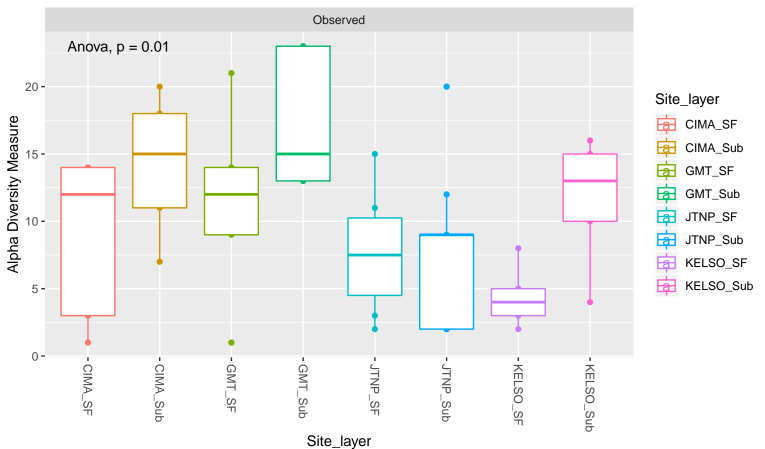
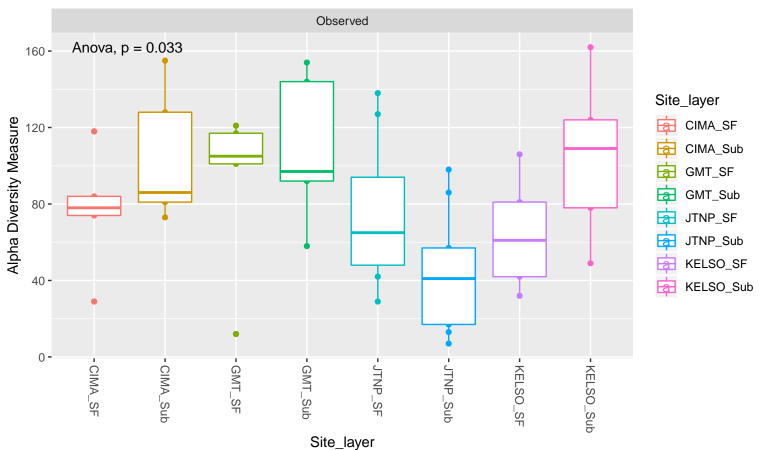
#### NULL

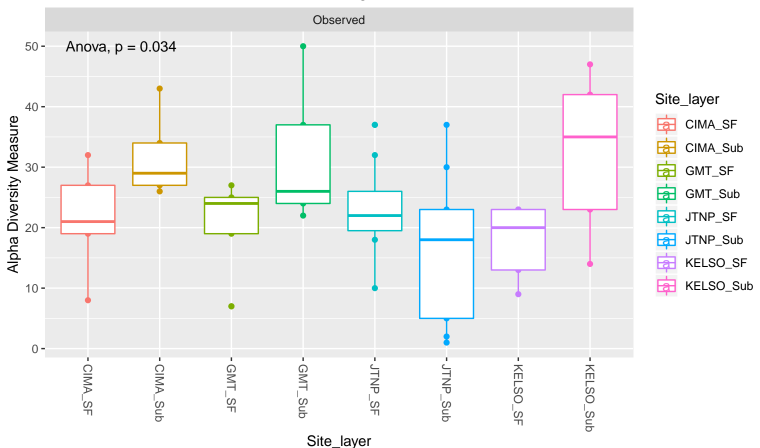


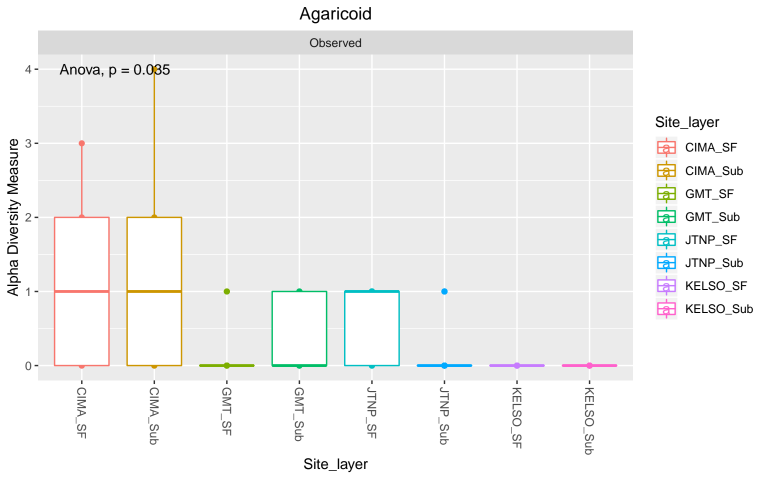




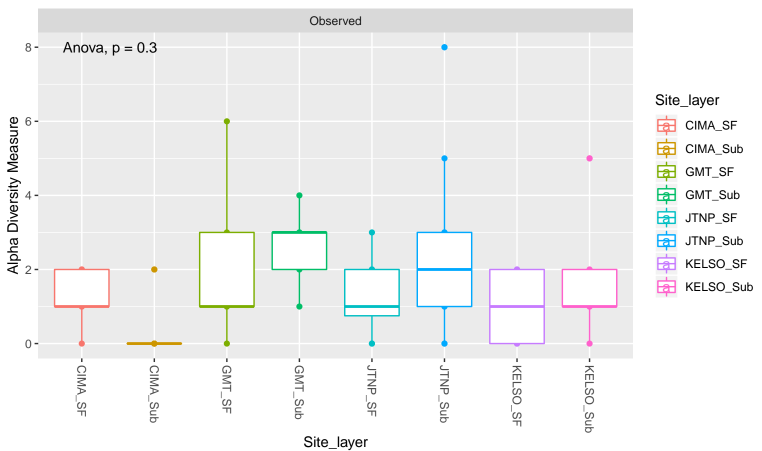
#### **Thallus** Observed 10.0 -Anova, p = 0.044Site\_layer 7.5 -Alpha Diversity Measure CIMA\_SF CIMA\_Sub GMT\_SF $\mathsf{GMT}\_\mathsf{Sub}$ 5.0 -JTNP\_SF JTNP\_Sub KELSO\_SF 2.5 -KELSO\_Sub 0.0 --KELSO\_SF -CIMA\_SF CIMA\_Sub - KELSO\_Sub -GMT\_Sub JTNP\_SF JTNP\_Sub Site\_layer

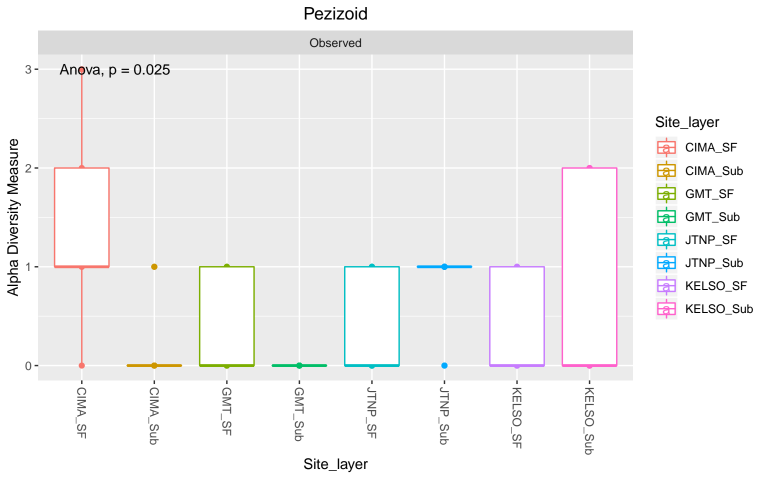
## Microfungus



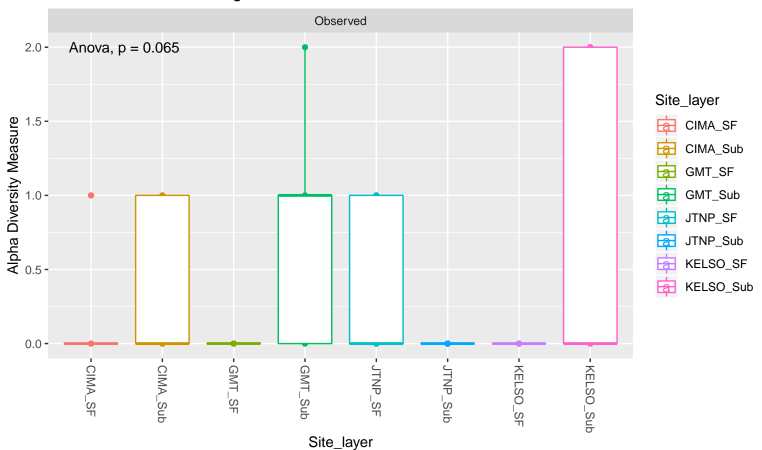


#### Facultative Yeast

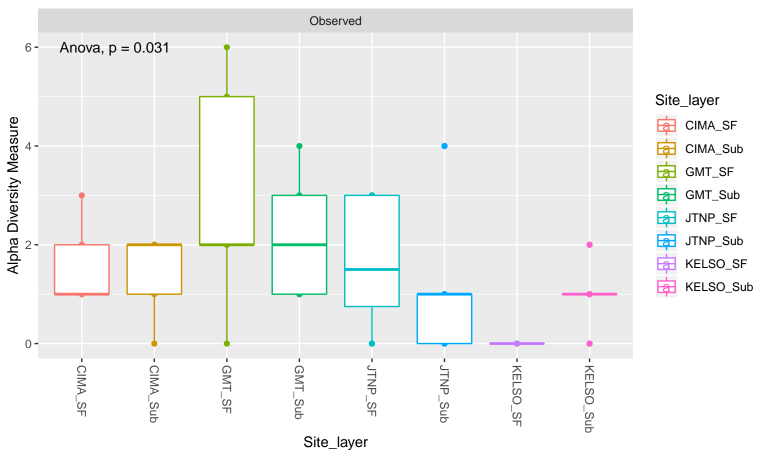




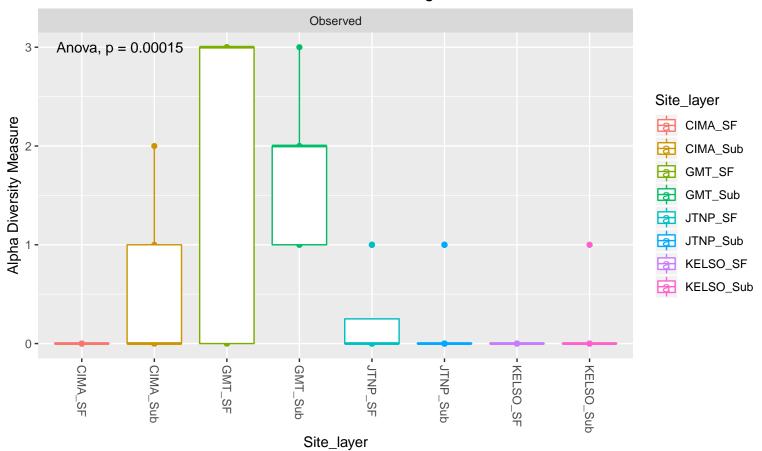
### Agaricoid-Gasteroid-Secotioid Observed

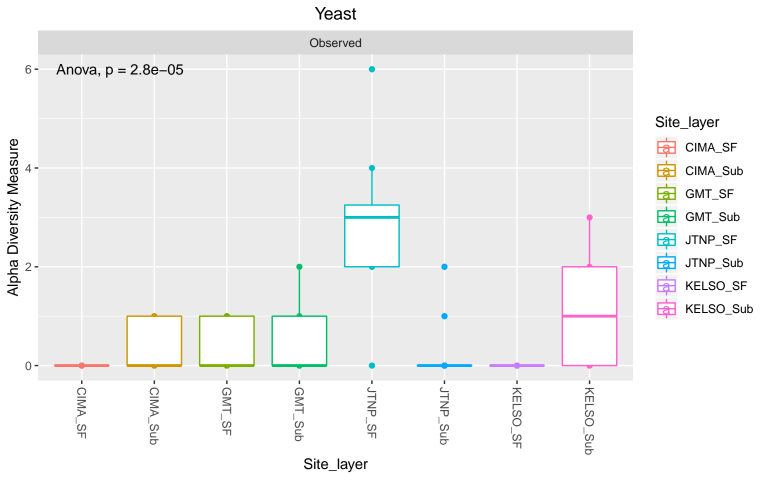


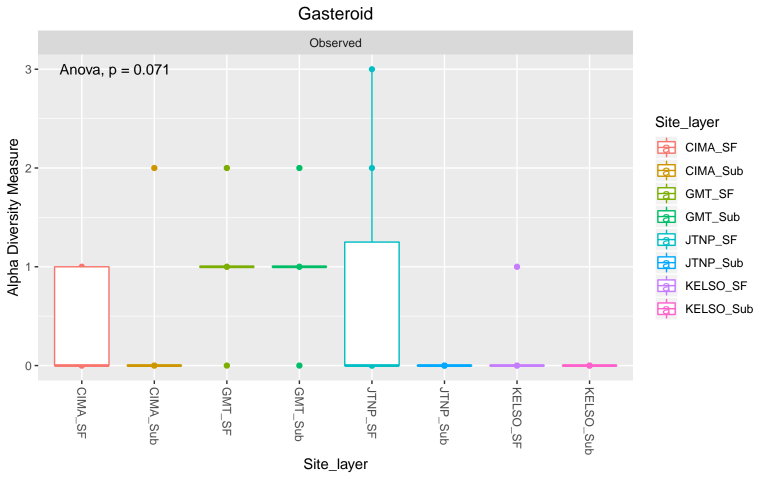
#### Tremelloid-Yeast



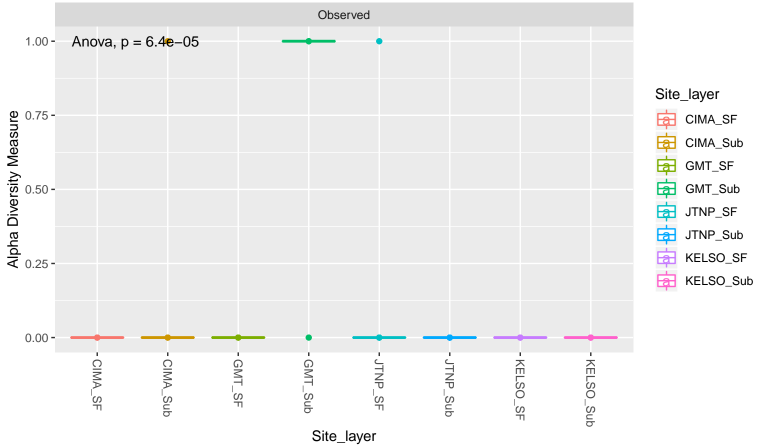
#### Facultative Yeast–Microfungus

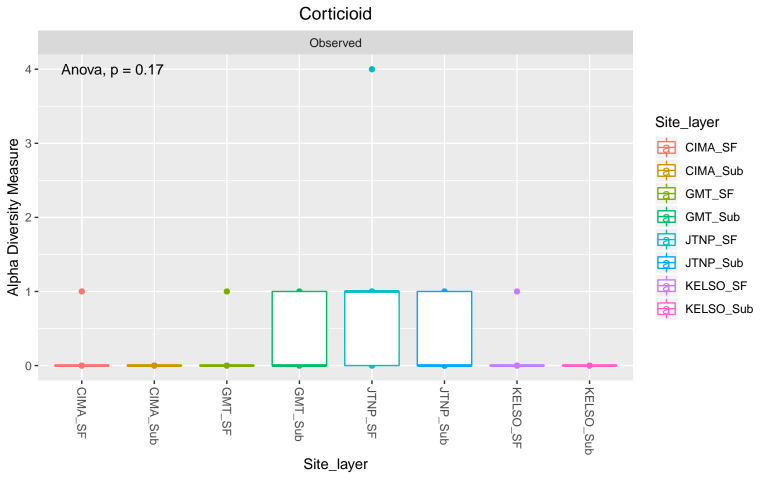




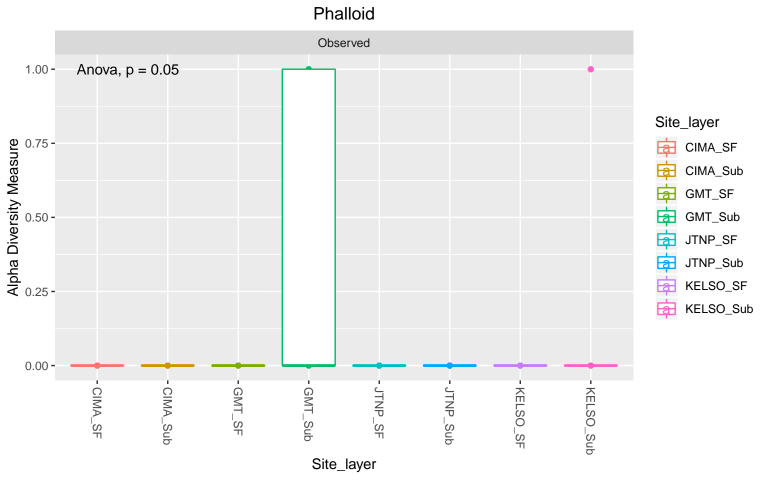


# Dark Septate Endophyte





#### Corticioid-Gasteroid Observed Anova, p = 0.781.00 -Site\_layer Alpha Diversity Measure CIMA\_SF CIMA\_Sub GMT\_SF GMT\_Sub JTNP\_SF JTNP\_Sub KELSO\_SF KELSO\_Sub 0.00 -- KELSO\_SF KELSO\_Sub - CIMA\_Sub -GMT\_Sub JTNP\_Sub JTNP\_SF Site\_layer



#### Microfungus-Thallus Observed Anova, p = 0.71.00 -Site\_layer Alpha Diversity Measure CIMA\_SF CIMA\_Sub GMT\_SF GMT\_Sub JTNP\_SF JTNP\_Sub KELSO\_SF KELSO\_Sub 0.00 -- KELSO\_SF KELSO\_Sub - CIMA\_Sub -GMT\_Sub JTNP\_Sub JTNP\_SF

Site\_layer