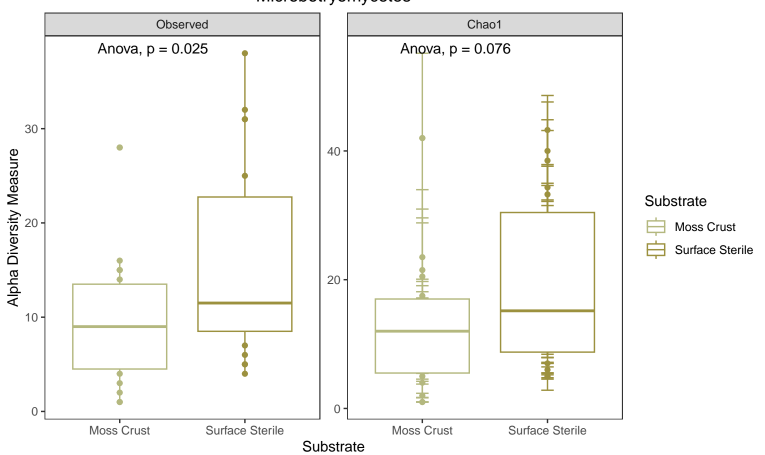
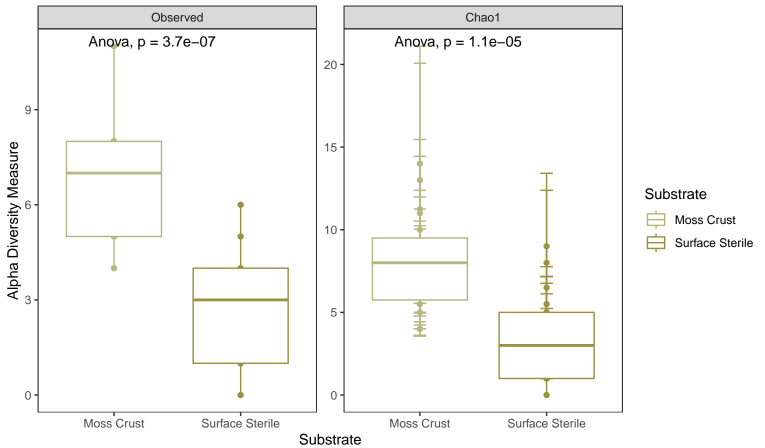
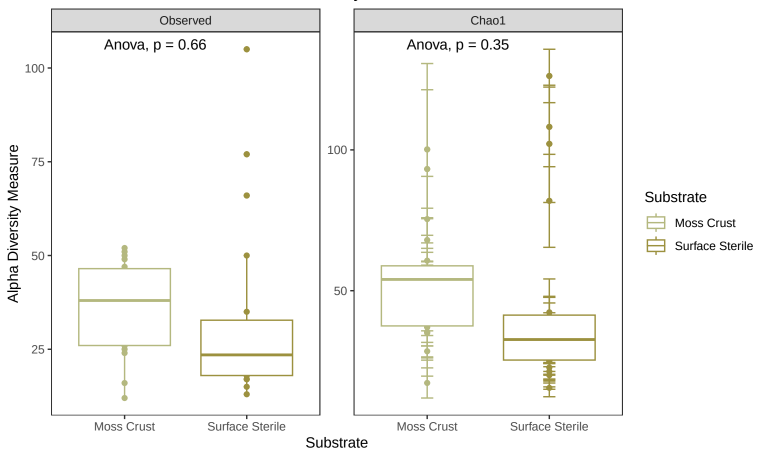
Microbotryomycetes



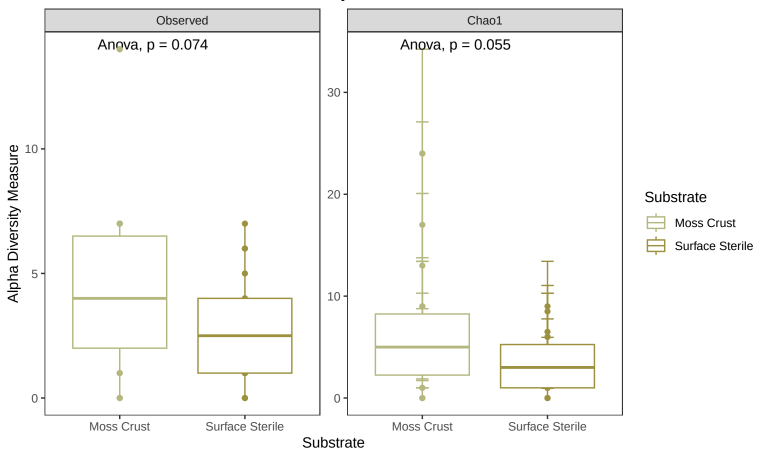
Rhizophlyctidomycetes



Dothideomycetes

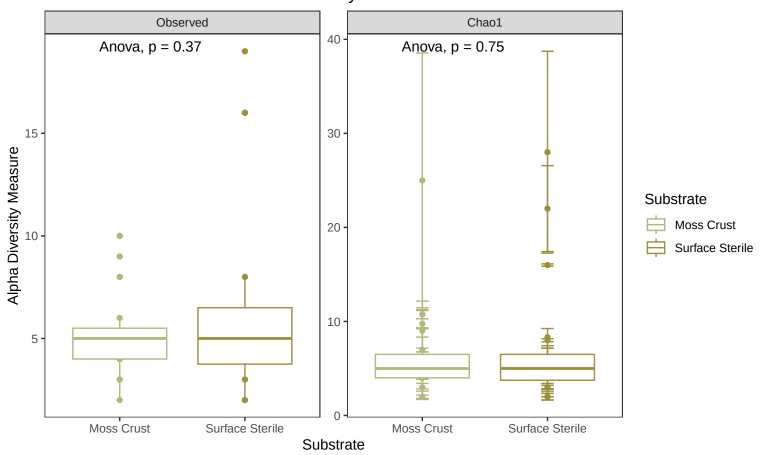


Pezizomycetes Observed

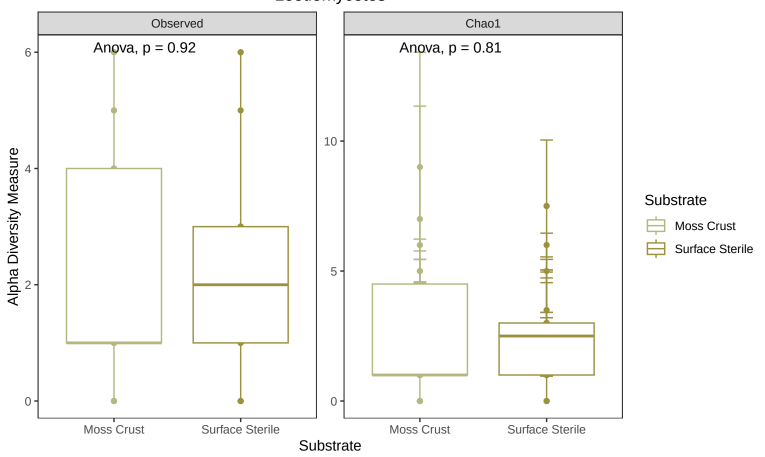


Agaricomycetes Observed Chao1 Anova, p = 0.82Anova, p = 0.7290 30 -Alpha Diversity Measure Substrate 60 -Moss Crust Surface Sterile 30 · 10-Moss Crust Surface Sterile Moss Crust Surface Sterile Substrate

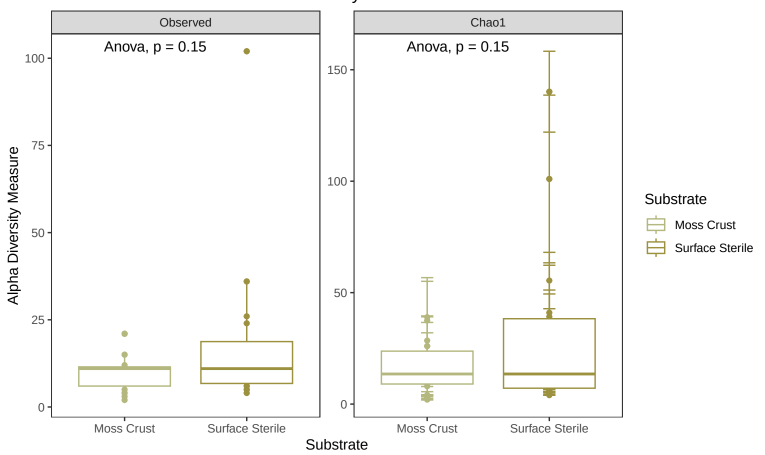
Tremellomycetes



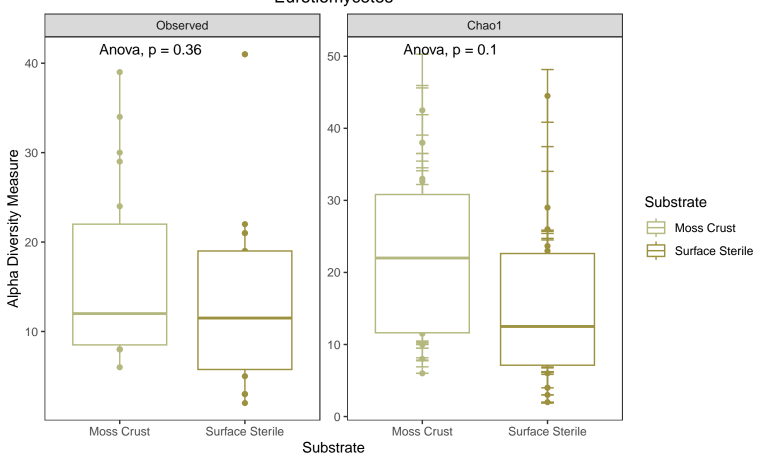
Leotiomycetes

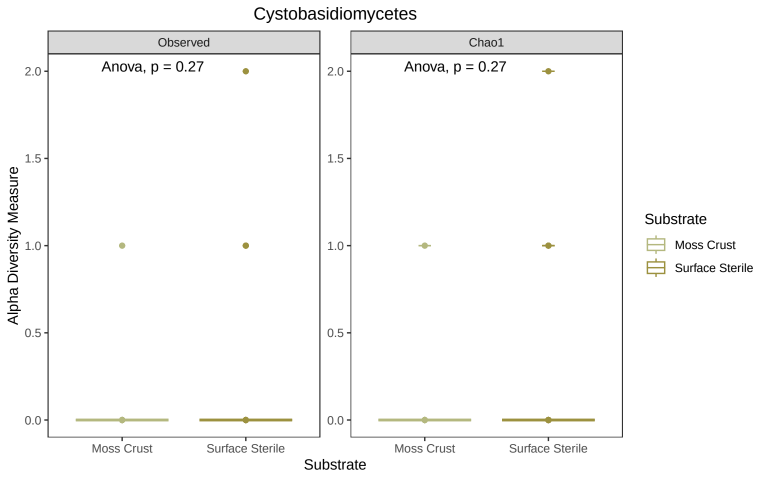


Sordariomycetes

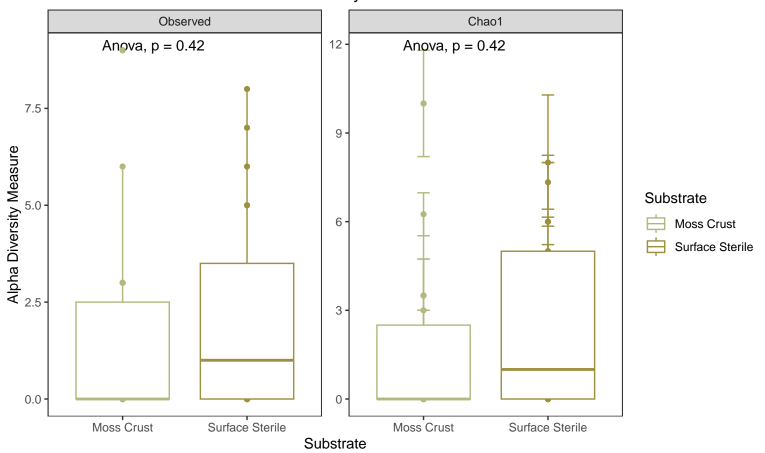


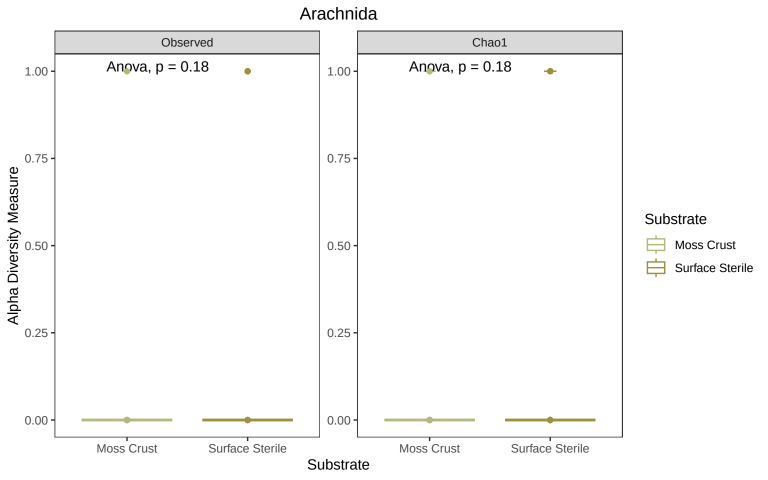
Eurotiomycetes





Lecanoromycetes





Blastocladiomycetes Observed Chao1 Anova, p = 0.083Anova, p = 0.07110.0 7.5 -10 -Alpha Diversity Measure Substrate Moss Crust 5.0 -Surface Sterile 5 2.5 -0.0 0 . Surface Sterile Moss Crust Moss Crust Surface Sterile Substrate

Saccharomycetes Observed Chao1 12.5 Anova, p = 0.72Anova, p = 0.595 -10.0 -4 -Alpha Diversity Measure 7.5 -Substrate Moss Crust Surface Sterile 5.0 -2.5 -0 -0.0 -

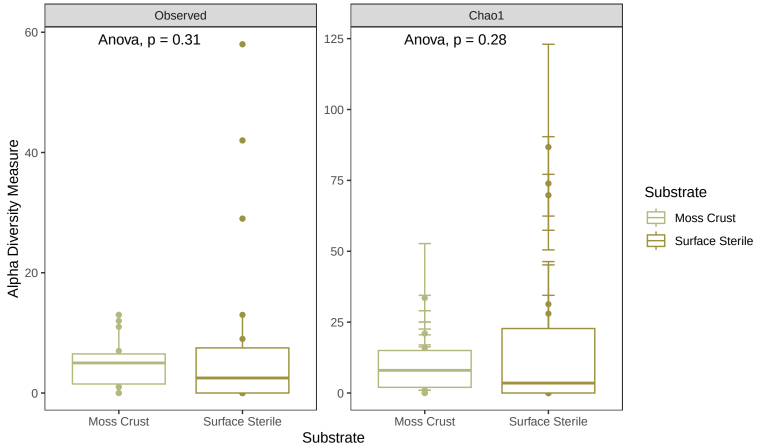
Moss Crust

Surface Sterile

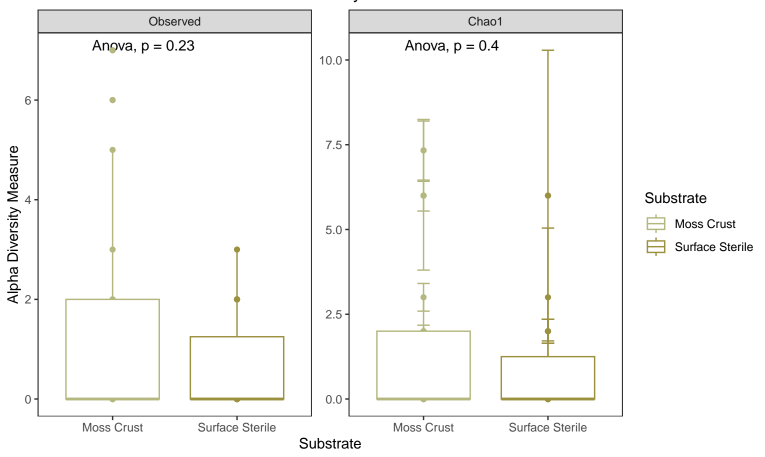
Surface Sterile

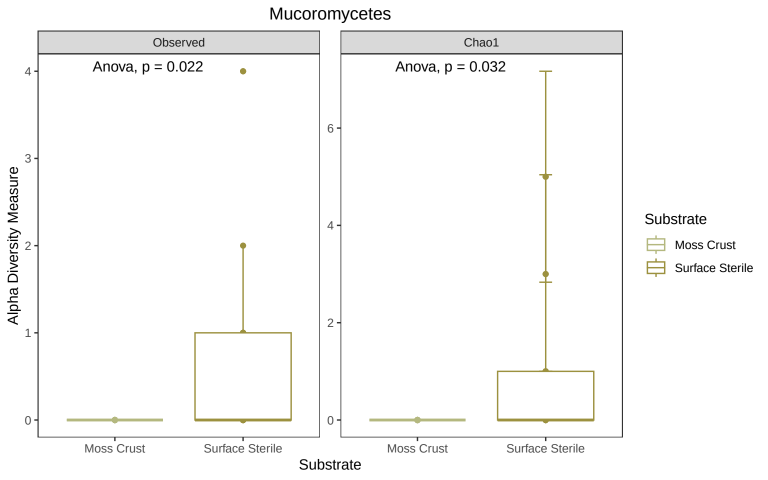
Substrate

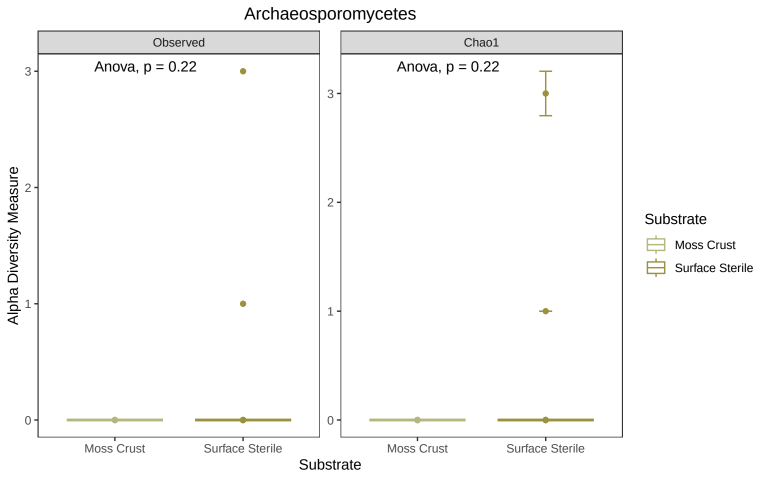
Glomeromycetes



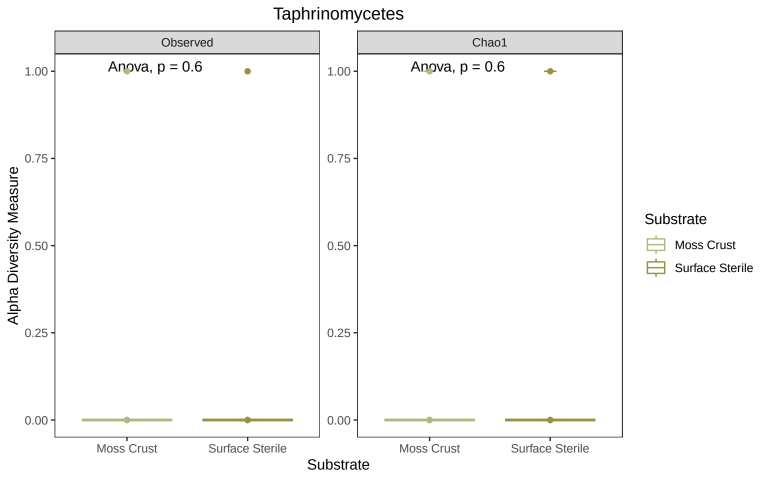
Mortierellomycetes

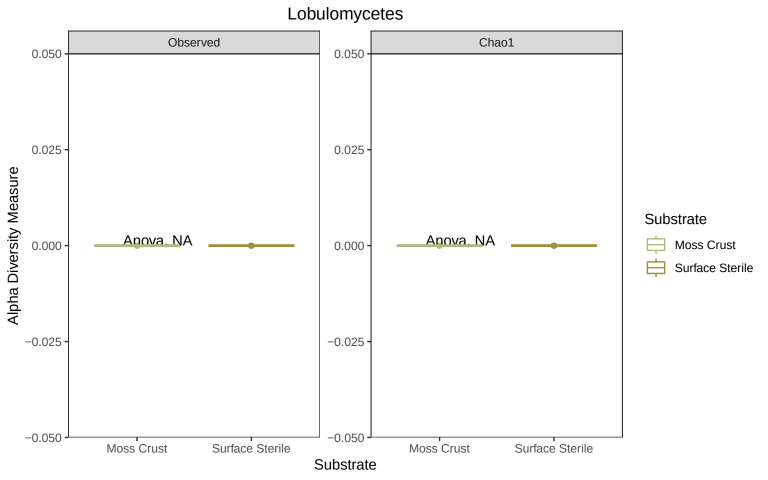


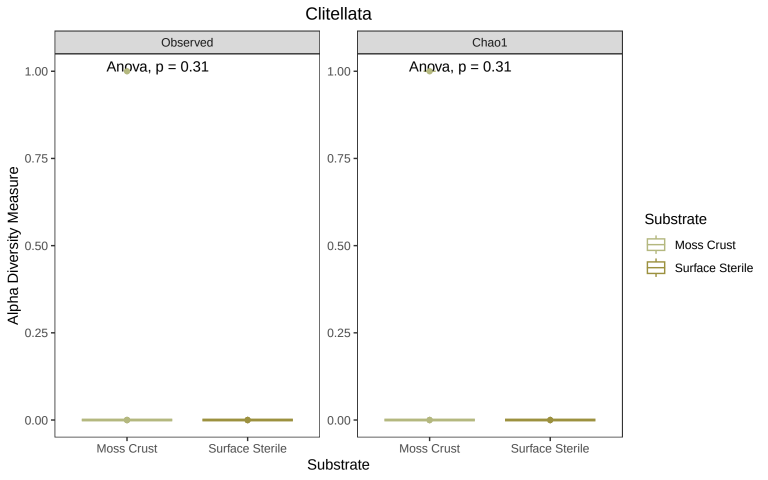


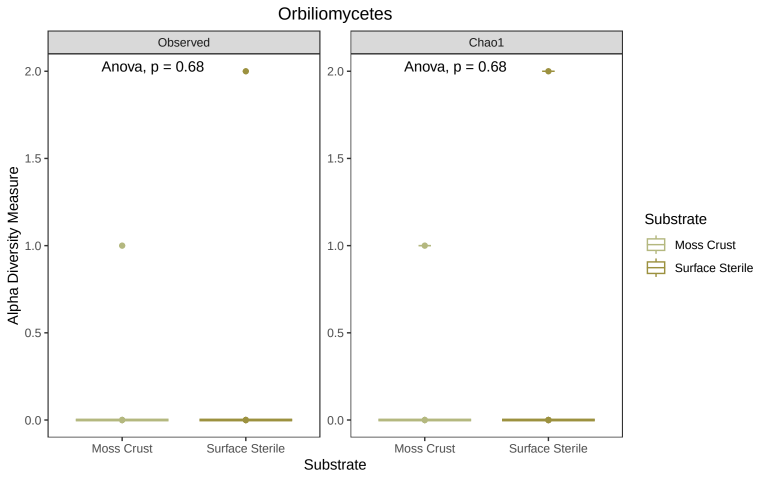


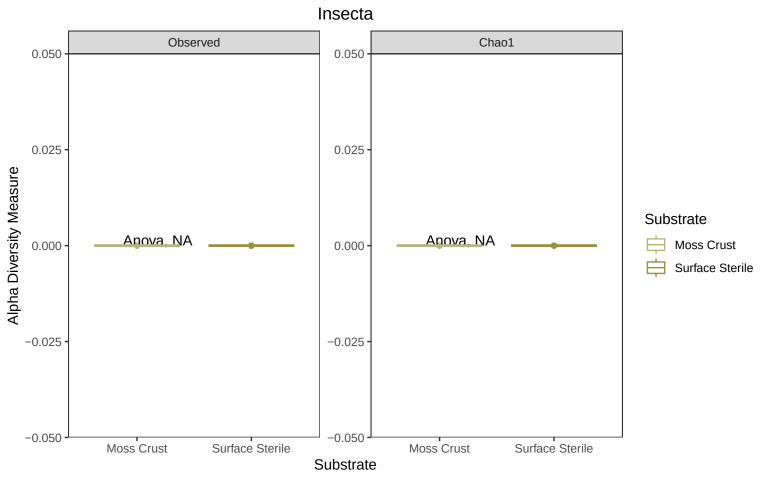
Eudicotyledonae Observed Chao1 Anova, p = 0.0092Anova, p = 0.00923 -6 -Alpha Diversity Measure 4 -Substrate Moss Crust Surface Sterile 2 -0 -0 -Moss Crust Surface Sterile Moss Crust Surface Sterile Substrate

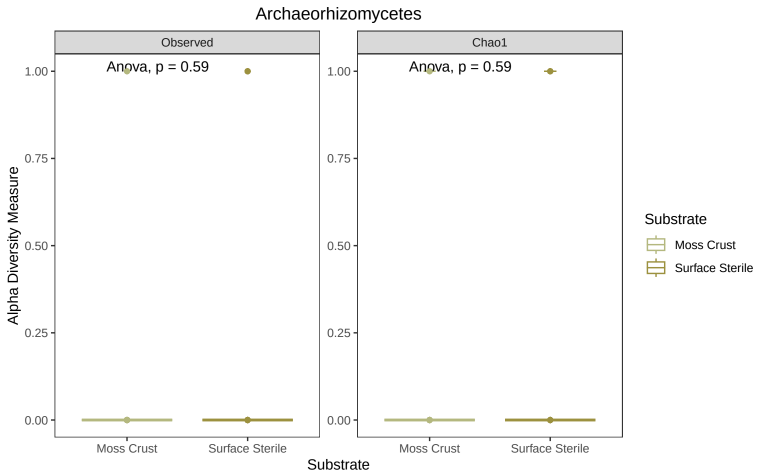


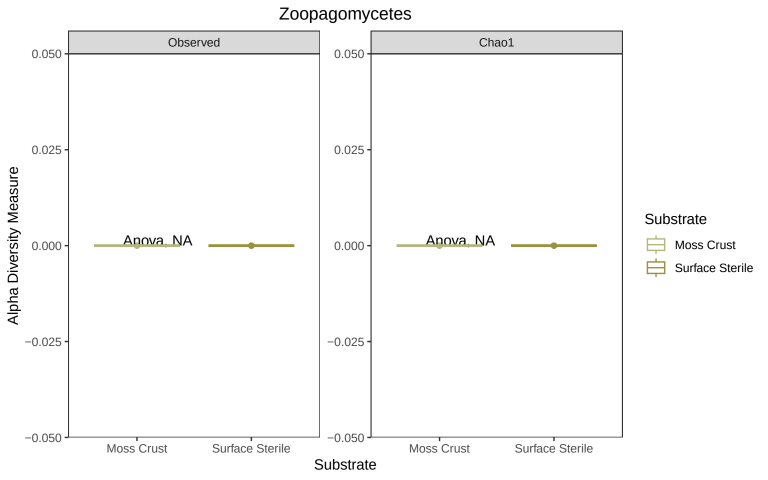


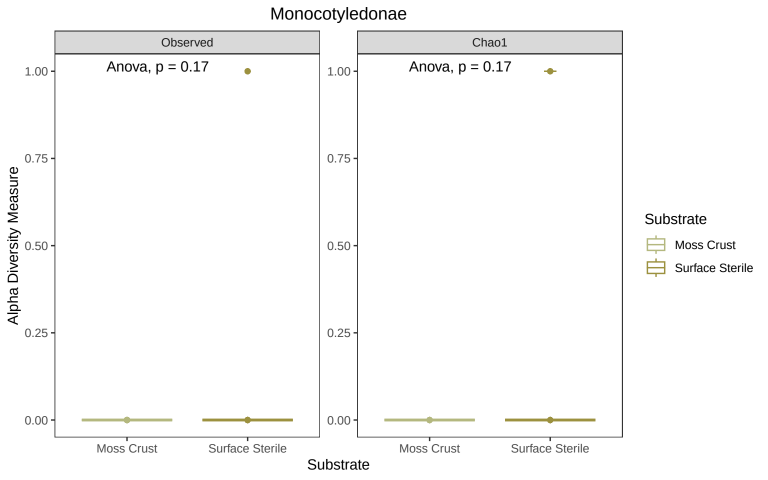












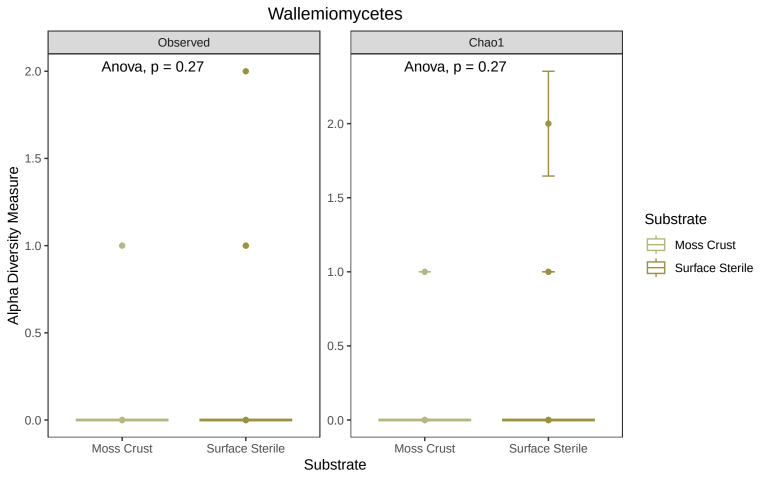
Geminibasidiomycetes Chao1 Observed Anova, p = 0.53Anova, p = 0.531.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Substrate Moss Crust 0.50 -Surface Sterile 0.25 -0.25 -0.00 -0.00 -

Substrate

Moss Crust

Surface Sterile

Surface Sterile



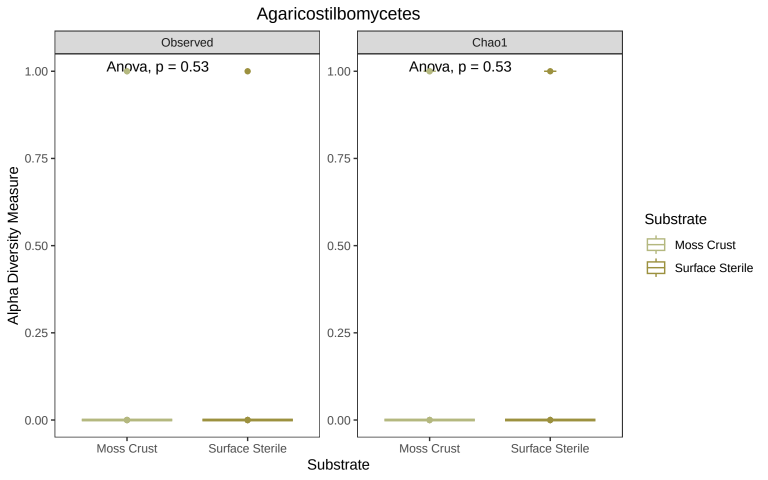
Lichinomycetes Observed Chao1 Anova, p = 0.31Anova, p = 0.311.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Substrate Moss Crust 0.50 -Surface Sterile 0.25 -0.25 -0.00 -0.00 -

Moss Crust

Substrate

Surface Sterile

Surface Sterile



Basidiobolomycetes Observed Chao1 Anova, p = 0.049Anova, p = 0.0494 -4 -3 3 -Alpha Diversity Measure Substrate Moss Crust 2 -Surface Sterile

Moss Crust

Surface Sterile

0 -

Substrate

Surface Sterile

0.

