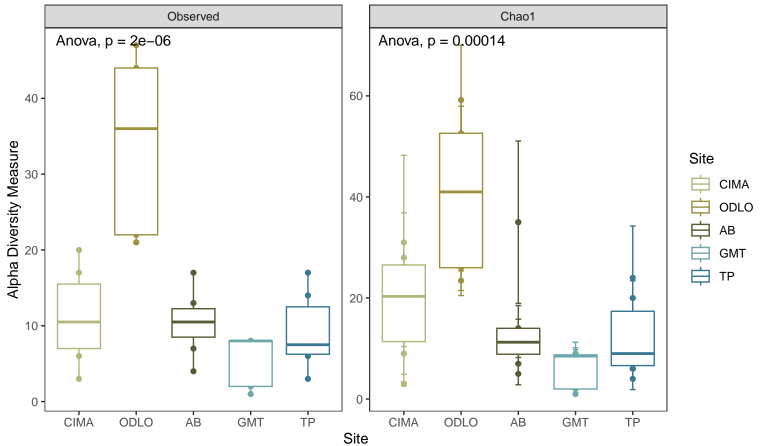
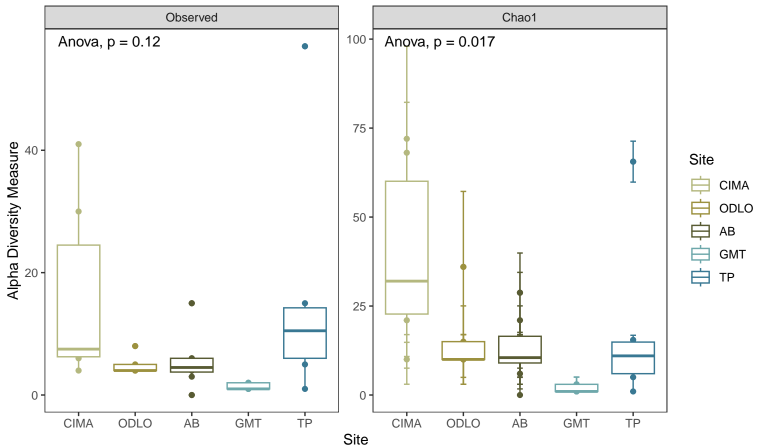


Eurotiomycetes



Glomeromycetes

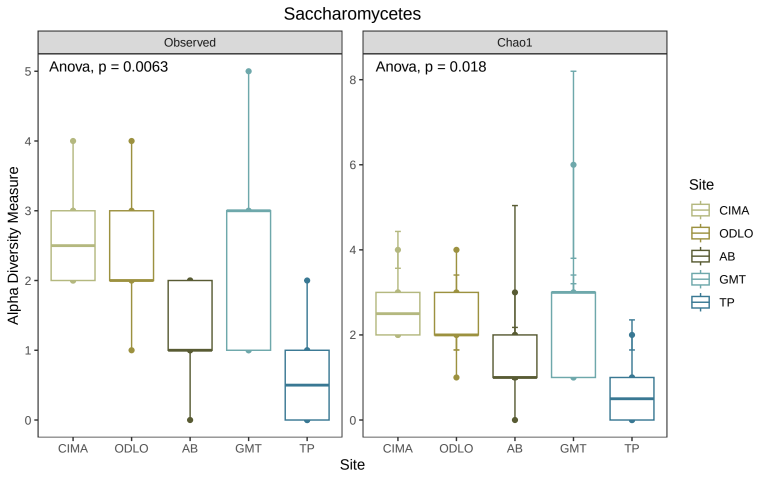


Rhizophlyctidomycetes Observed Chao1 Anova, p = 0.045Anova, p = 0.0597.5 15 · Alpha Diversity Measure Site CIMA 10 -ODLO ΑB GMT TP 5 0.0 0 . ΑB ΤP CIMA ΑB ΤP CIMA ODLO GMT ODLO GMT

Pezizomycetes Observed Chao1 12.5 Anova, p = 0.005Anova, p = 0.002215 -10.0 -Alpha Diversity Measure Site 7.5 -CIMA 10 · ODLO AB 5.0 GMT TP 5 2.5 -0.0 -0 -ΤP ΤP ODLO ΑB GMT CIMA ODLO AB GMT CIMA Site

Dothideomycetes Observed Chao1 150 **-**Anova, p = 0.35Anova, p = 0.2975 -Alpha Diversity Measure Site 100 -CIMA ODLO AB GMT ΤP 50 -25 -Τ̈́P ODLO AB GMT ΑB ΤP CIMA CIMA ODLO GMT

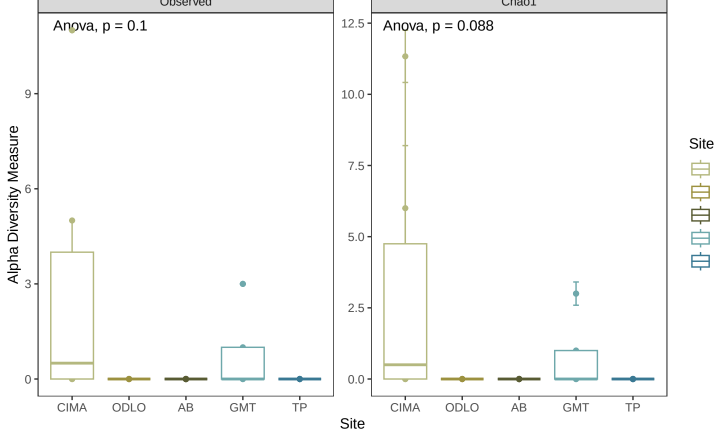
Lecanoromycetes Observed Chao1 Anova, p = 0.26Anova, p = 0.287.5 7.5 -Alpha Diversity Measure Site CIMA 5.0 -ODLO AB GMT TP 2.5 -0.0 0.0 TP CIMA ODLO AΒ ΤP CIMA ODLO ΑB GMT GMT Site



Leotiomycetes Chao1 Observed Anova, p = 0.0045Anova, p = 0.0118 20 6 Alpha Diversity Measure Site 15 -CIMA ODLO AB 10 -GMT TP 5 · 0 -0 . TP ODLO ΑB GMT CIMA ODLO ΑB ΤP CIMA GMT

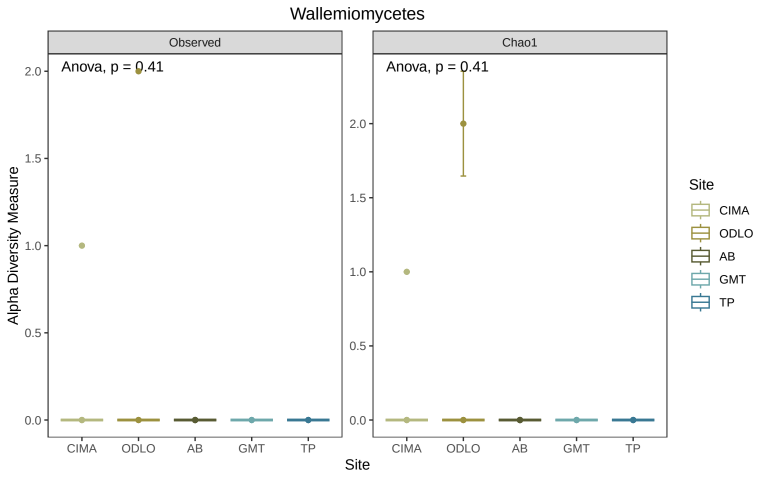
Tremellomycetes Observed Chao1 Anova, p = 0.41Anova, p = 0.5716 -50 -40 Alpha Diversity Measure Site CIMA 30 -ODLO ΑB **GMT** 20 -TP 4 -10 -0 -CIMA ODLO ΑB ΤP CIMA AB ΤP GMT ODLO GMT Site

Blastocladiomycetes Observed Chao1 Anova, p = 0.112.5 -Anova, p = 0.088

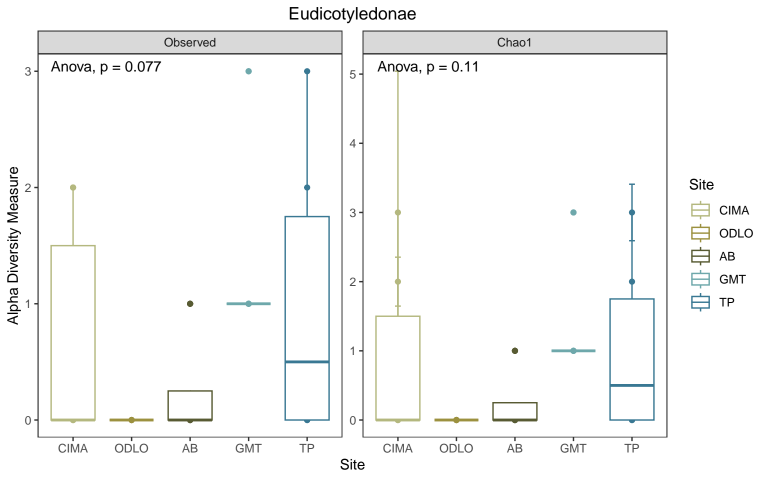


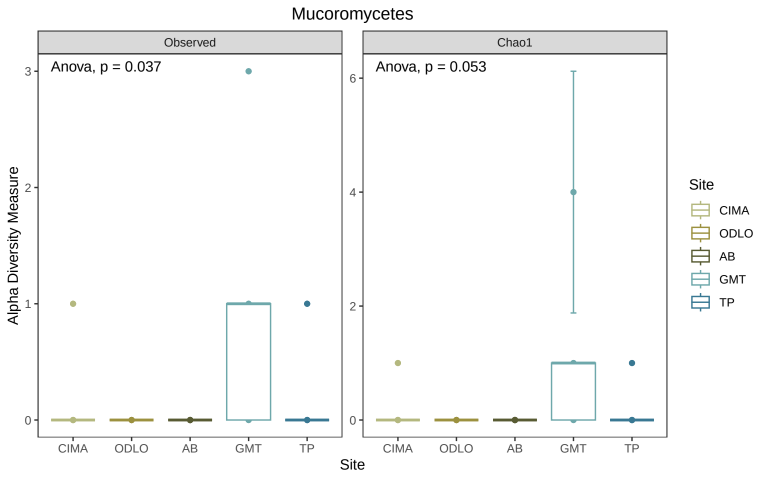
CIMA ODLO AB

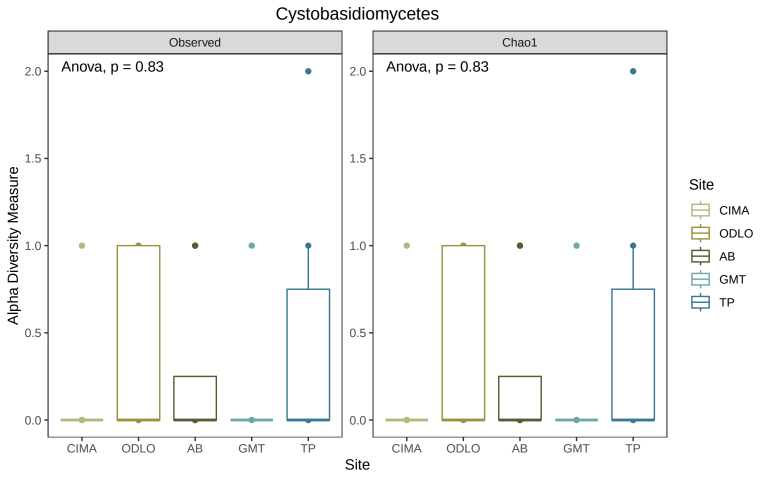
GMT TP

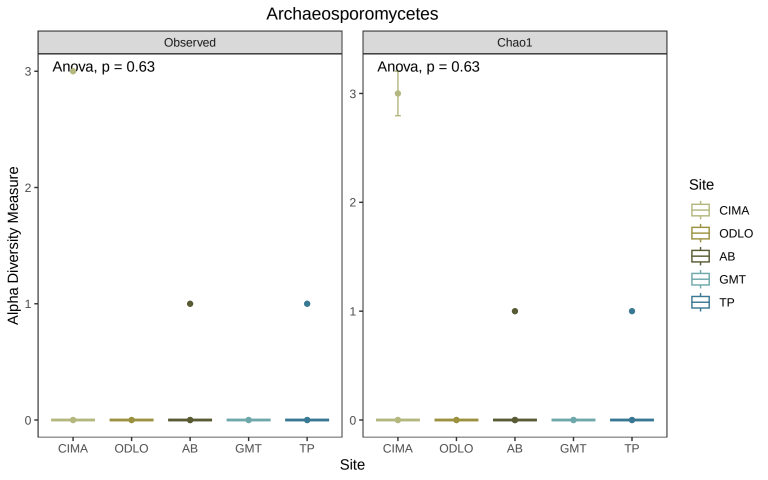


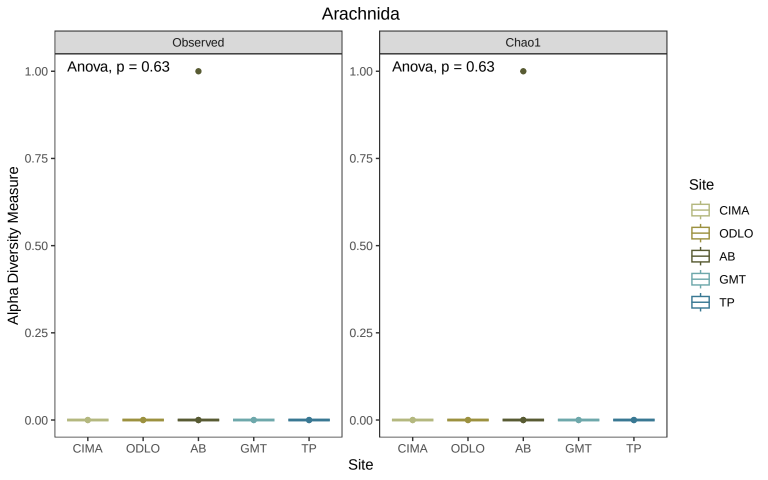
Microbotryomycetes Observed Chao1 Anova, p = 0.0065Anova, p = 0.02130 -40 -Alpha Diversity Measure Site 30 -CIMA ODLO ΑB 20 -**GMT** TP 10 -0 -0 -ΑB ΤP AB TP ODLO GMT ODLO GMT CIMA CIMA Site

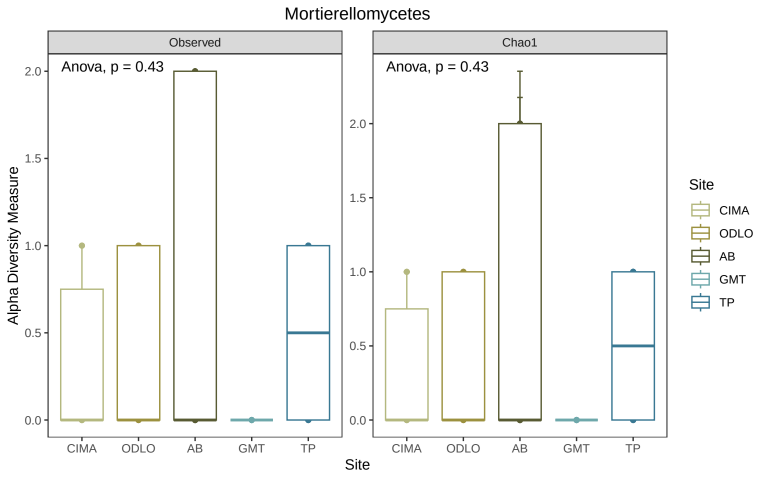












Agaricostilbomycetes Observed Chao1 Anova, p = 0.14Anova, p = 0.141.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 - AB GMT TP 0.25 -0.25 -0.00 -0.00 -

ODLO

CIMA

Site

AB

GMT

ΤP

ΤP

ΑB

ODLO

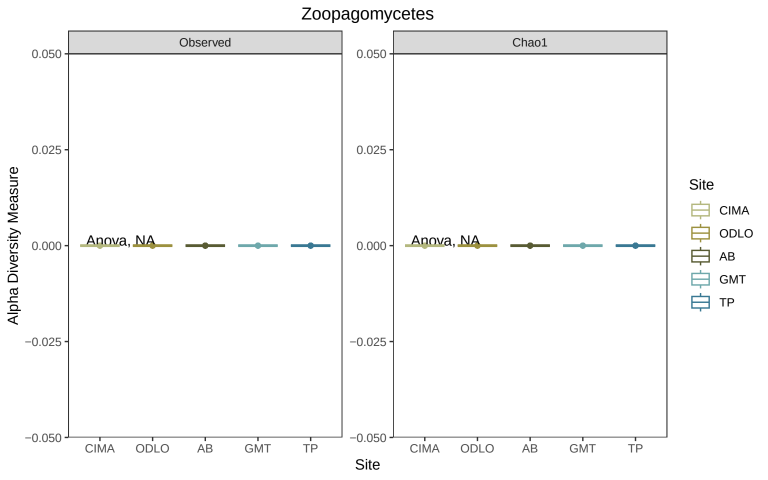
CIMA

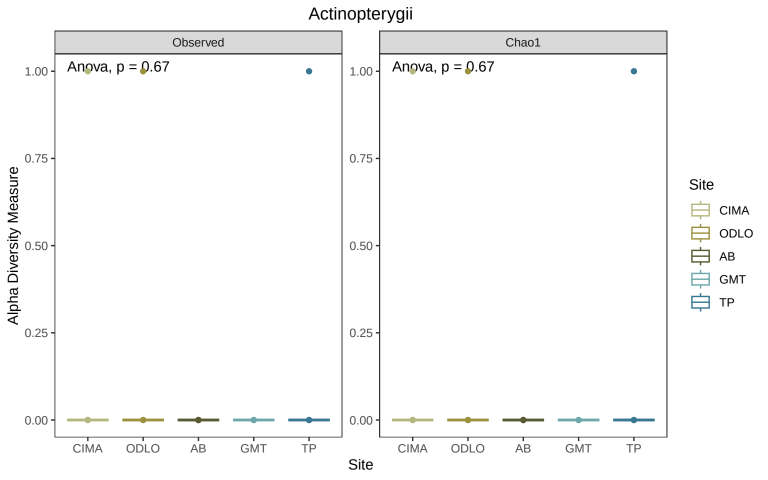
GMT

Geminibasidiomycetes Observed Chao1 Anova, p = 0.3Anova, p = 0.31.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 - AB GMT TP 0.25 -0.25 -0.00 -0.00 -ΑB ΤP Τ̈́P GMT ODLO AB ODLO GMT CIMA CIMA

Archaeorhizomycetes Observed Chao1 Anova, p = 0.3Anova, p = 0.31.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 - AB GMT TP 0.25 -0.25 -0.00 -0.00 -ΑB ΤP Τ̈́P GMT ODLO AB ODLO GMT CIMA CIMA

Basidiobolomycetes Observed Chao1 Anova, p = 0.25Anova, p = 0.252.0 2.0 -1.5 Alpha Diversity Measure Site 1.5 -CIMA ODLO AB 1.0 -GMT TP 0.5 0.5 -0.0 0.0 TP ODLO AΒ ΤP CIMA ODLO ΑB GMT GMT CIMA Site





Malasseziomycetes Observed Chao1 Anova, p = 0.63Anova, p = 0.631.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 - AB GMT TP 0.25 -0.25 -0.00 -0.00 -ΑB ΤP Τ̈́P GMT ODLO AB GMT ODLO CIMA CIMA

