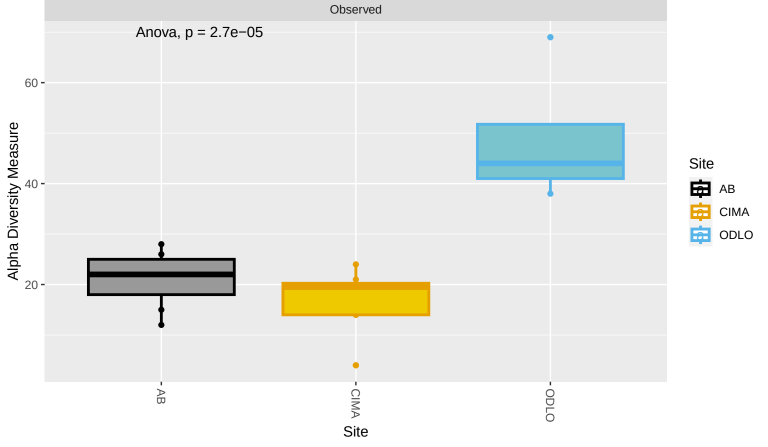


#### Eurotiomycetes

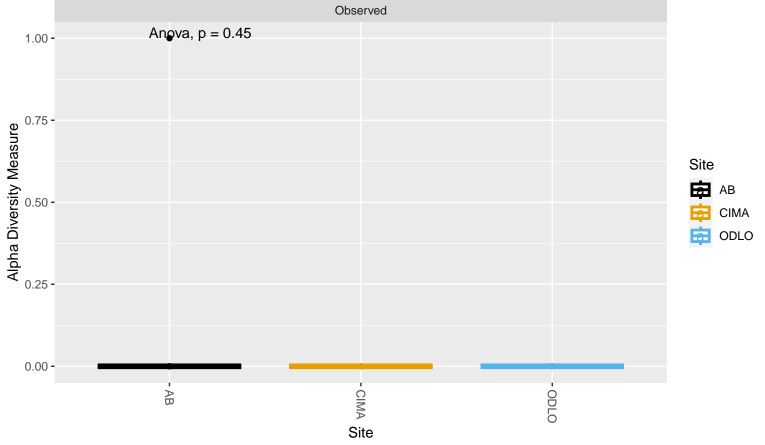


### Dothideomycetes Observed Angva, p = 0.08675 **-**Alpha Diversity Measure Site ΑB CIMA ODLO 25 -- AB Site

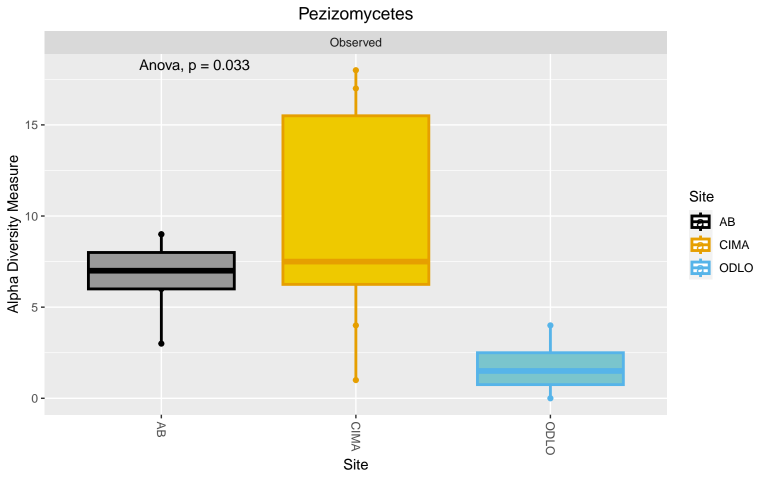
# Leotiomycetes Observed Anova, p = 0.0198 -Alpha Diversity Measure Site AB CIMA ODLO 0 -AB Site

Tremellomycetes Observed 30 -Anova, p = 0.17Alpha Diversity Measure Site ΑB CIMA ODLO ΑB Site

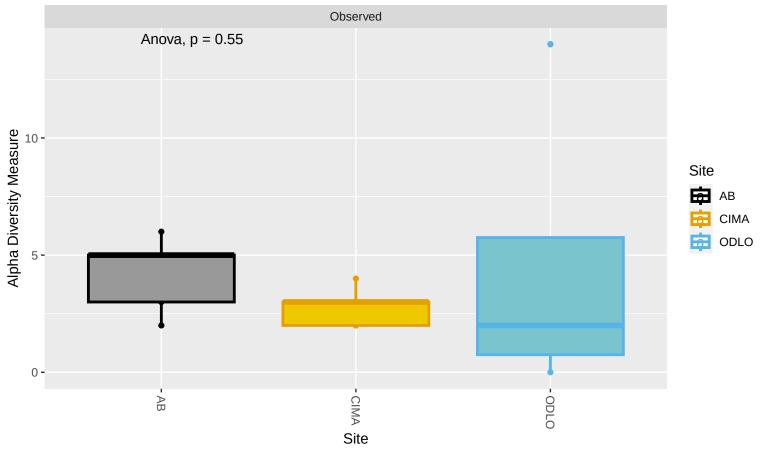
### Agaricostilbomycetes

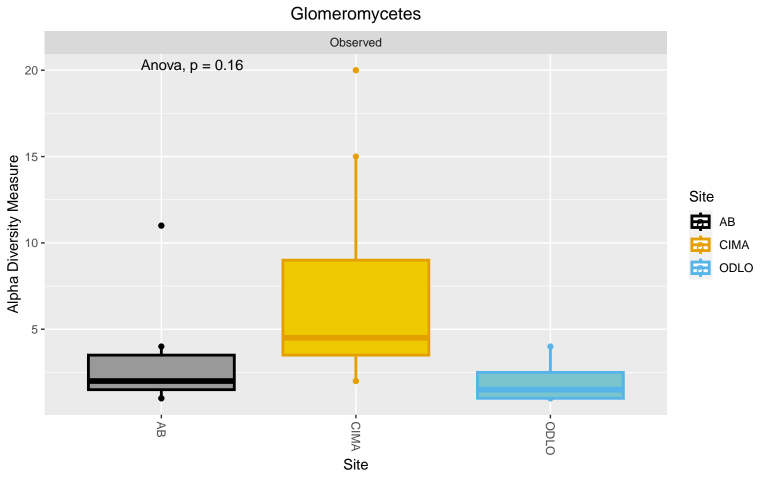


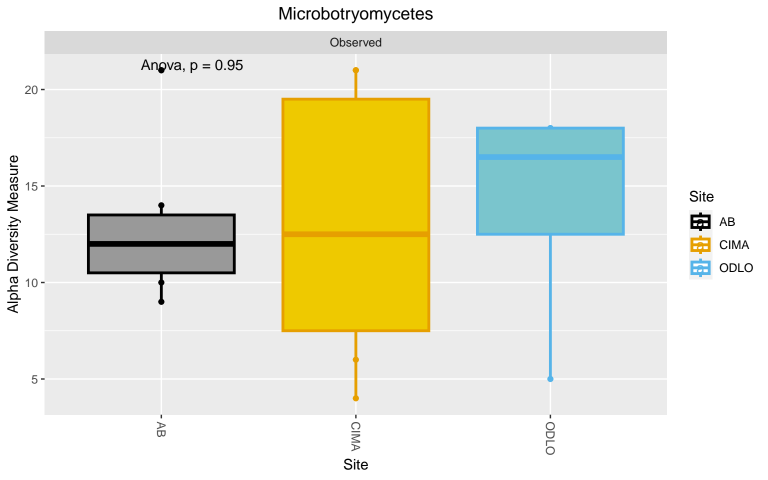
Sordariomycetes Observed Anova, p = 0.063Alpha Diversity Measure Site CIMA ODLO ΑB Site

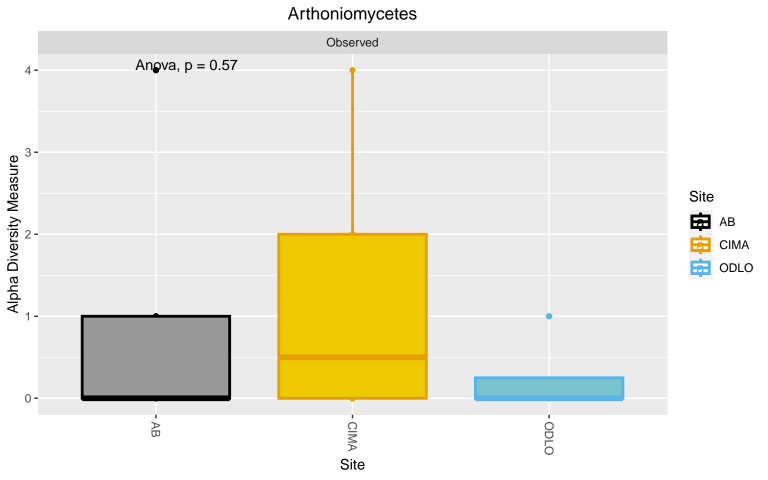


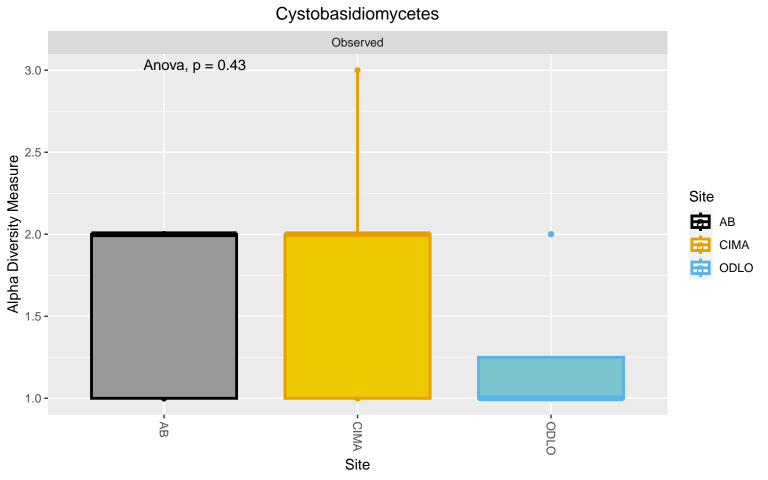
#### Lecanoromycetes







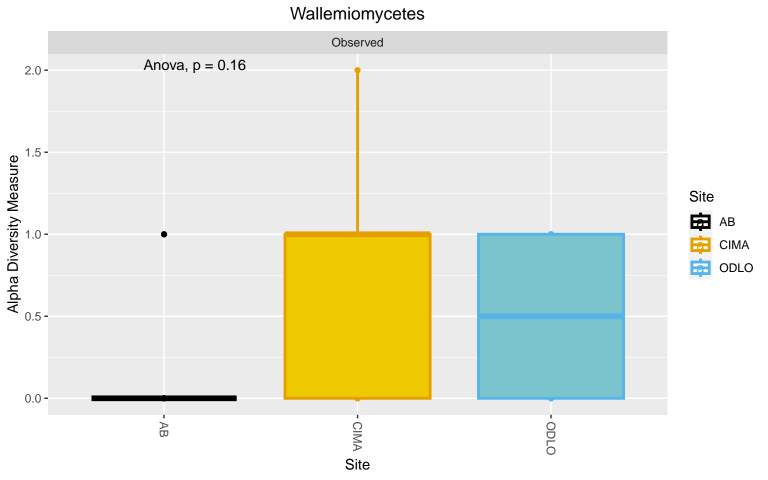


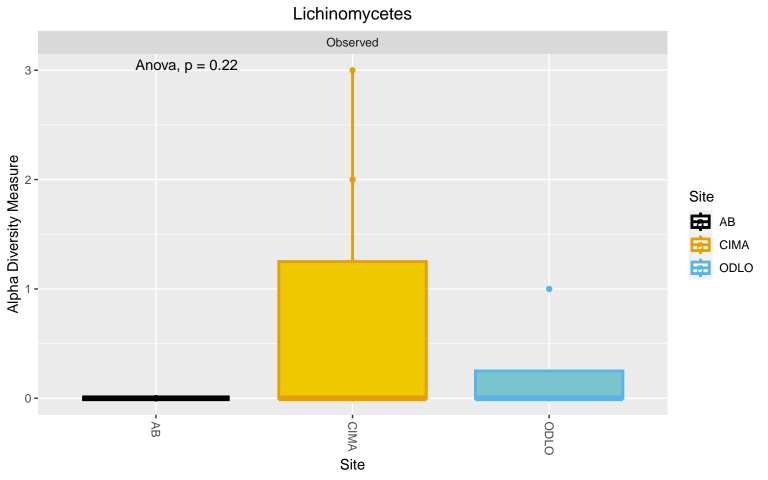


Blastocladiomycetes Observed Anova, p = 0.247.5 -Alpha Diversity Measure Site AB
CIMA
ODLO 0.0 -AB

Site

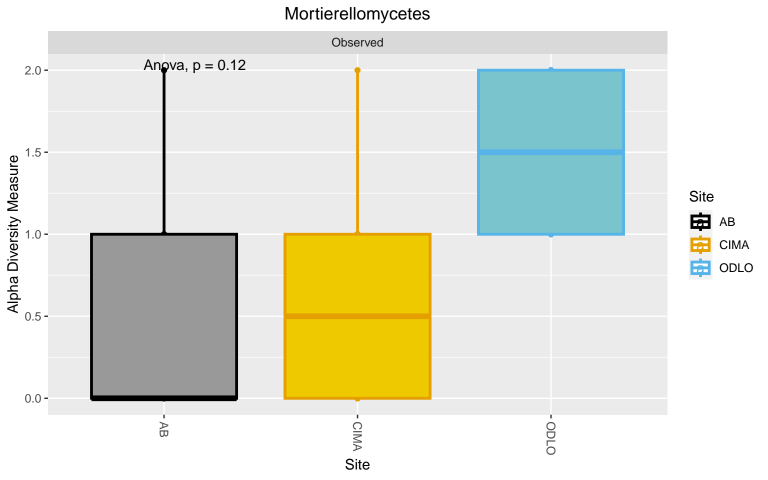
Basidiobolomycetes Observed Anova, p = 0.643 -Alpha Diversity Measure Site AB
CIMA
ODLO 0 -Site





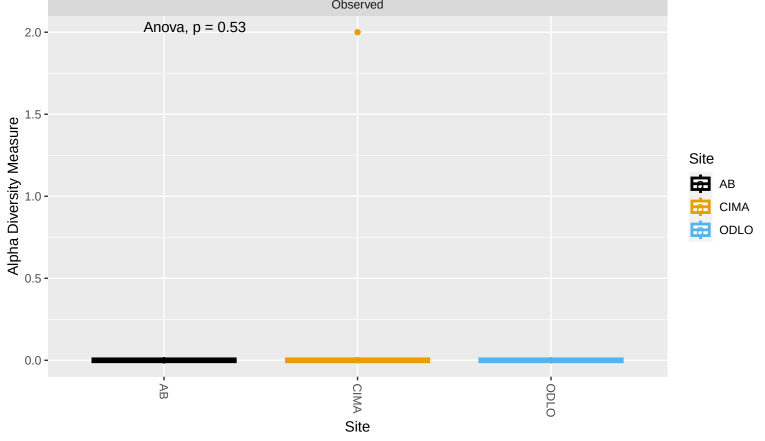
Spizellomycetes Observed Anova, p = 0.571.00 -Alpha Diversity Measure Site AB
CIMA
ODLO 0.25 -0.00 -- ODLO AB Site

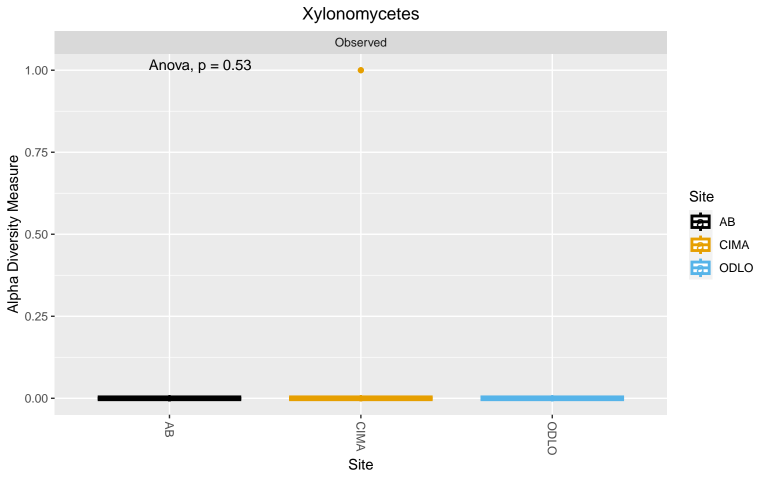
Orbiliomycetes Observed Anova n = 0.0332.0 -Alpha Diversity Measure Site ΑB CIMA ODLO 0.5 -0.0 -- CIMA ΑB Site



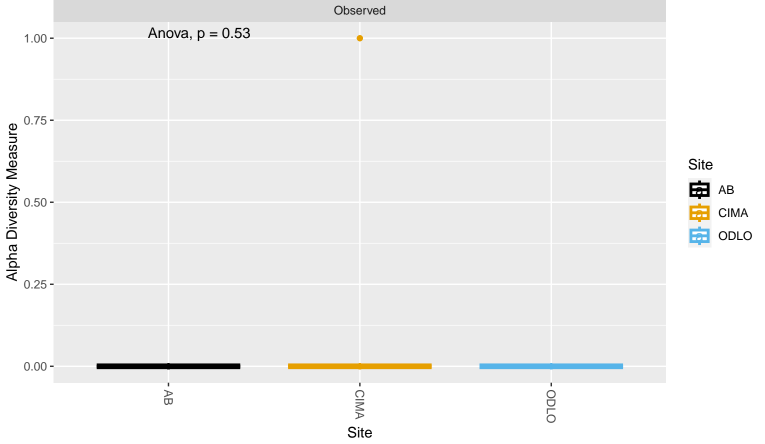
### Monocotyledonae Observed Anova, p = 0.421.00 -Alpha Diversity Measure Site AB CIMA ODLO 0.25 -0.00 -- ODLO AB Site

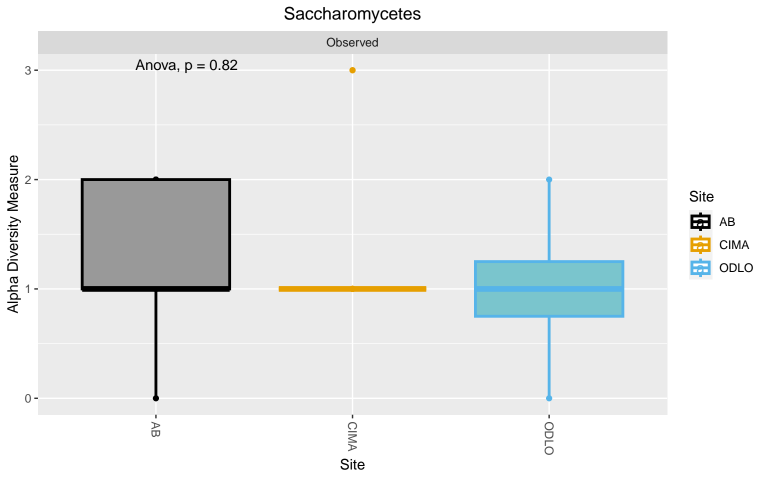
# Geminibasidiomycetes



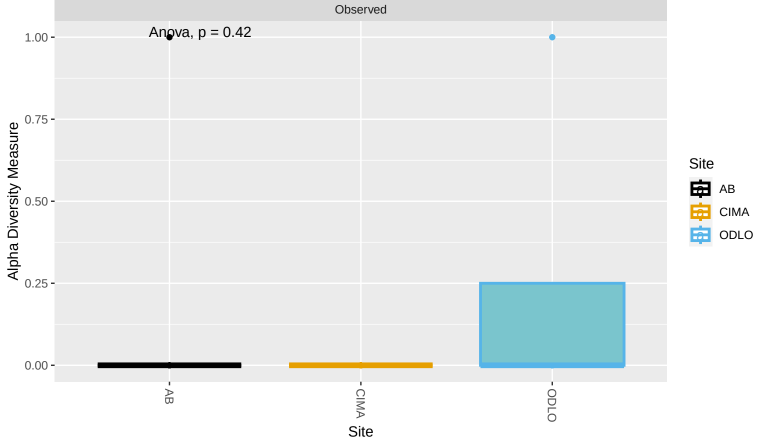


### Rhizophlyctidomycetes

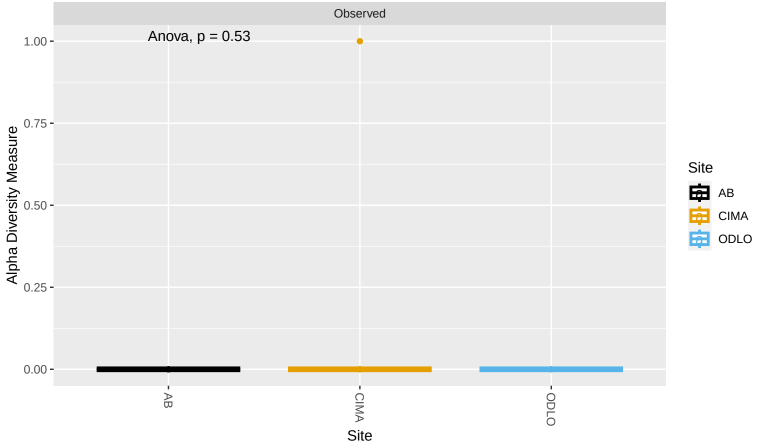


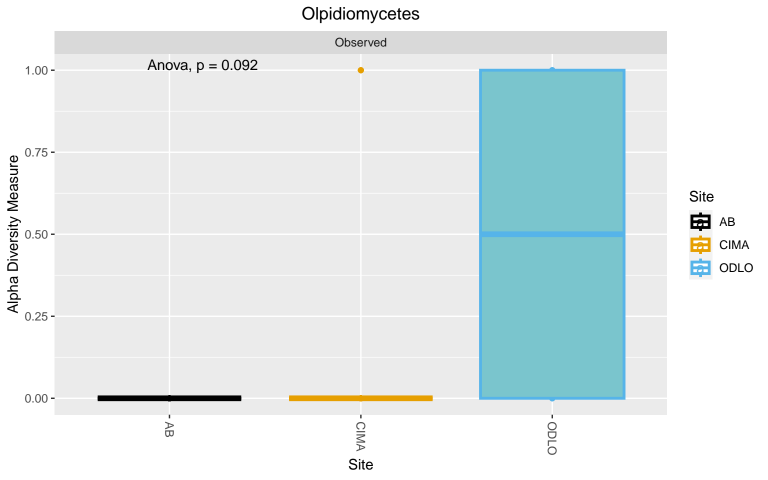


### Archaeorhizomycetes

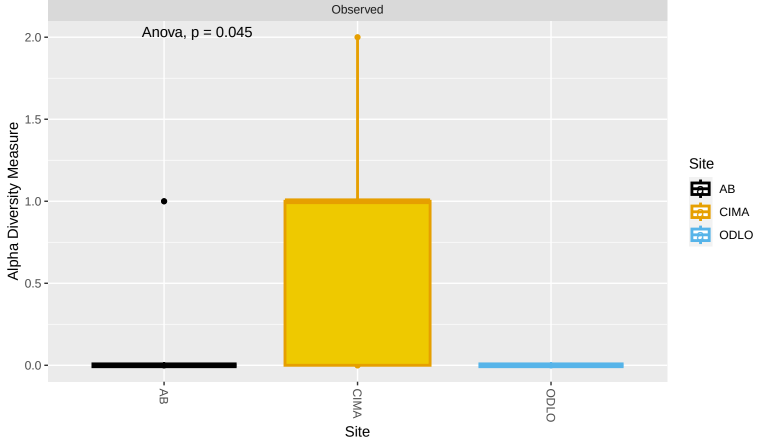


Malasseziomycetes



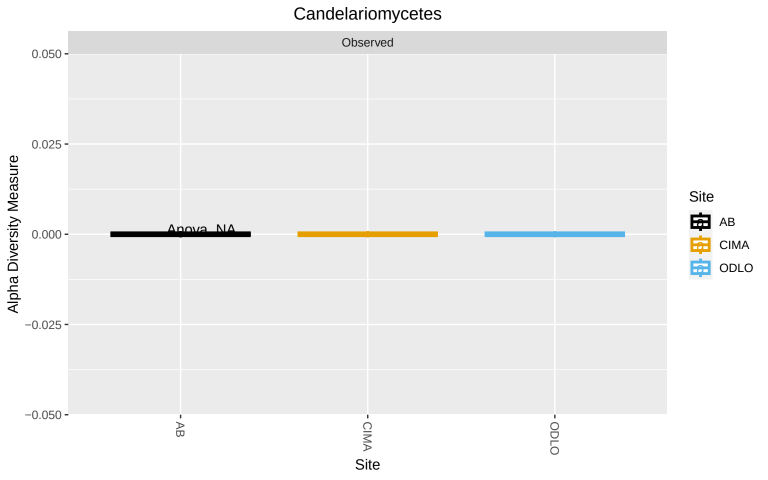


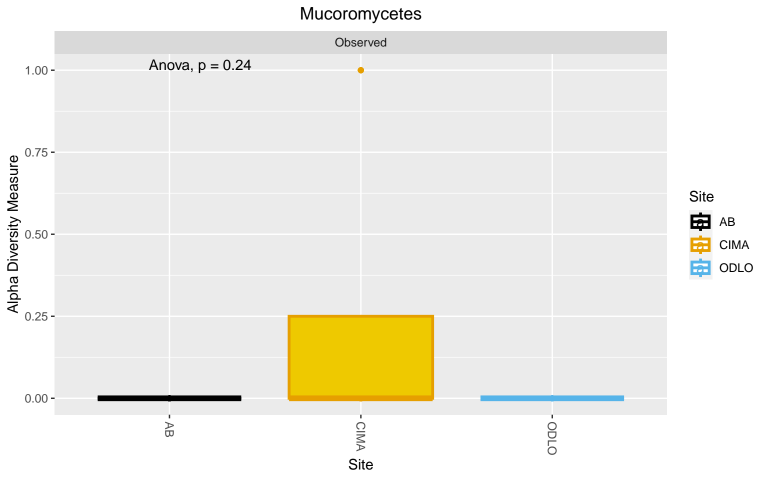
## Laboulbeniomycetes



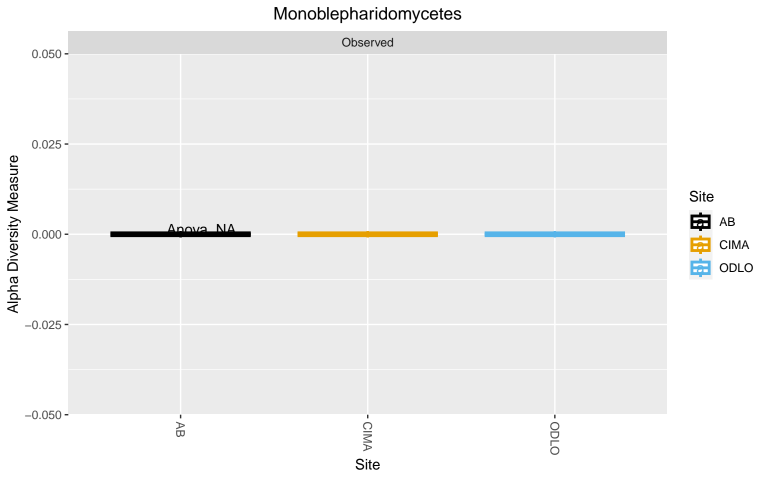
**Taphrinomycetes** Observed Anova, p = 0.743 -Alpha Diversity Measure Site AB
CIMA
ODLO 0 -

Site





### Calcarisporiellomycetes Observed 0.050 -0.025 -Alpha Diversity Measure Site AΒ Anova NA 0.000 -CIMA ODLO -0.025 **-**-0.050 -- CIMA Site



### Archaeosporomycetes

