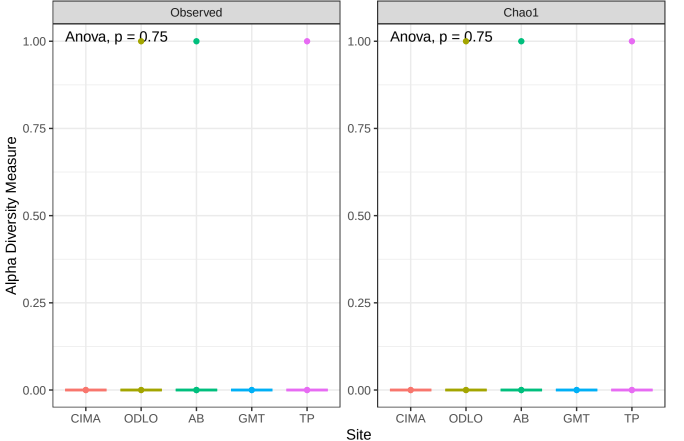


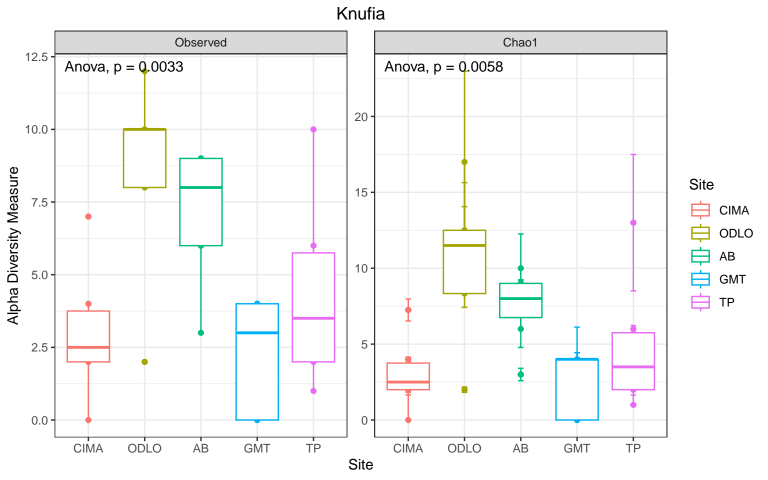
Phanerochaete Observed Anova, p = 0.75Anova, p = 0.751.00 -

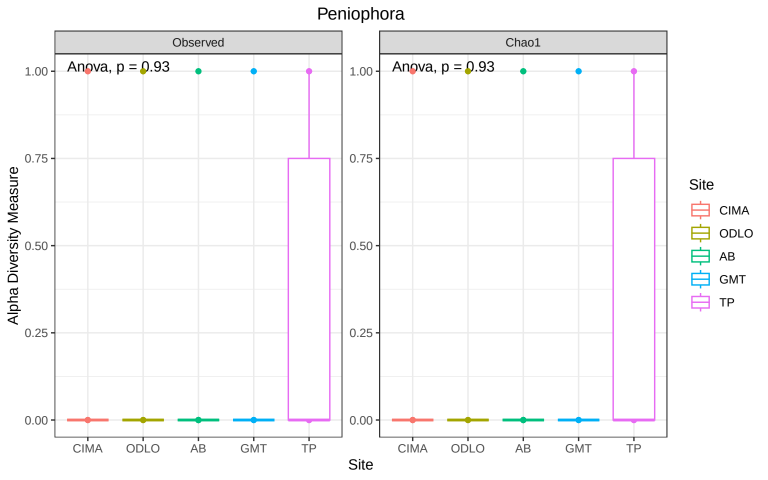


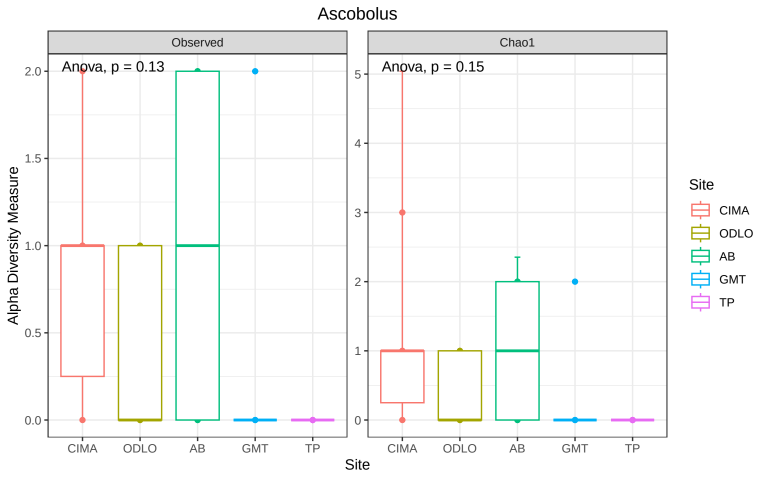
Site

CIMA ODLO

ΑB **GMT** TP

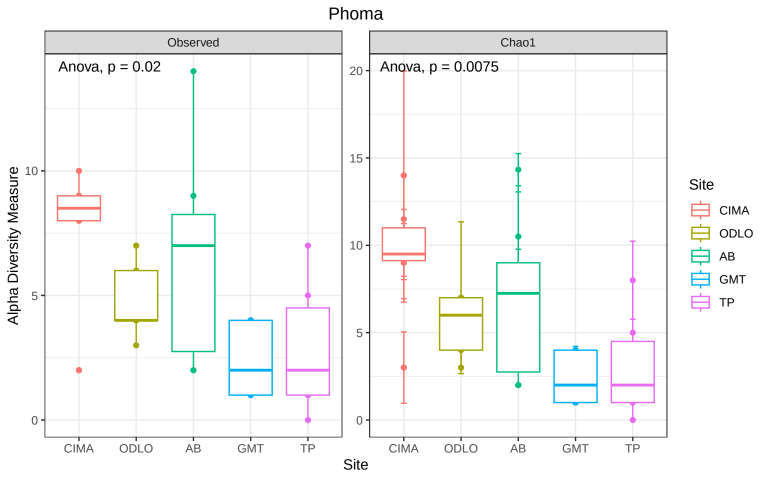


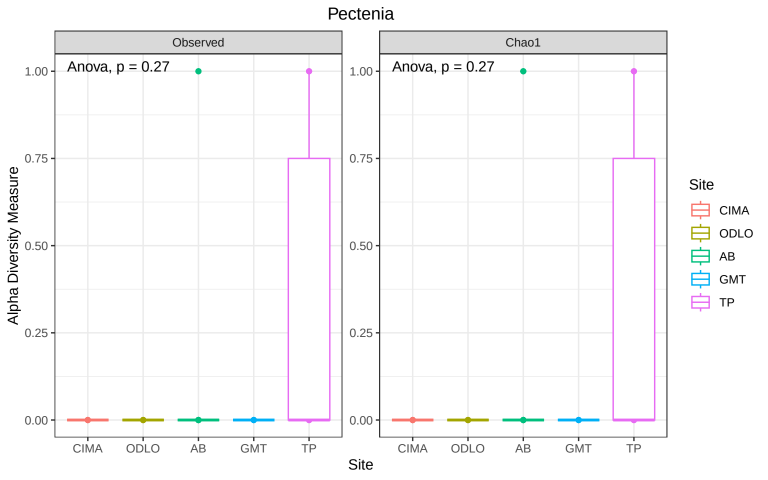


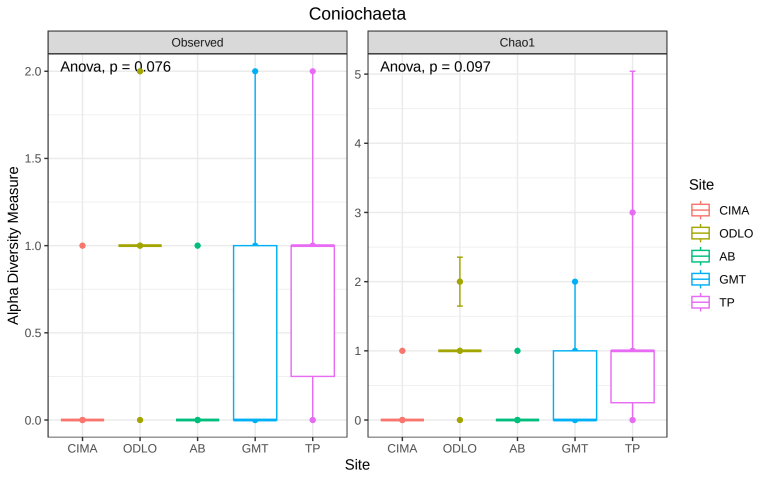


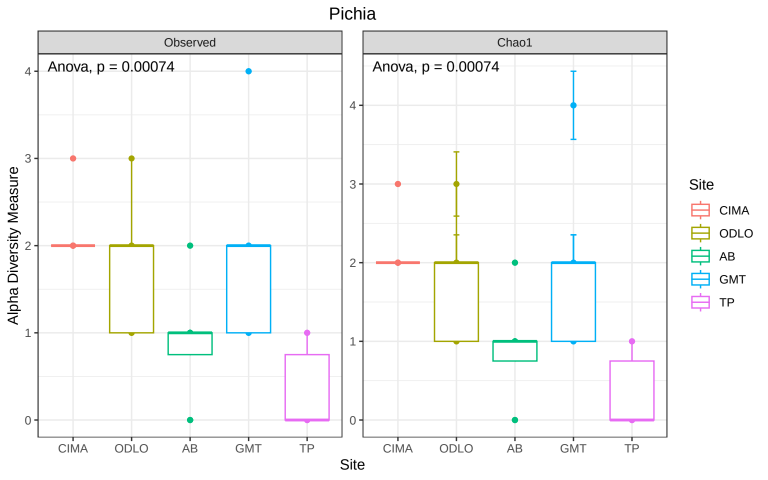
Triangularia Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT ODLO ODLO GMT CIMA AB CIMA AB TP Site

Conioscypha Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 -ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB Site



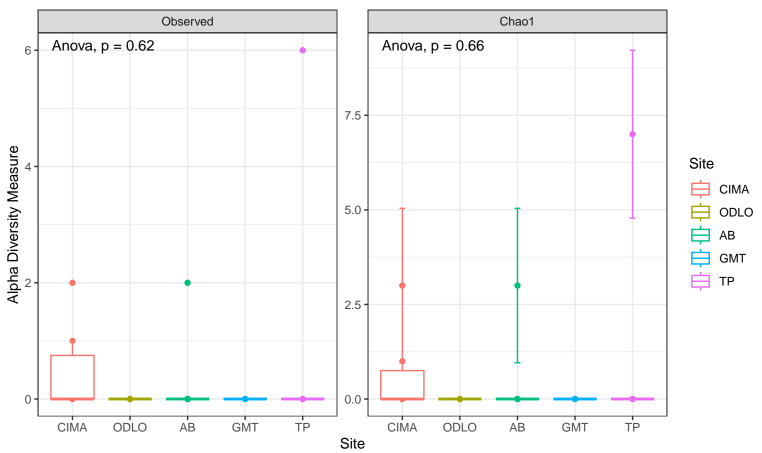






Chaetosphaeria Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP ODLO GMT ODLO GMT CIMA AB CIMA AB TP Site

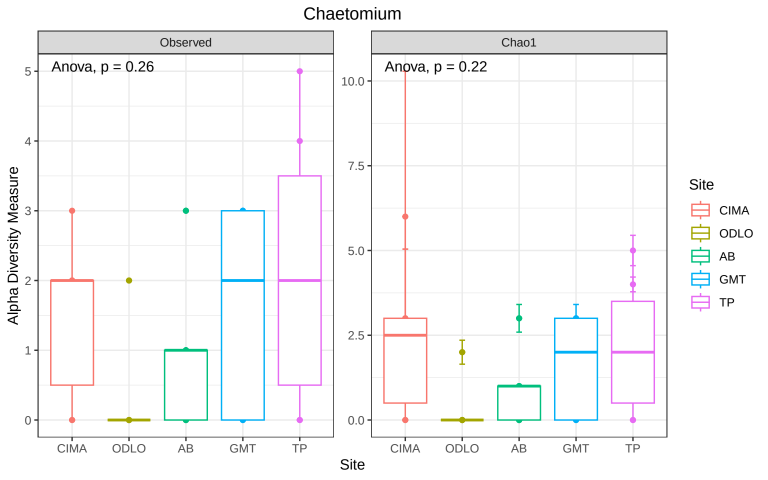
Melanconiella

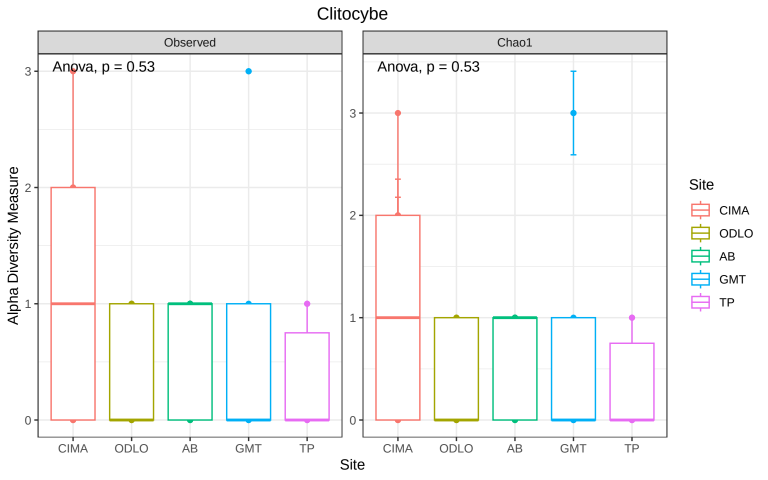


Exophiala Chao1 Observed Anova, p = 0.0057Anova, p = 0.0004510.0 -7.5 -Alpha Diversity Measure Site CIMA ODLO 5.0 ΑB **GMT** TP 2.5 0. 0.0 TP ΤP GMT ODLO ODLO CIMA GMT CIMA AB AB Site

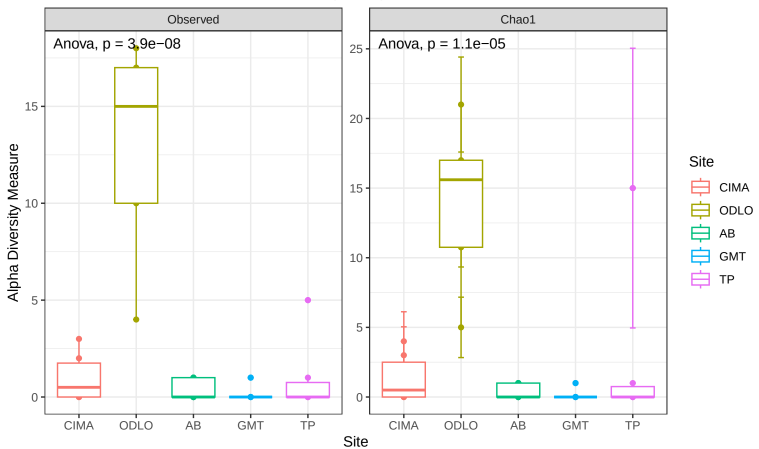
Saitozyma Observed Chao1 Anova, p = 0.19Anova, p = 0.191.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 -ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA GMT CIMA AB Site

Hymenogaster Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT ODLO ODLO GMT CIMA AB CIMA AB TP Site

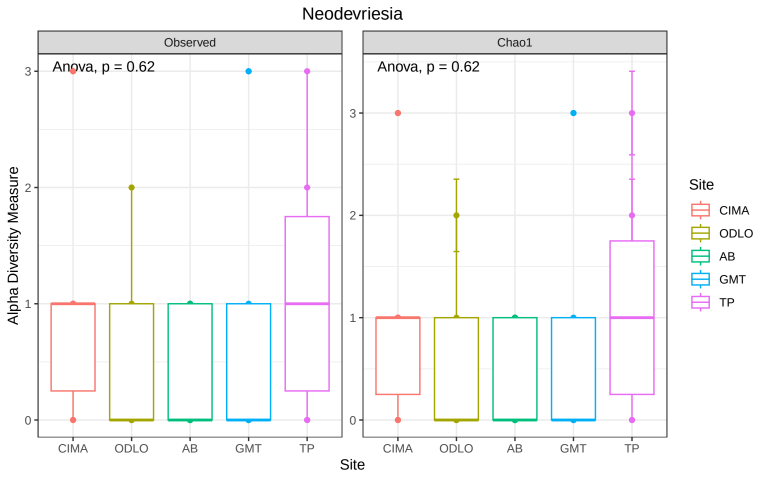


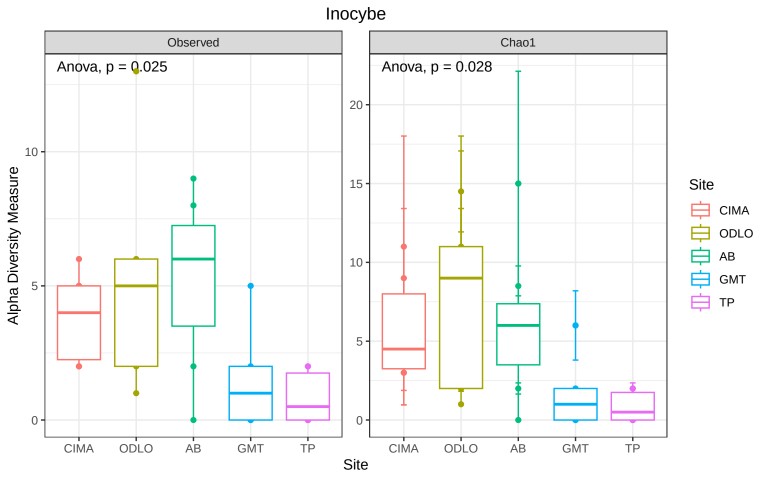


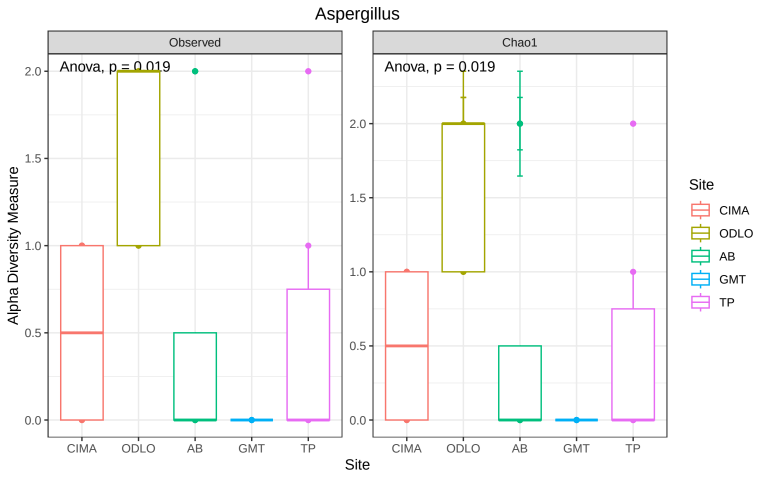
Cladophialophora

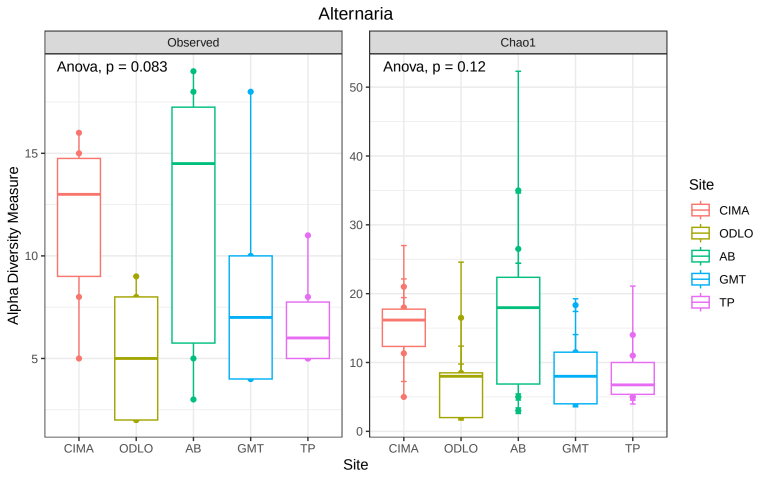


Wallemia Observed Chao1 Anova, p = 0.41Anova, p = 0.412.0 -2.0 1.5 Alpha Diversity Measure Site 1.5 -CIMA ODLO ΑB 1.0 **GMT** TP 0.5 0.5 -0.0 0.0 ΤP ΤP ΑB ODLO ΑB ODLO CIMA GMT CIMA GMT Site

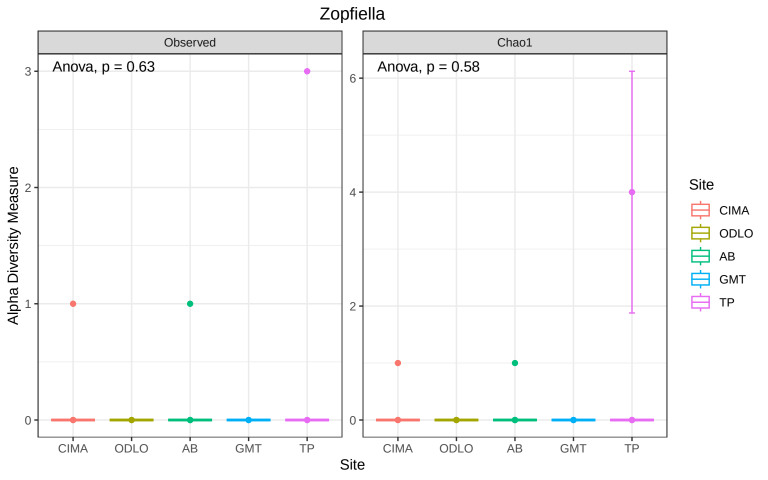


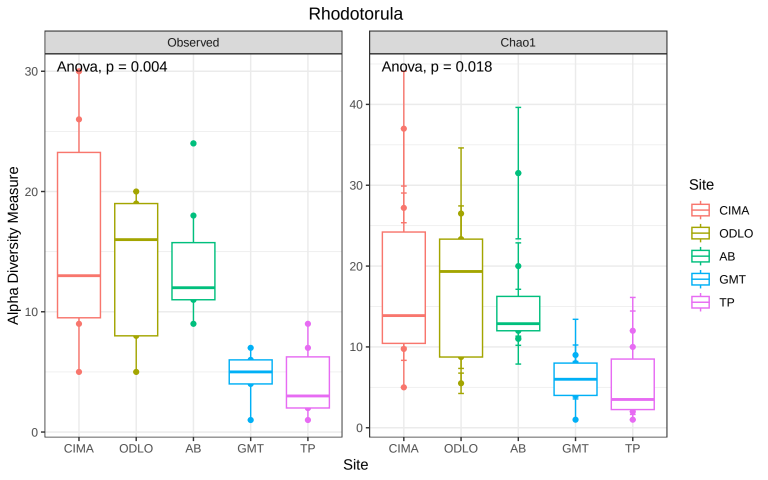




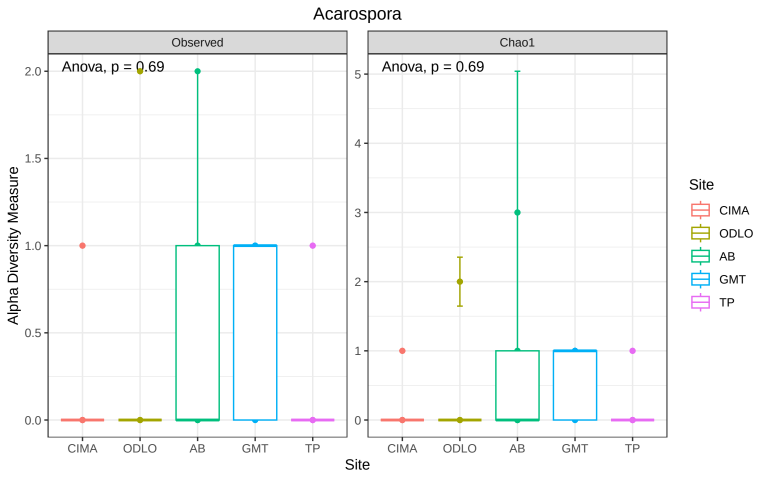


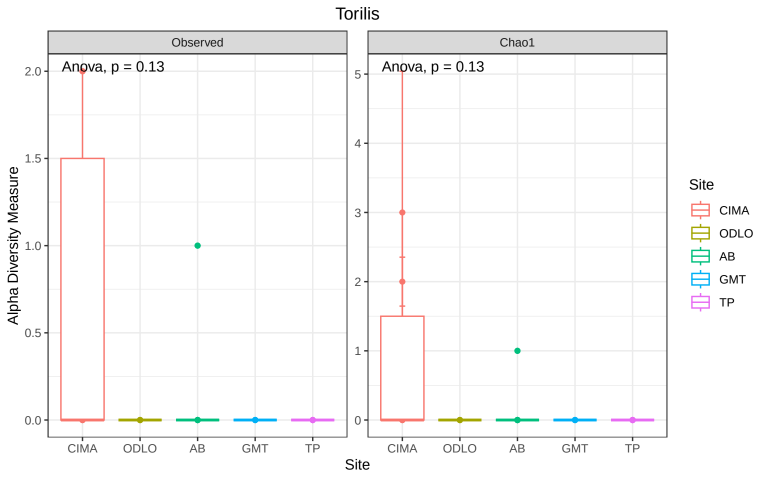
Thelebolus Observed Chao1 Anova. p = 0.00036Anova, p = 0.000364 3 Alpha Diversity Measure Site 3 -CIMA ODLO ΑB 2 -**GMT** TP 0. 0 ΤP ΑB ΤP ODLO GMT ODLO GMT CIMA CIMA AB Site



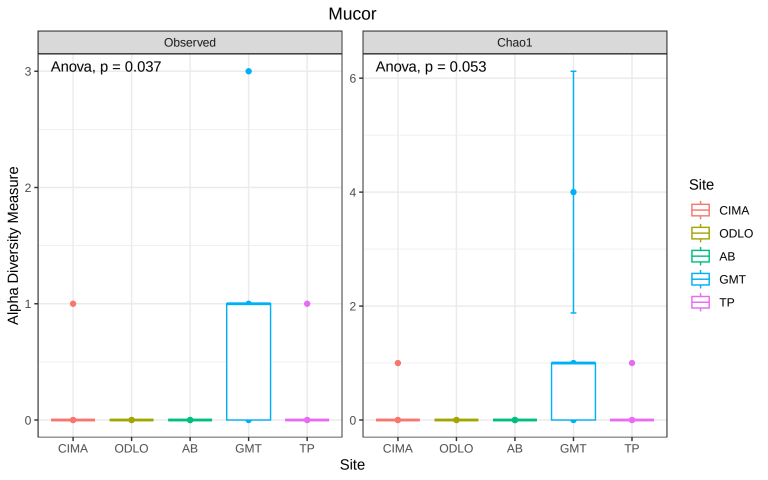


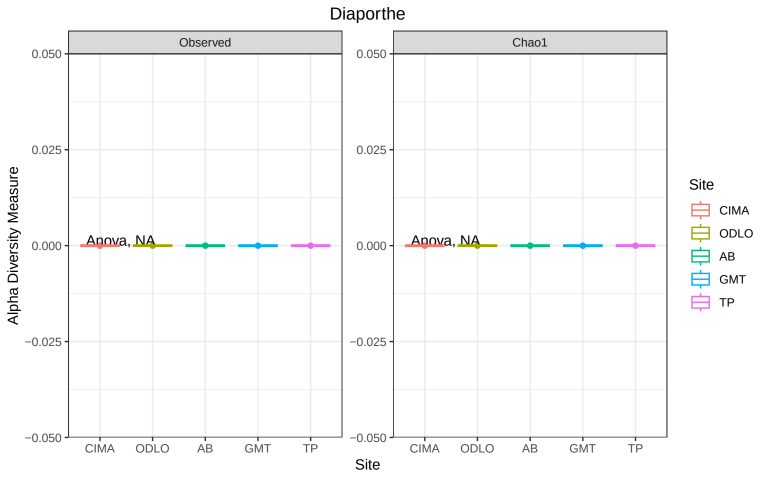
Fusarium Observed Chao1 Anova, p = 0.037Anova, p = 0.6930 -7.5 Alpha Diversity Measure Site CIMA 20 · ODLO ΑB **GMT** TP 10 -0.0 0 TP ΤP ODLO ΑB GMT ODLO GMT CIMA CIMA ΑB Site



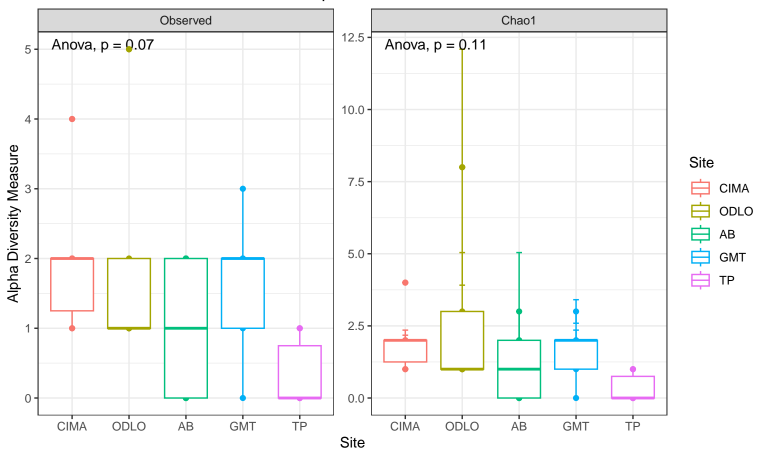


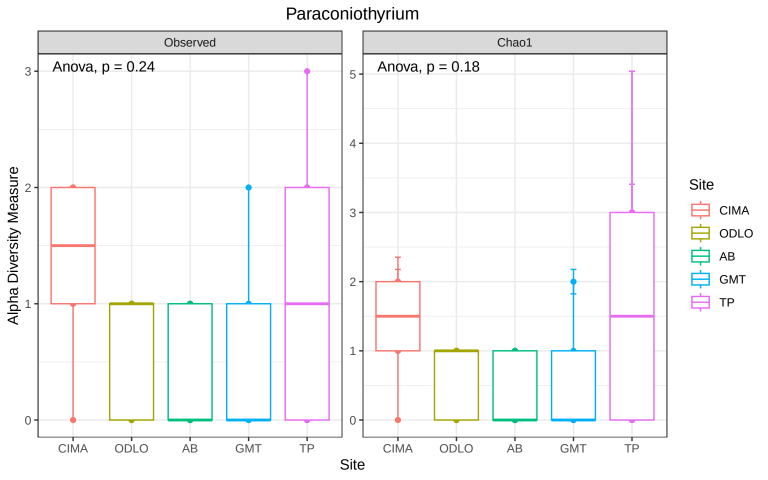
Schizothecium Observed Chao1 Anova, p = 0.73Anova, p = 0.732.0 -2.0 1.5 Alpha Diversity Measure Site 1.5 -CIMA ODLO ΑB 1.0 -**GMT** TP 0.5 0.5 -0.0 0.0 ΤP ΤP ΑB ODLO ODLO CIMA GMT CIMA ΑB GMT Site





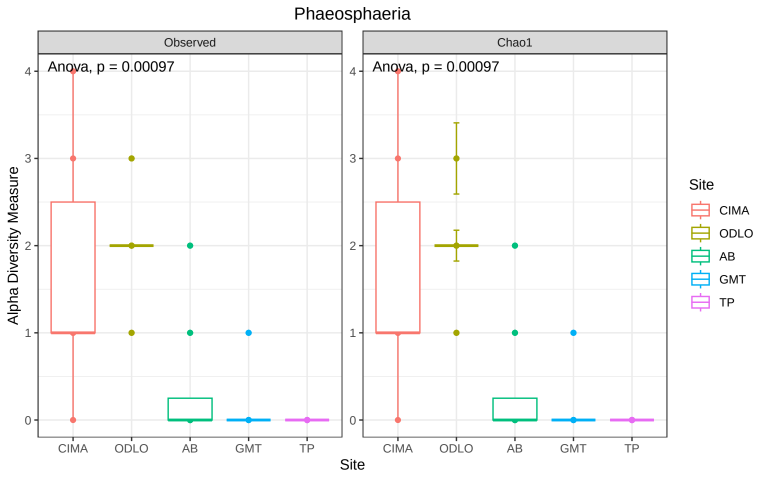
Epicoccum

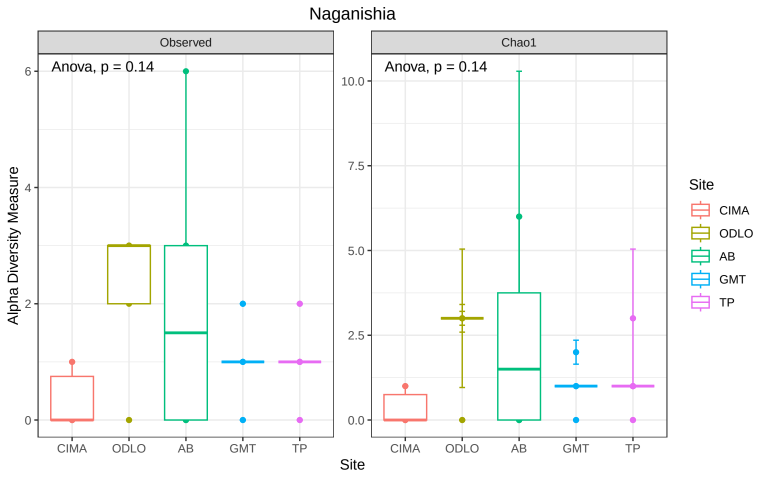


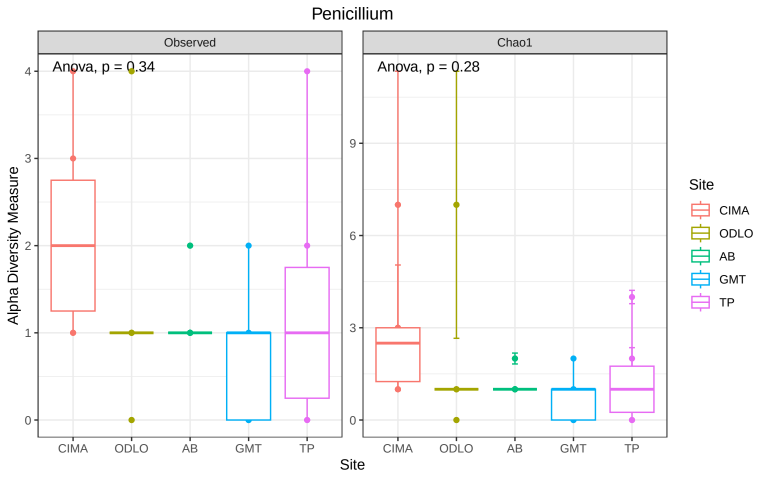


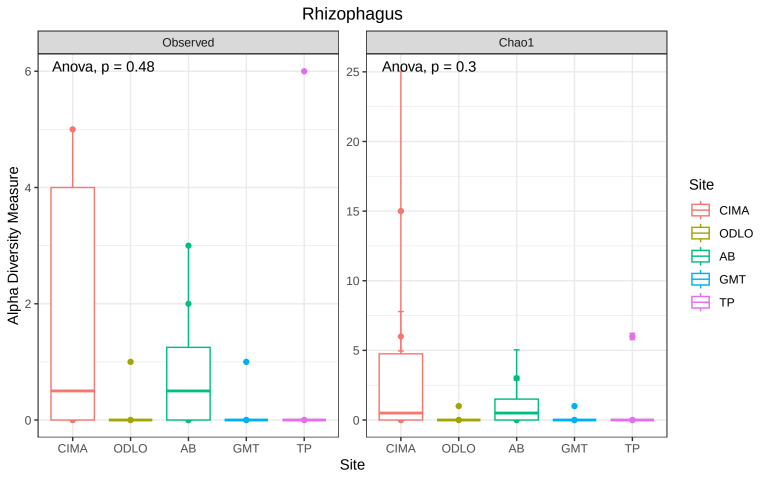
Amphinema Observed Chao1 25 -Anova, p = 0.046Anova, p = 0.06920 -15 -Alpha Diversity Measure Site 15 -CIMA ODLO ΑB 10 -**GMT** TP 5 -5 -0 -0 -ΤP TP ODLO GMT ODLO CIMA ΑB GMT CIMA AB Site

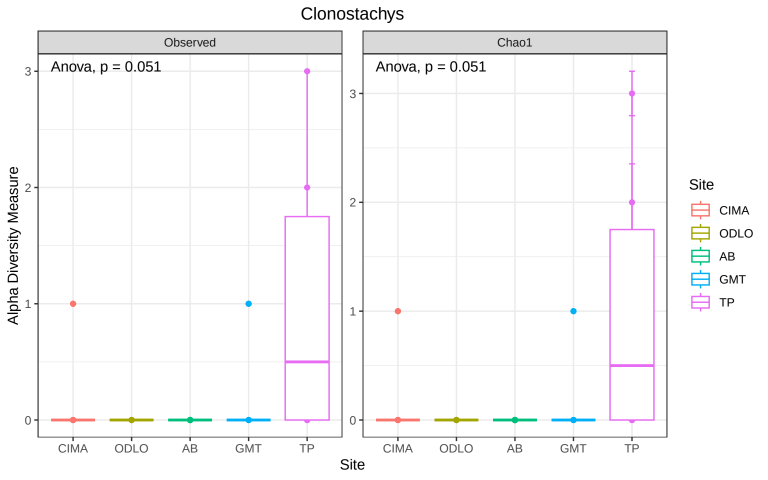
Cladosporium Chao1 Observed Anova, p = 0.022Anova, p = 0.05715 -15 -Alpha Diversity Measure Site 10-CIMA ODLO 10 -ΑB **GMT** TP 5 -0 -0 -ΤP ODLO ODLO CIMA ΑB GMT CIMA GMT ΤP AB Site

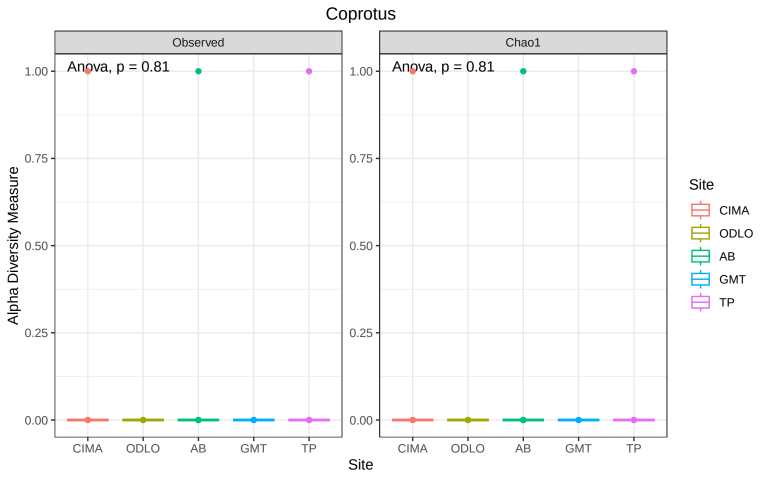




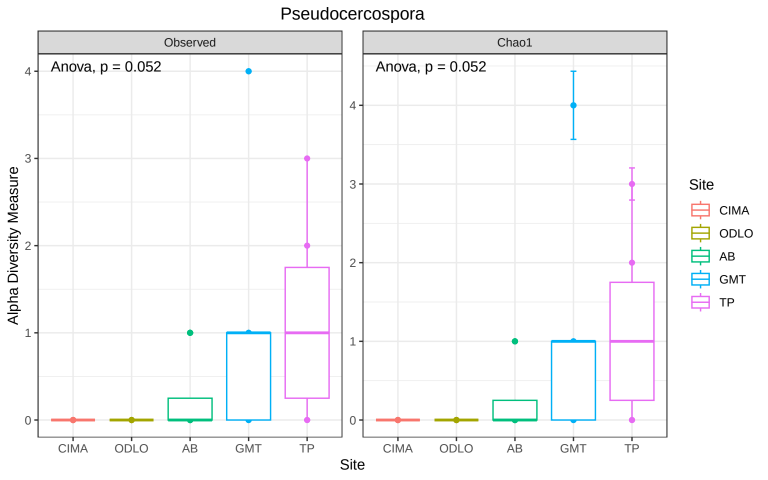






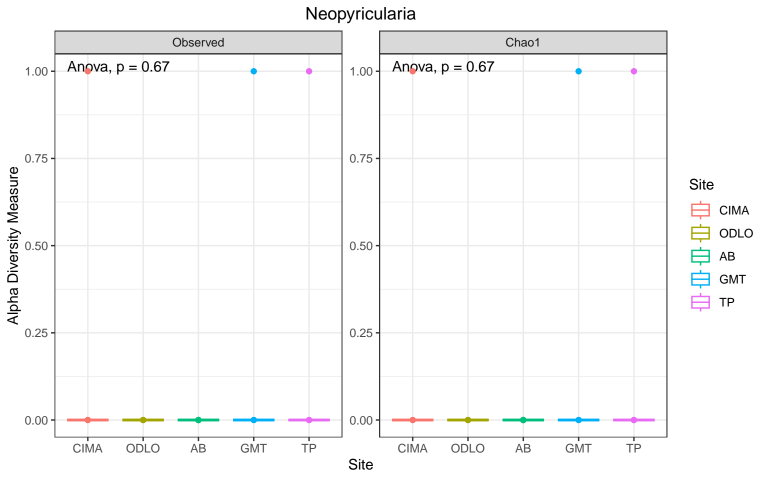


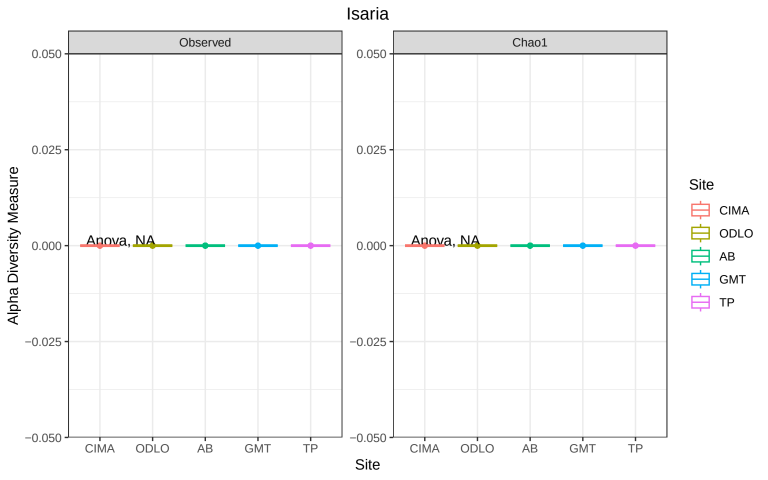
Cystobasidium Observed Chao1 Anova, p = 0.62Anova, p = 0.621.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ODLO ODLO ΑB GMT ΤP CIMA ΤP CIMA AB **GMT** Site

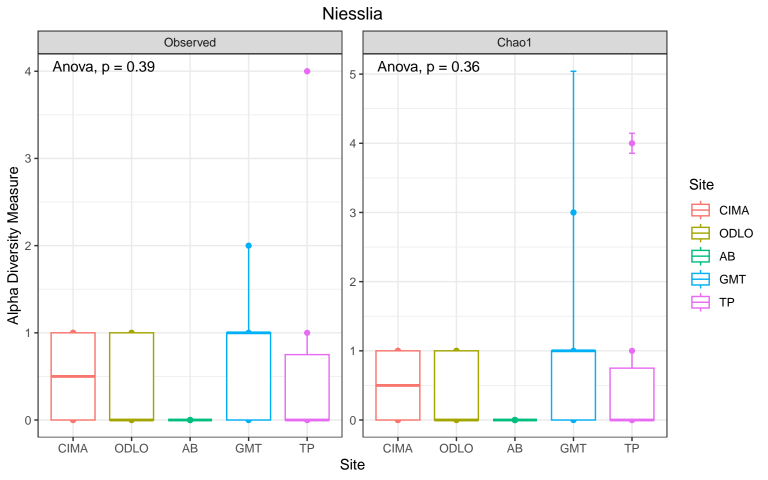


Cephalotrichum Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT ODLO ODLO GMT CIMA AB CIMA AB TP Site

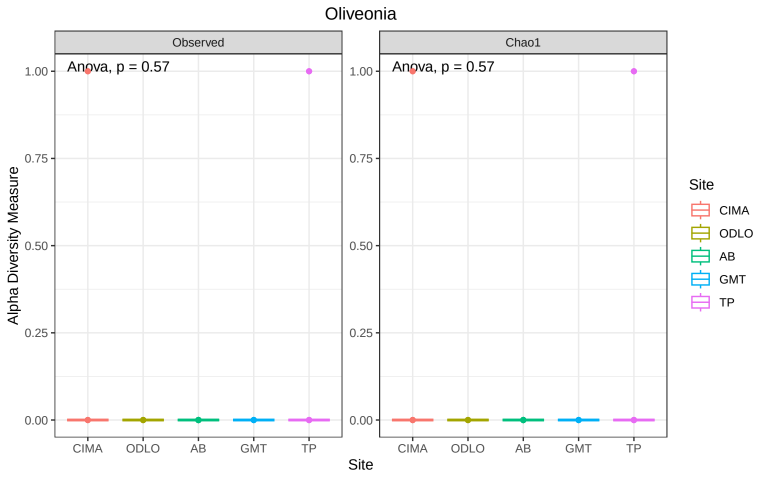
Pyrenophora Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050-0.050 **-**ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP Site

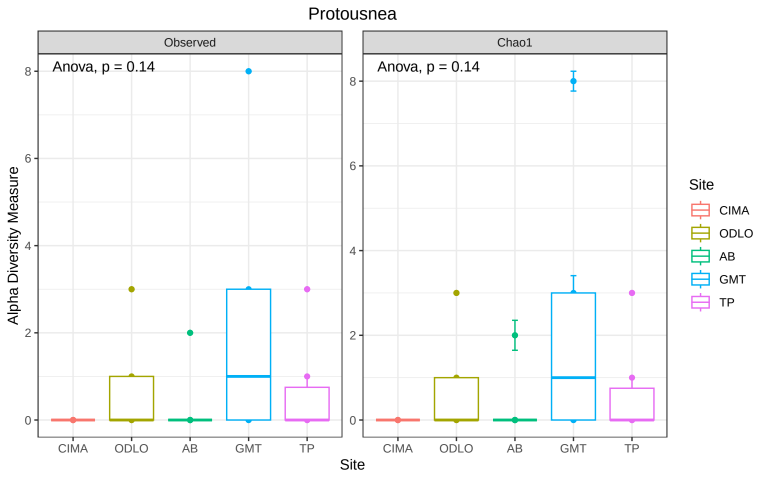






Tumularia Observed Chao1 Anova, p = 0.51Anova, p = 0.512.0 -1.5 1.5 Alpha Diversity Measure Site CIMA ODLO 1.0 -ΑB **GMT** TP 0.5 0.5 0.0 0.0 ΤP ΤP ΑB ODLO ODLO CIMA GMT CIMA ΑB GMT Site

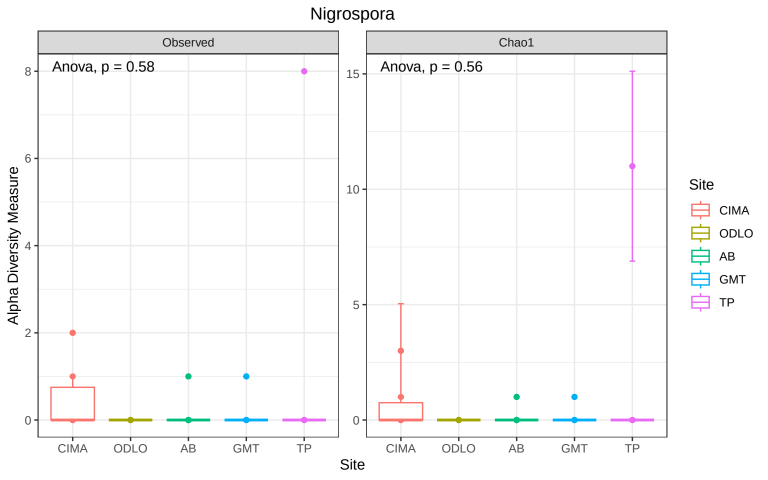


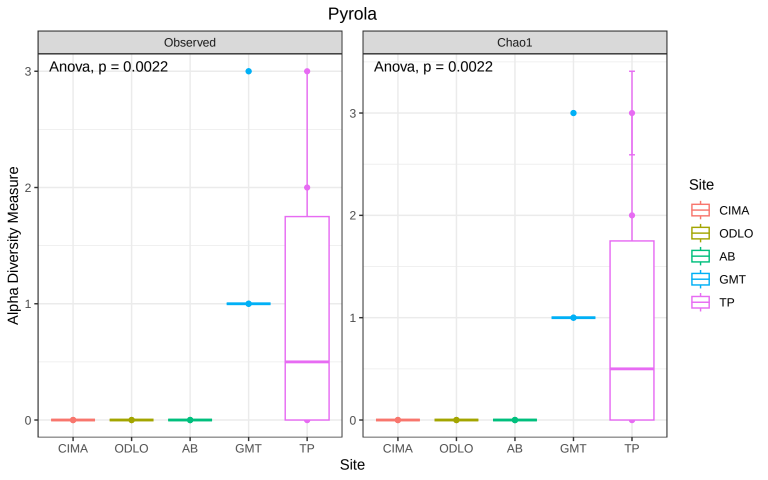


Lecythophora Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP Site

Suillellus Observed Chao1 Anova, p = 0.59Anova, p = 0.591.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 -ΑB **GMT** TP 0.25 -0.25 0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA GMT CIMA AB

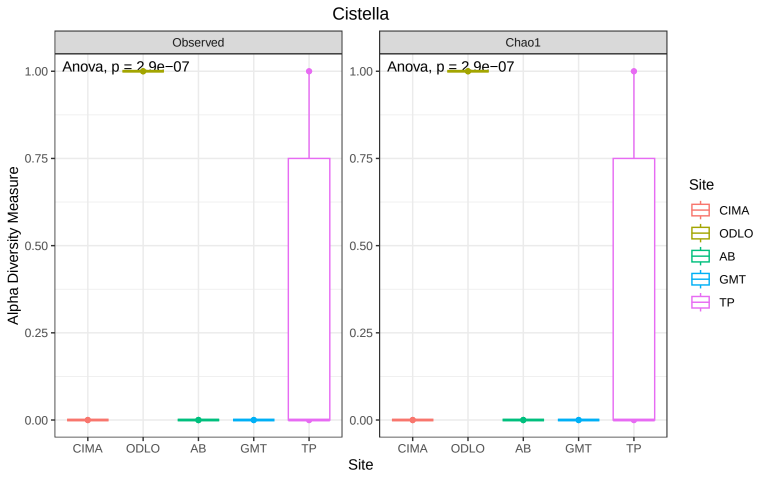
Site





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

Ganoderma Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO CIMA ODLO ΑB GMT AB TP Site

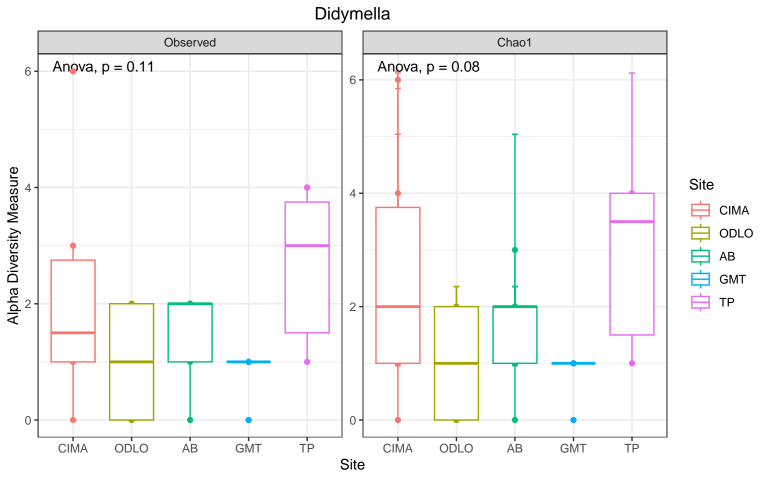


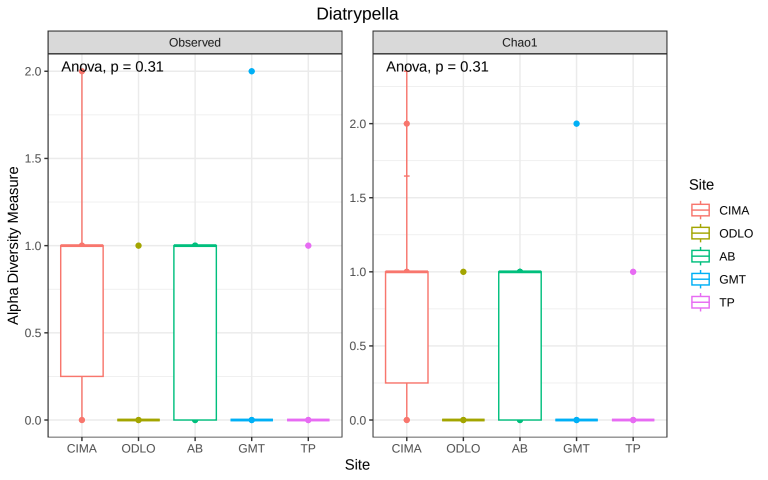
Vishniacozyma Chao1 Observed Anova, p = 0.38Anova, p = 0.396 Alpha Diversity Measure 10 -Site CIMA ODLO ΑB **GMT** 5 TP 0 0 TP ΤP ΑB GMT ODLO ODLO CIMA GMT CIMA AB

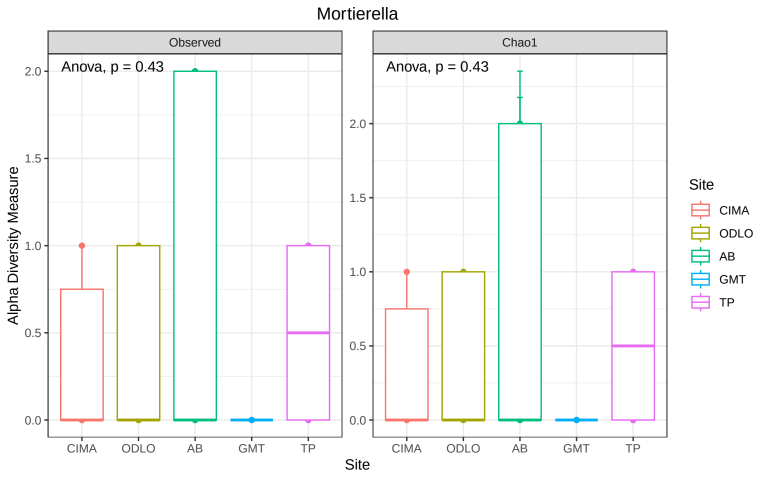
Site

Solicoccozyma Chao1 Observed Anova, p = 0.023Anova, p = 0.0236 Alpha Diversity Measure Site 4 CIMA ODLO ΑB **GMT** TP 2 0 0 ΤP ΑB ΤP CIMA ODLO GMT ODLO GMT CIMA AB Site

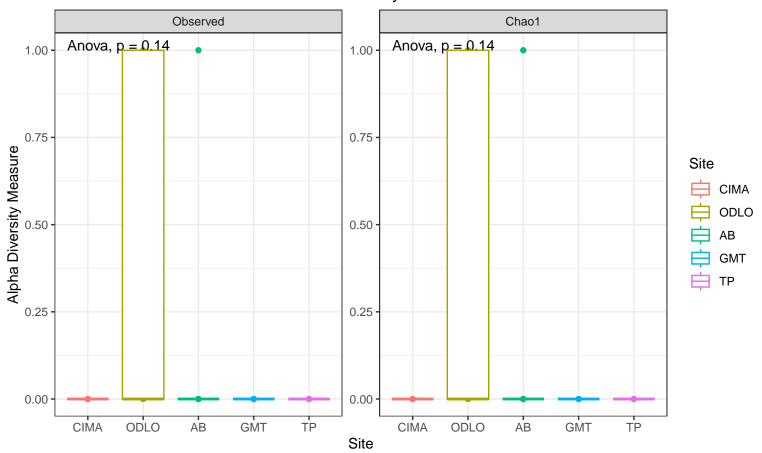
Psathyrella Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT ODLO ODLO GMT CIMA AB CIMA AB TP Site

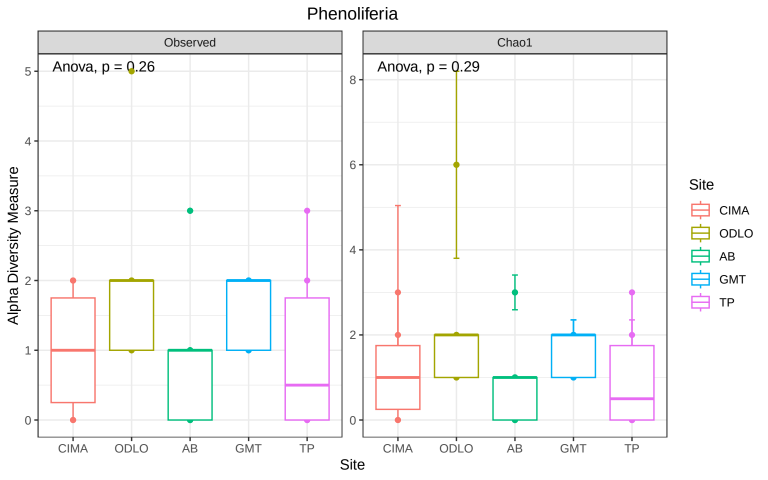


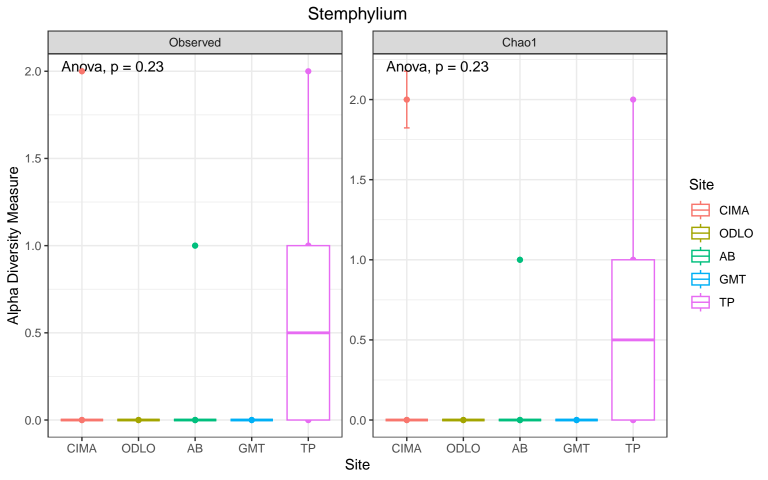




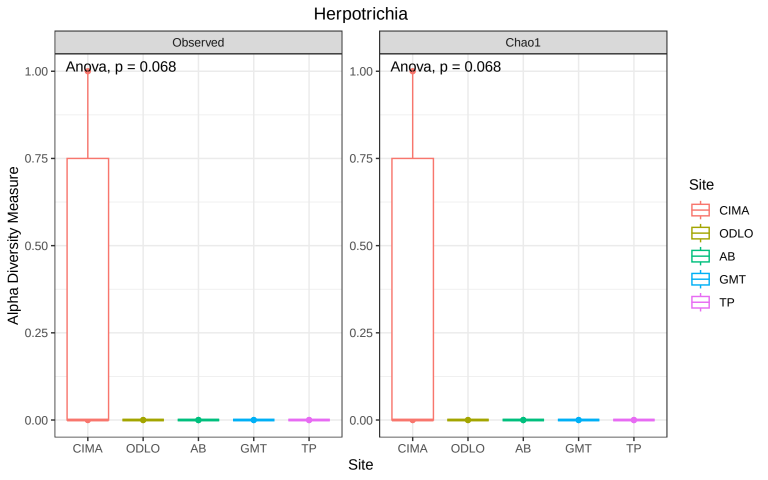
Kurtzmanomyces



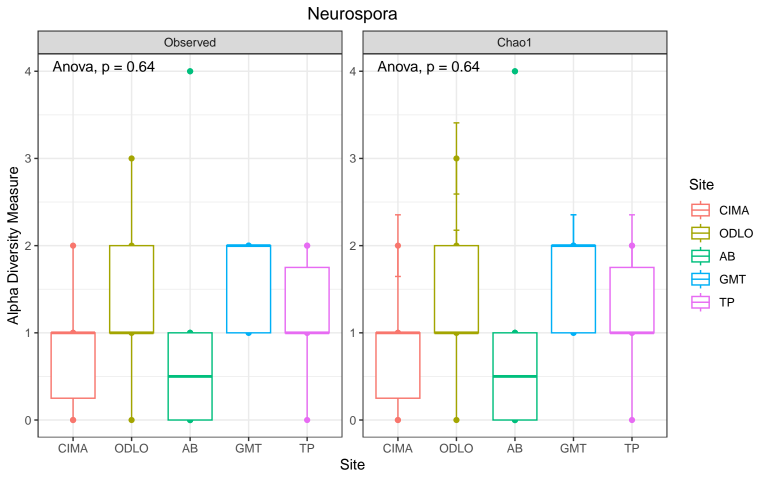


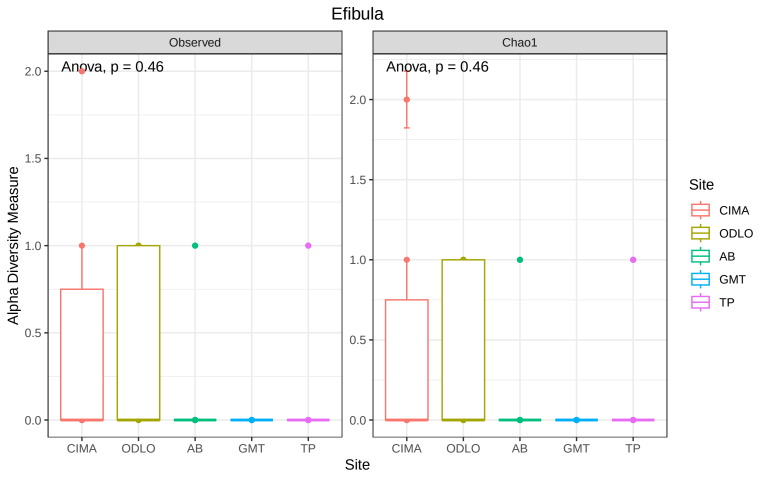


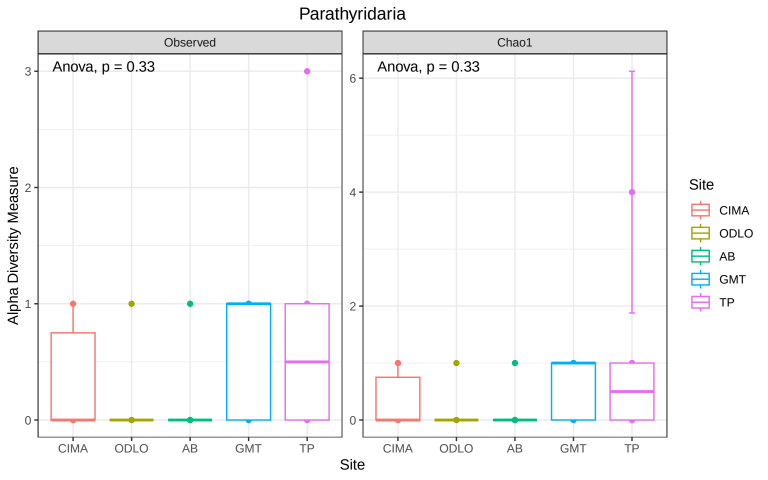
Arxiella Observed Chao1 1.00 Anova, p = 5.8e-06 Anova, p = 5.8e - 060.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB Site

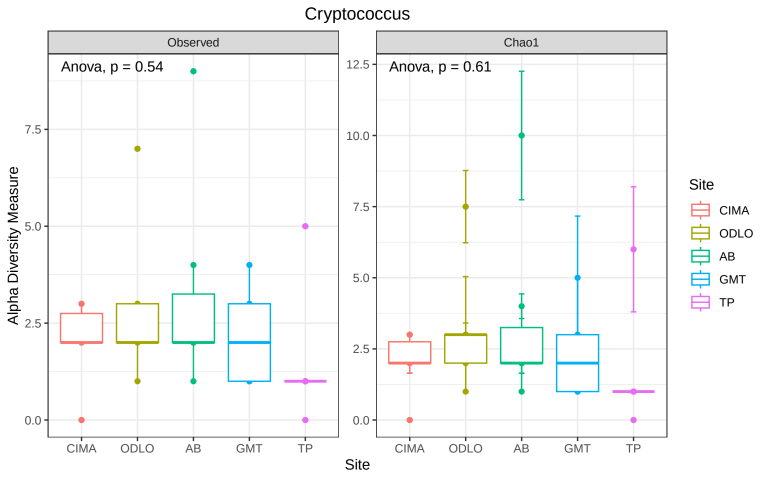


Keithomyces Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT ODLO ODLO GMT CIMA AB CIMA AB TP Site

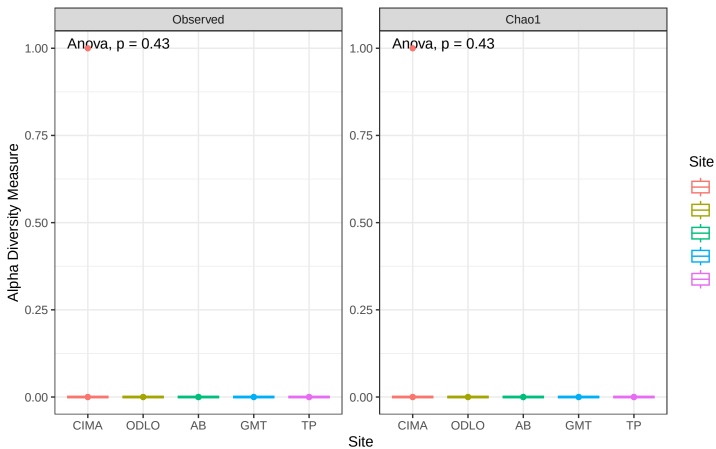






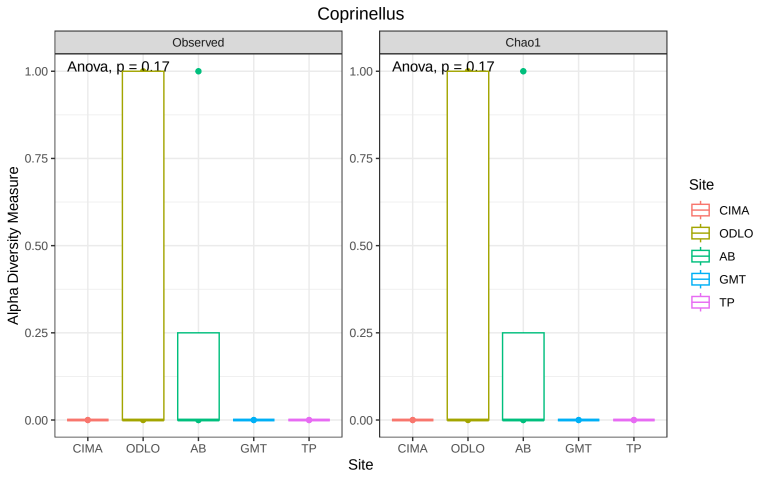


Metarhizium Observed



CIMA ODLO

ΑB **GMT** TP



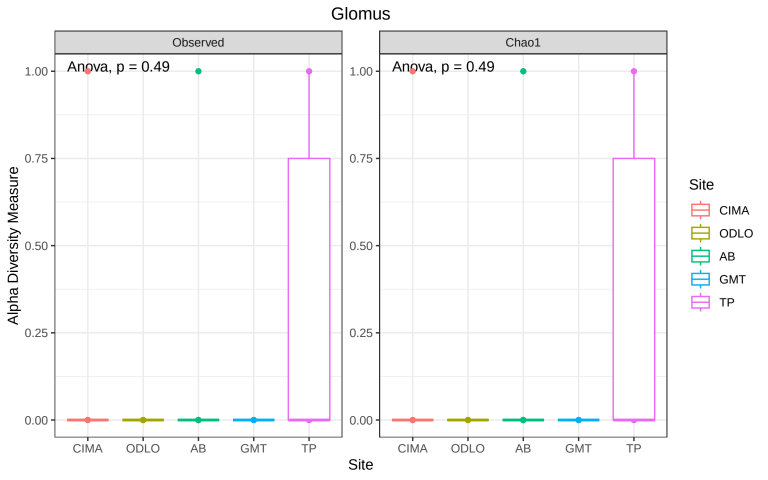
Trichocladium Observed Chao1 Anova, p = 0.59Anova, p = 0.591.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ODLO ΑB ODLO GMT ΤP CIMA GMT ΤP CIMA AB Site

Cladorrhinum Observed Chao1 Anova, p = 0.2Anova, p = 0.22.0 -1.5 1.5 Alpha Diversity Measure Site CIMA ODLO 1.0 ΑB **GMT** TP 0.5 0.5 -0.0 0.0 ΤP ΤP ΑB ODLO ODLO CIMA GMT CIMA ΑB GMT Site

Bartalinia Observed Chao1 Anova, p = 0.41Anova, p = 0.411.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA ΑB GMT CIMA

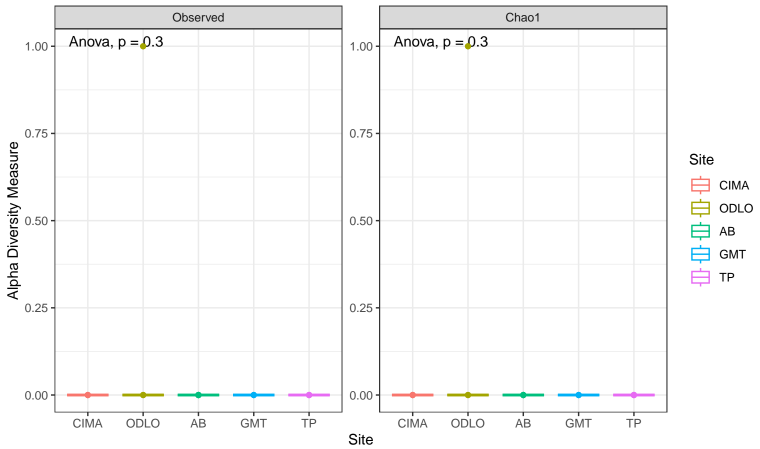
Site

Microdominikia Observed Chao1 Anova, p = 0.54Anova, p = 0.542.0 -2.0 -1.5 Alpha Diversity Measure 1.5 -Site CIMA ODLO ΑB 1.0 **GMT** TP 0.5 0.5 -0.0 0.0 ΤP ΤP ΑB ODLO ODLO CIMA GMT CIMA ΑB GMT Site



Macrophomina Observed Chao1 Anova, p = 0.1Anova, p = 0.11.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA ΑB GMT CIMA Site

Geminibasidium

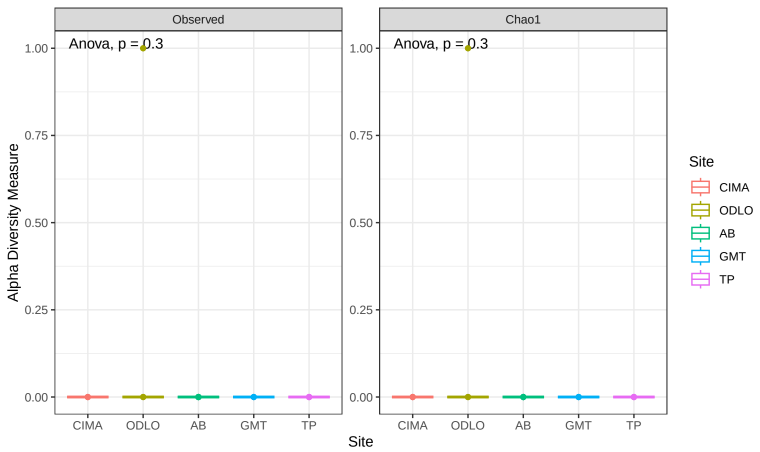


Coprinopsis Observed Chao1 Anova, p = 0.3Anova, p = 0.31.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA ΑB GMT CIMA Site

Myrothecium Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP Site

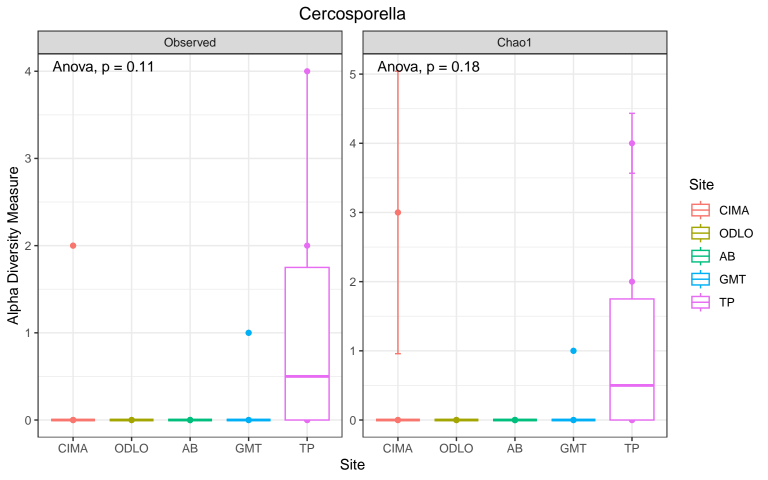
Setophoma Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP Site

Archaeorhizomyces

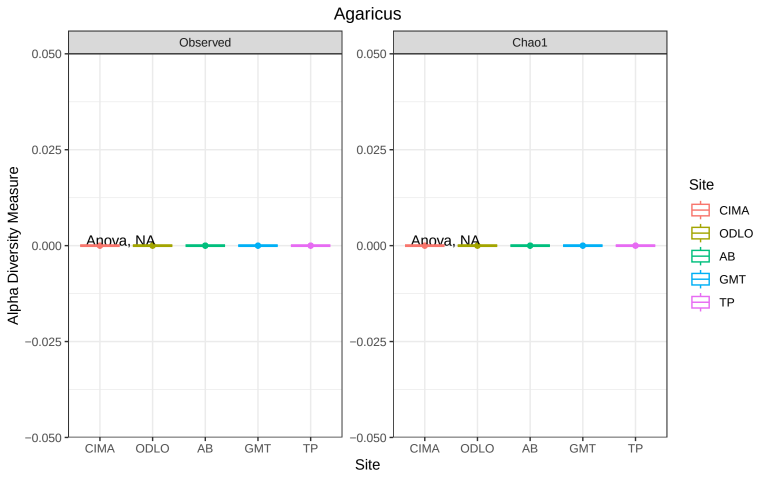


Circinella Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050-0.050 **-**ΤP GMT CIMA ODLO CIMA ODLO ΑB GMT AB TP Site

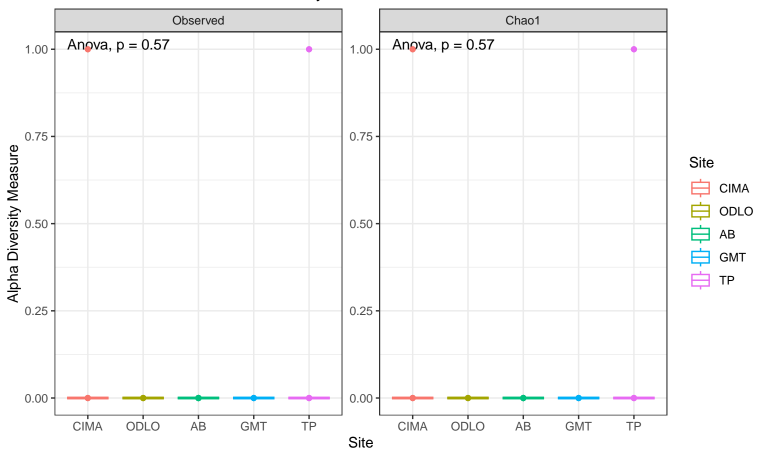
Ceratobasidium Observed Chao1 Anova, p = 0.18Anova, p = 0.2410.0 -7.5 -Alpha Diversity Measure Site CIMA ODLO 5.0 ΑB **GMT** TP 2.5 0 0.0 TP Τ̈́P GMT ODLO ODLO ΑB CIMA ΑB GMT CIMA Site

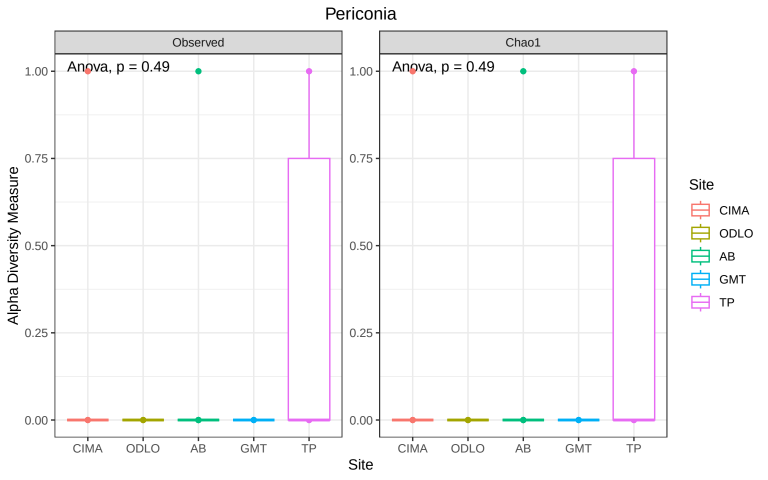


Circinotrichum Observed Chao1 Anova, p = 0.4Anova, p = 0.41.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -ΑB GMT TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA GMT CIMA AB Site



Erythrobasidium





Gymnascella Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP Site

Bovista Observed Chao1 Anova, p = 0.051Anova, p = 0.0511.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA ΑB GMT CIMA Site

Dioszegia Observed Chao1 Anova, p = 0.068Anova, p = 0.0681.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 -ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB Site

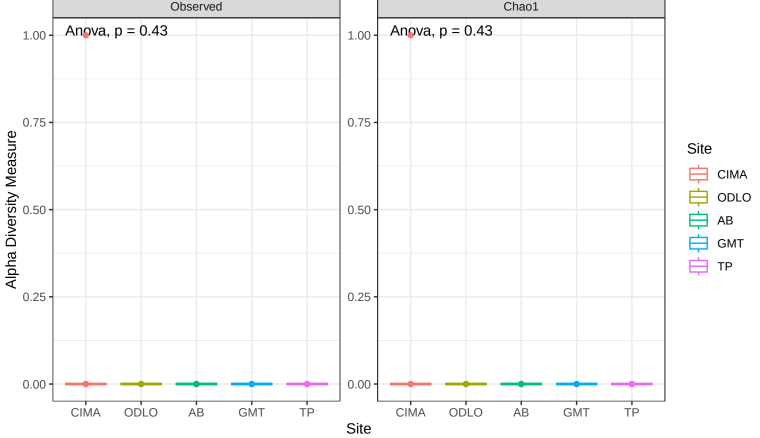
Iodophanus Observed Chao1 Anova, p = 0.12Anova, p = 0.1610.0 -7.5 -7.5 Alpha Diversity Measure Site CIMA ODLO 5.0 -5.0 ΑB **GMT** TP 2.5 -2.5 0.0 0.0 -ΑB ΤP ΤP ODLO ODLO GMT ΑB CIMA CIMA **GMT** Site

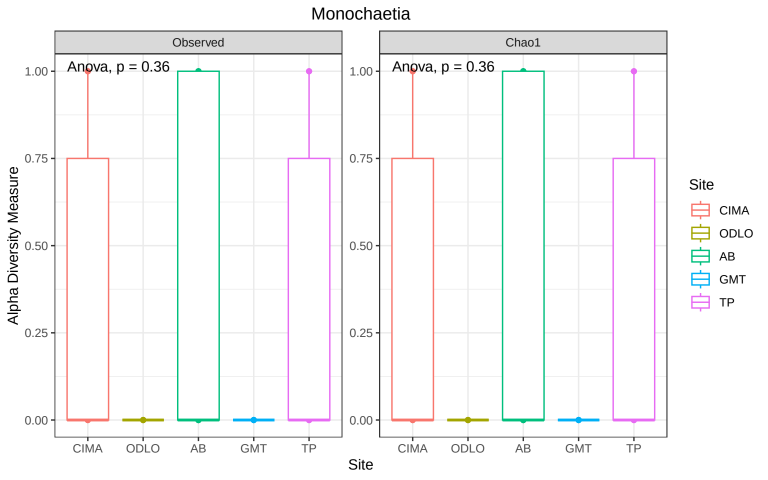
Metacordyceps Observed Chao1 Anova, p = 0.3Anova, p = 0.31.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB Site

Myricaria Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050-0.050 **-**ΤP GMT CIMA ODLO CIMA ODLO ΑB GMT AB TP Site

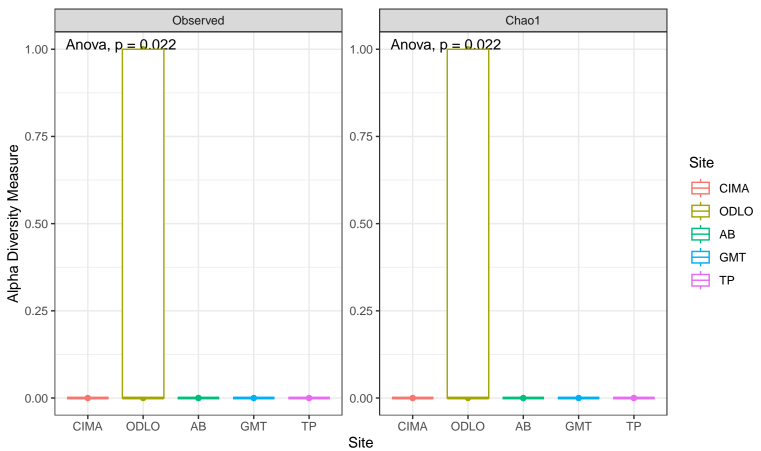
Calyptrozyma Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB Site

Stilbocrea Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -





Blumeria



Kalmusia Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -ΑB **GMT** TP 0.25 -0.25 -0.00 0.00

ODLO

ΑB

GMT

CIMA

Site

ΤP

ΤP

ODLO

CIMA

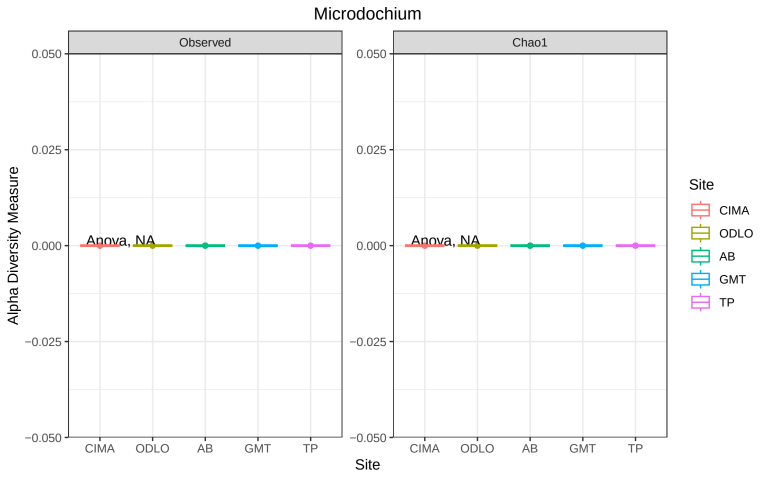
ΑB

GMT

Plectosphaerella Observed Chao1 Anova, p = 0.54Anova, p = 0.512.0 -4 -1.5 Alpha Diversity Measure Site CIMA 3 -ODLO ΑB **GMT** 2 -TP 0.5 0.0 0 TP ΤP ODLO ΑB GMT CIMA GMT CIMA ODLO ΑB Site

Trichoderma Observed Chao1 Anova, p = 0.5Anova, p = 0.492.0 -4 -1.5 Alpha Diversity Measure Site CIMA 3 -ODLO ΑB **GMT** 2 -TP 0.5 0.0 0 TP ΤP ODLO ΑB ΑB GMT ODLO CIMA GMT CIMA

Site

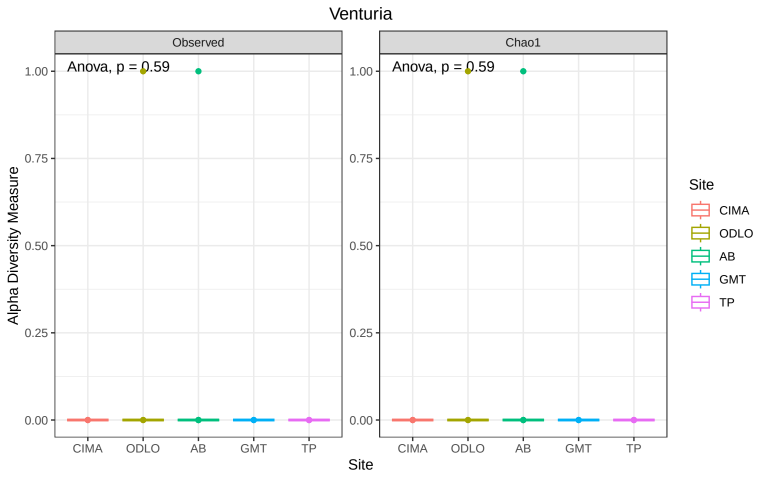


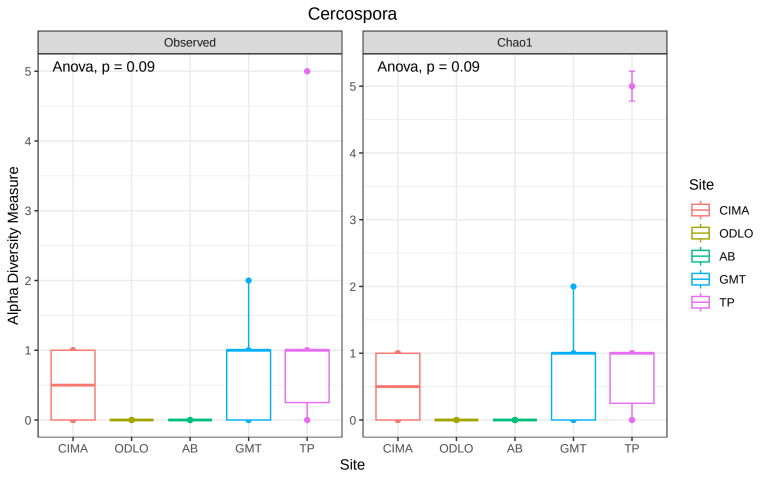
Pseudogymnoascus Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP ODLO GMT ODLO GMT CIMA AB CIMA AB TP Site

Talaromyces Observed Chao1 Anova, p = 0.018Anova, p = 0.0181.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 -0.25 -0.00 -0.00 -ΑB ODLO ODLO GMT ΤP GMT CIMA CIMA AB TP Site

Gigaspora Observed Chao1 Anova, p = 0.48Anova, p = 0.481.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA GMT CIMA AB Site

Pleurotheciella Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP Site





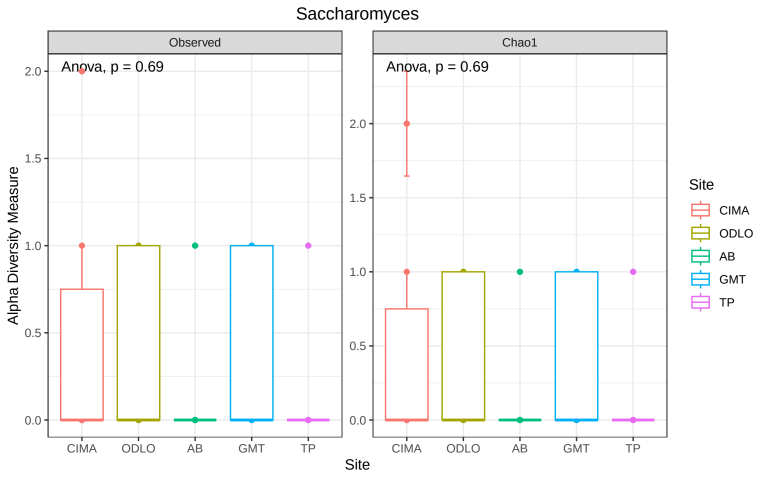
Basidiobolus Observed Chao1 Anova, p = 0.25Anova, p = 0.252.0 -2.0 -1.5 Alpha Diversity Measure Site 1.5 -CIMA ODLO ΑB 1.0 -**GMT** TP 0.5 0.5 -0.0 0.0 ΤP ΤP ΑB ODLO ΑB ODLO CIMA GMT CIMA GMT Site

Acrocalymma Observed Chao1 Anova, p = 0.57Anova, p = 0.571.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 -ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB

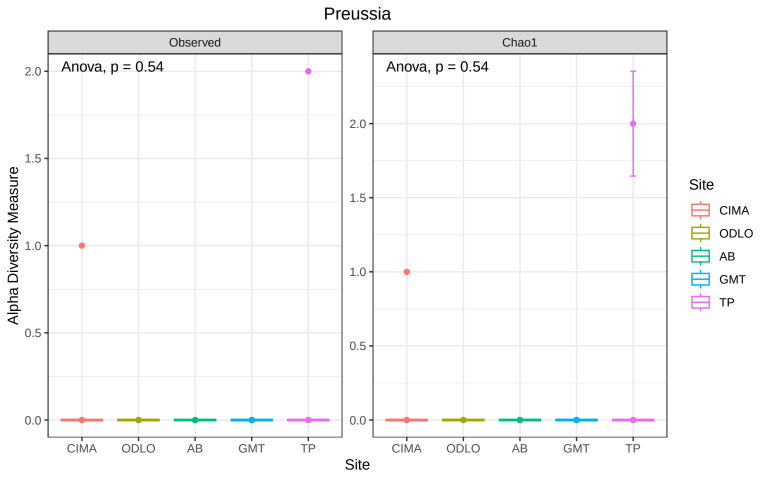
Site

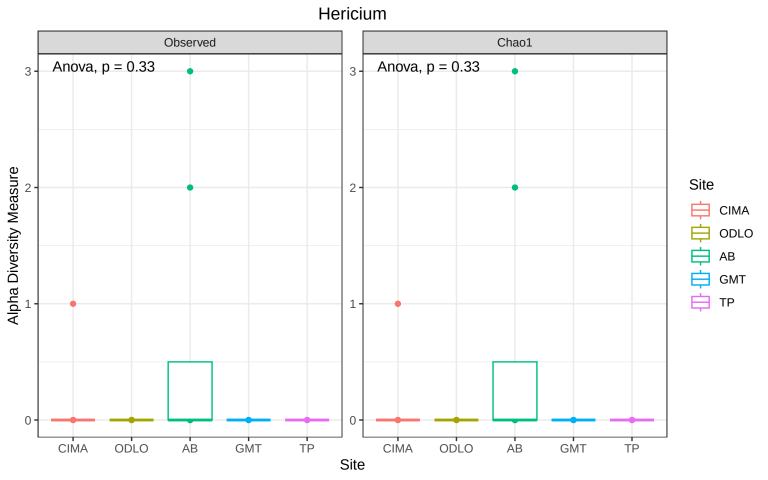
Zasmidium Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO CIMA ODLO ΑB GMT AB TP Site

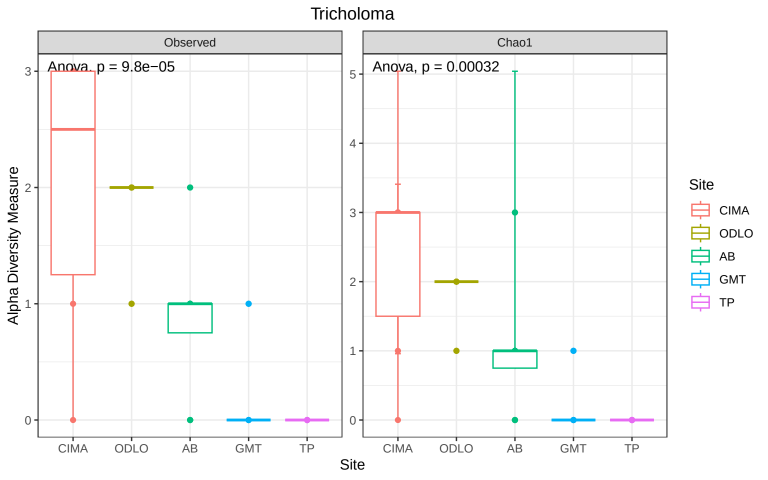
Tolypocladium Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB Site



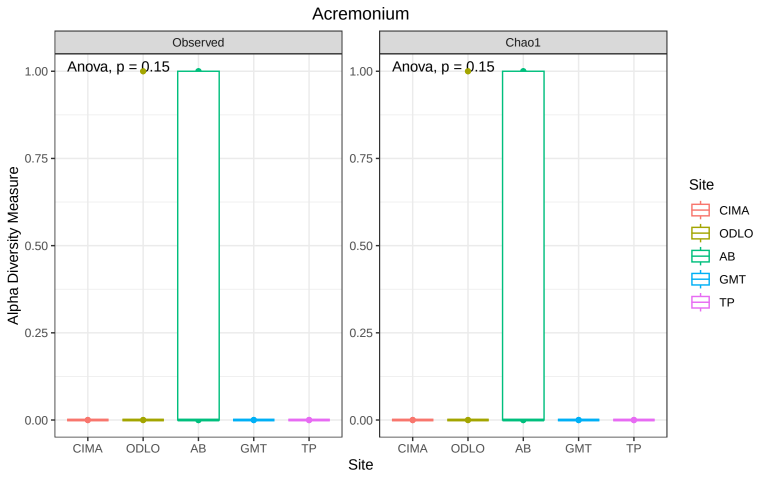
Chalara Observed Chao1 Anova, p = 0.3Anova, p = 0.31.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB GMT ODLO CIMA ΑB GMT CIMA Site



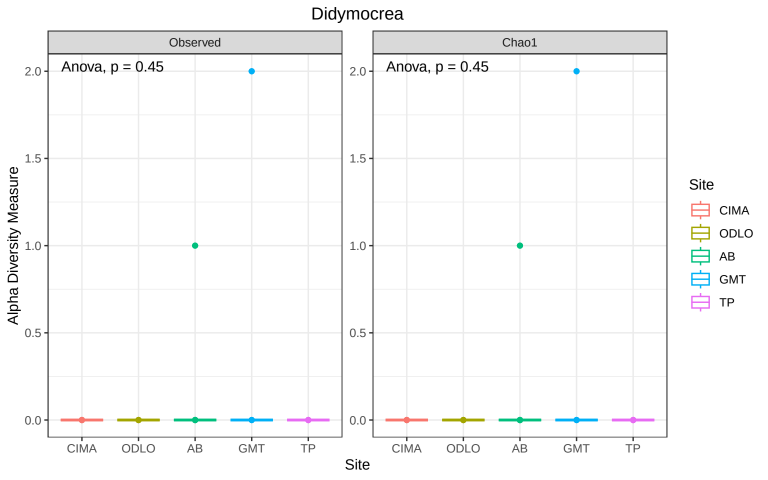




Rhizophlyctis Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT ODLO ODLO GMT CIMA AB CIMA AB TP Site

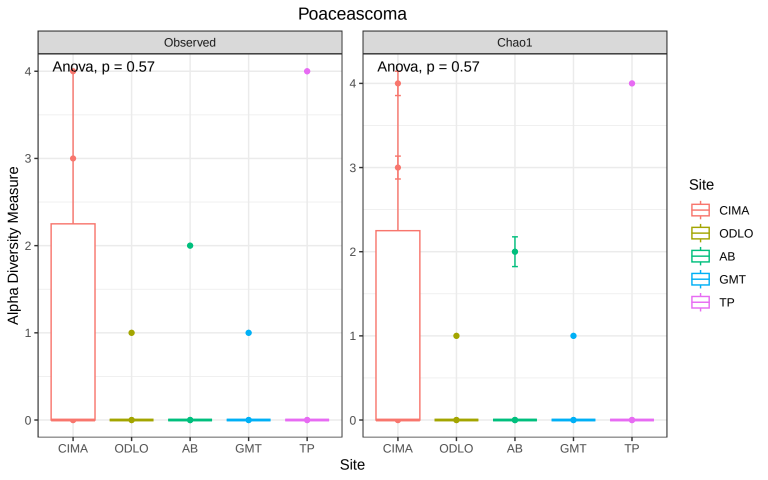


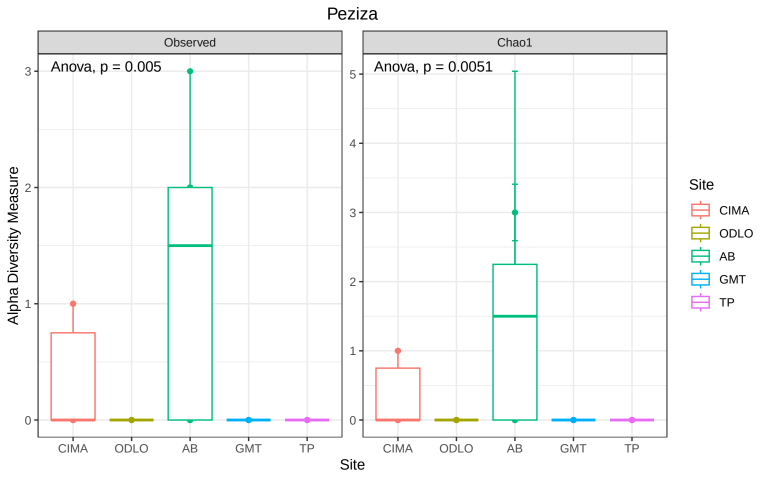
Sporobolomyces Observed Chao1 Anova, p = 1Anova, p = 11.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA GMT CIMA AB Site



Dentiscutata Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP

Site

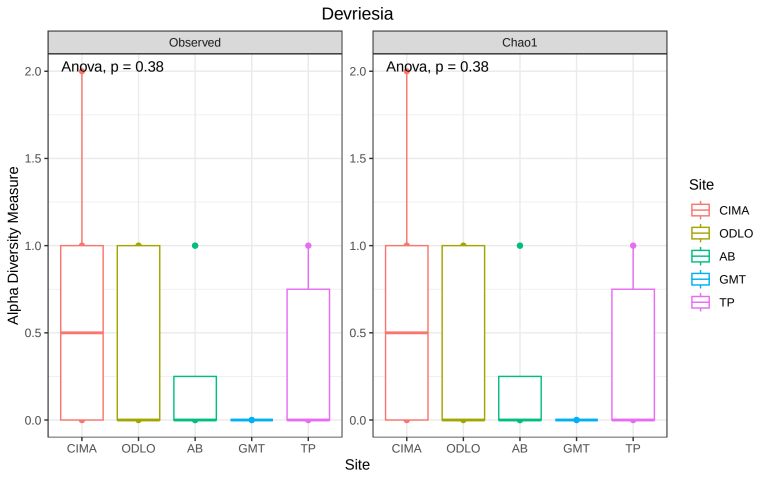




Trematosphaeria Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP ODLO GMT ODLO GMT CIMA AB CIMA AB TP Site

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

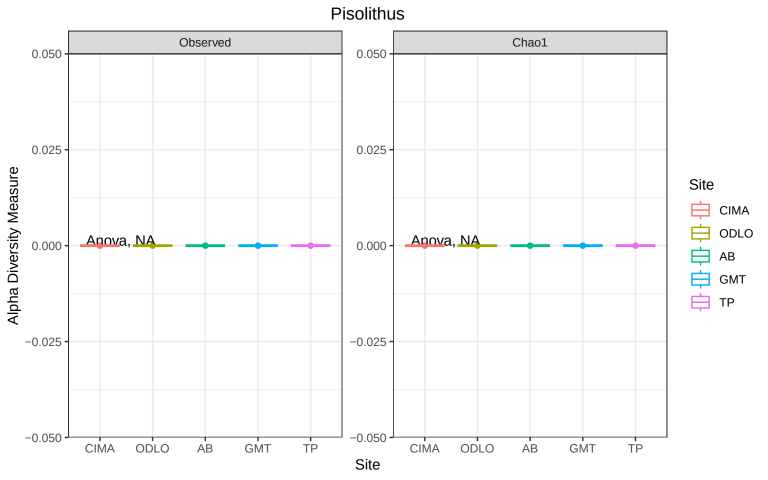
Candelabrum Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP GMT CIMA ODLO ODLO GMT AB CIMA AB TP Site

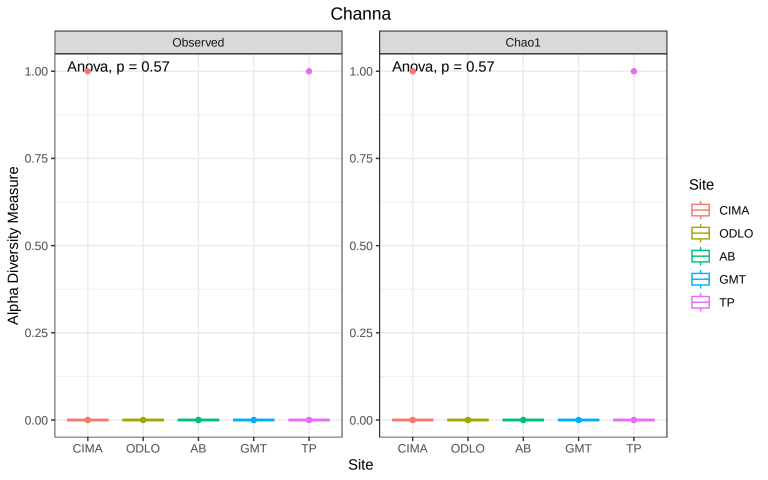


Schizophyllum Observed Chao1 Anova, p = 0.63Anova, p = 0.631.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 -ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ODLO ΑB ODLO GMT ΤP CIMA GMT ΤP CIMA AB Site

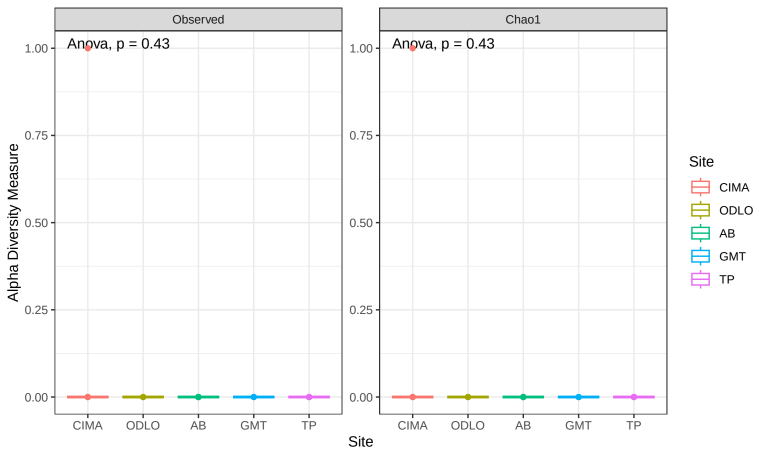
Westerdykella Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP ODLO GMT ODLO GMT CIMA AB CIMA AB TP Site

Beauveria Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050-0.050 **-**ΤP GMT CIMA ODLO CIMA ODLO ΑB GMT AB TP Site





Geastrum



Lachnellula Observed Chao1 Anova, p = 0.63Anova, p = 0.631.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -ΑB **GMT** TP 0.25 -0.25 0.00 0.00

ODLO

GMT

AB

ΤP

CIMA

Site

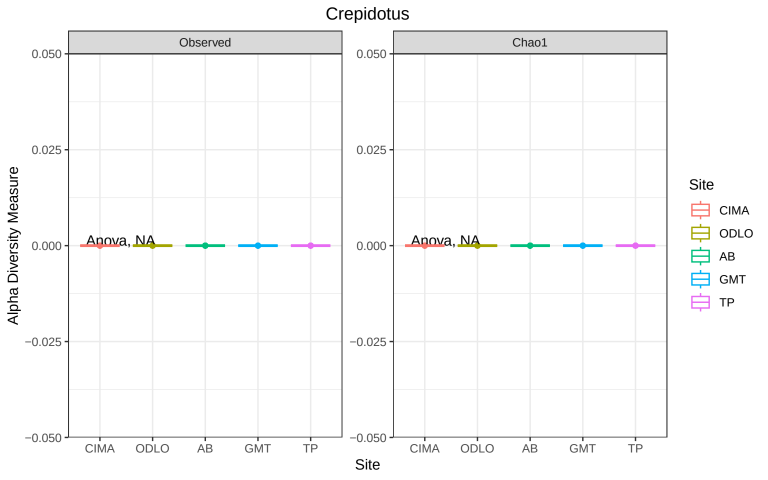
ΤP

ODLO

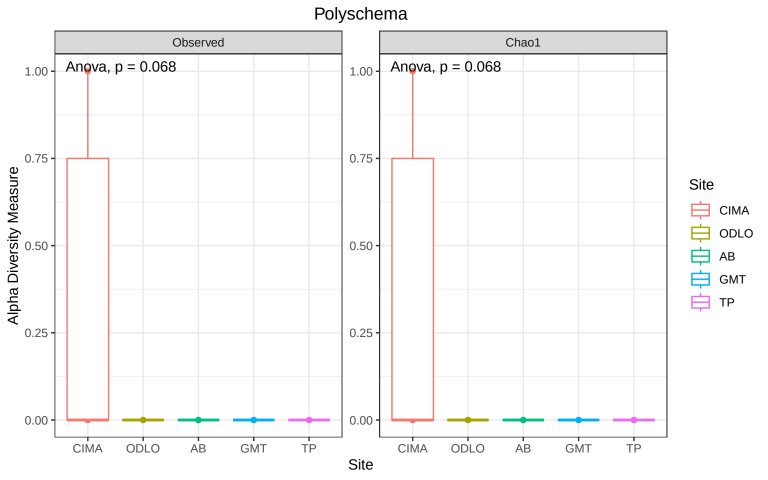
CIMA

ΑB

GMT

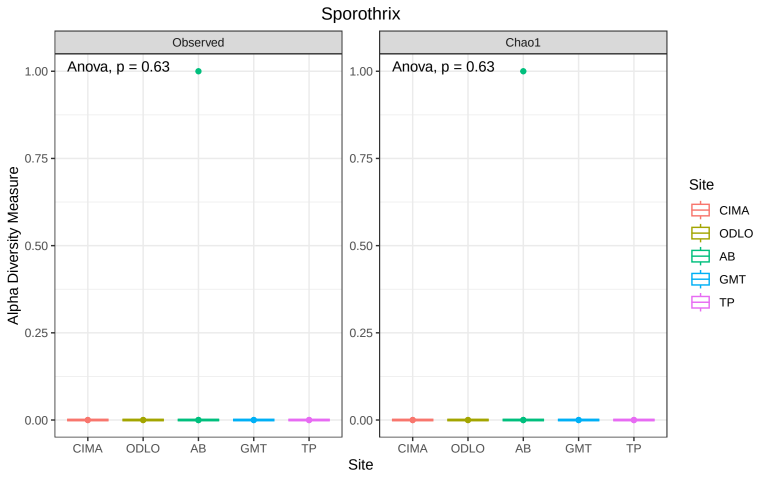


Pyricularia Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050-0.050 **-**ΤP GMT CIMA ODLO CIMA ODLO ΑB GMT AB TP Site



Scedosporium Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ODLO ΑB ODLO GMT ΤP CIMA GMT ΤP CIMA AB

Site



Cortinarius Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 -ΑB **GMT** TP 0.25 0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO

CIMA

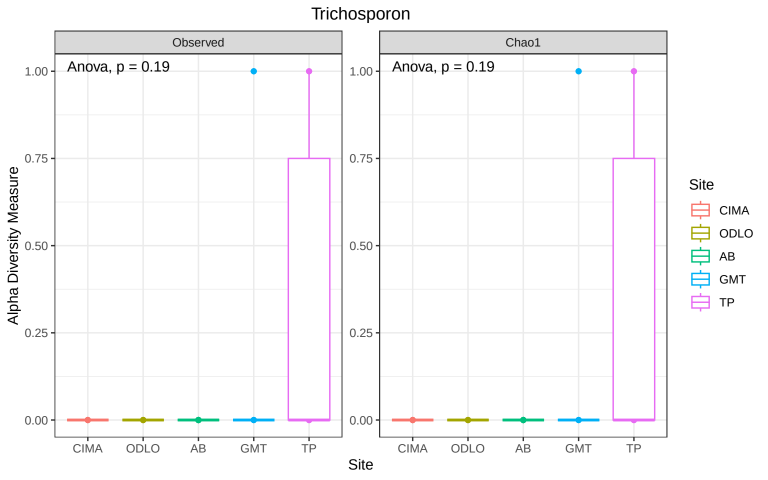
Site

GMT

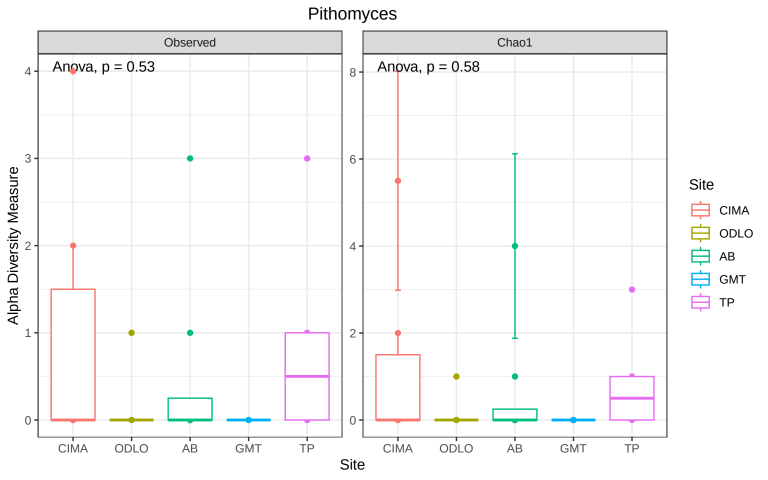
AB

GMT

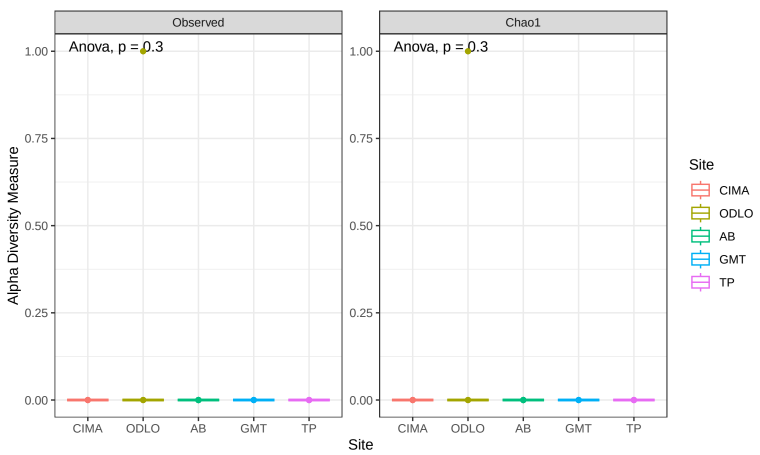
CIMA

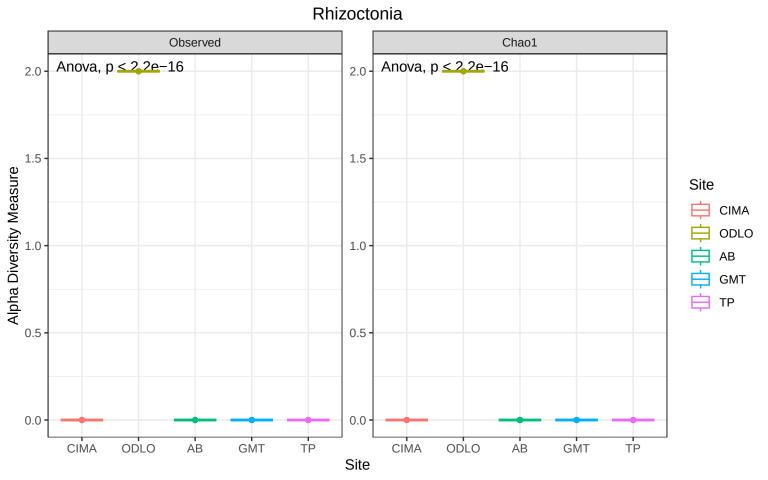


Pestalotiopsis Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP ODLO GMT ODLO GMT CIMA AB CIMA AB TP Site



Phaeomoniella

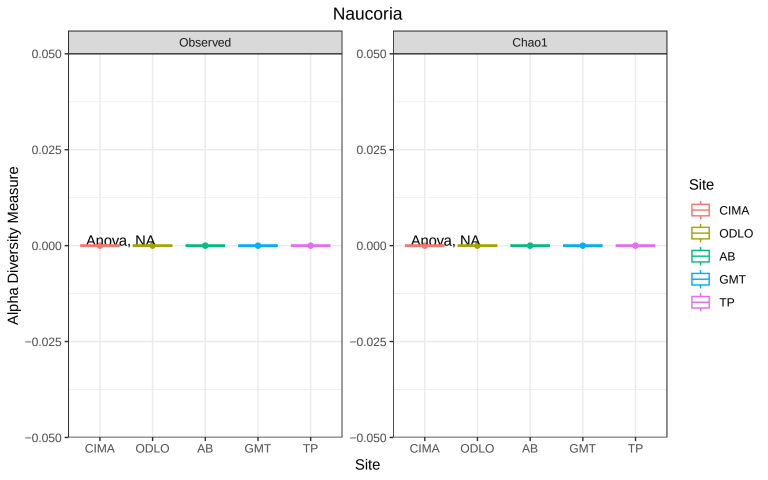


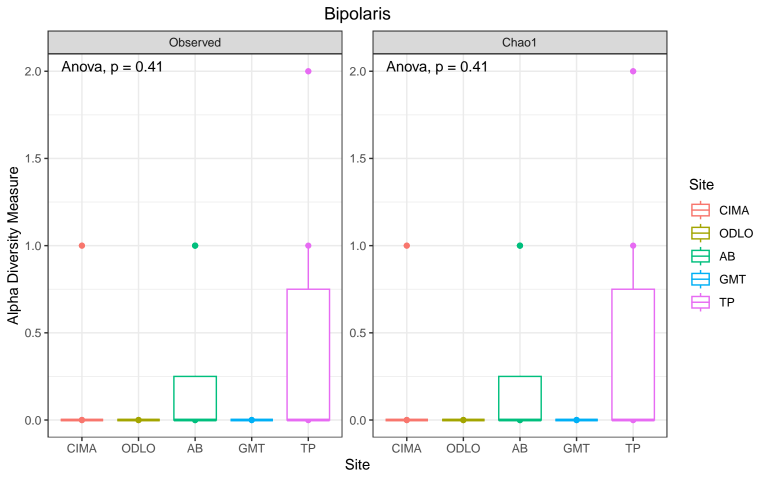


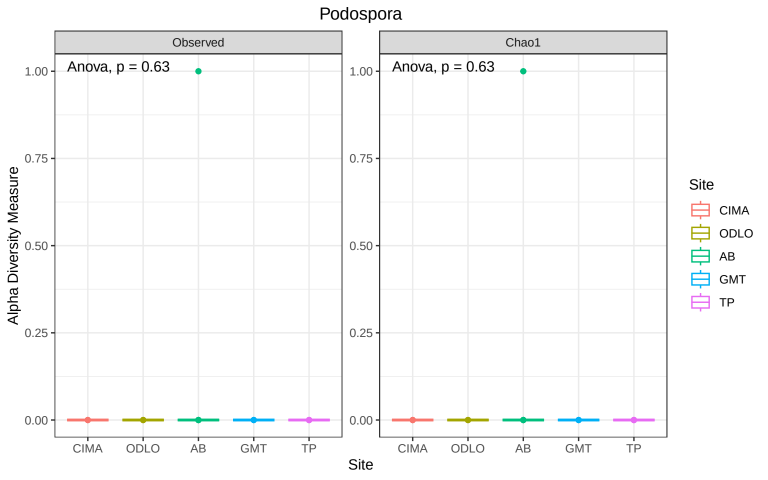
Centropristis Observed Chao1 Anova, p = 0.3Anova, p = 0.31.00 -1.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ODLO ΑB ODLO GMT CIMA GMT ΤP CIMA AB Site

Paramyrothecium Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050 **-**-0.050ΤP ODLO GMT ODLO GMT CIMA AB CIMA AB TP Site

Stereum Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB GMT TP -0.025-0.025-0.050-0.050 **-**ΤP GMT CIMA ODLO CIMA ODLO ΑB GMT AB TP Site







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

Bifiguratus Observed Chao1 0.050 0.050 0.025 0.025 Alpha Diversity Measure Site CIMA ODLO Anova, NA Anova, NA 0.000 0.000 ΑB **GMT** TP -0.025-0.025-0.050-0.050 **-**ΤP GMT CIMA ODLO ODLO ΑB GMT AB CIMA TP Site

Hyalorbilia Observed Chao1 Anova, p = 0.43Anova, p = 0.431.00 -0.75 -0.75 -Alpha Diversity Measure Site CIMA ODLO 0.50 -0.50 ΑB **GMT** TP 0.25 -0.25 -0.00 0.00 ΤP ΤP ODLO ΑB ODLO GMT CIMA ΑB GMT CIMA

Site

