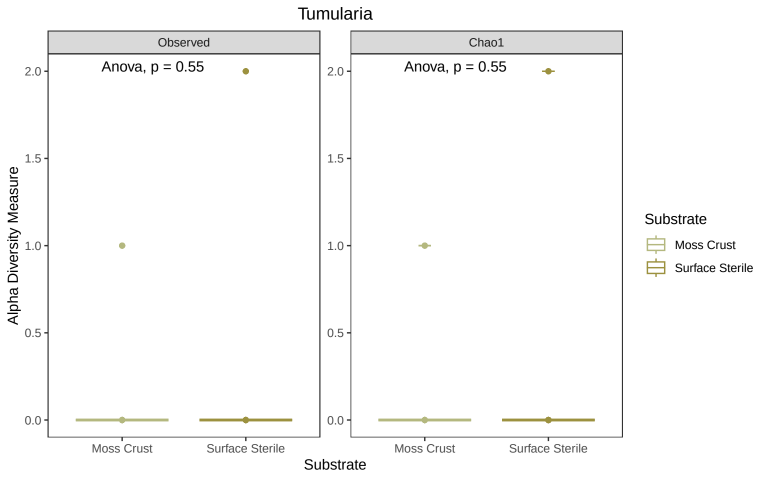


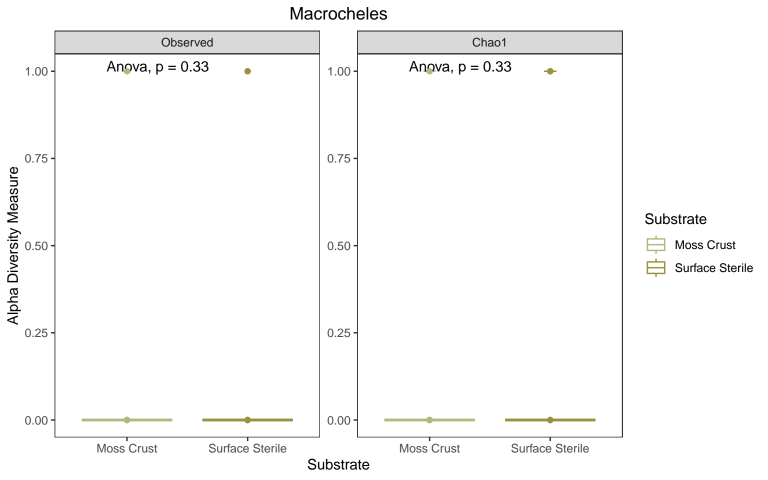


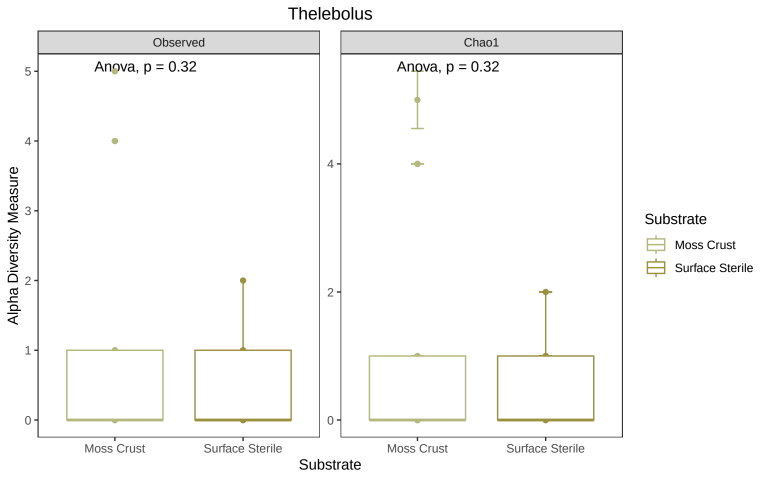


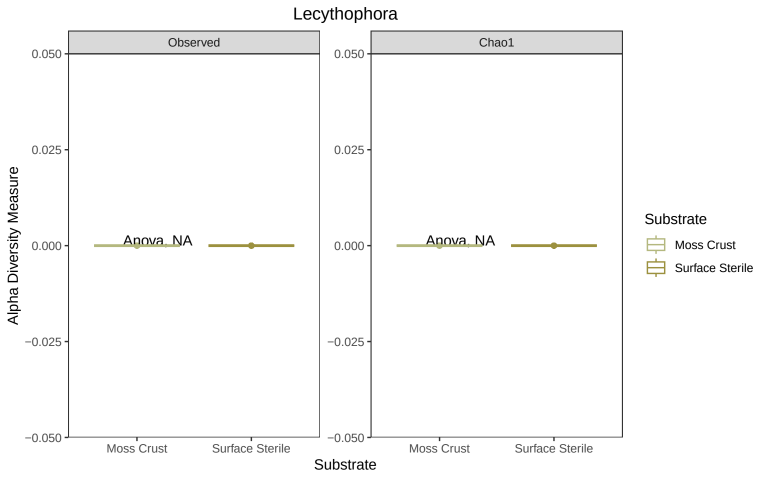


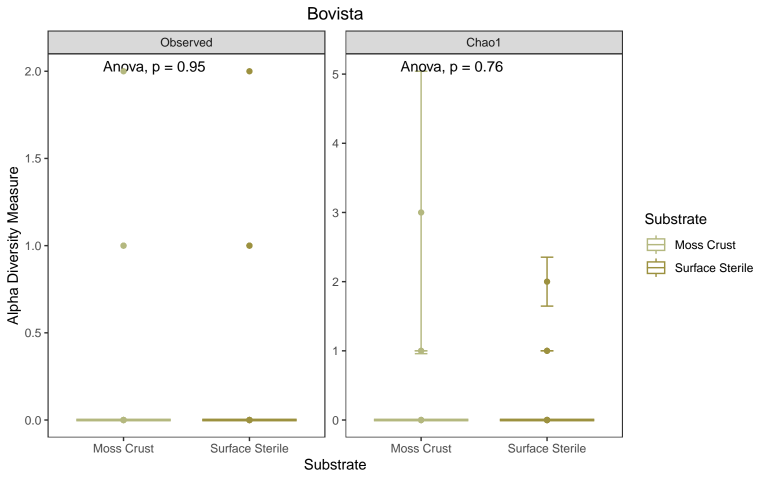


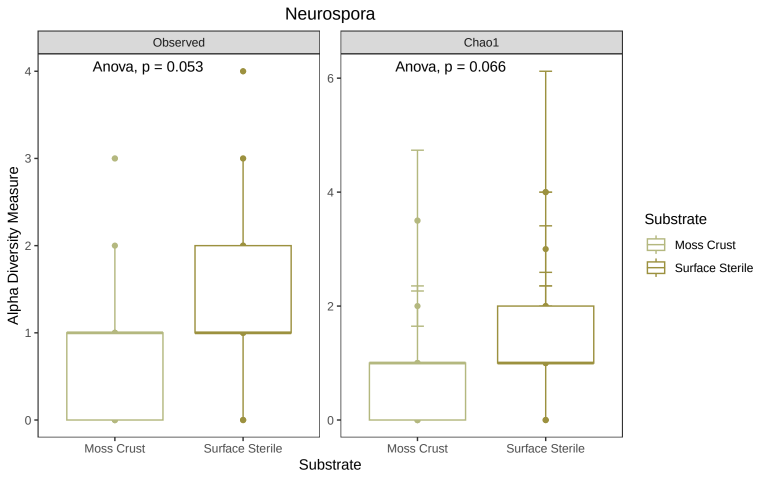


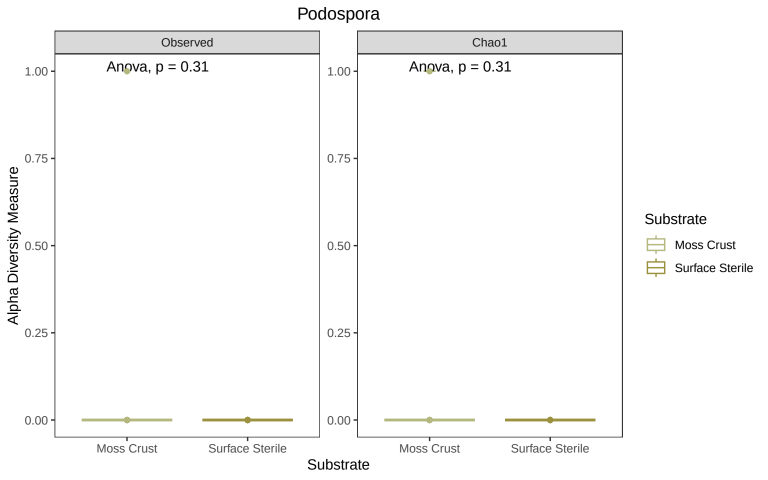


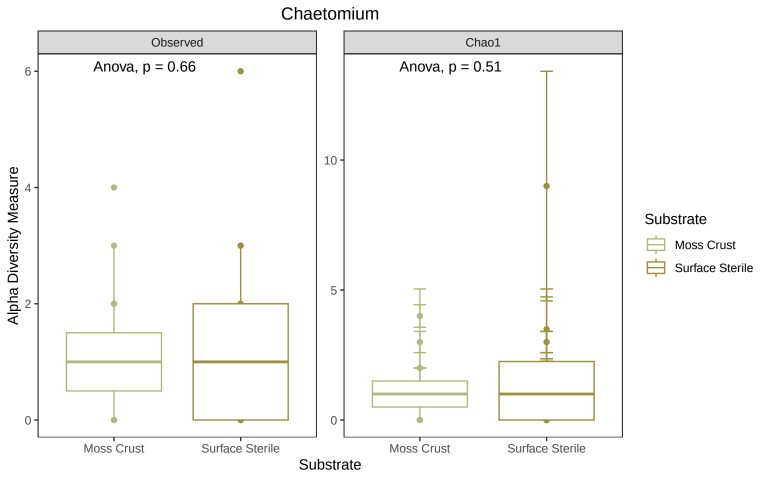


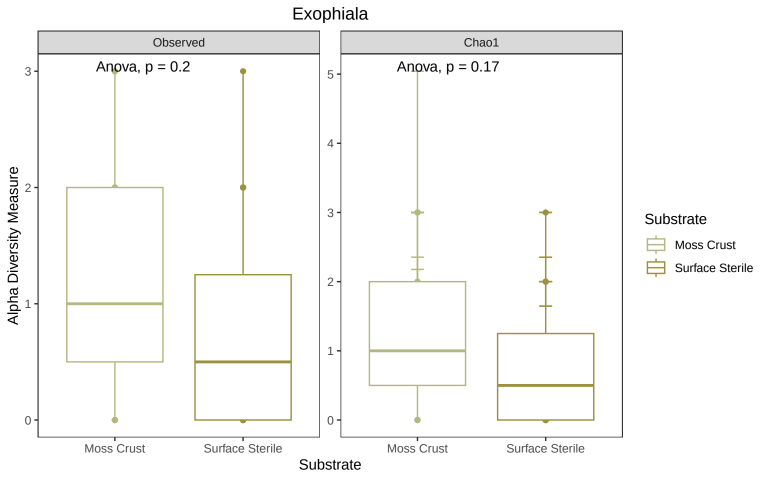


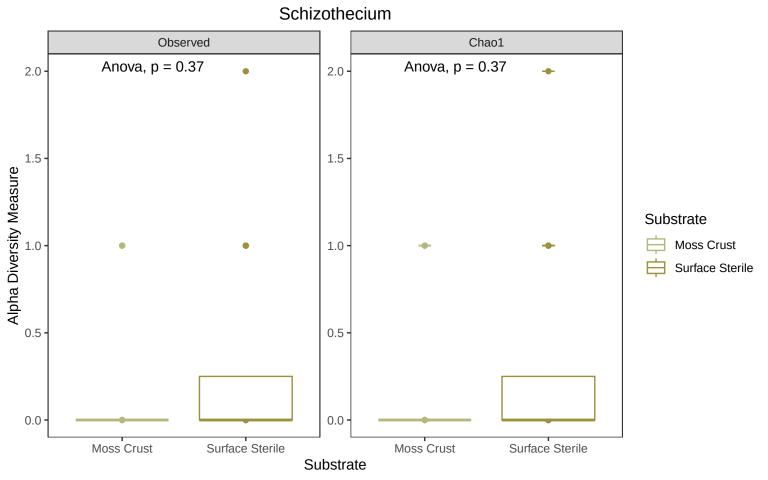


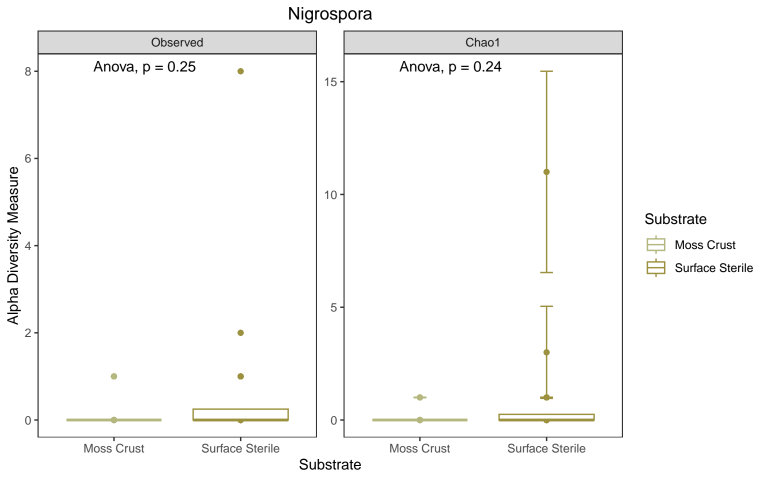


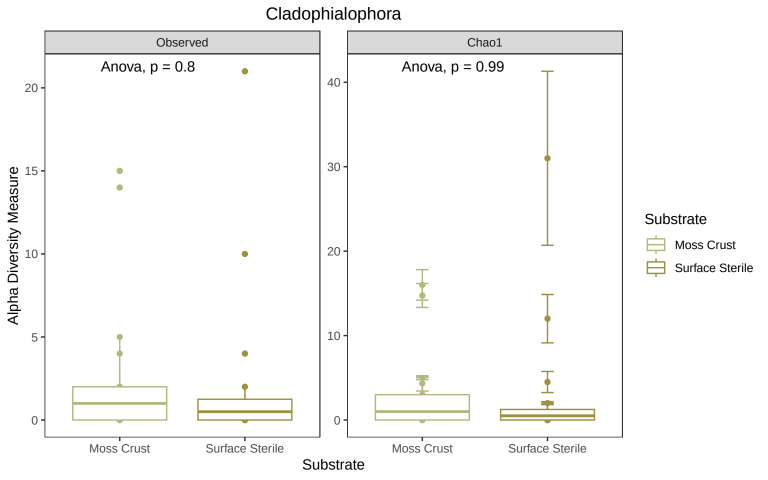


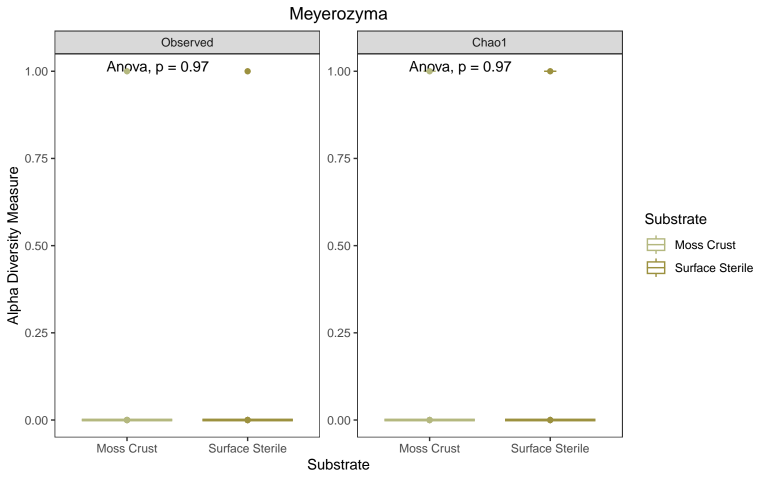


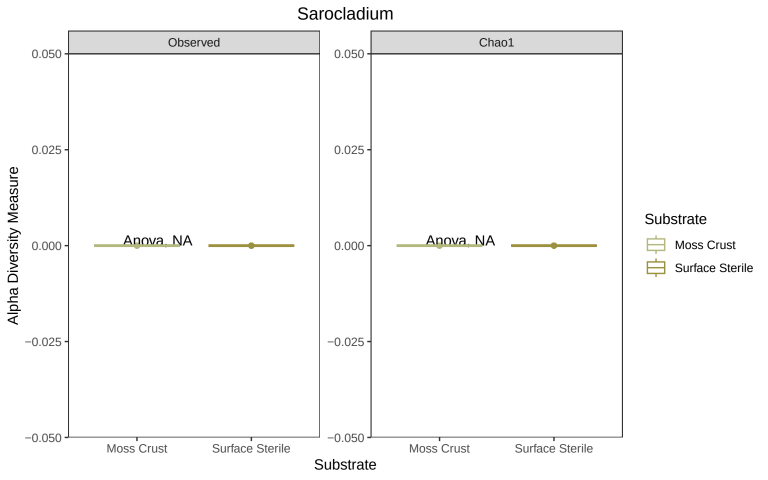


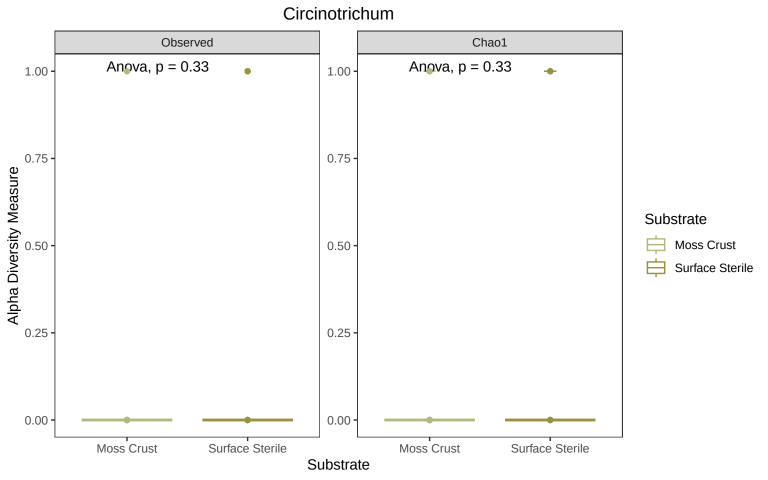


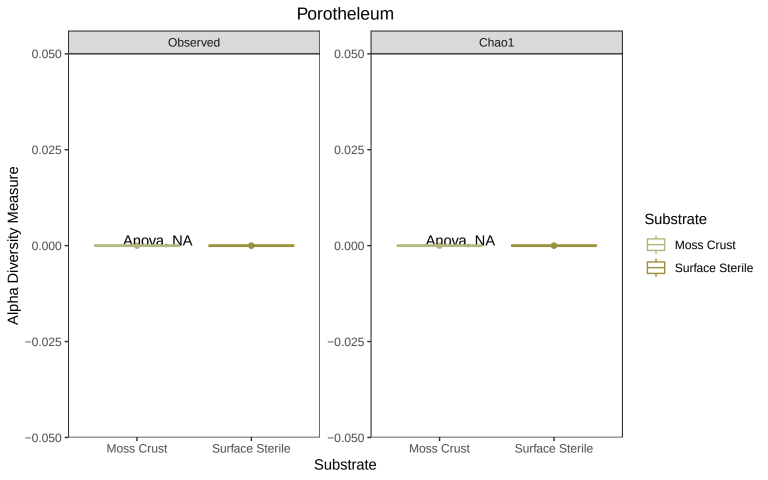


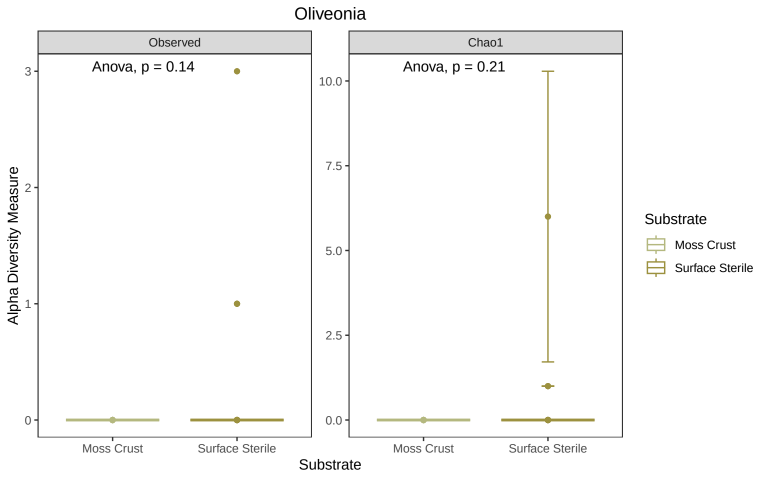


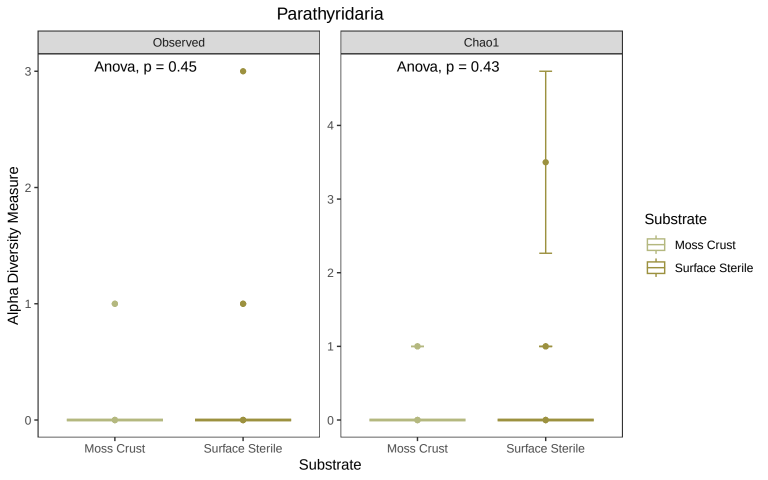


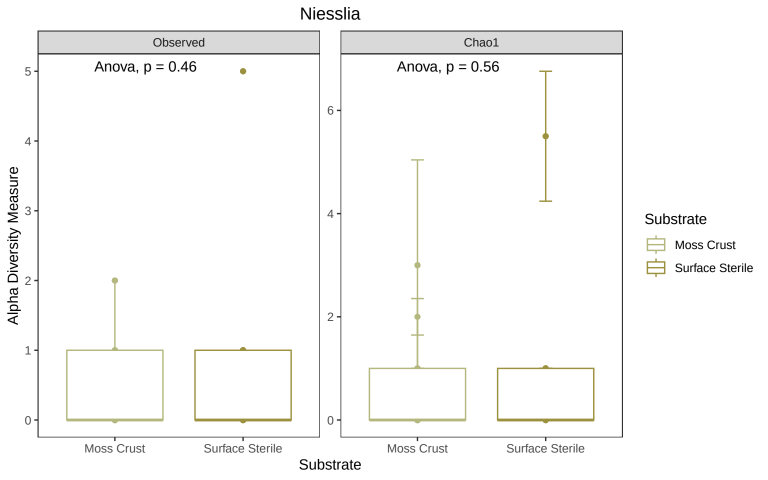


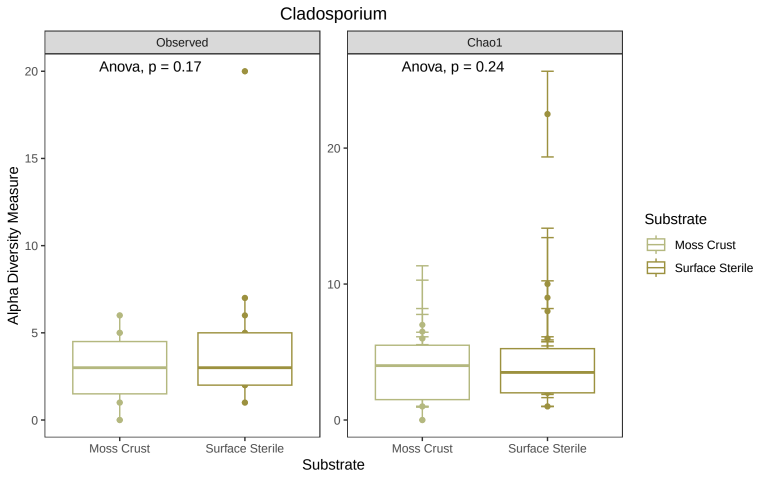


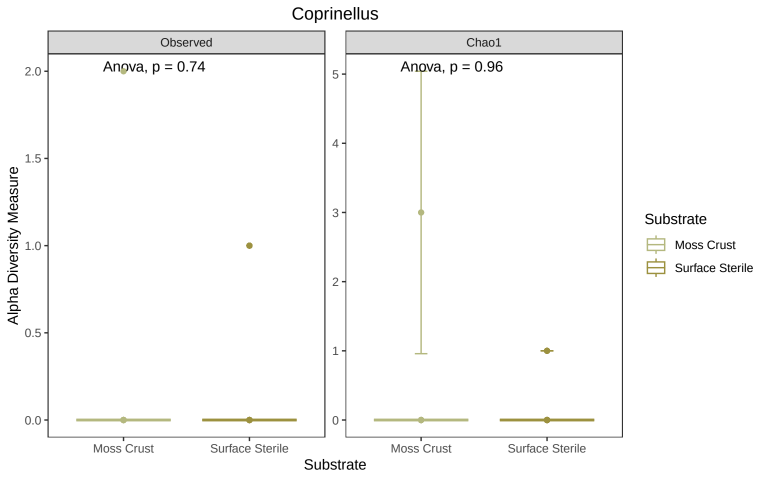


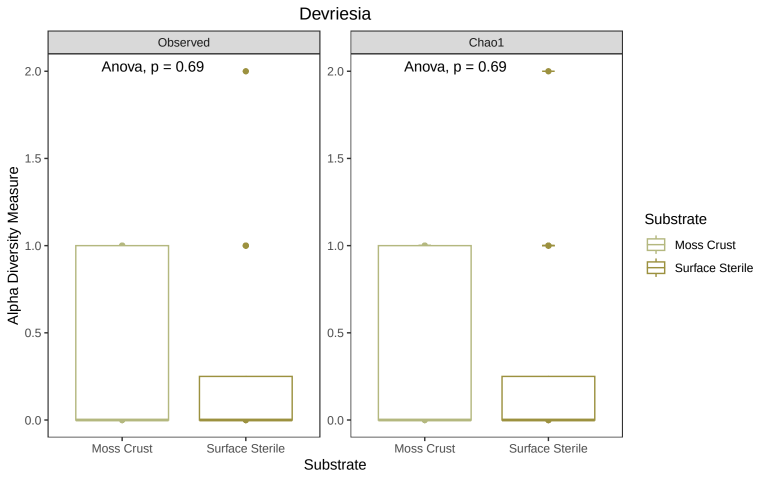


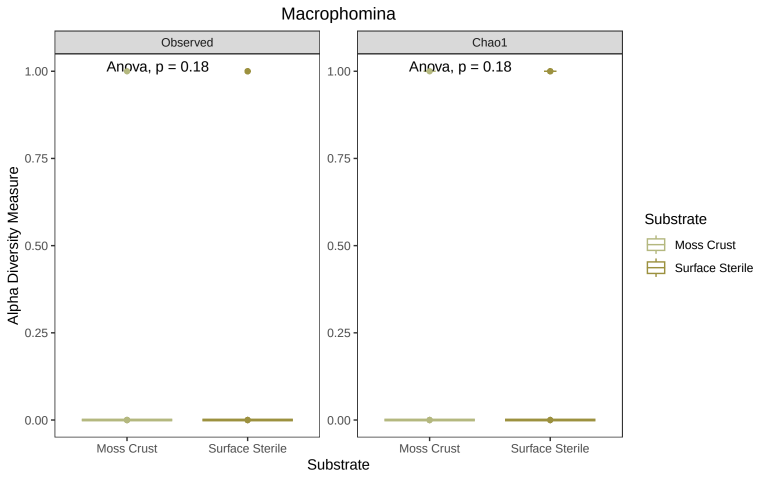


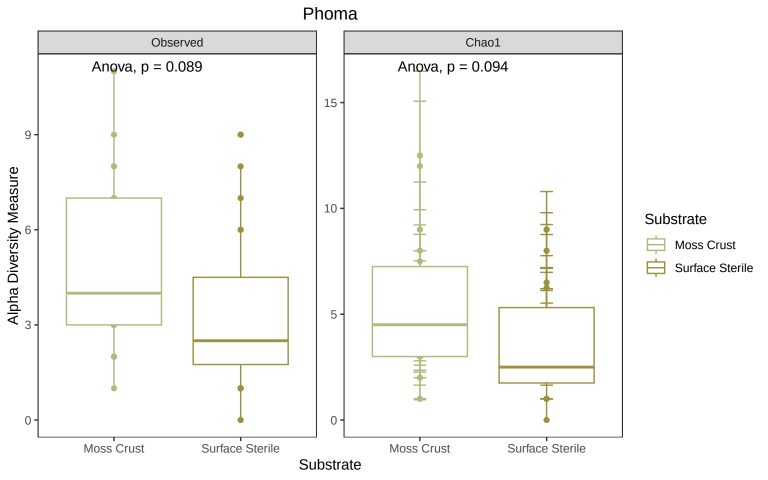


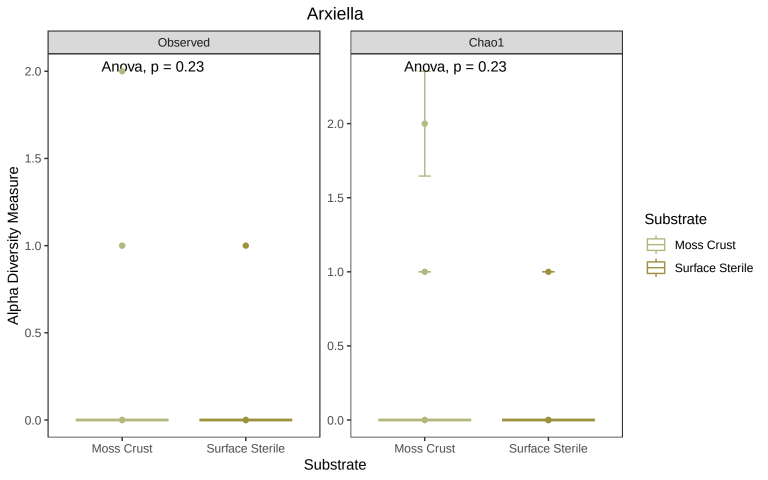


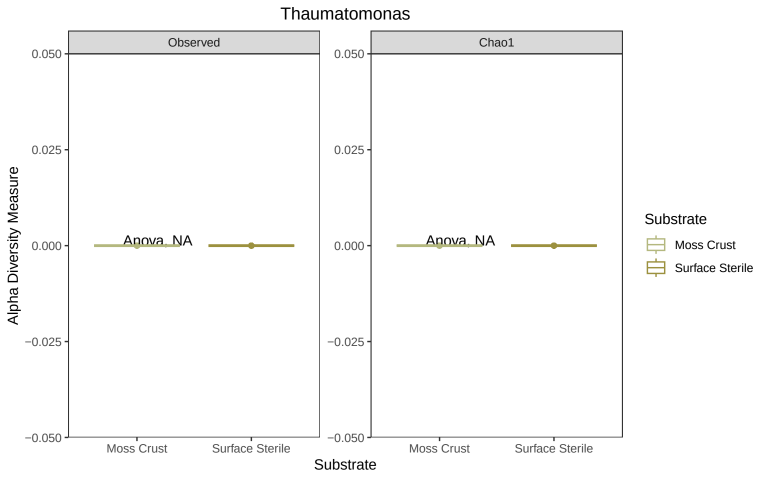


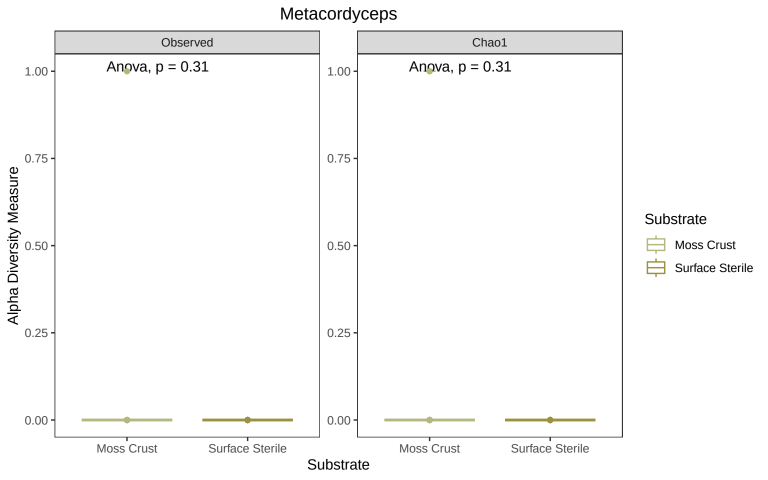


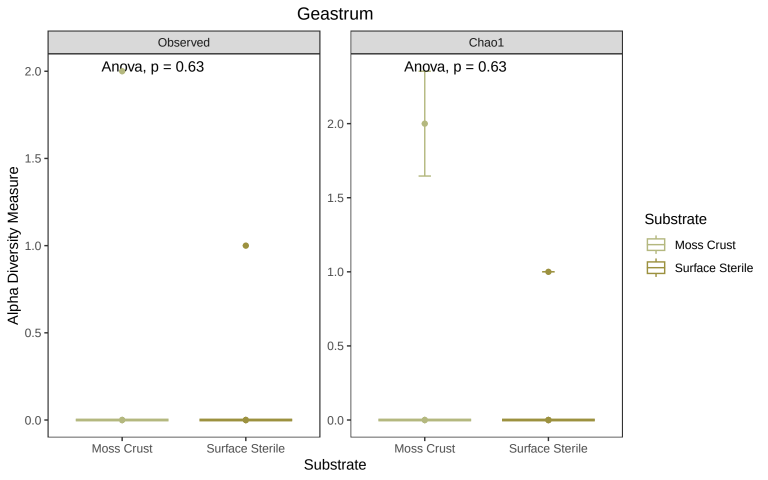


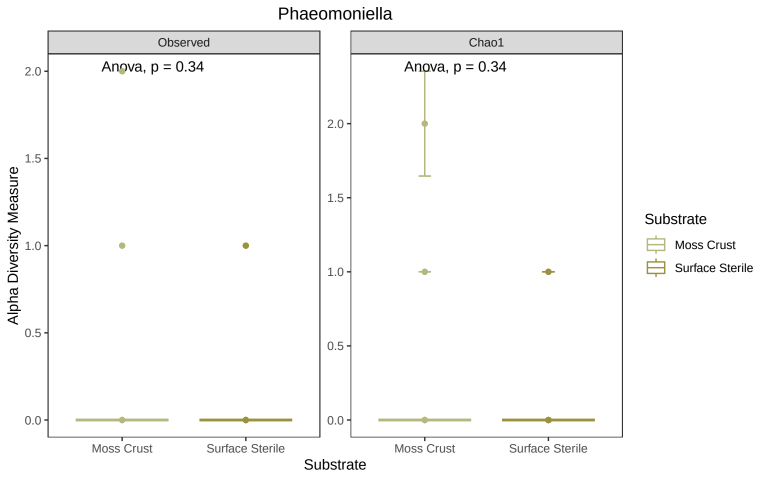


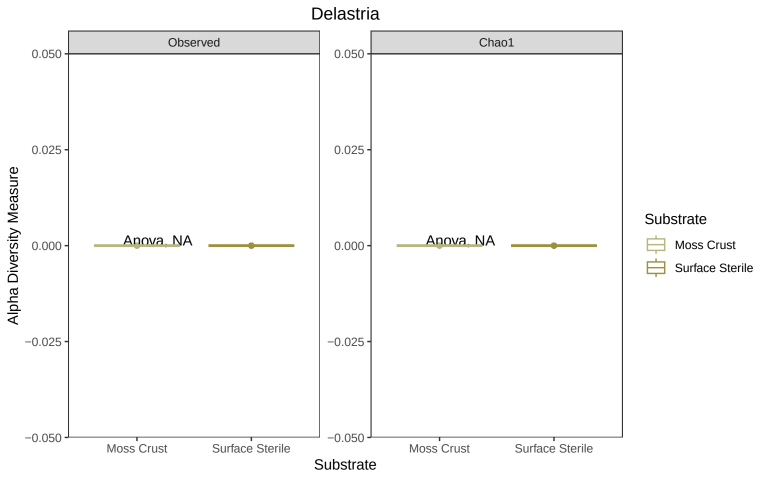


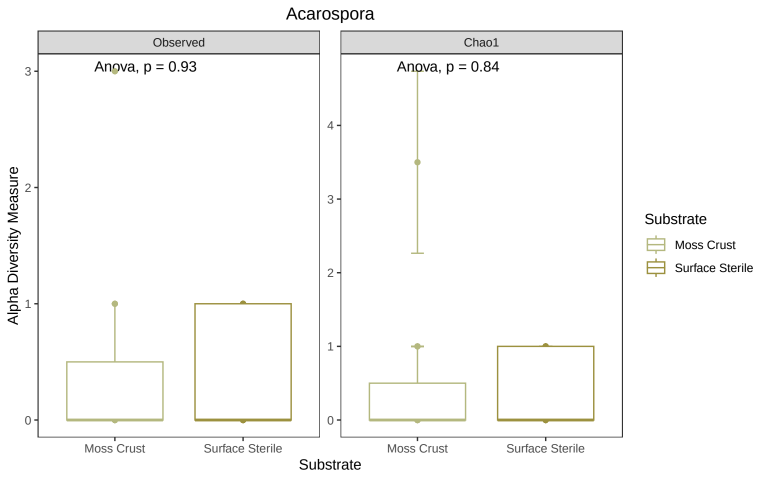


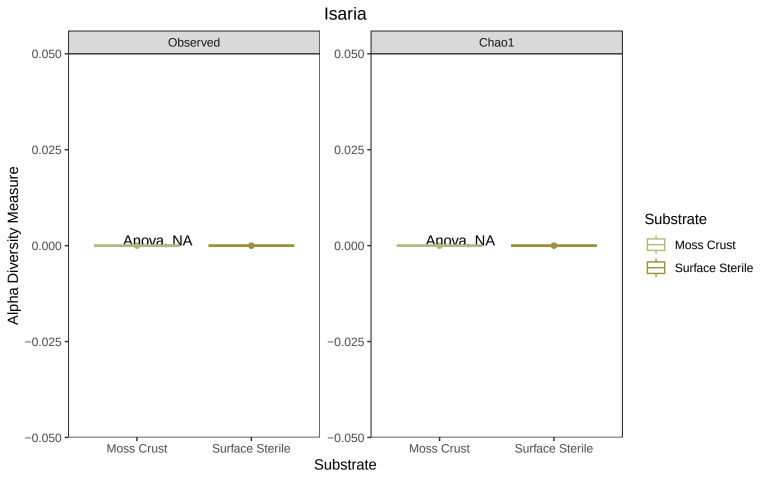


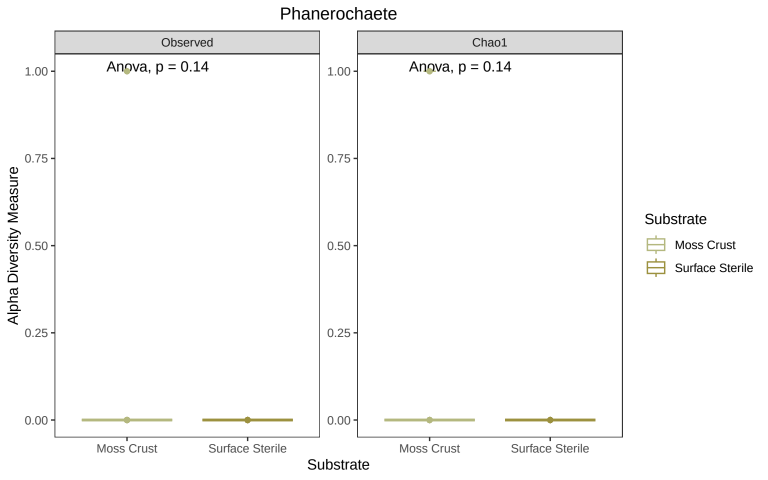


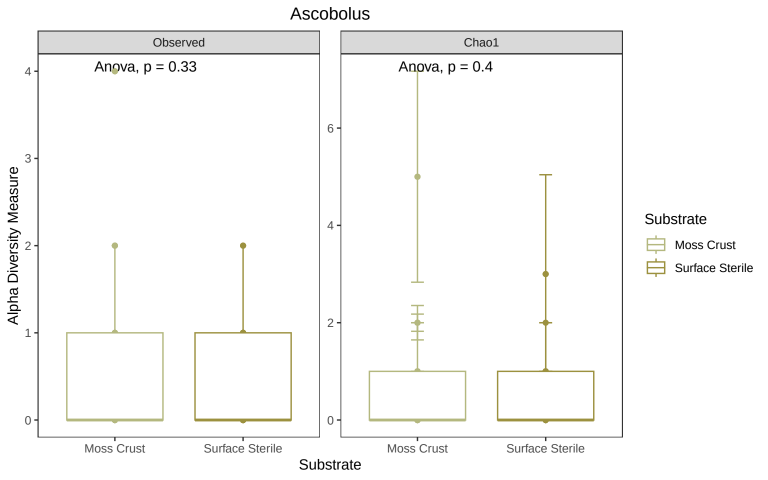


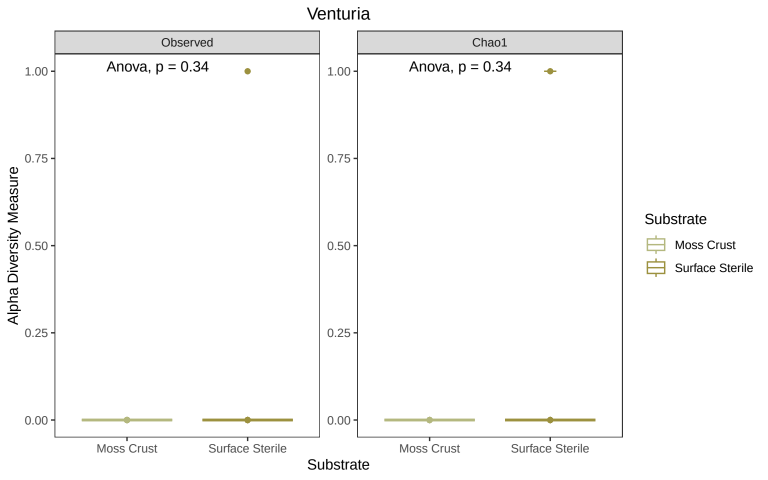


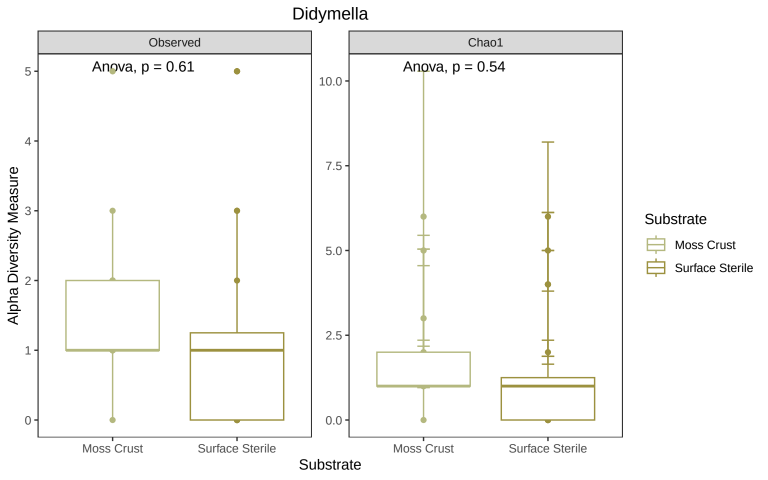


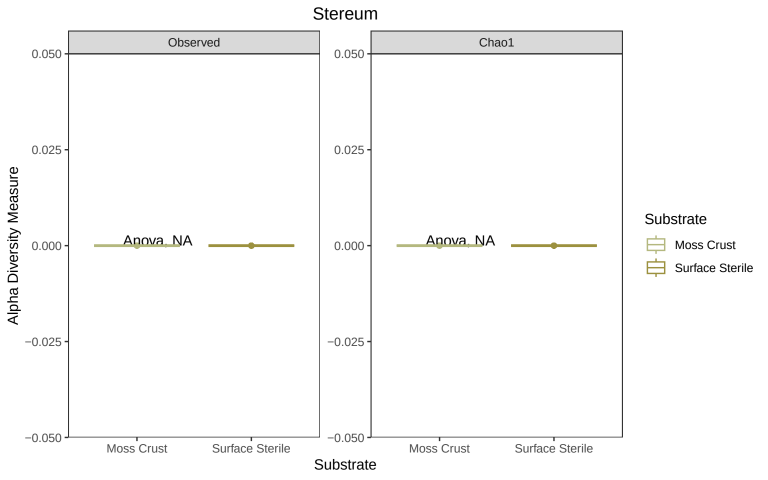


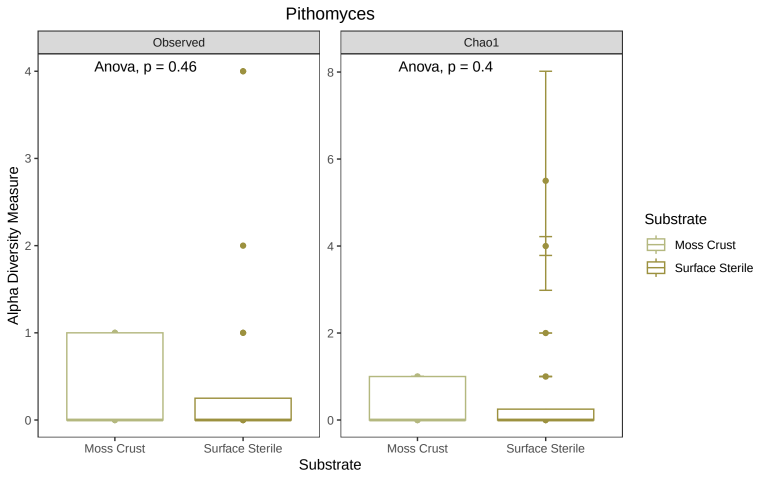


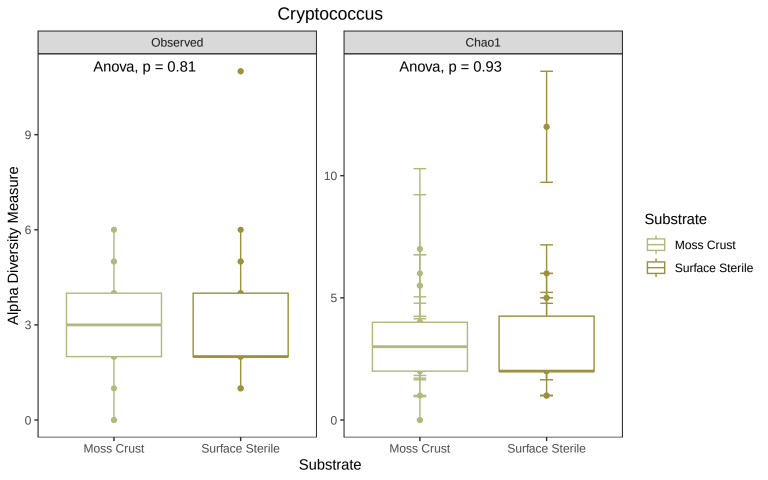


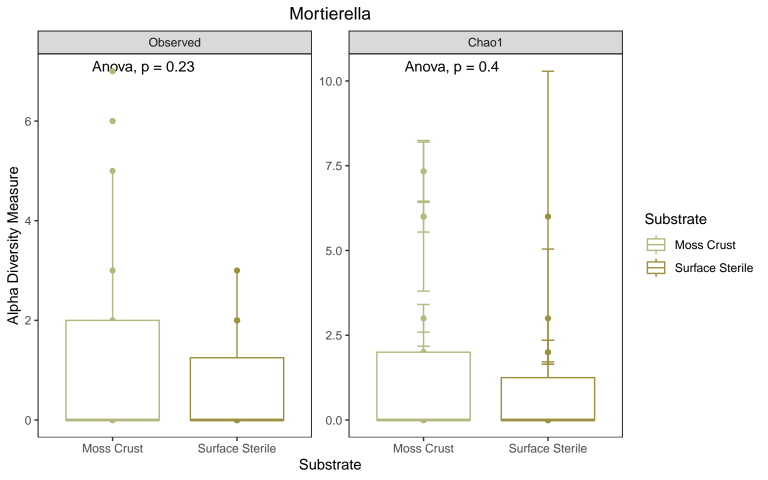


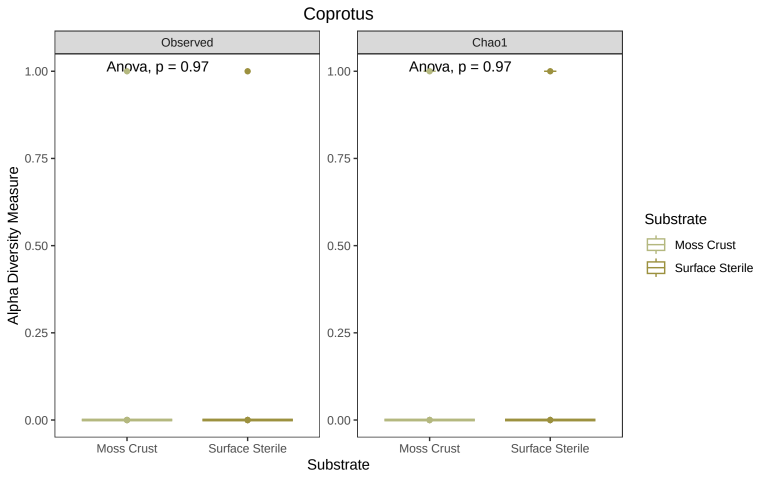


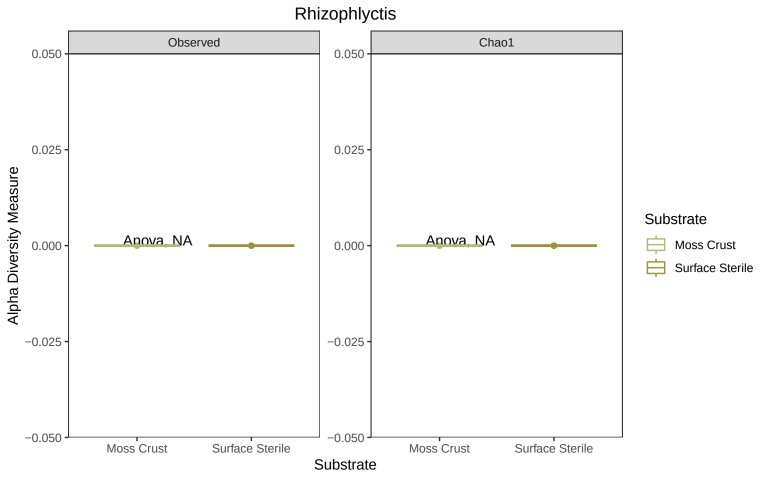












Talaromyces Observed Chao1 Anova, p = 0.86Anova, p = 0.92.0 5 -4 1.5 Alpha Diversity Measure 3 -Substrate Moss Crust Surface Sterile 2 -0.5 0.0 0 -Moss Crust Surface Sterile Moss Crust Surface Sterile Substrate

