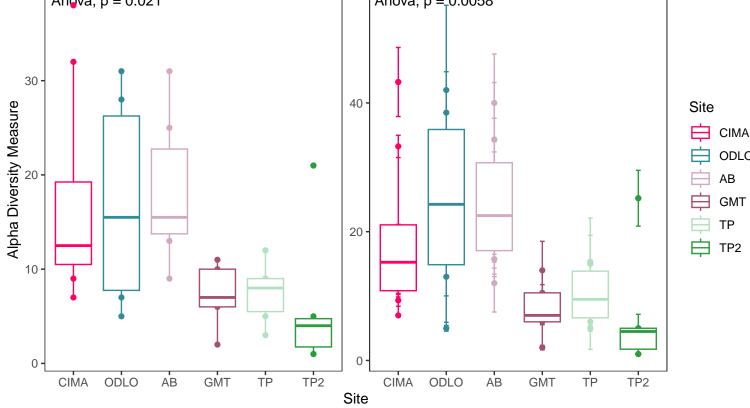
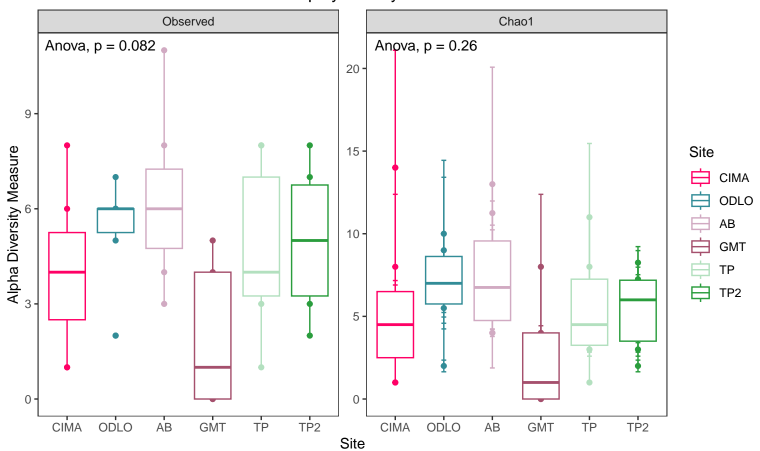
Microbotryomycetes Observed Chao1 Anova, p = 0.021 Anova, p = 0.005830 -40 -Alpha Diversity Measure Site CIMA ODLO AΒ GMT TP 20 · TP2 10-



Rhizophlyctidomycetes



Dothideomycetes Observed Chao1 Anova, p = 0.59Anova, p = 0.49100 -100 Alpha Diversity Measure Site 75 -CIMA ODLO AΒ GMT 50 -TP 50 TP2 25

CIMA

Site

ODLO

ΑB

ΤP

TP2

GMT

ΤP

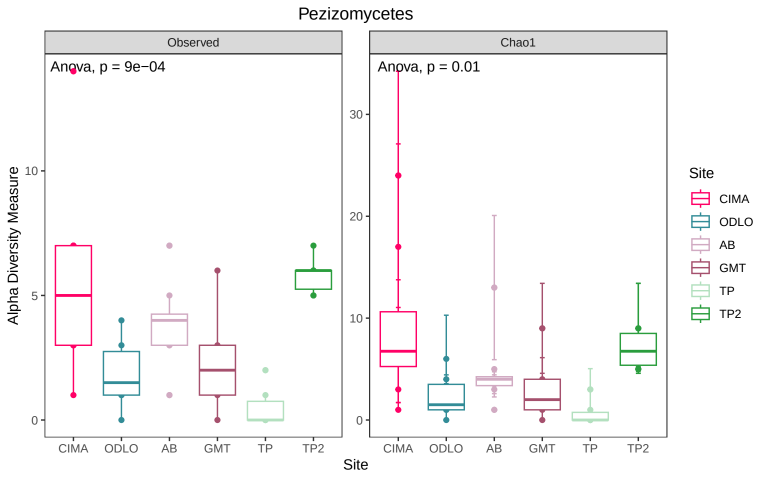
GMT

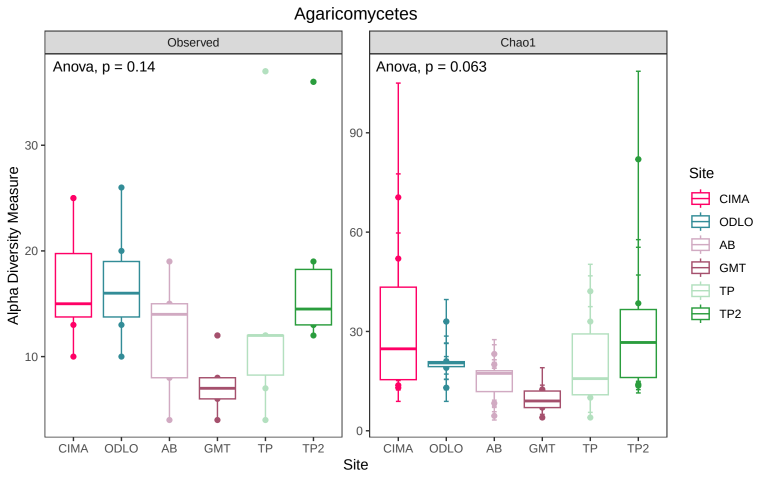
CIMA

ODLO

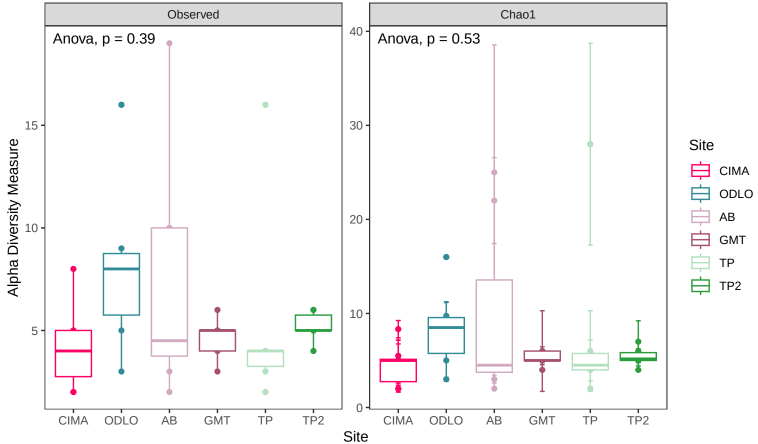
ΑB

TP2





Tremellomycetes Observed 40 -



Leotiomycetes Observed Chao1 Anova, p = 0.0011Anova, p = 0.0003910 -Alpha Diversity Measure Site CIMA ODLO AΒ **GMT** 5 TP TP2 ₫

0 .

Site

CIMA

ODLO

ΑB

GMT

TP2

ΤP

TP2

Τ̈́P

0 -

CIMA

ODLO

ΑB

GMT

Sordariomycetes Observed Chao1 Anova, p = 0.11Anova, p = 0.22100 -150 75 -Alpha Diversity Measure Site CIMA 100 ODLO AΒ 50 -**GMT** TP 50 TP2 25 -0 -0 -ΤP TP2 ΤP ODLO GMT ODLO GMT CIMA CIMA ΑB TP2 AB Site

Eurotiomycetes Observed Chao1 Anova, p = 0.00027Anova, p = 1.9e - 0640 -40 -Alpha Diversity Measure Site CIMA 30 -ODLO AΒ **GMT** 20 -TP TP2 10 -10 -

AB

GMT

TP

TP2

ODLO

CIMA

ODLO

CIMA

ΑB

GMT

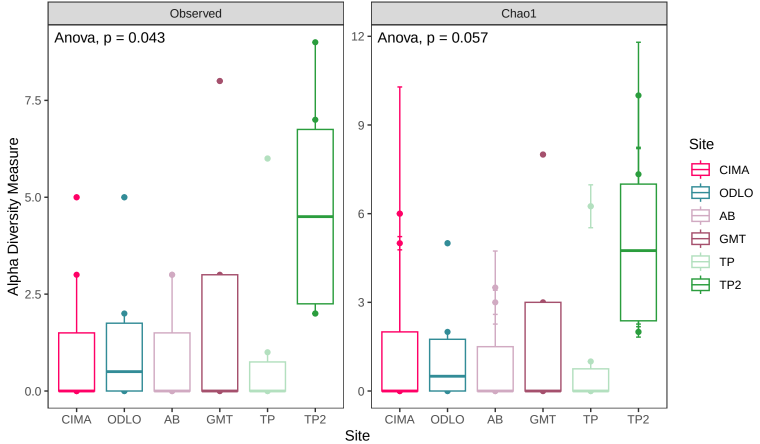
Τ'n

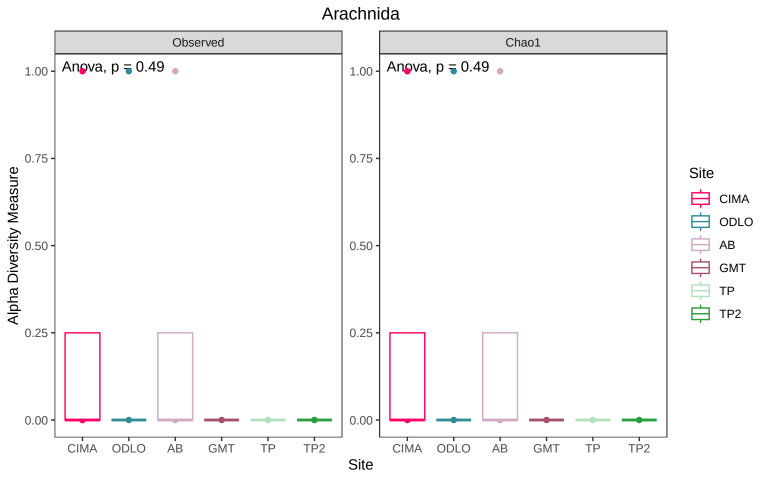
TP2

Site

Cystobasidiomycetes Observed Chao1 Anova, p = 0.23Anova, p = 0.231.5 1.5 -Alpha Diversity Measure Site CIMA ODLO AΒ 1.0 -• **GMT** TP TP2 0.5 0.5 -0.0 0.0 ODLO AB GMT ΤP TP2 CIMA ODLO GMT CIMA AB TP TP2 Site

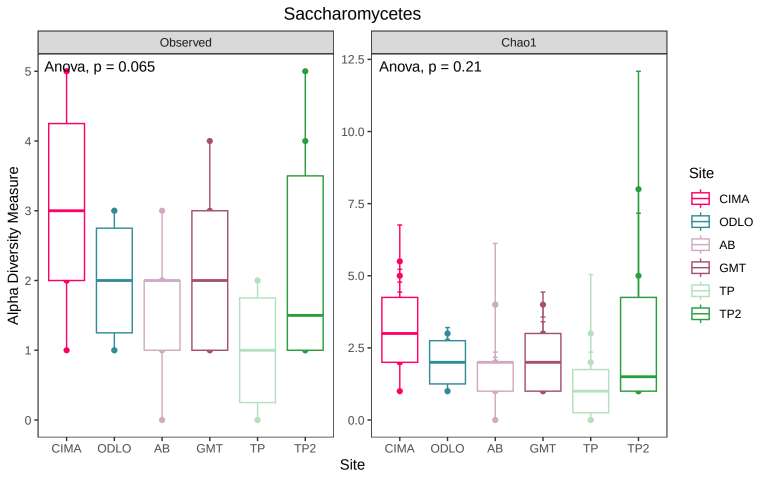
Lecanoromycetes



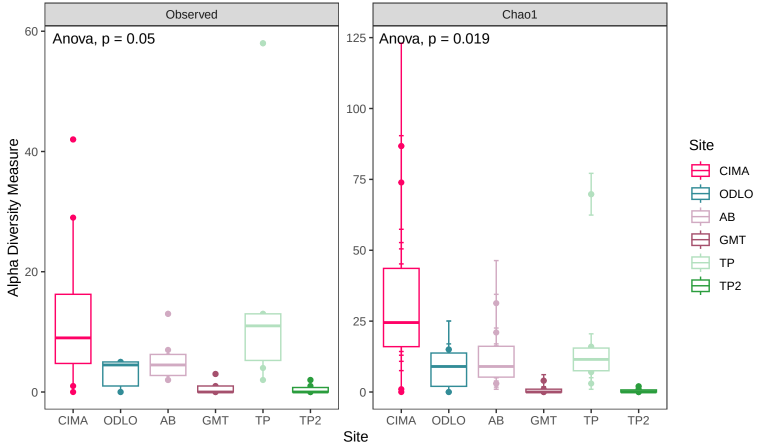


Blastocladiomycetes Observed Chao1  $_{10.0}$  Anova, p = 0.19 Anova, p = 0.167.5 -10-Alpha Diversity Measure Site CIMA ODLO 5.0 -AΒ **GMT** 5 TP TP2 2.5 -0.0 0 -TP2 CIMA AB ODLO AΒ GMT TP ODLO GMT TP2 CIMA TP

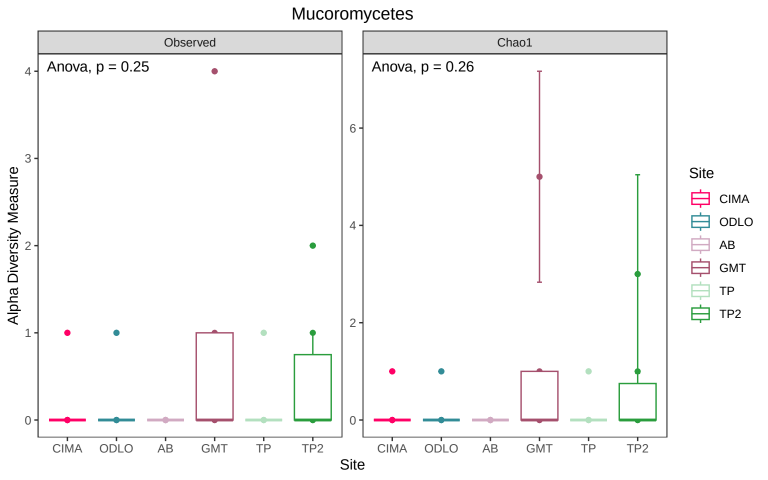
Site

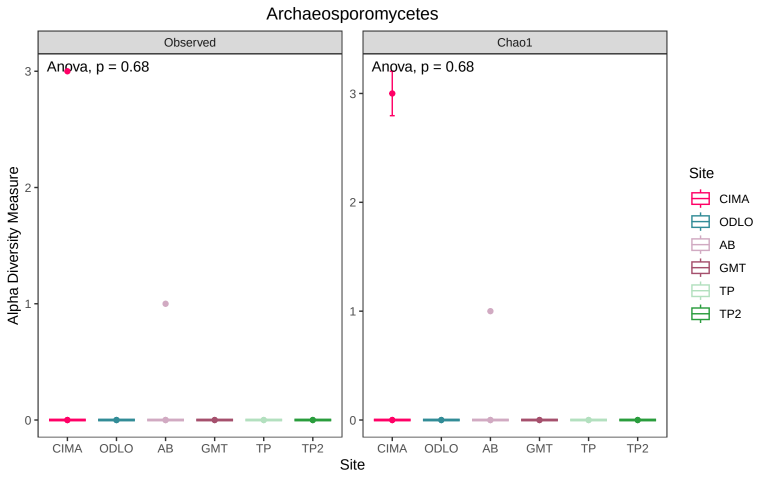


## Glomeromycetes



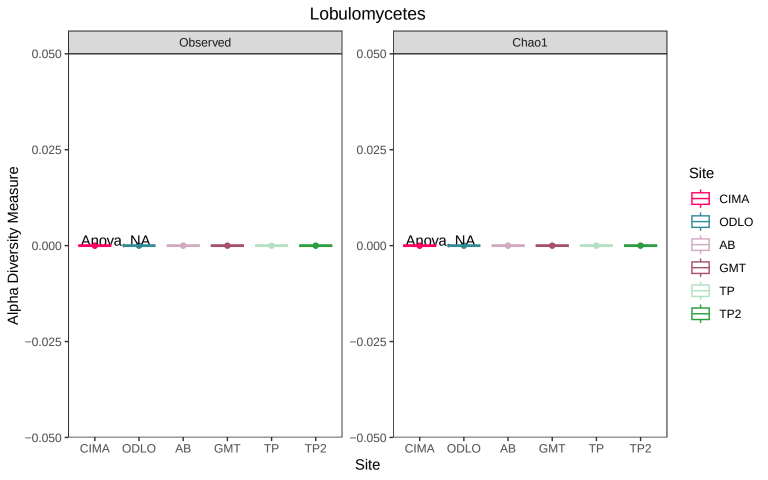
Mortierellomycetes Chao1 Observed Anova, p = 0.00013Anova, p = 0.001610.0 -6 -7.5 -Alpha Diversity Measure Site CIMA ODLO AΒ 5.0 -GMT TP TP2 2.5 0 . 0.0 -TP2 AB ΑB ΤP CIMA TP ODLO GMT ODLO GMT TP2 CIMA Site

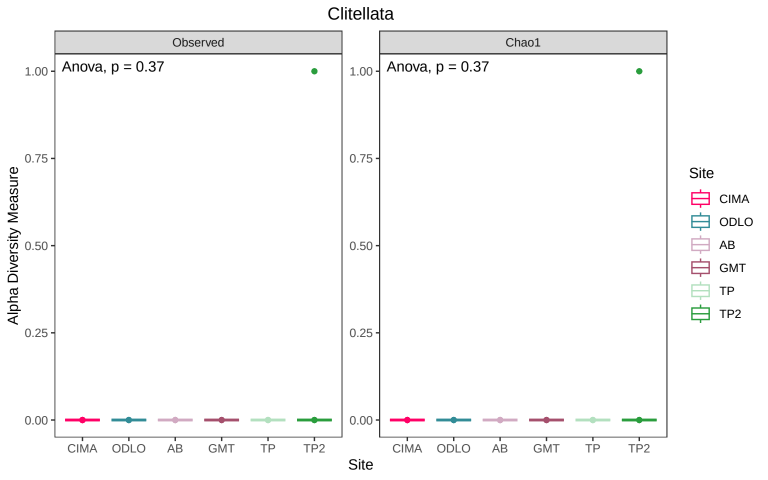


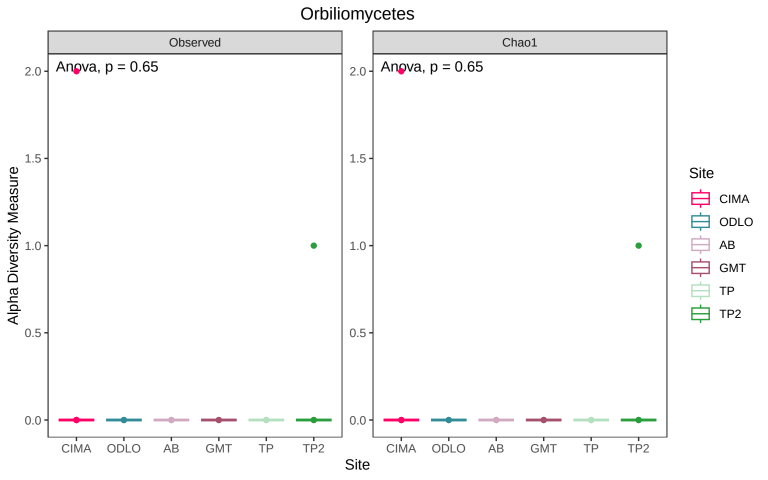


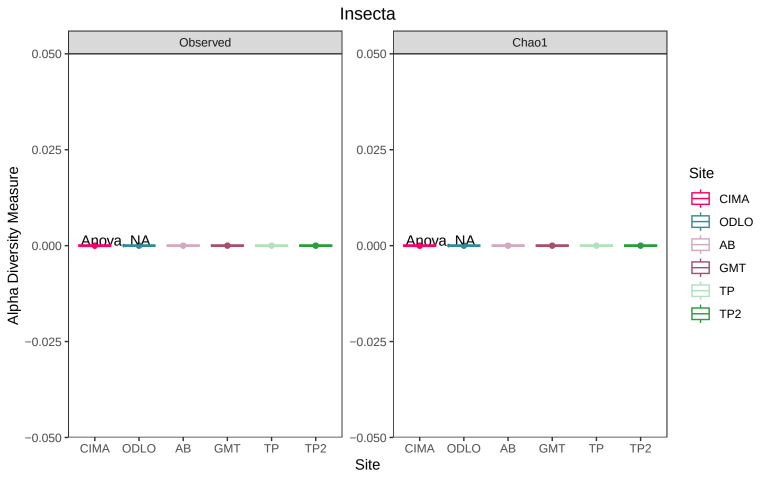
Eudicotyledonae Chao1 Observed Anova, p = 0.17Anova, p = 0.26 -Alpha Diversity Measure Site 4 CIMA ODLO AΒ GMT TP 2 -TP2 0 . 0 CIMA ΑB GMT TP TP2 ΑB ΤP ODLO ODLO GMT CIMA TP2 Site

**Taphrinomycetes** Observed Chao1  $_{1.00}$  Anova, p = 5.8e–11  $_{1.00}$  Anova, p = 5.8e-11 0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO AΒ 0.50 -**GMT** TP TP2 0.25 -0.25 -0.00 -0.00 -TP2 GMT ΤP ODLO ODLO CIMA GMT CIMA AB AB TP TP2 Site

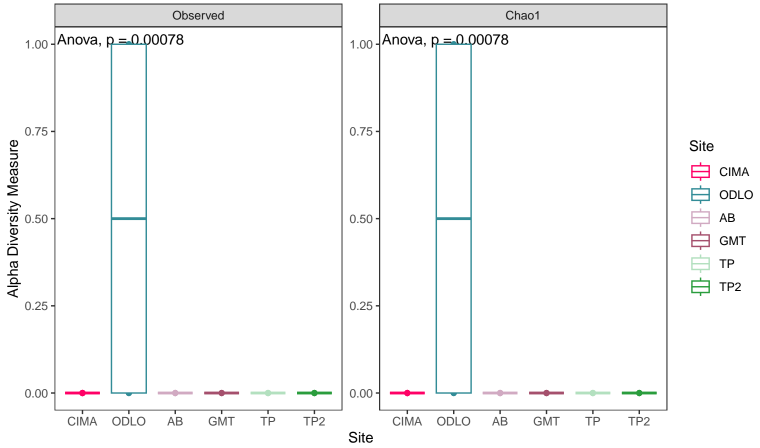


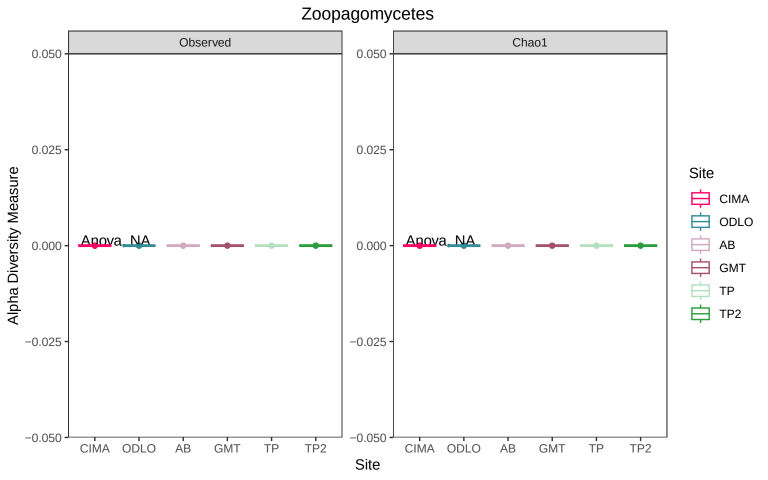






Archaeorhizomycetes





Monocotyledonae Observed Chao1  $_{1.00}$  Anova, p = 0.73 Anova, p = 0.730.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -AΒ **GMT** TP TP2 0.25 -0.25 -0.00 -0.00 -TP2 GMT ΤP ODLO ODLO GMT ΑB CIMA ΑB ΤP CIMA TP2 Site

Geminibasidiomycetes Observed Chao1  $_{1.00}$  Anova, p = 0.00078  $_{1.00}$  Anova, p = 0.00078 0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO AΒ 0.50 -**GMT** TP TP2 0.25 -0.25 -0.00 0.00 -

ODLO

CIMA

Site

GMT

TP

TP2

AB

GMT

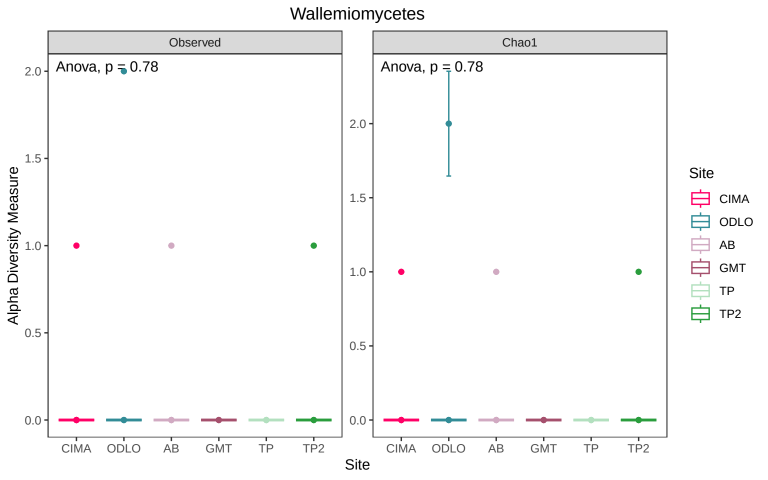
AB

ODLO

CIMA

ΤP

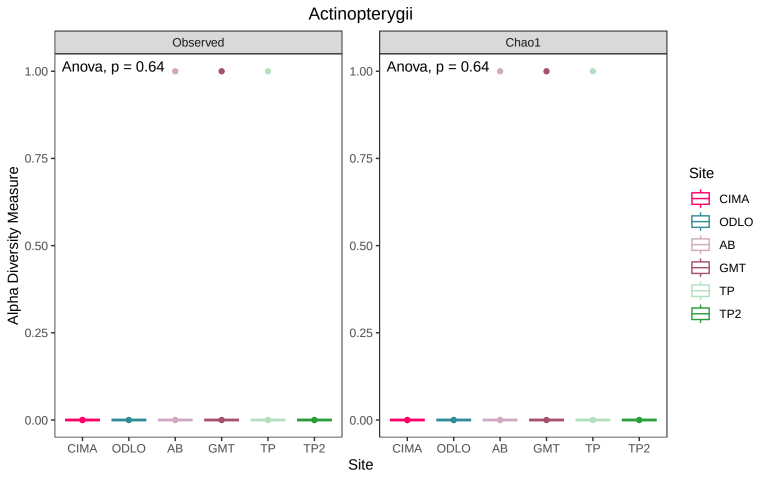
TP2

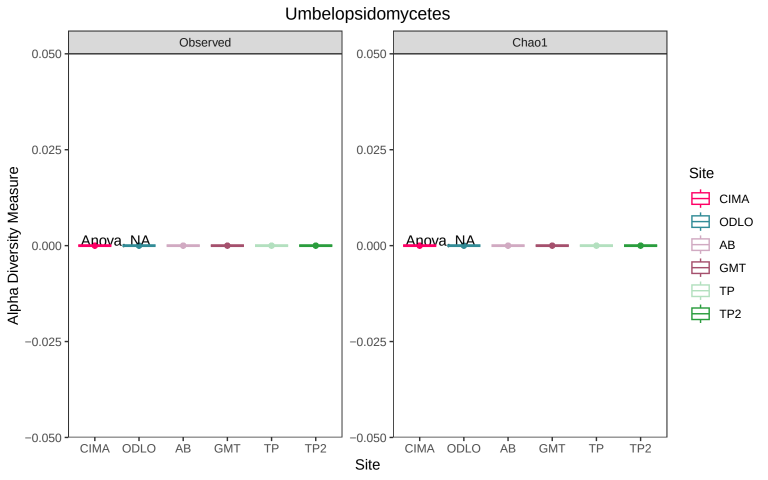


Lichinomycetes Observed Chao1  $_{1.00}$  Anova, p = 0.37 Anova, p = 0.37• 0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -AΒ **GMT** TP TP2 0.25 -0.25 -0.00 -0.00 -TP2 GMT ΤP ODLO GMT ODLO ΑB CIMA ΑB ΤP CIMA TP2 Site

Agaricostilbomycetes Observed Chao1  $_{1.00}$  Anova, p = 0.17 Anova, p = 0.17 0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO AΒ 0.50 -**GMT** TP TP2 0.25 -0.25 -0.00 -0.00 -TP2 GMT ΤP ODLO ODLO GMT ΑB CIMA ΑB ΤP CIMA TP2 Site

Basidiobolomycetes Observed Chao1 Anova, p = 0.18Anova, p = 0.183 3 Alpha Diversity Measure Site CIMA ODLO AΒ 2 -**GMT** TP TP2 1 0 . 0 ΑB TP TP2 CIMA ΑB ΤP ODLO GMT ODLO GMT TP2 CIMA Site





Malasseziomycetes Observed Chao1  $_{1.00}$  Anova, p = 0.37 Anova, p = 0.37 0.75 -0.75 -Site

> CIMA ODLO AΒ

**GMT** TP TP2

