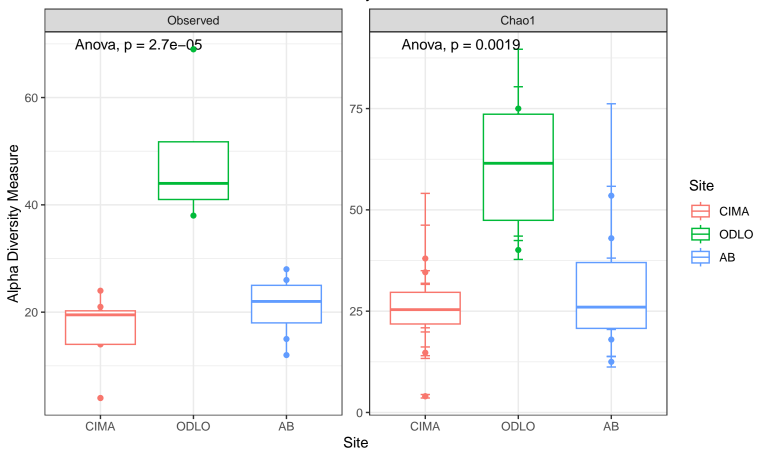
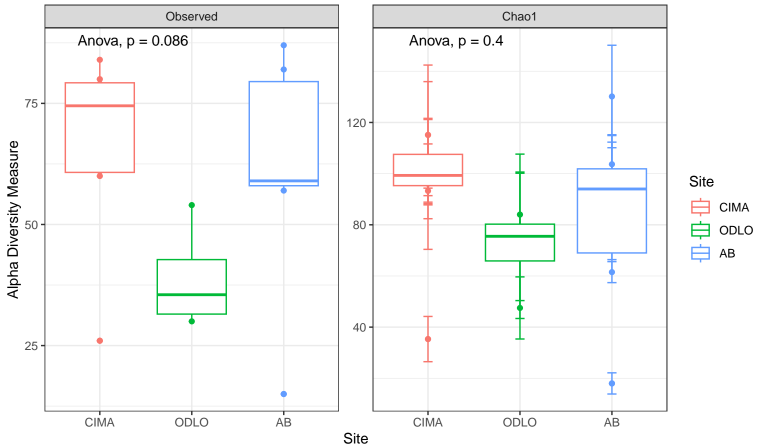
Agaricomycetes Observed Chao1 Anova, p = 0.027Anova, p = 0.21200 -60 · 150 -Alpha Diversity Measure Site CIMA 100 -ODLO AB 50 -20 -0 ODLO ΑB ODLO CIMA CIMA ΑB Site

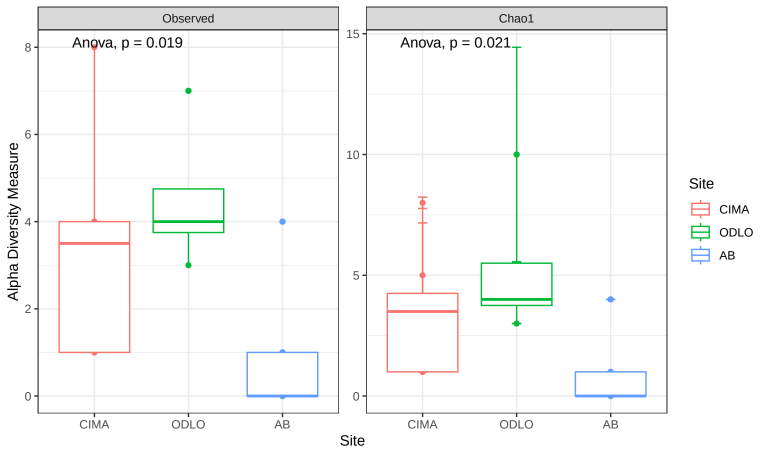
Eurotiomycetes



Dothideomycetes

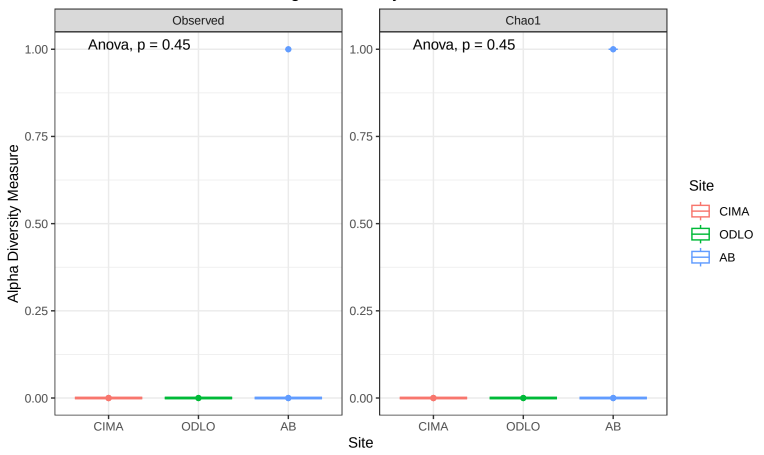


Leotiomycetes



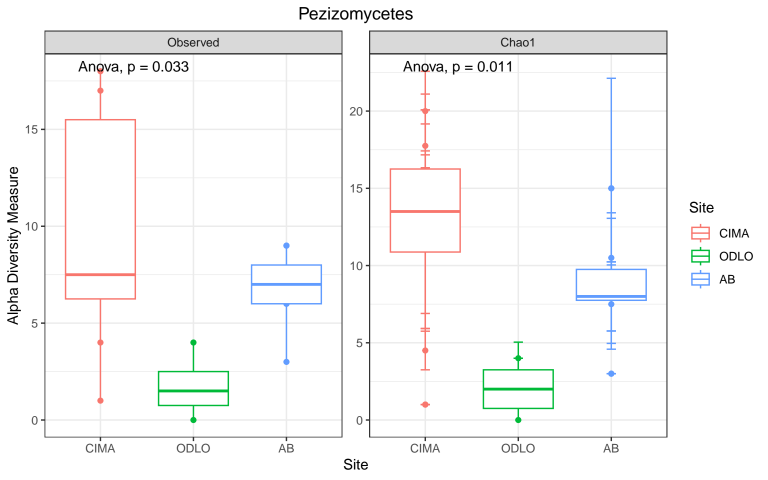
Tremellomycetes Observed Chao1 30 -Anova, p = 0.17Anova, p = 0.1740 -Alpha Diversity Measure 30 -Site CIMA ODLO 20 - AB 10 -AB CIMA CIMA ODLO ODLO ΑB Site

Agaricostilbomycetes

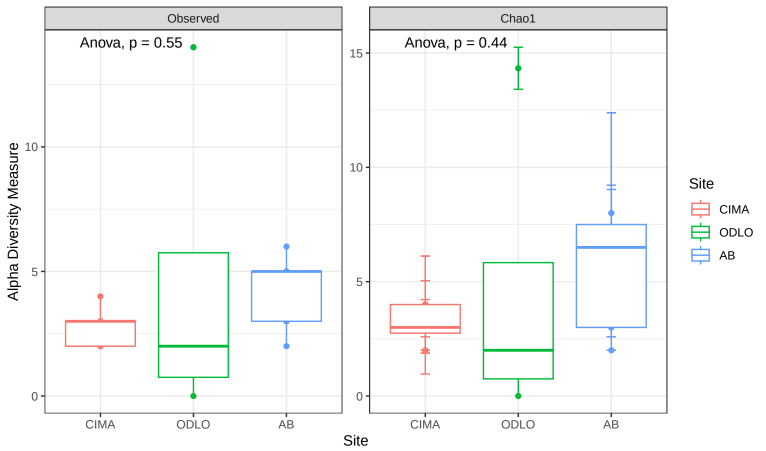


Sordariomycetes Observed Chao1 80 Anova, p = 0.063Anova, p = 0.08360 -Alpha Diversity Measure Site CIMA 40 ODLO AB 20 -AB ODLO CIMA ODLO ΑB CIMA

Site



Lecanoromycetes



Glomeromycetes Observed Chao1 30 -Anova, p = 0.16Anova, p = 0.1920 -15 -Alpha Diversity Measure 20 -Site CIMA ODLO AB 10 -5 -

0 -

Site

CIMA

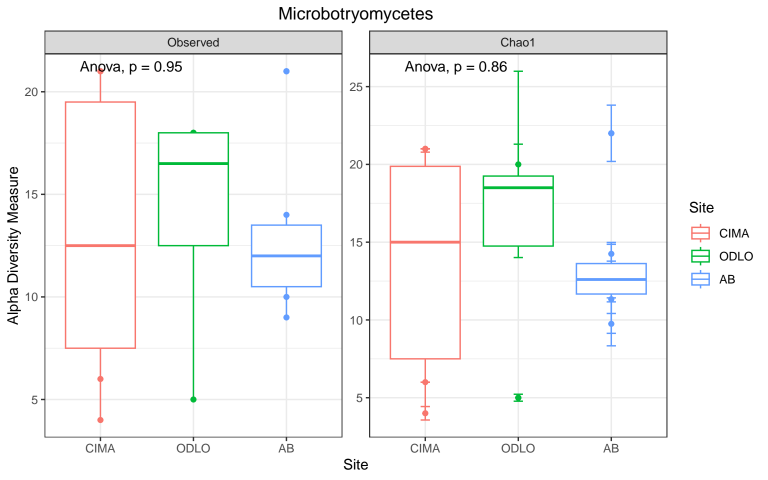
ODLO

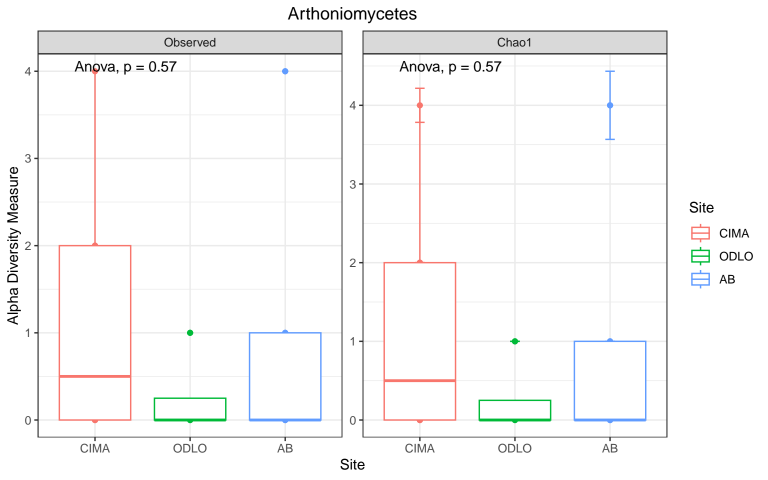
ΑB

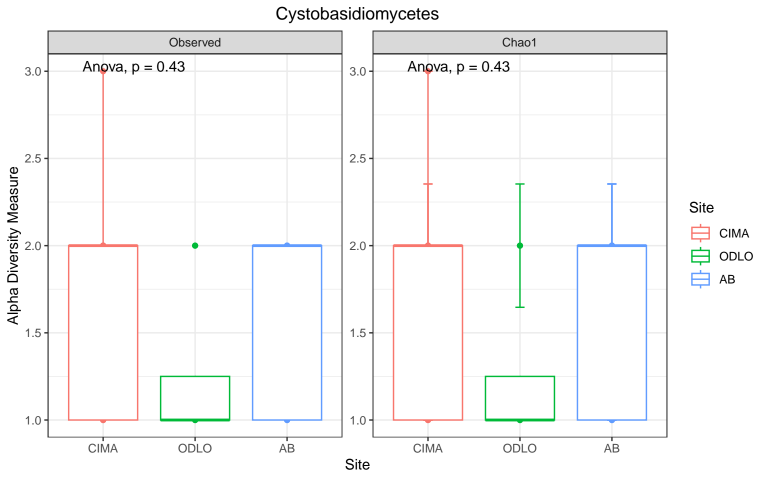
ODLO

CIMA

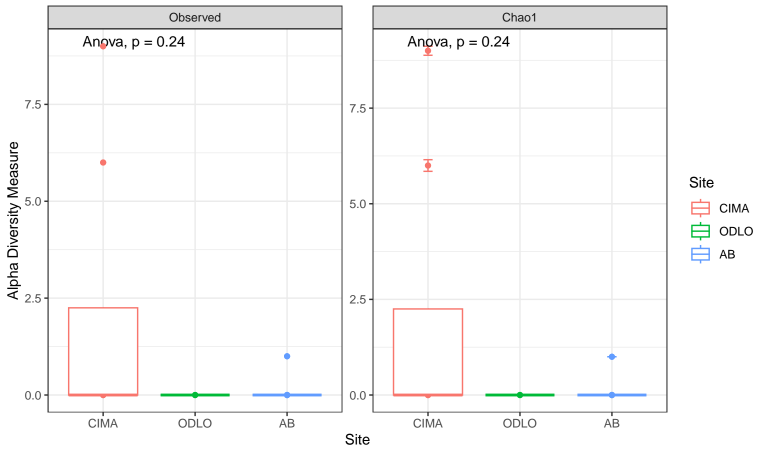
AΒ



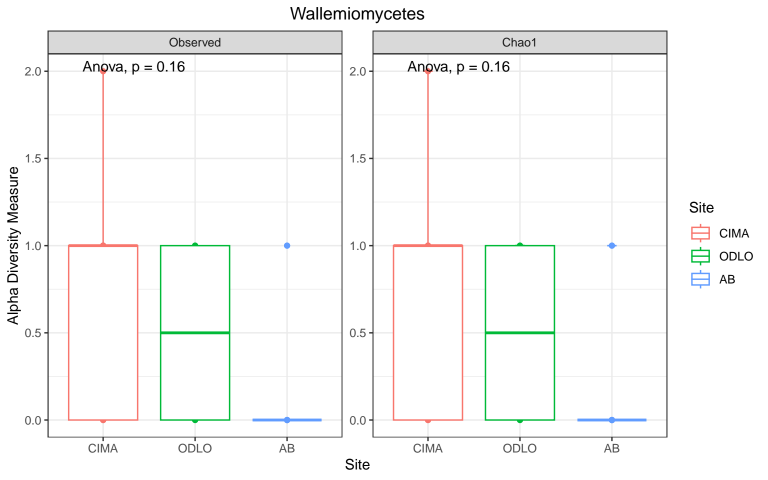




Blastocladiomycetes



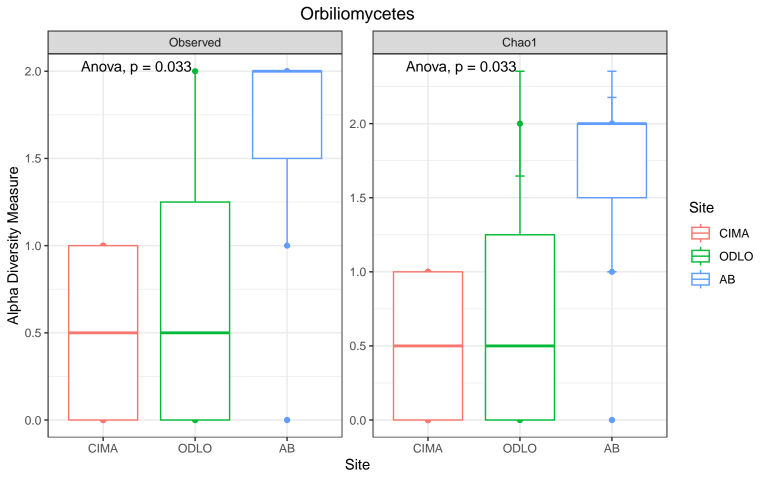
Basidiobolomycetes Observed Chao1 Anova, p = 0.64Anova, p = 0.643 -3 Alpha Diversity Measure Site 2 · CIMA ODLO AB 1 0 -0 AΒ ΑB CIMA ODLO CIMA ODLO Site

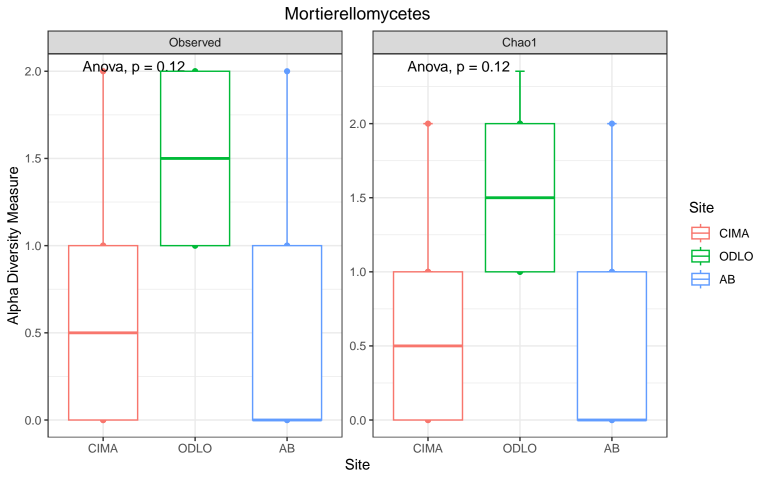


Lichinomycetes Observed Chao1 Anova, p = 0.22Anova, p = 0.223 -3 -Alpha Diversity Measure 2 Site CIMA ODLO AB 1 0 -0 AΒ AΒ CIMA ODLO CIMA ODLO Site

Spizellomycetes Observed Chao1 Anova, p = 0.57Anova, p = 0.571.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA 0.50 -0.50 -ODLO AB 0.25 -0.25 -0.00 -0.00 -ΑB AΒ ODLO ODLO CIMA CIMA

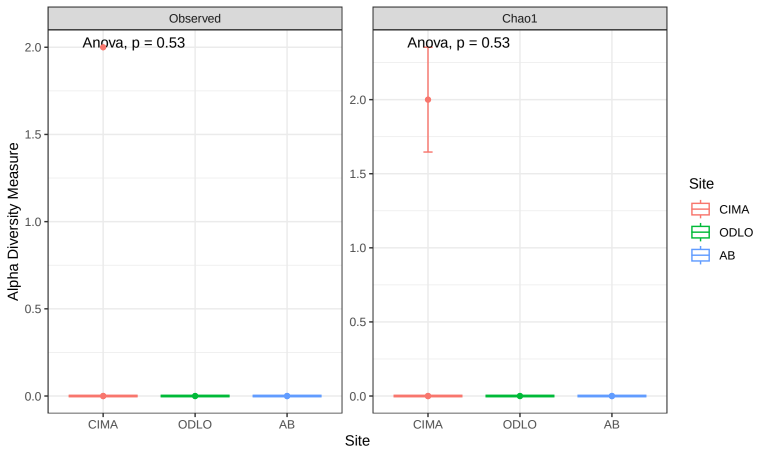
Site





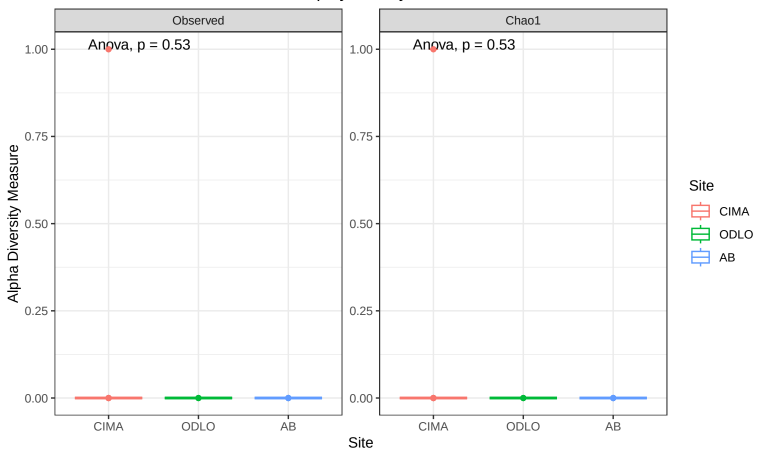
Monocotyledonae Observed Chao1 Anova, p = 0.42Anova, p = 0.42 1.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA 0.50 -ODLO AB 0.25 0.25 -0.00 -0.00 -ΑB ODLO ODLO CIMA CIMA ΑB Site

Geminibasidiomycetes



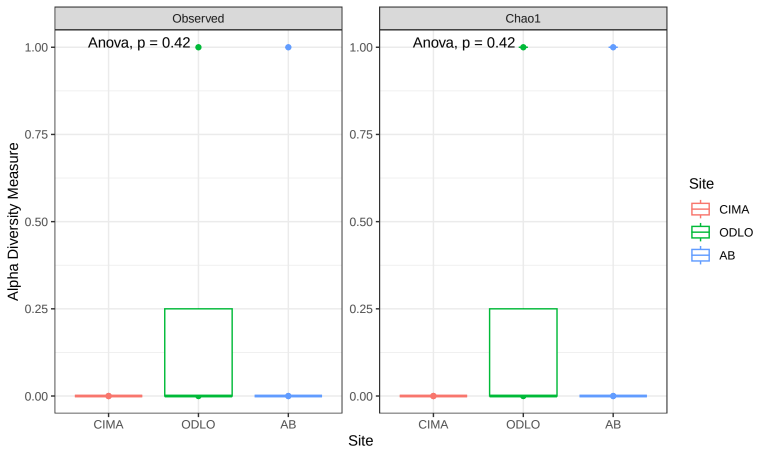
Xylonomycetes Observed Chao1 Anova, p = 0.53Anova, p = 0.531.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA 0.50 -0.50 -ODLO AB 0.25 0.25 -0.00 0.00 -ΑB AΒ ODLO ODLO CIMA CIMA Site

Rhizophlyctidomycetes

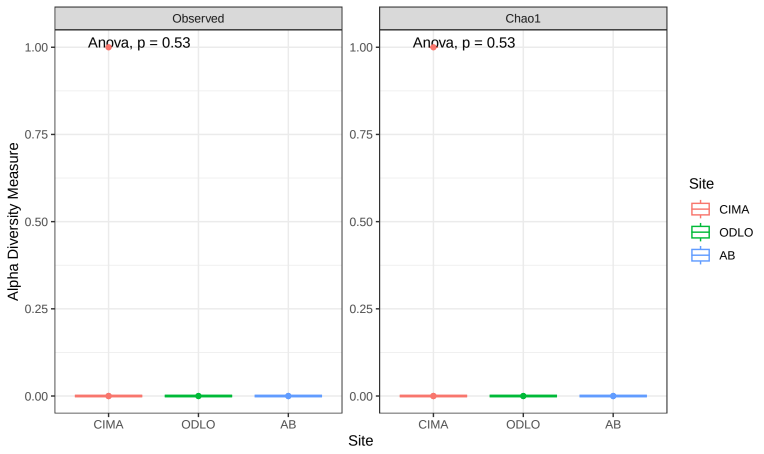


Saccharomycetes Observed Chao1 Anova, p = 0.82Anova, p = 0.823 -3 -Alpha Diversity Measure 2 Site CIMA ODLO AB 1 0 -0 AΒ ΑB ODLO CIMA ODLO CIMA Site

Archaeorhizomycetes

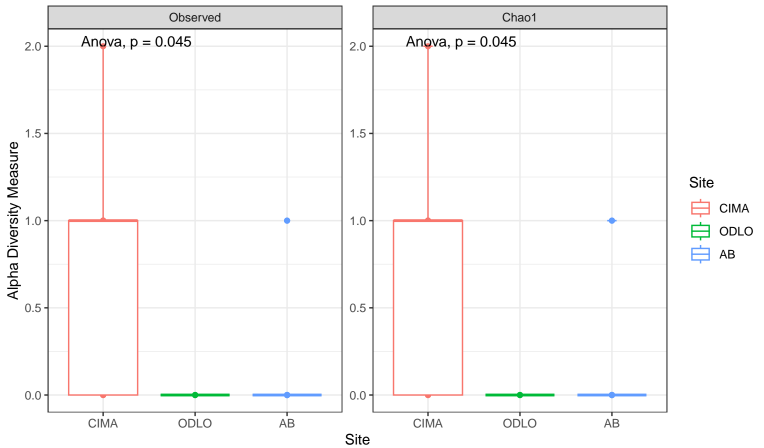


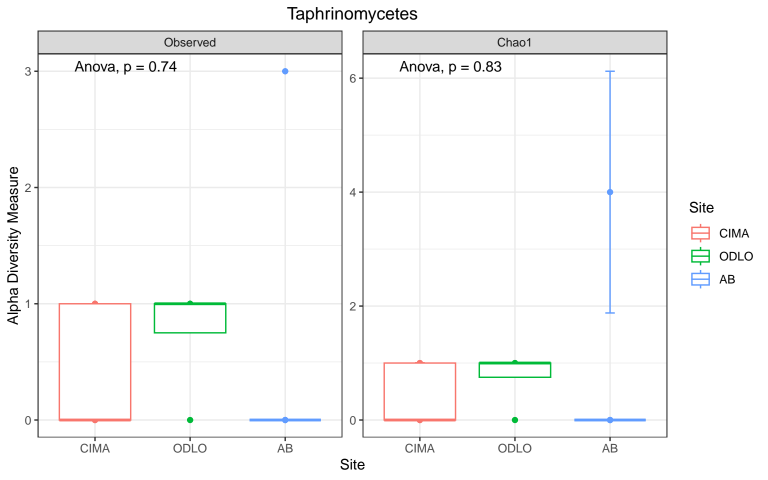
Malasseziomycetes



Olpidiomycetes Observed Chao1 Anova, p = 0.092Anova, p = 0.0921.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA 0.50 -ODLO AB 0.25 -0.25 -0.00 -0.00 -ΑB AΒ ODLO ODLO CIMA CIMA Site

Laboulbeniomycetes





Candelariomycetes Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA Anova NA Anova NA 0.000 0.000 ODLO AB -0.025-0.025-0.050-0.050 **-**CIMA ODLO ODLO AB CIMA AB

Site

Mucoromycetes Observed Chao1 Anova, p = 0.24Anova, p = 0.241.00 1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA 0.50 -ODLO AB 0.25 -0.25 -0.00 -0.00 -ΑB ODLO ODLO CIMA CIMA ΑB

Site

Calcarisporiellomycetes Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA Anova NA Anova NA 0.000 0.000 ODLO AB -0.025-0.025-0.050-0.050 **-**CIMA ODLO ODLO AB CIMA AB Site

Monoblepharidomycetes Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA Anova NA Anova NA 0.000 0.000 ODLO AB -0.025-0.025-0.050-0.050 **-**CIMA ODLO ODLO AB CIMA AB Site

Archaeosporomycetes

