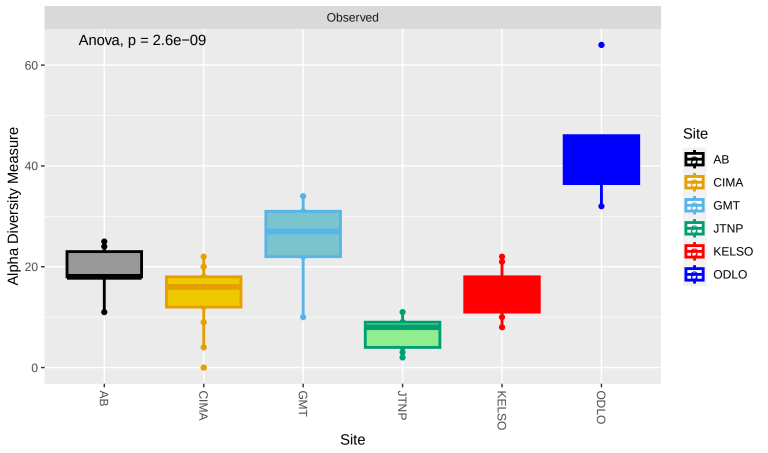
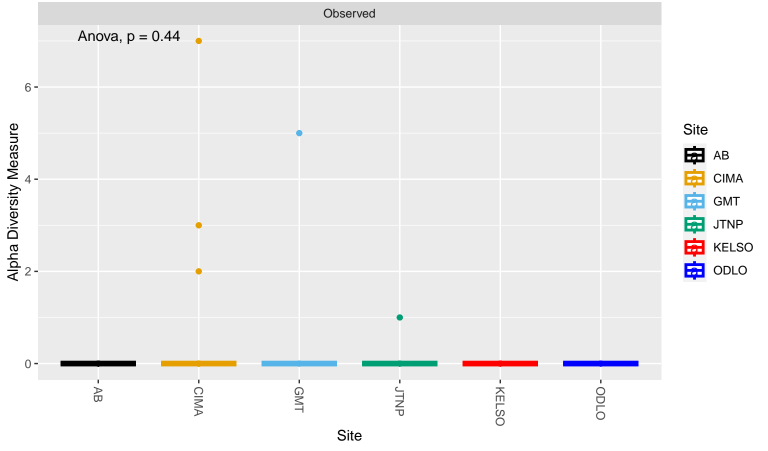


Eurotiomycetes



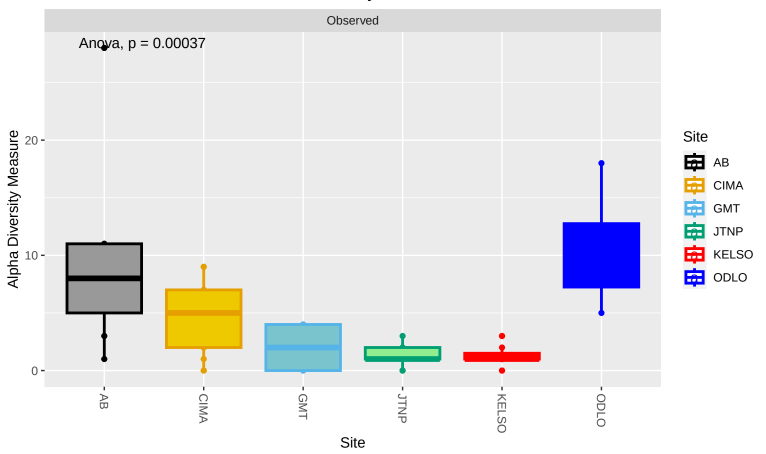
Blastocladiomycetes



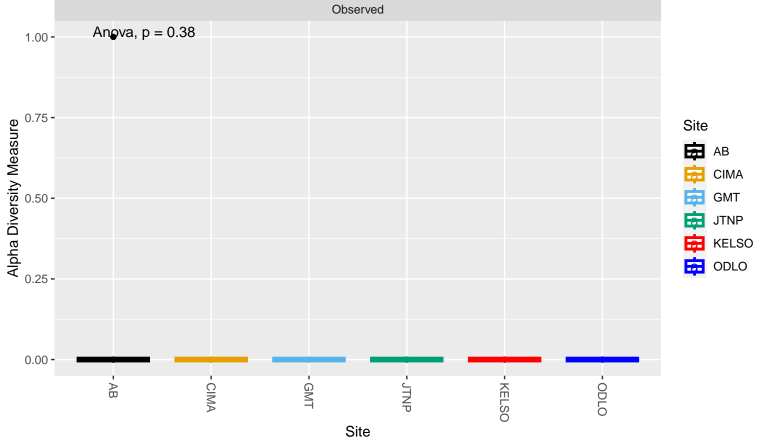
Dothideomycetes Observed 80 -Anova, p = 0.07660 **-**Alpha Diversity Measure Site AΒ CIMA GMT JTNP KELSO ODLO 0 -CIMA KELSO ABSite

Leotiomycetes Observed Anova, p = 0.088 -Alpha Diversity Measure Site ΑB CIMA GMT JTNP **E** KELSO ODLO 0 -- KELSO AB CIMA Site

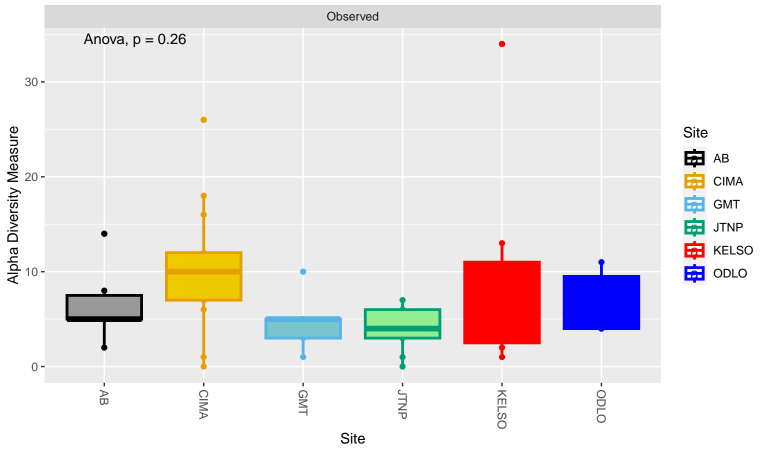
Tremellomycetes

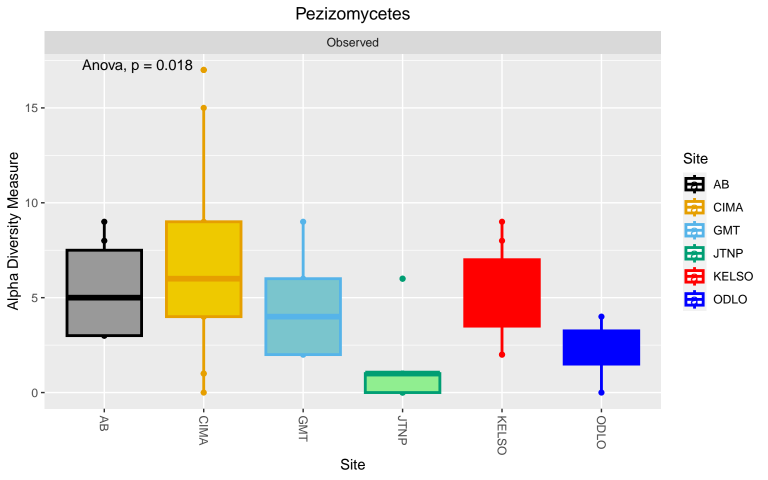


Agaricostilbomycetes

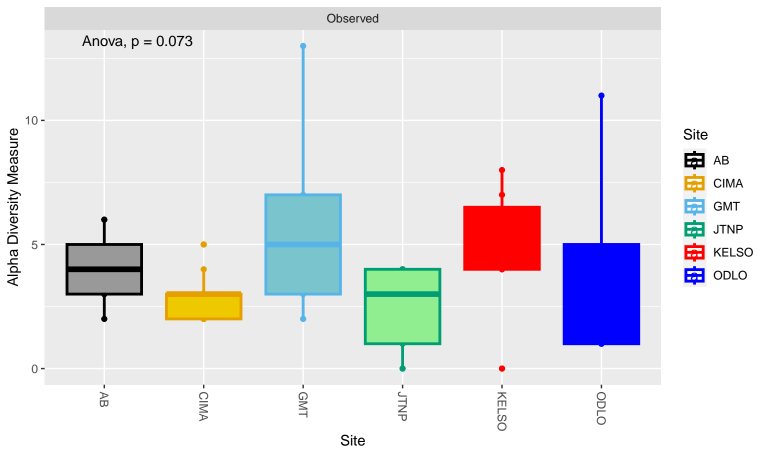


Sordariomycetes

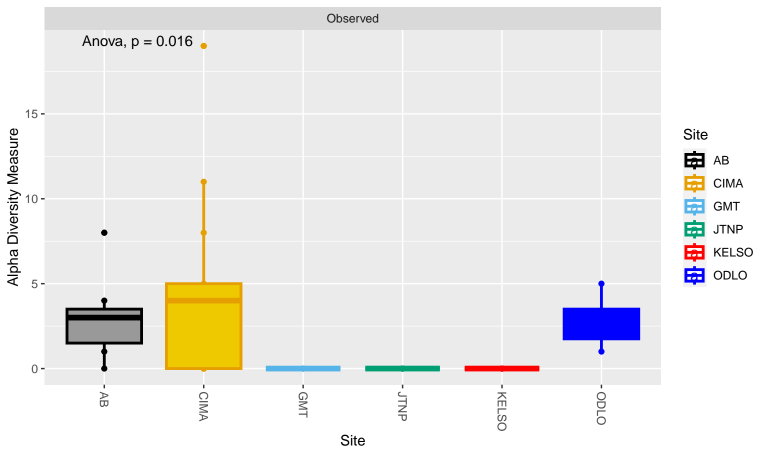




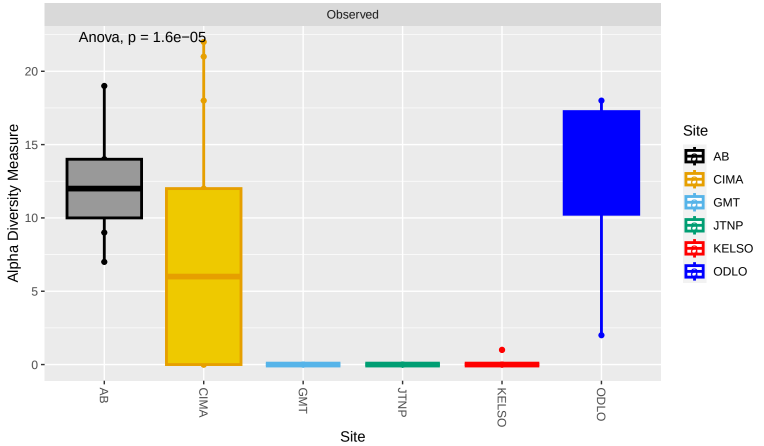
Lecanoromycetes

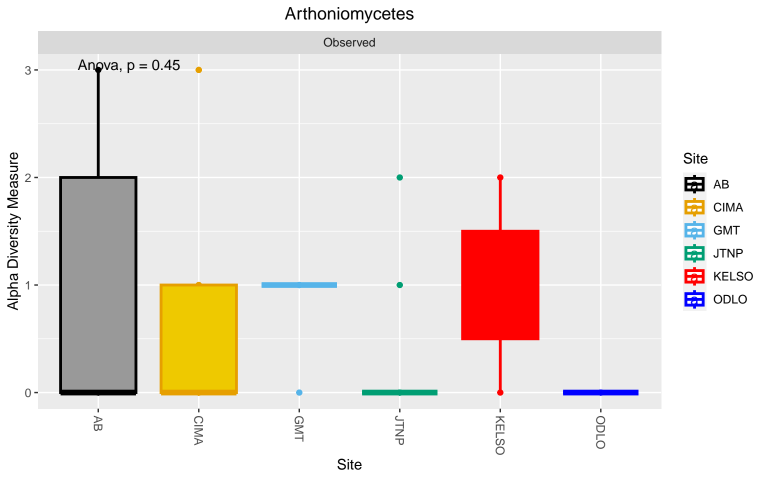


Glomeromycetes

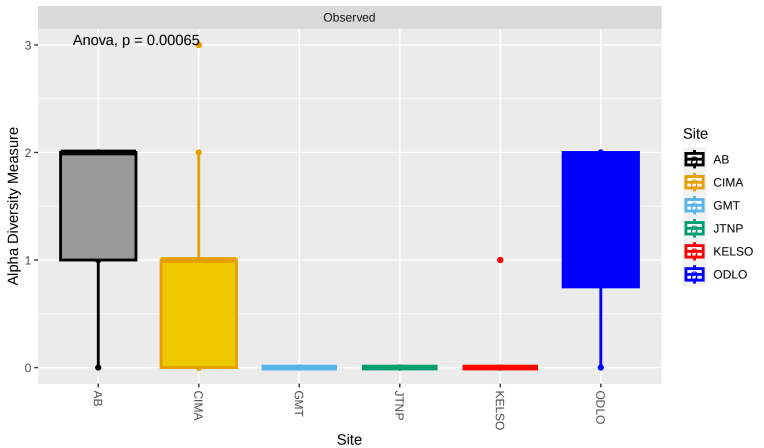


Microbotryomycetes

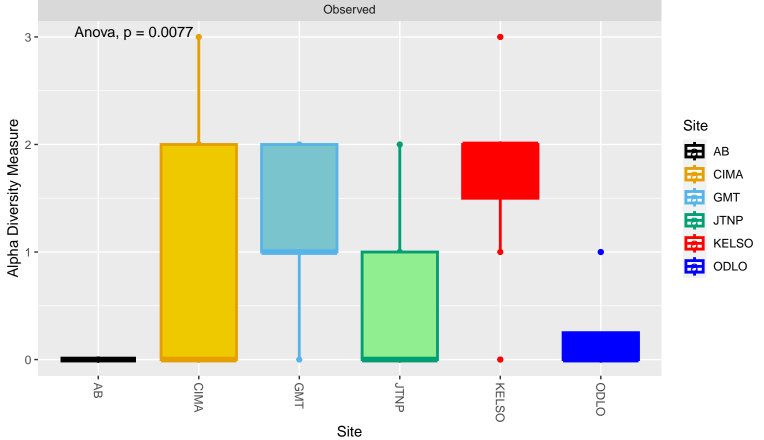




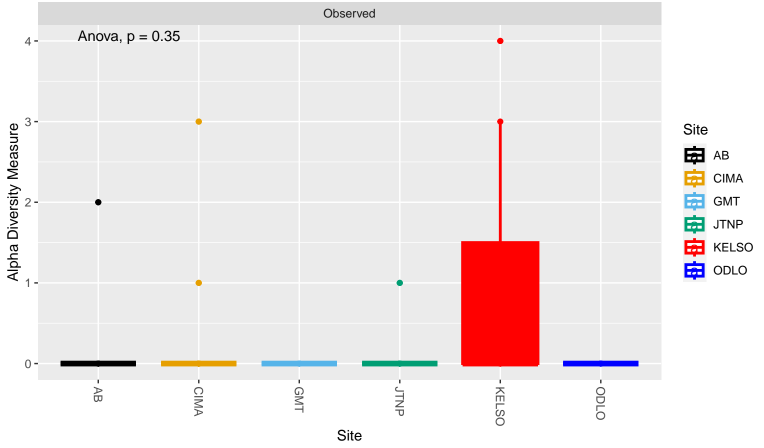
Cystobasidiomycetes



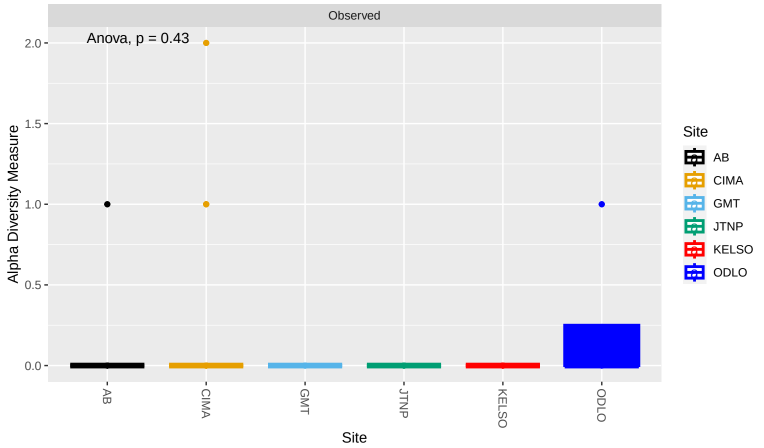
Lichinomycetes



Basidiobolomycetes



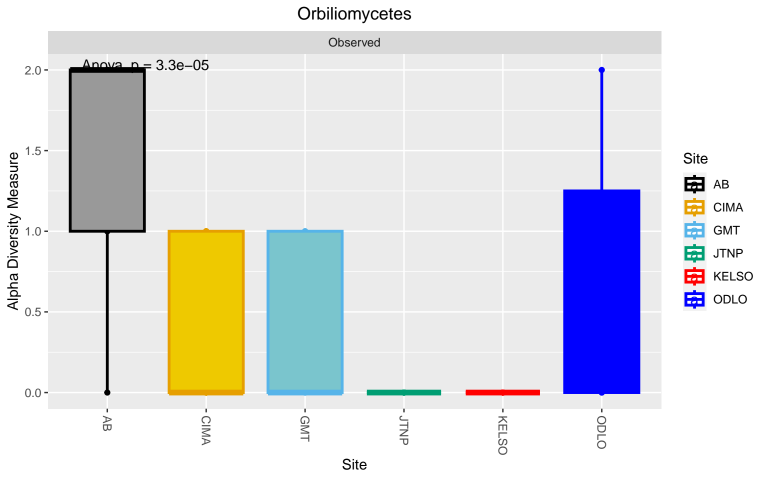
Wallemiomycetes

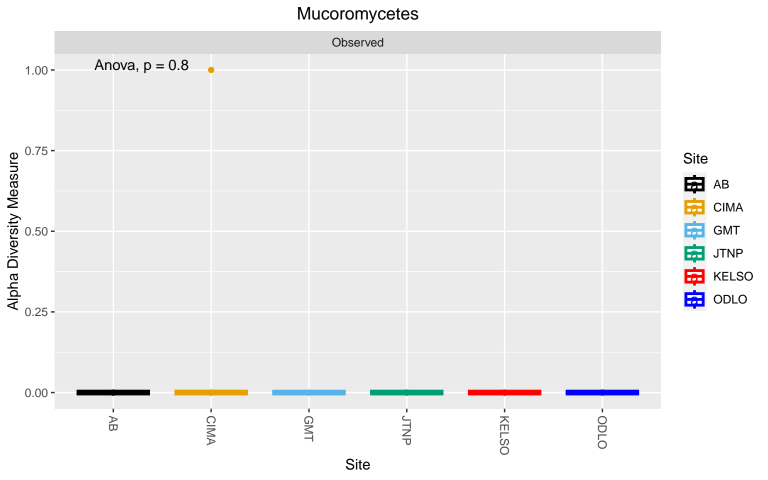


Mortierellomycetes Observed Anova, p = 0.583 **-**Alpha Diversity Measure Site AΒ CIMA GMT JTNP **E** KELSO ODLO 0 -- KELSO AB Site

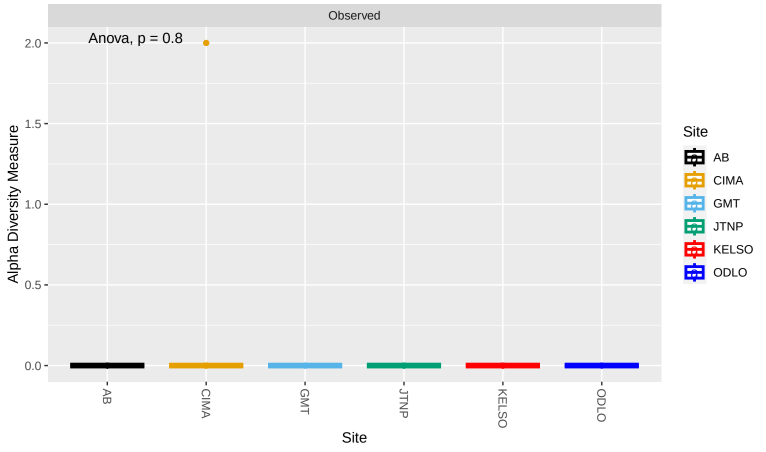
Spizellomycetes Observed Anova, p = 0.81.00 -Alpha Diversity Measure Site ΑB CIMA GMT JTNP **E** KELSO ODLO 0.00 -

Site





Geminibasidiomycetes



Saccharomycetes Observed Anova, p = 7.6e - 053 **-**Alpha Diversity Measure Site AΒ CIMA GMT JTNP **E** KELSO ODLO 0 -KELSO

Site

Olpidiomycetes Observed Anova, p = 0.00961.00 -Alpha Diversity Measure Site AΒ CIMA GMT JTNP **E**KELSO ODLO 0.00 -KELSO AB

Site