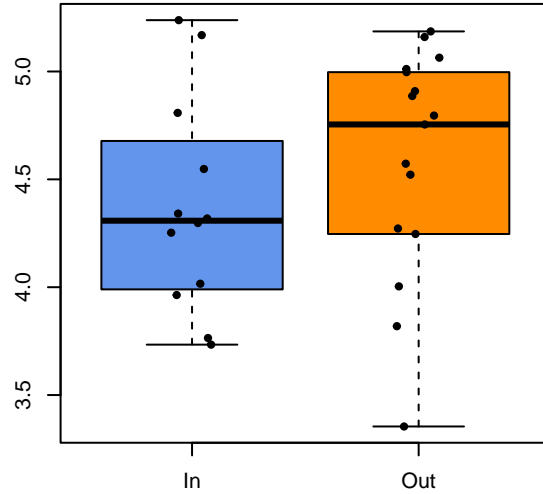




*Ruthenibacterium lactatiformans*

Ttest P-value: 0.709

Adj. Ttest P-value: 0.99

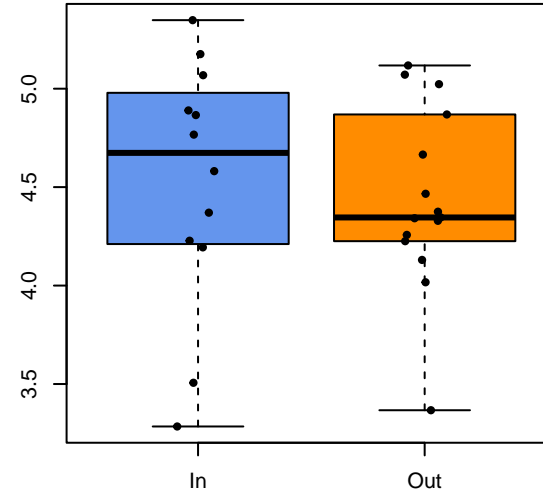


Pre Patient

[*Eubacterium*] *siraeum*

Ttest P-value: 0.709

Adj. Ttest P-value: 0.99

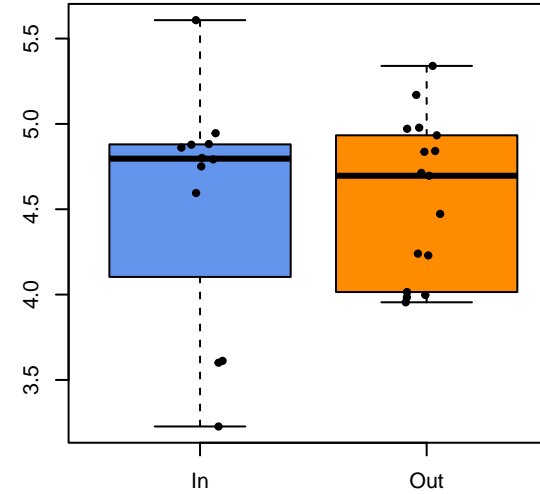


Pre Patient

uncultured human fecal virus

Ttest P-value: 0.714

Adj. Ttest P-value: 0.99

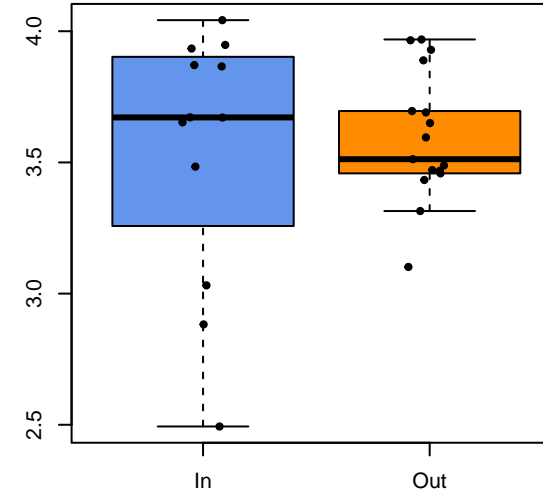


Pre Patient

*Coprococcus* sp. ART55/1

Ttest P-value: 0.718

Adj. Ttest P-value: 0.99

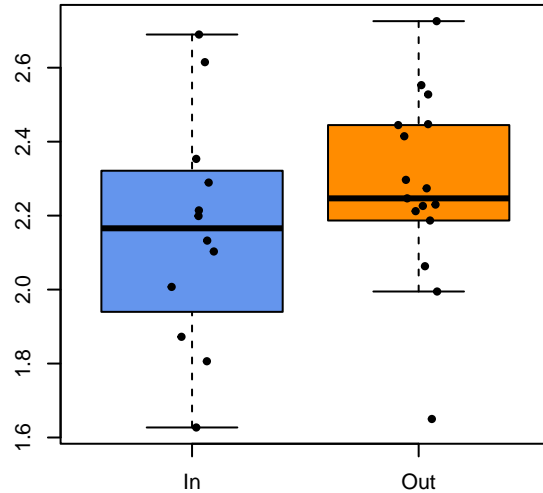


Pre Patient

*Limosilactobacillus reuteri*

Ttest P-value: 0.72

Adj. Ttest P-value: 0.99

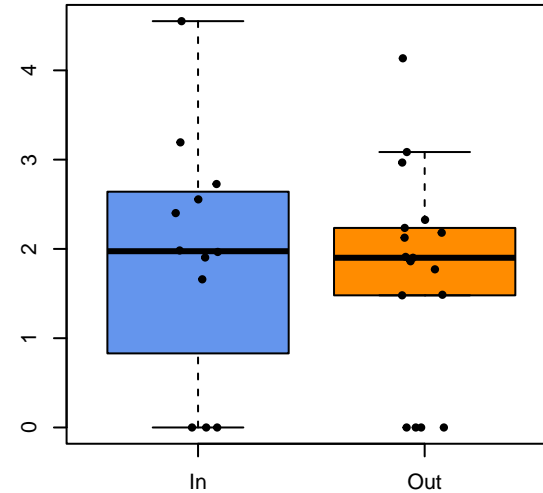


Pre Patient

*Lactobacillus paragasseri*

Ttest P-value: 0.72

Adj. Ttest P-value: 0.99

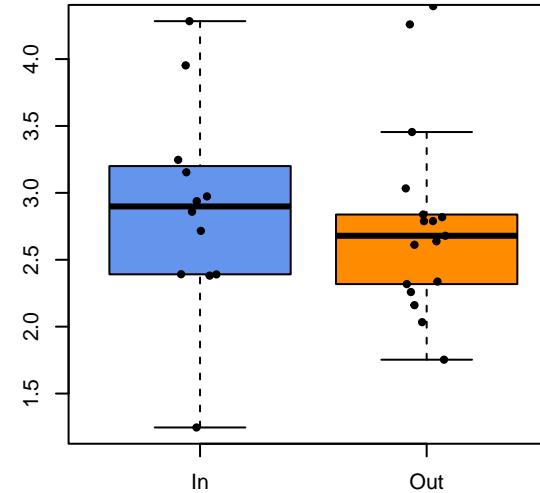


Pre Patient

*Streptococcus anginosus*

Ttest P-value: 0.72

Adj. Ttest P-value: 0.99

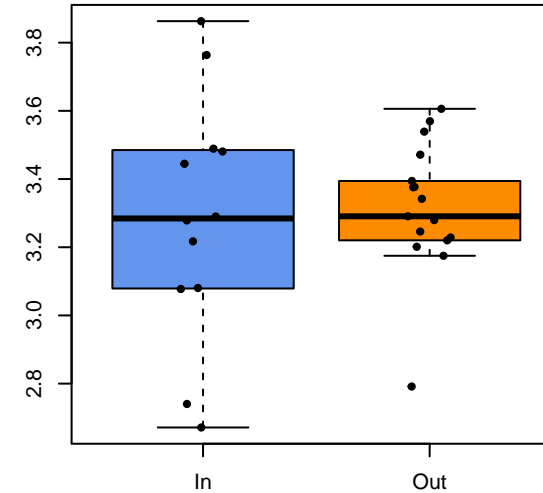


Pre Patient

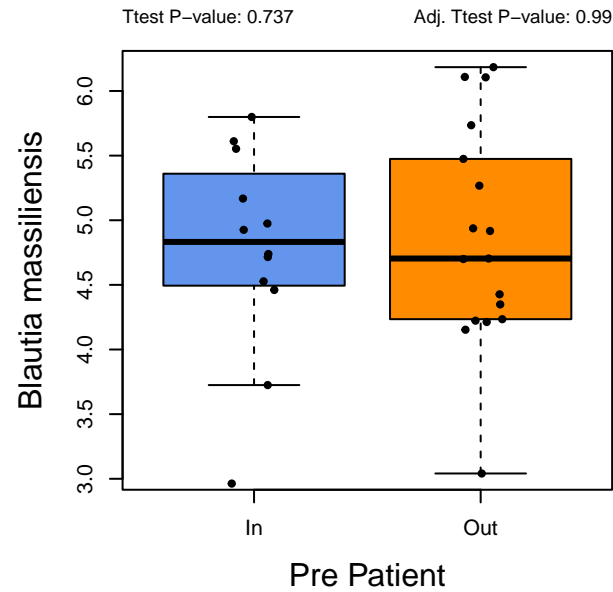
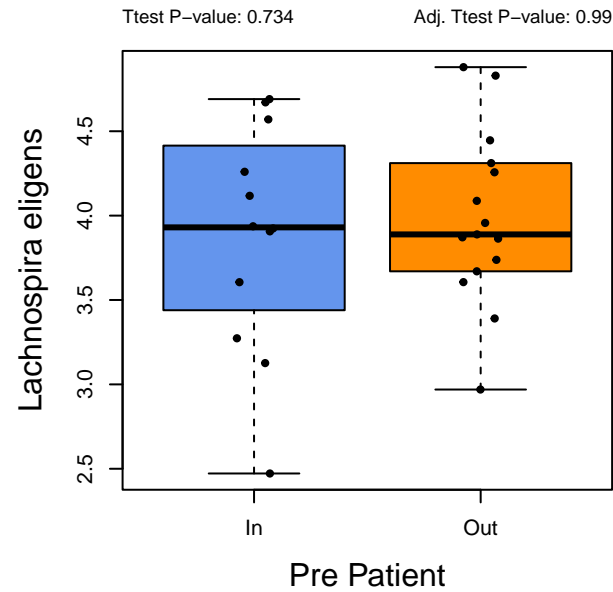
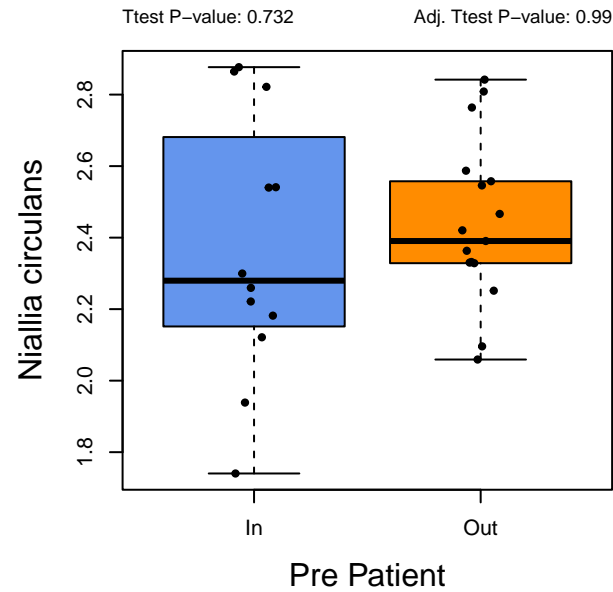
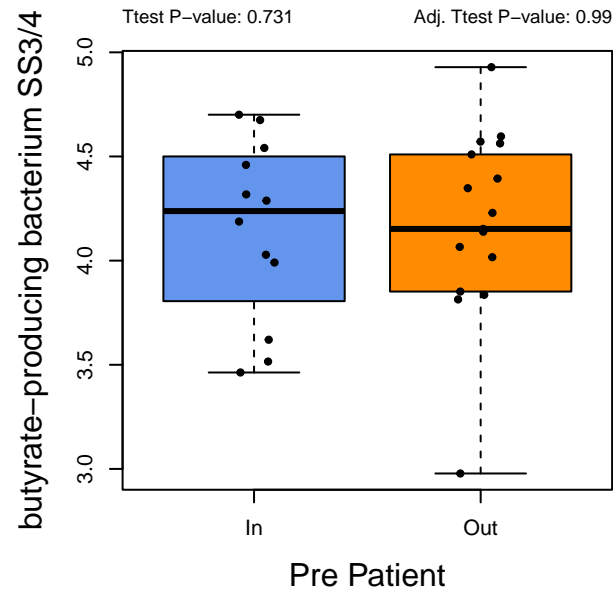
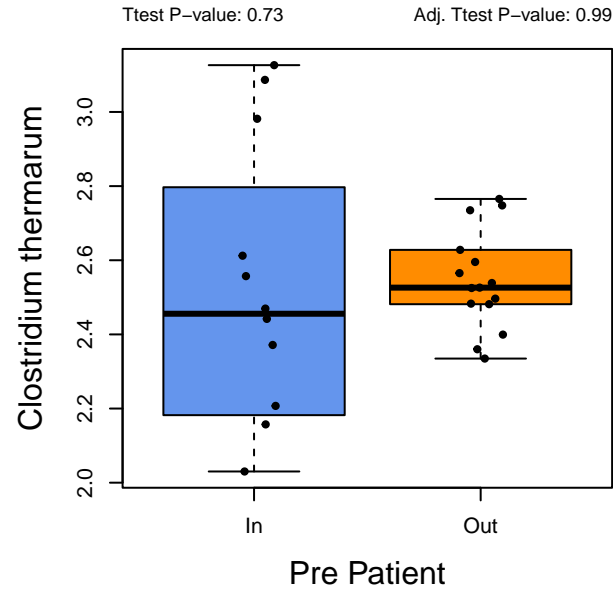
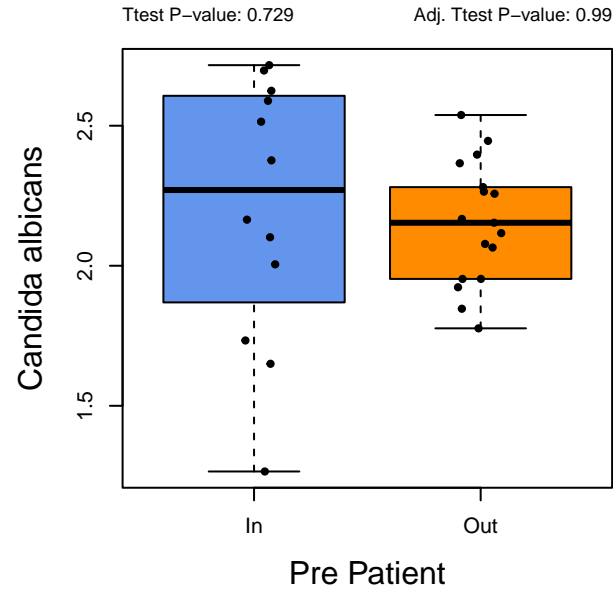
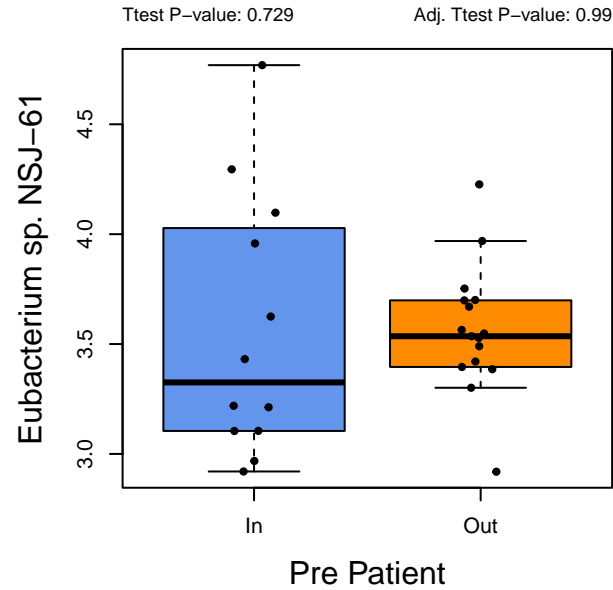
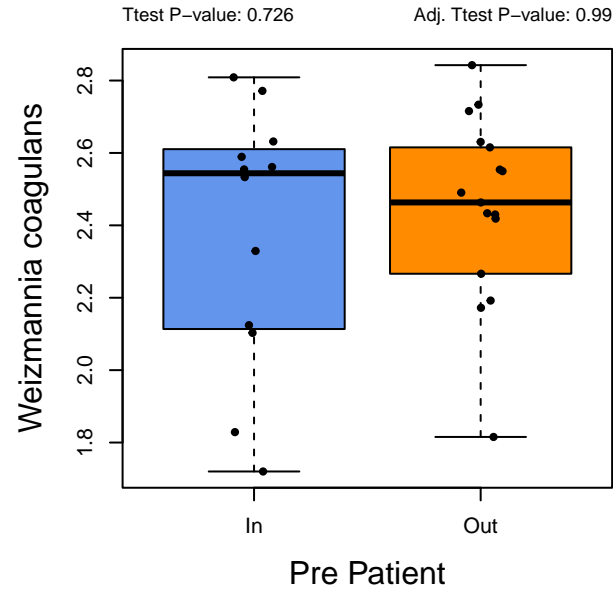
*Lachnospirillum phytofermentans*

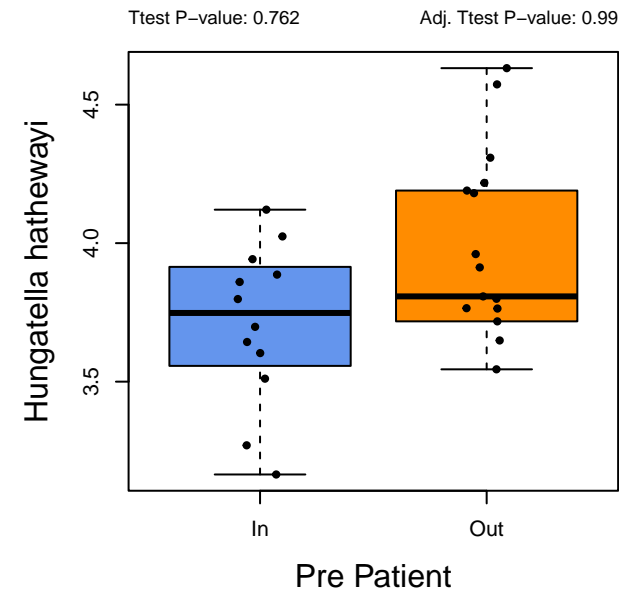
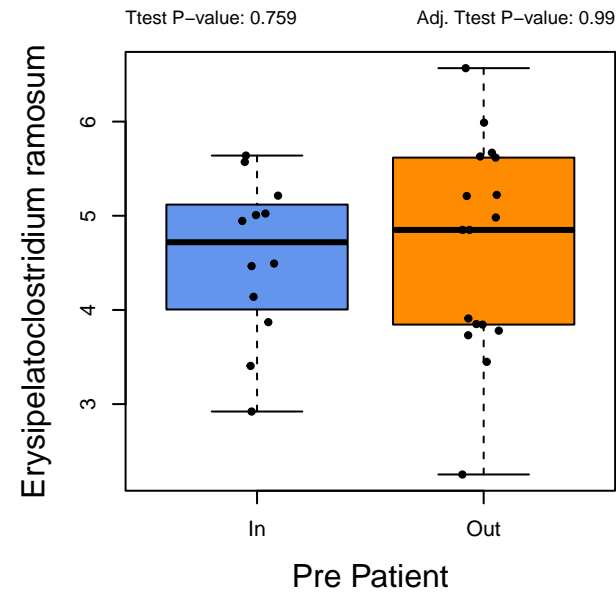
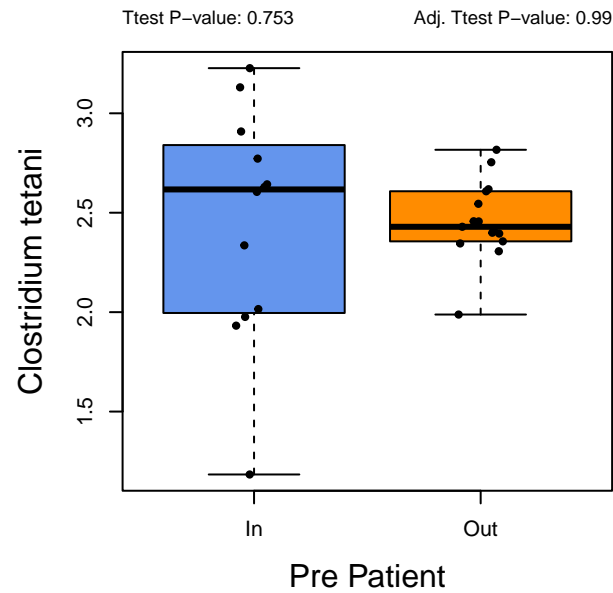
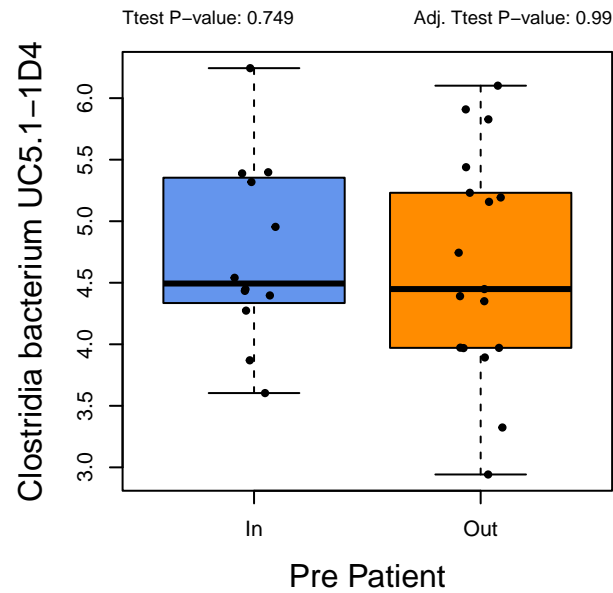
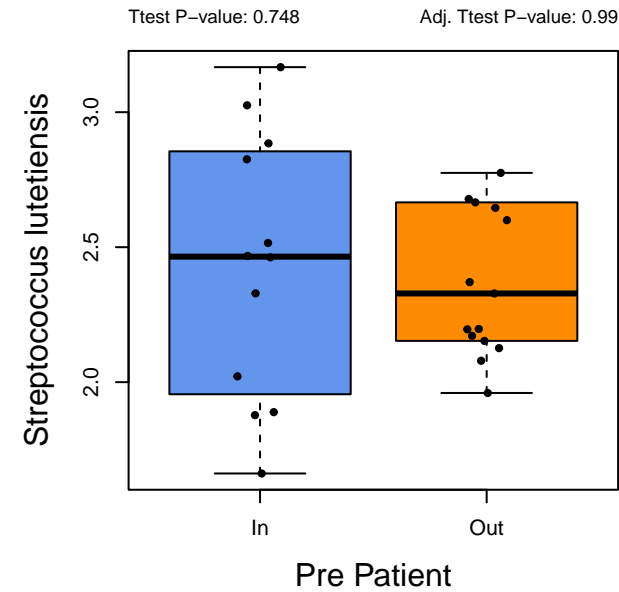
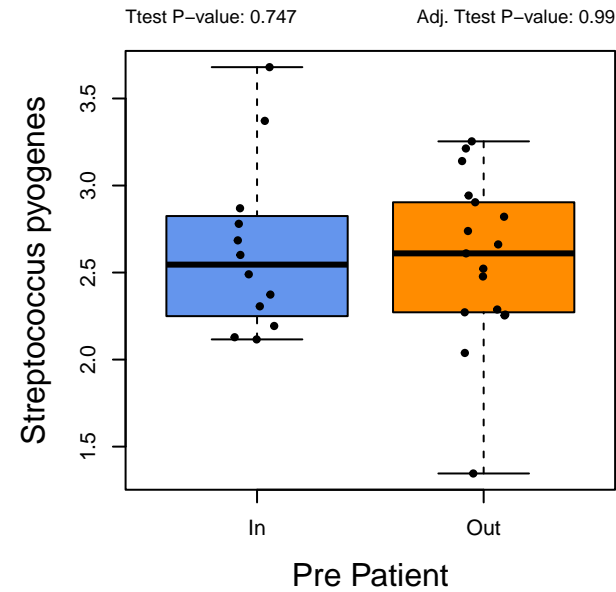
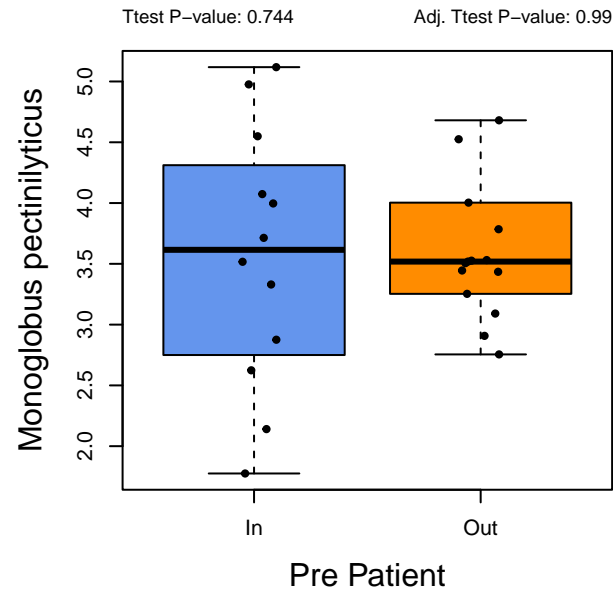
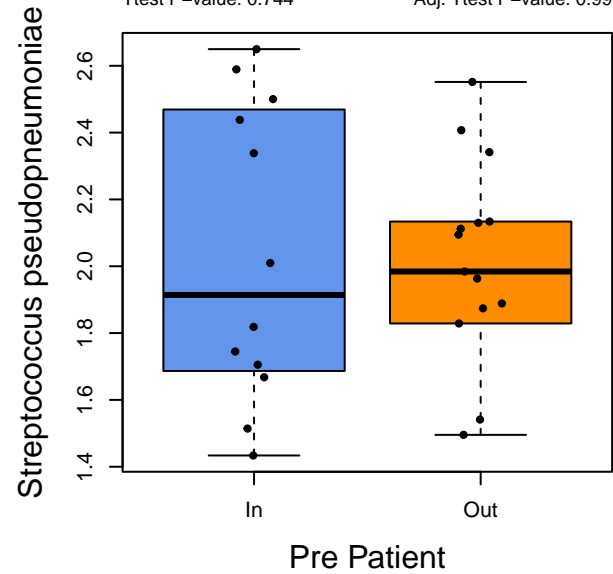
Ttest P-value: 0.721

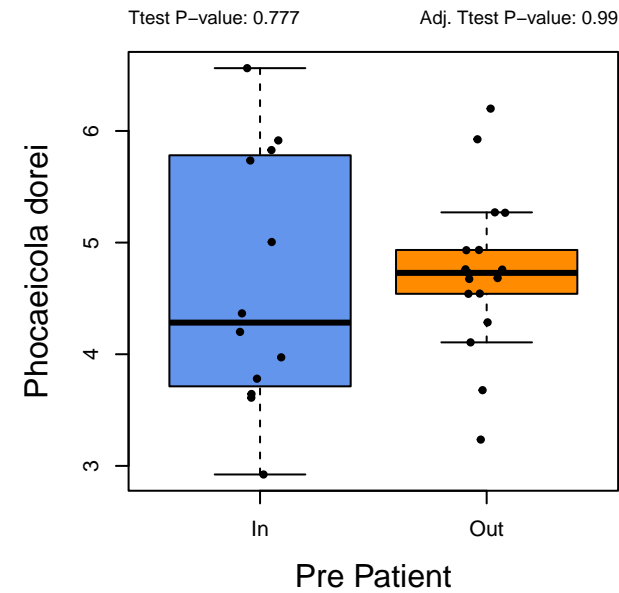
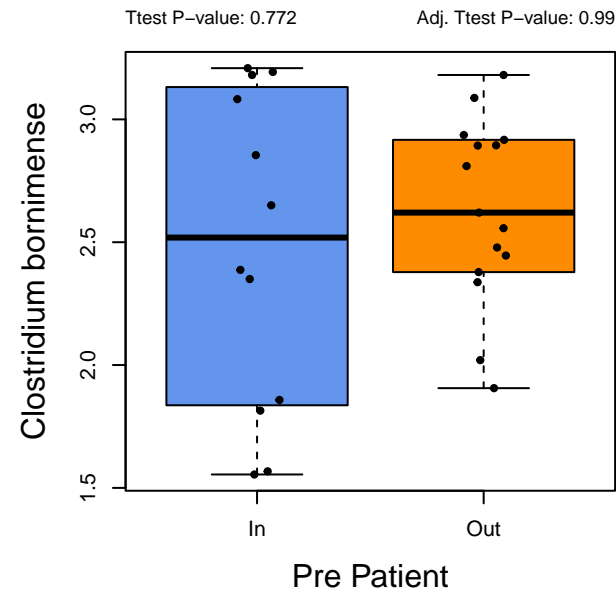
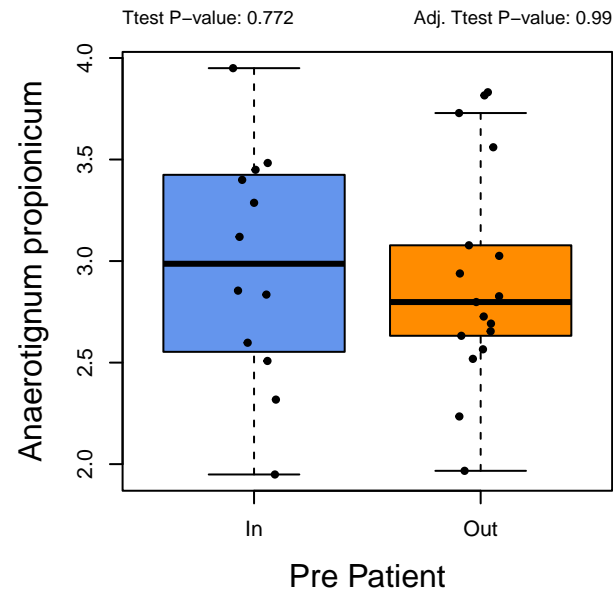
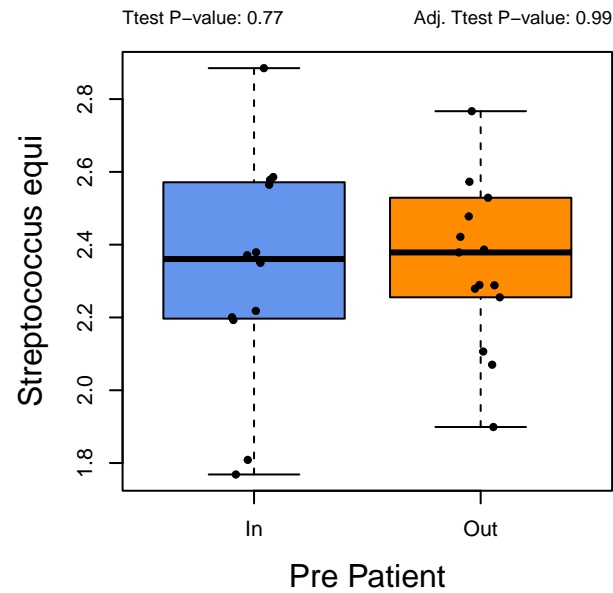
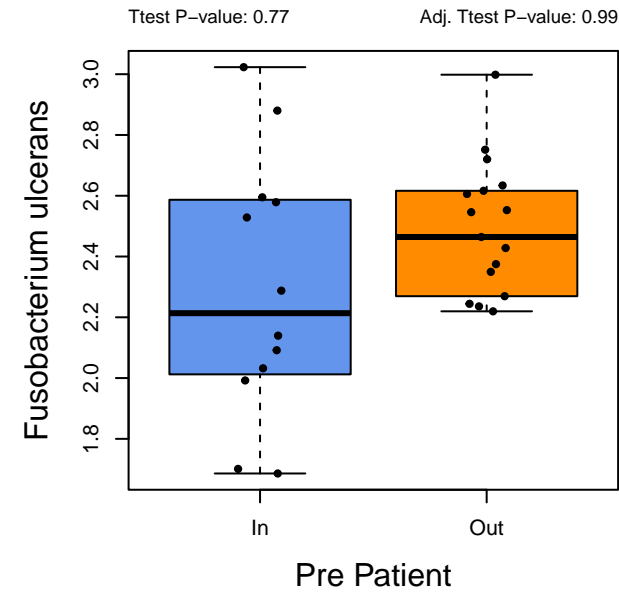
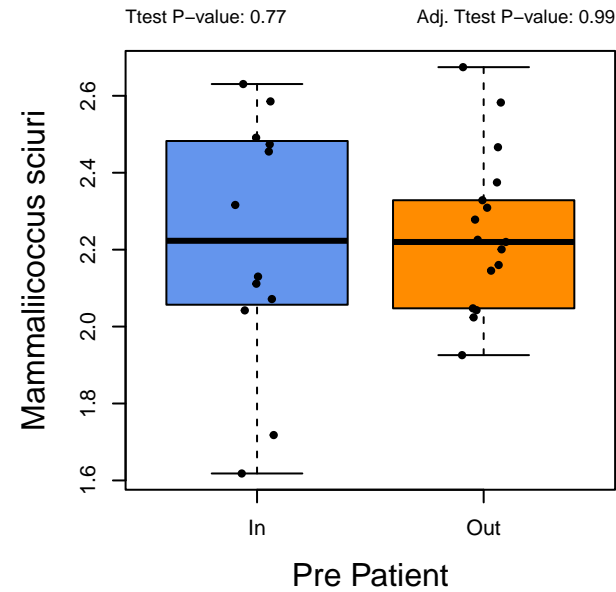
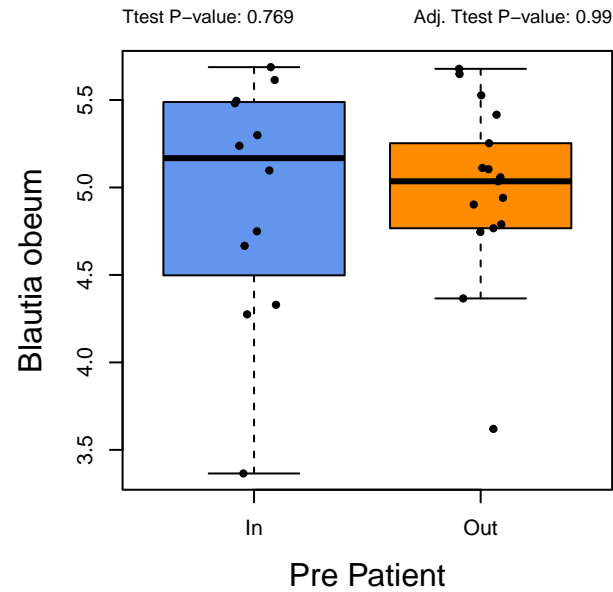
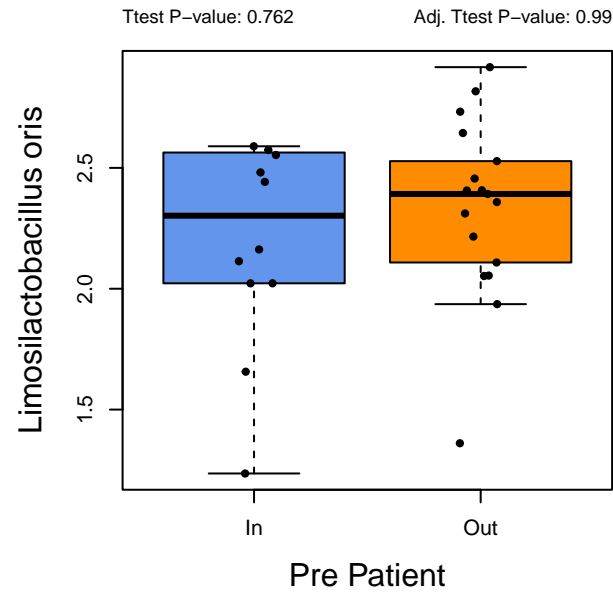
Adj. Ttest P-value: 0.99

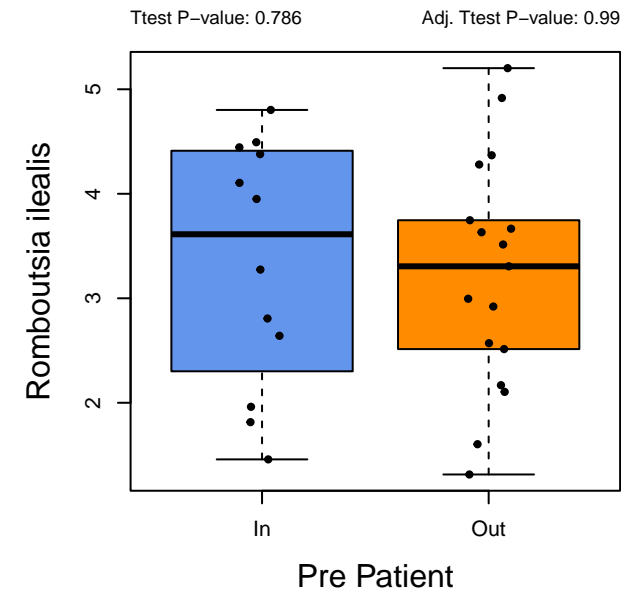
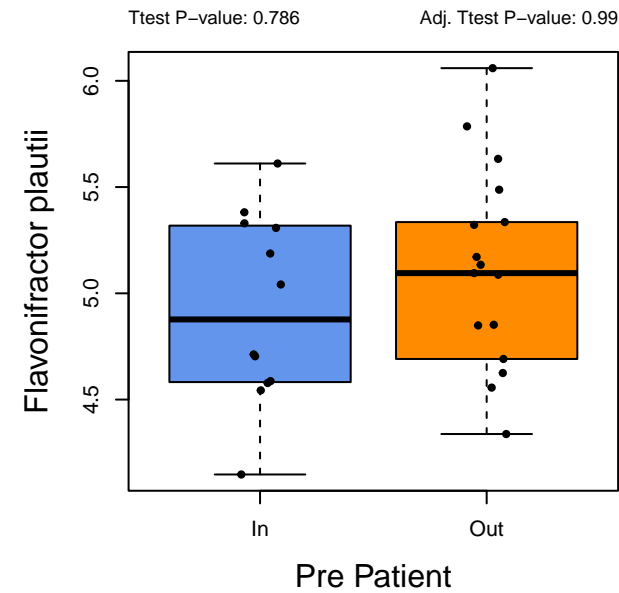
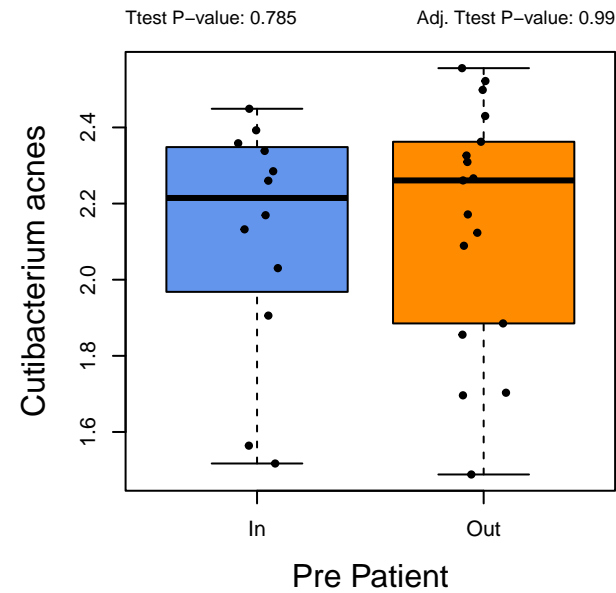
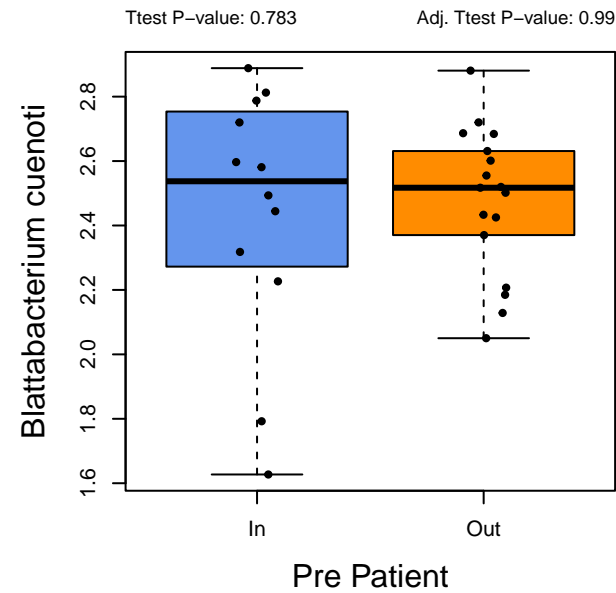
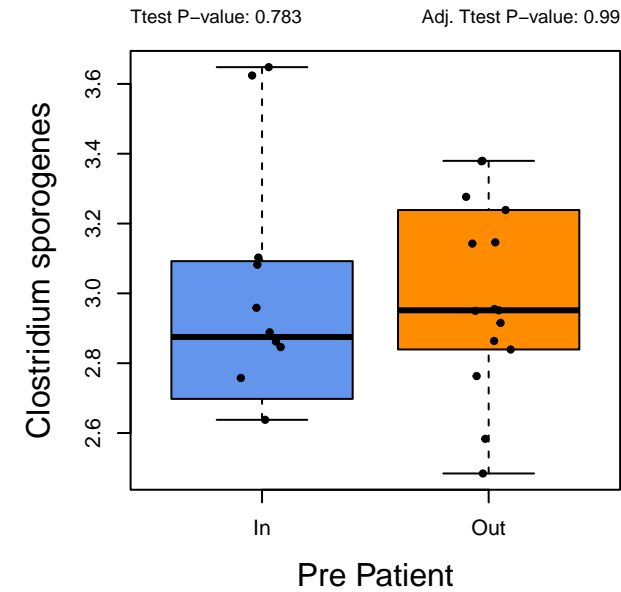
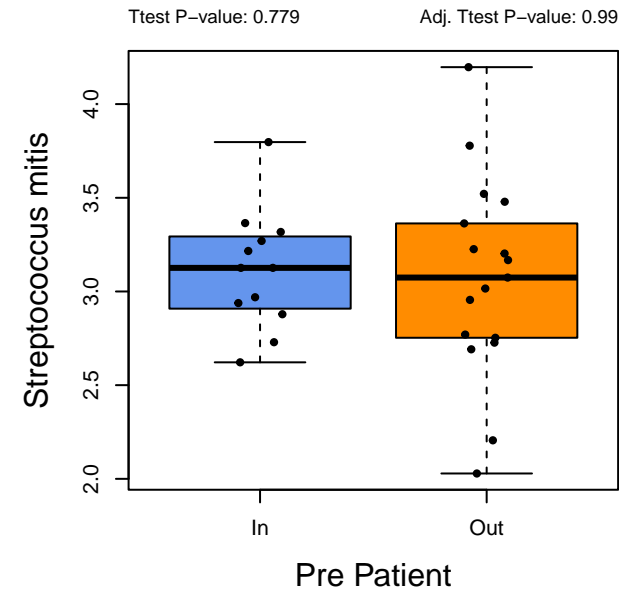
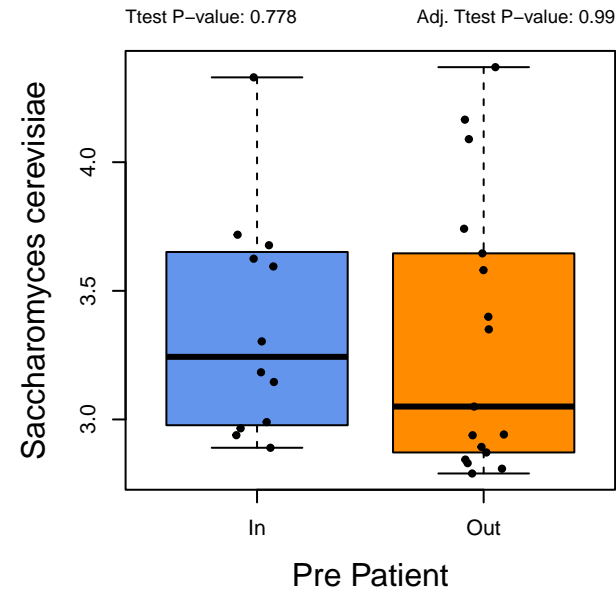
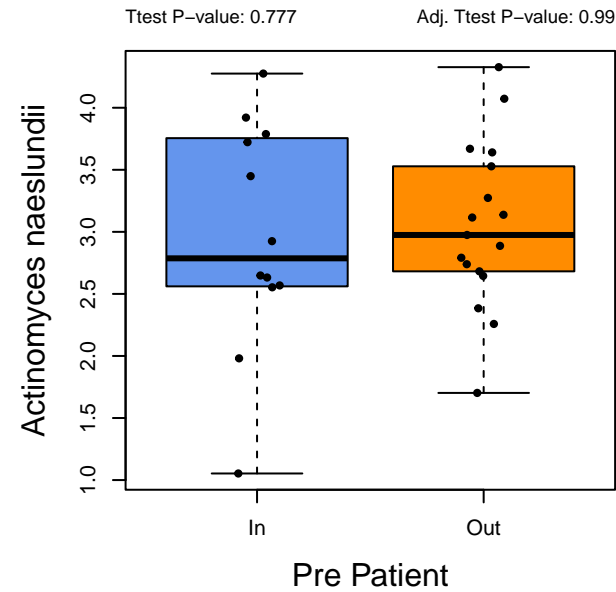


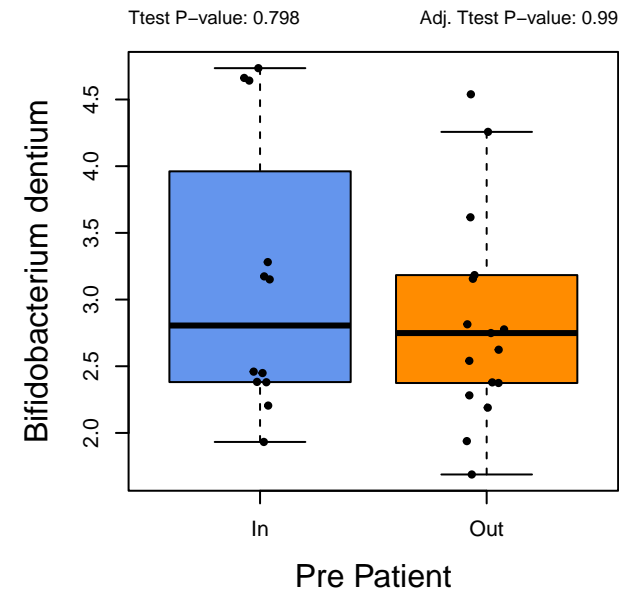
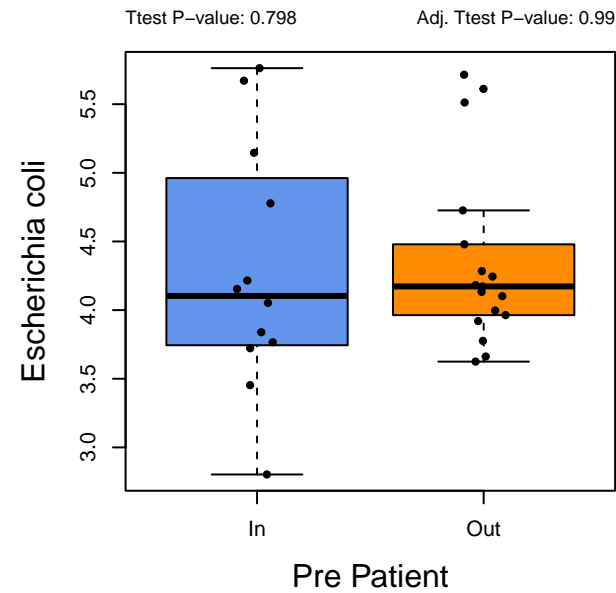
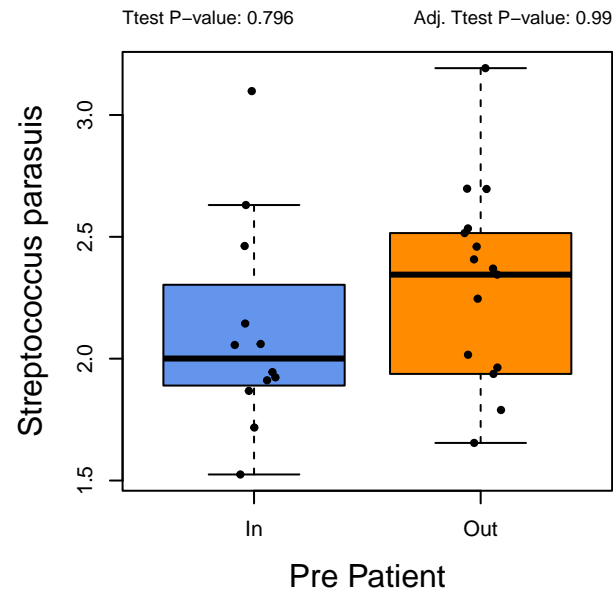
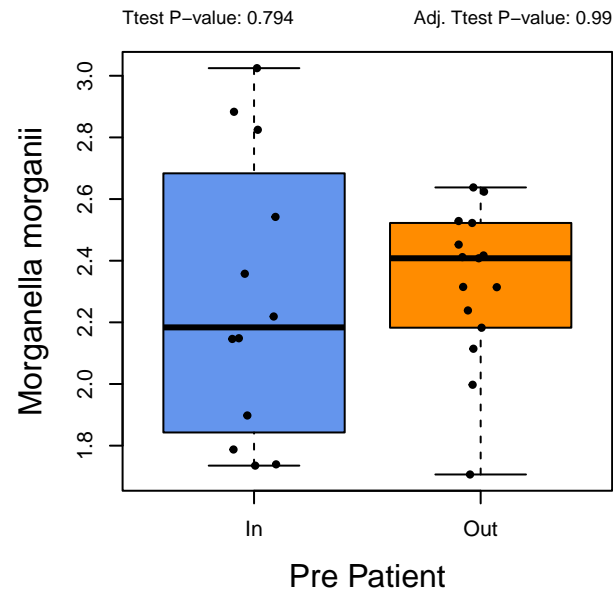
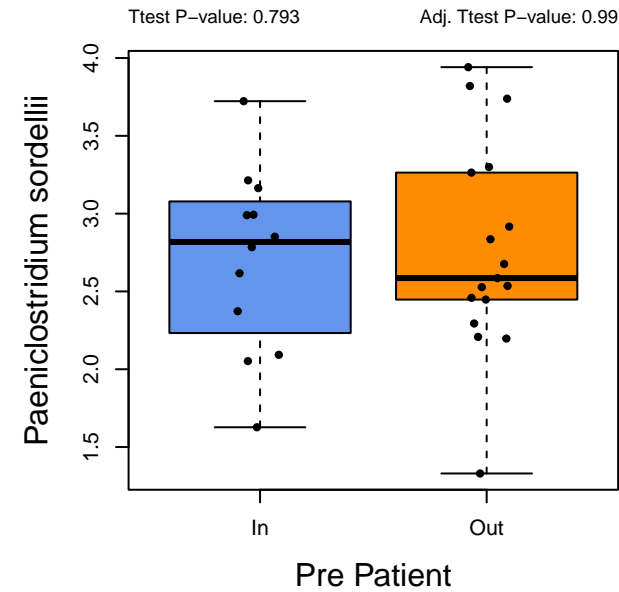
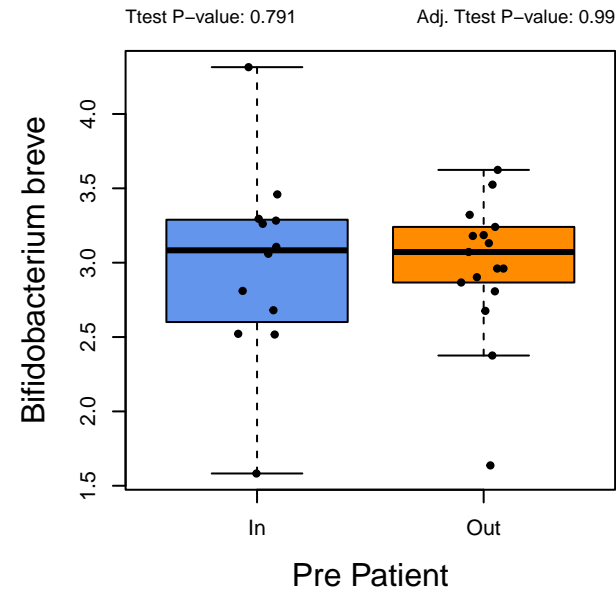
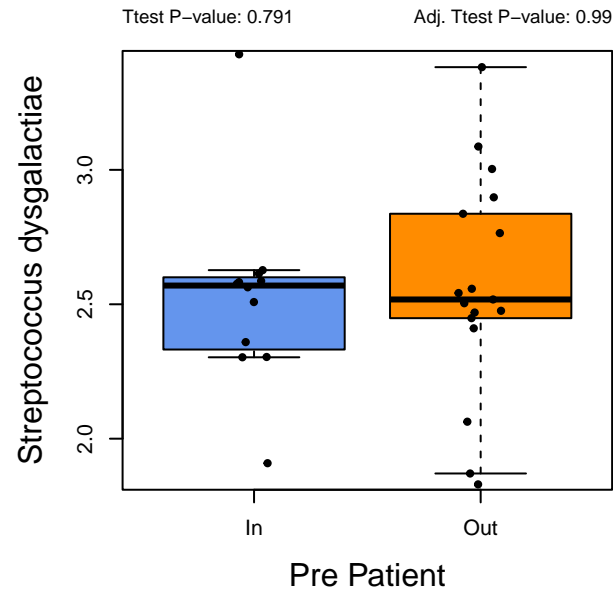
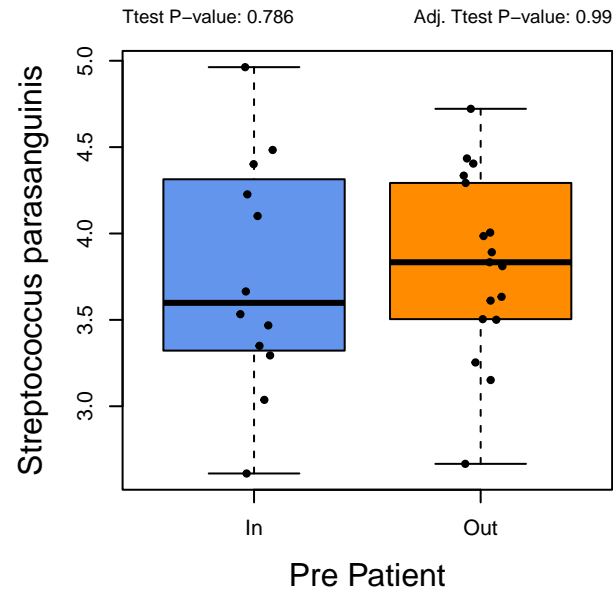
Pre Patient

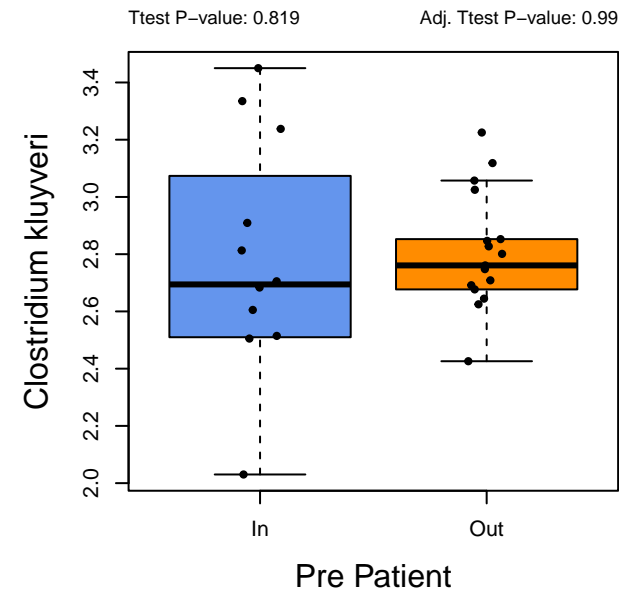
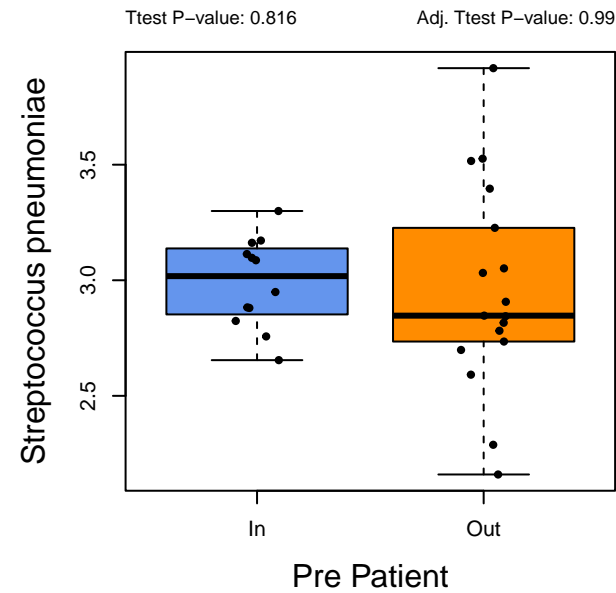
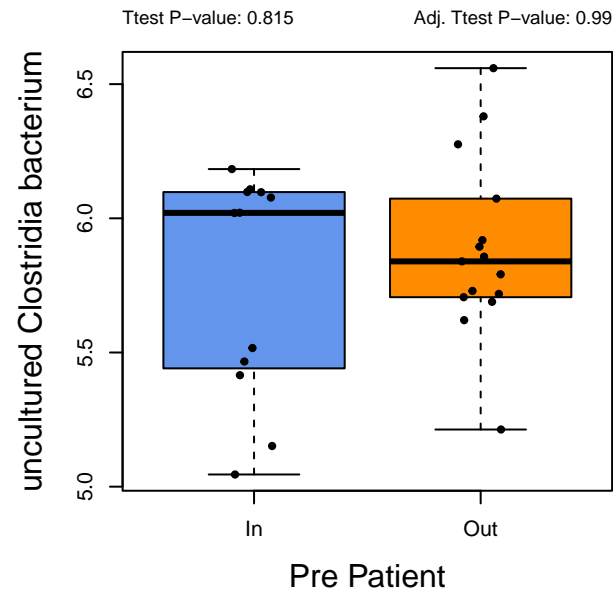
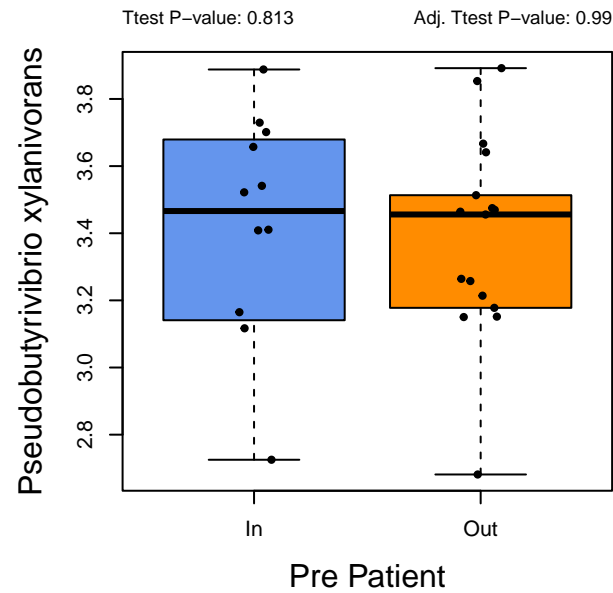
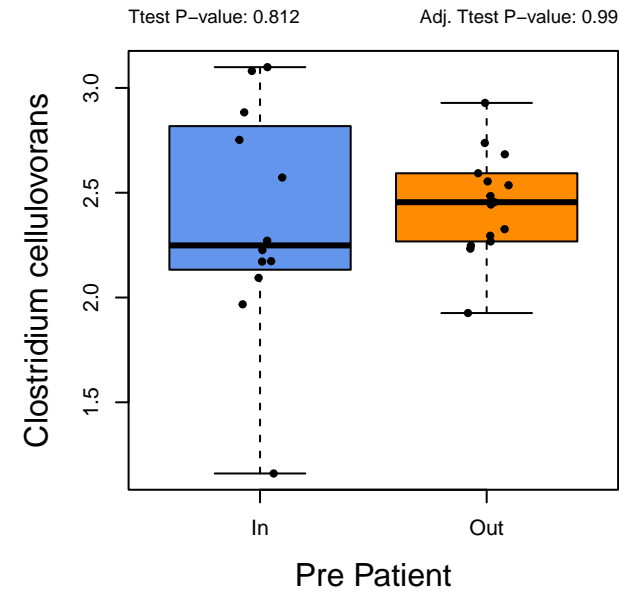
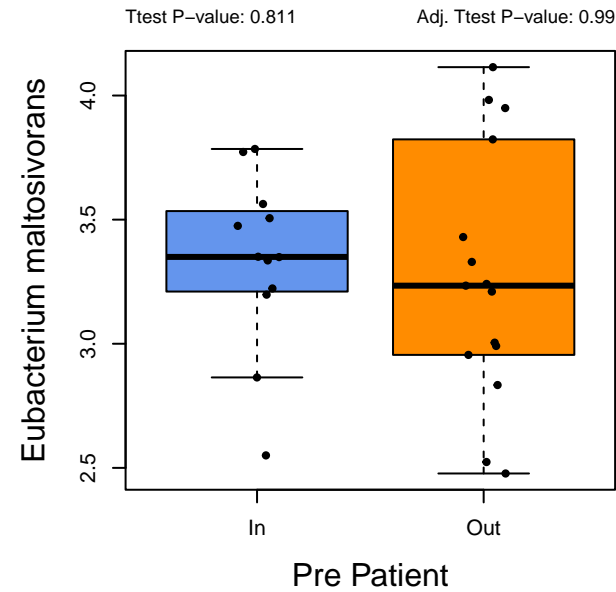
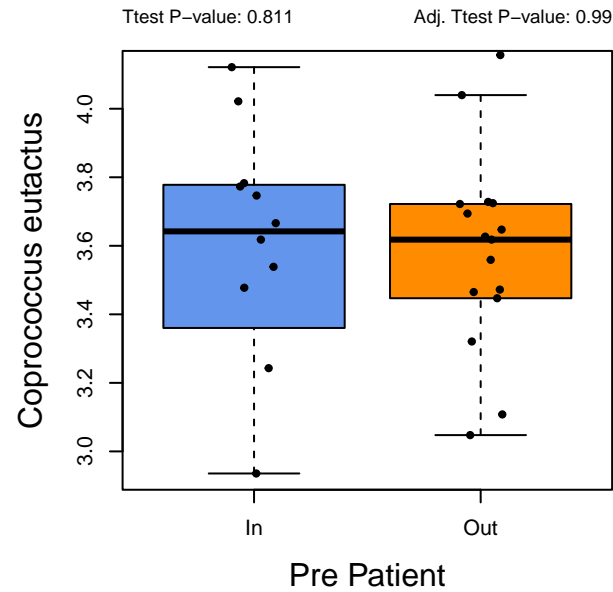
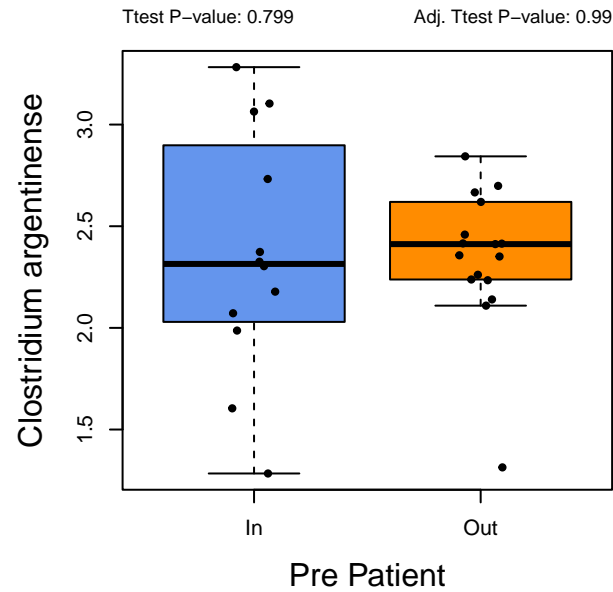


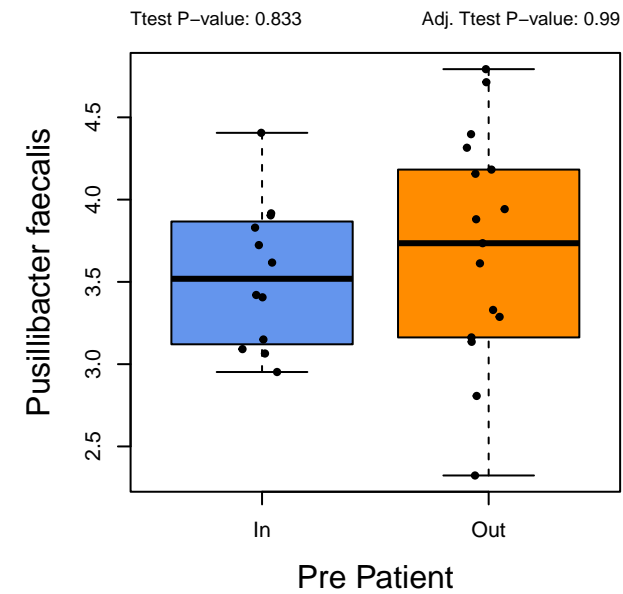
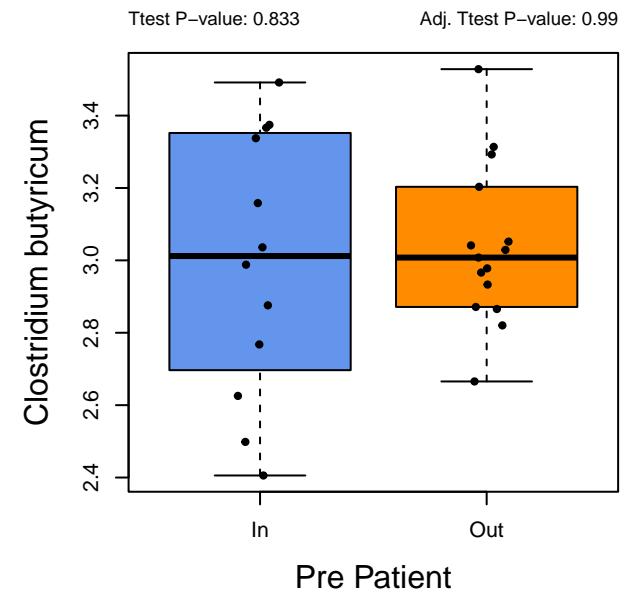
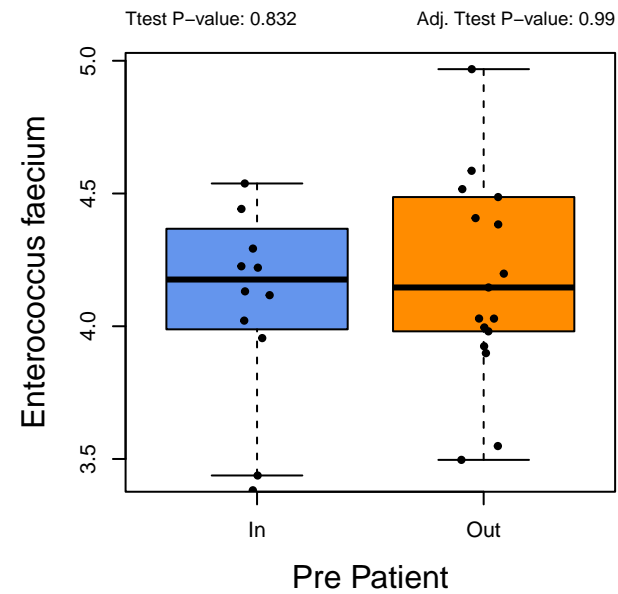
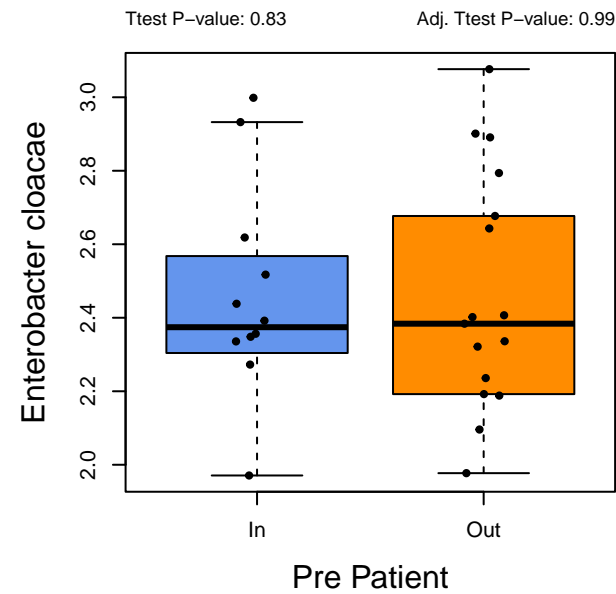
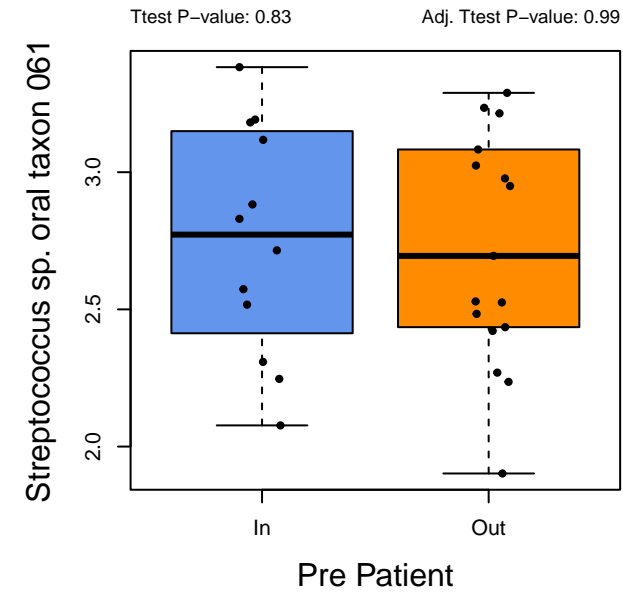
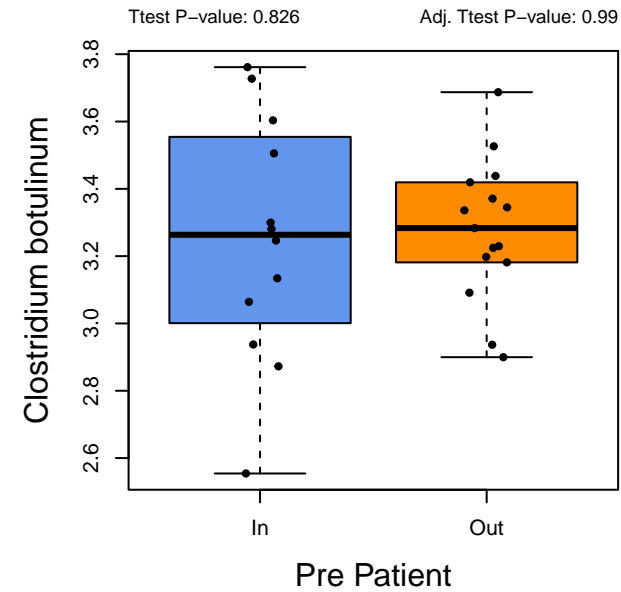
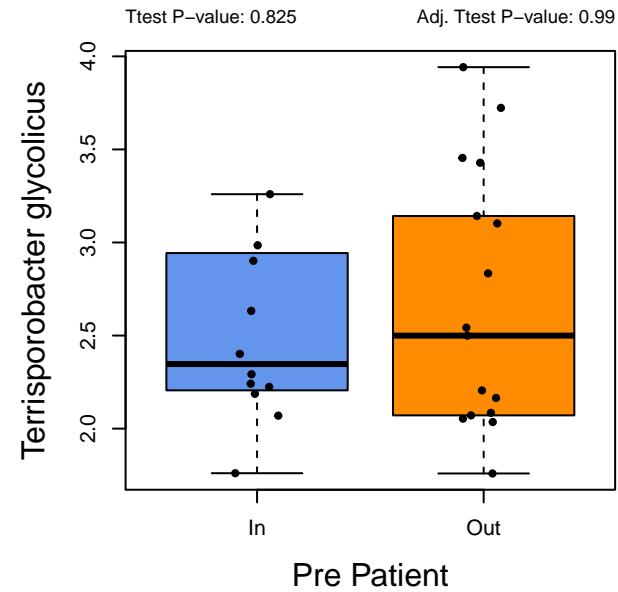
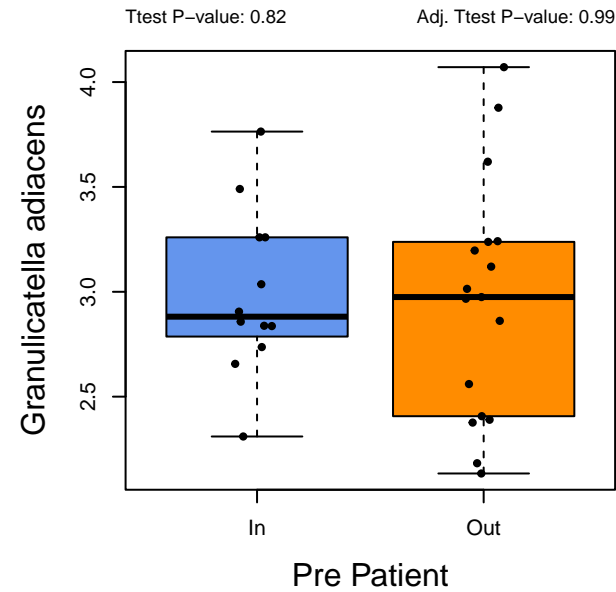




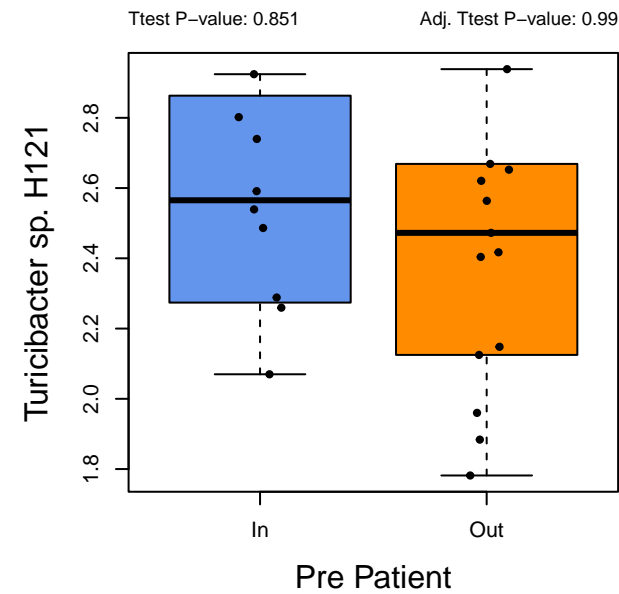
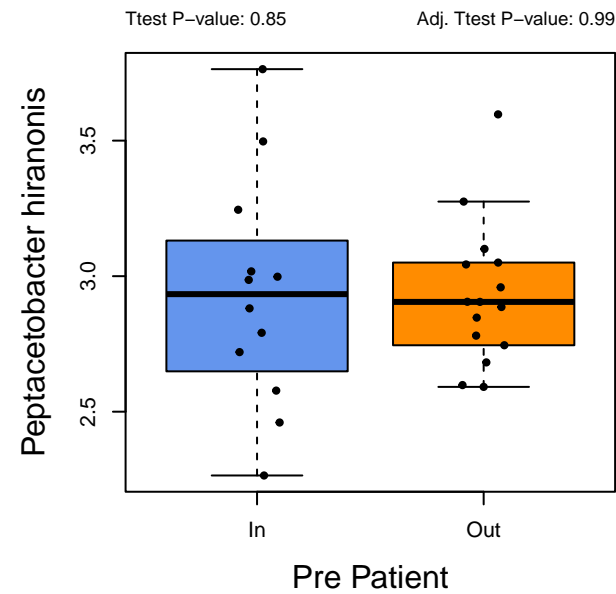
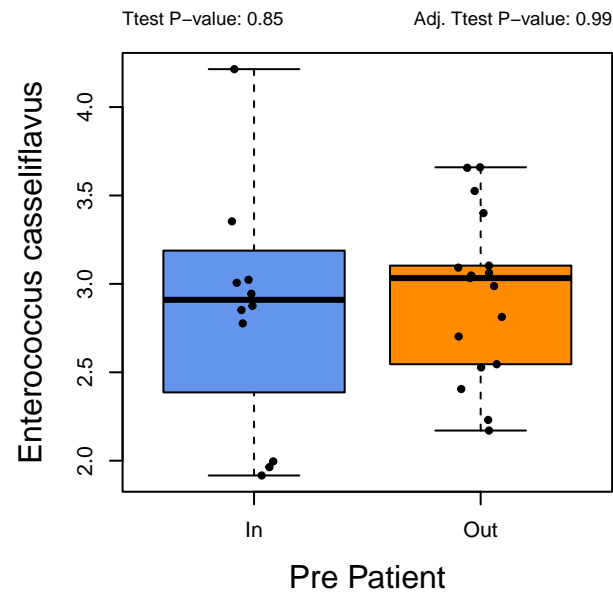
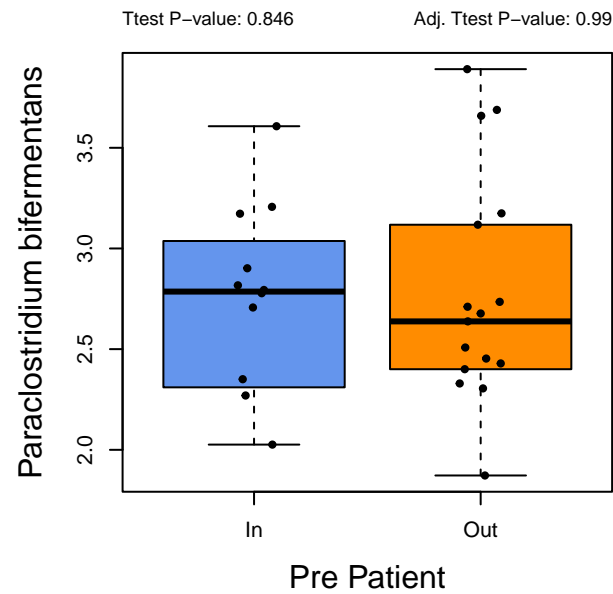
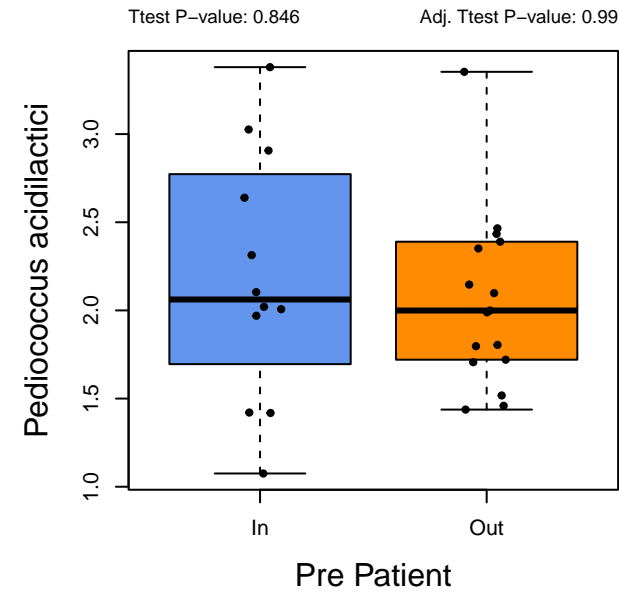
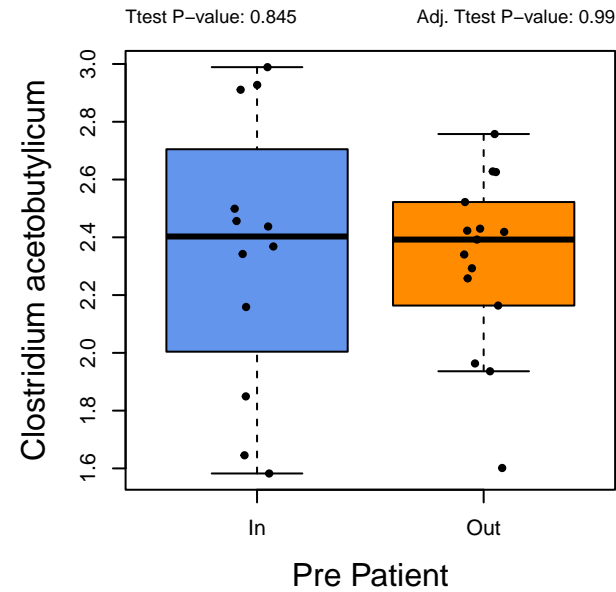
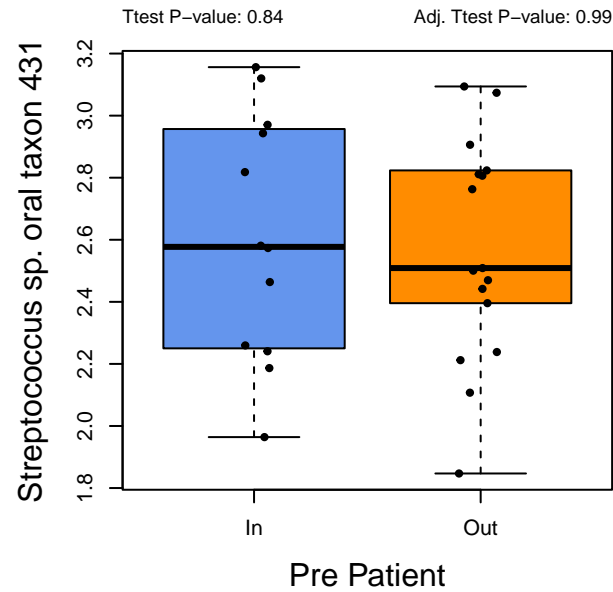
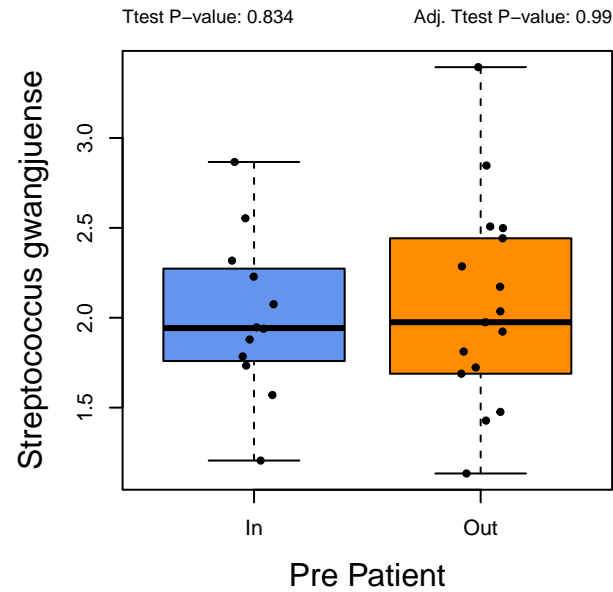


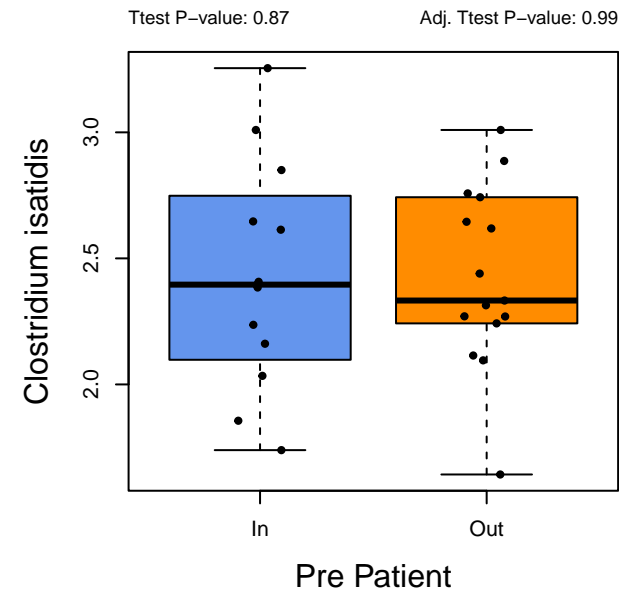
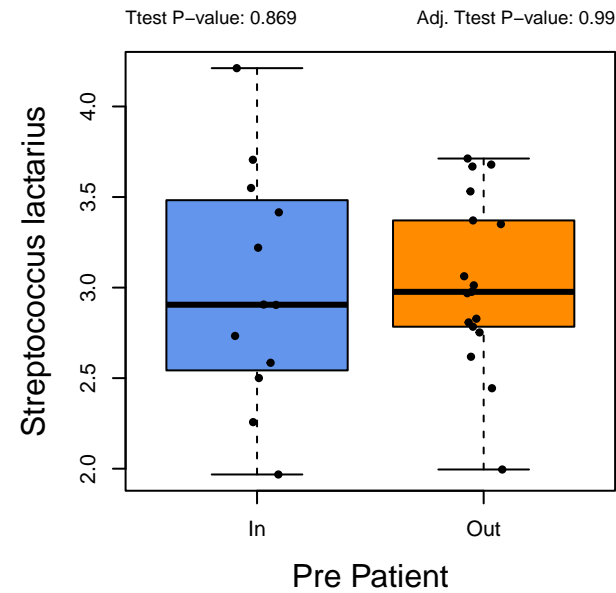
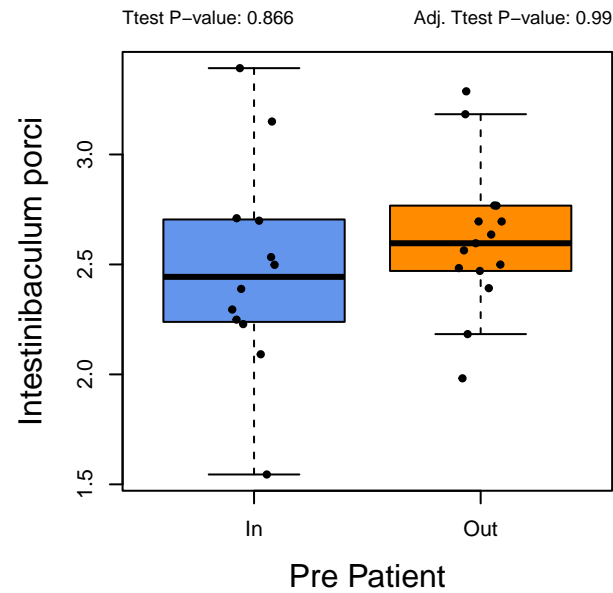
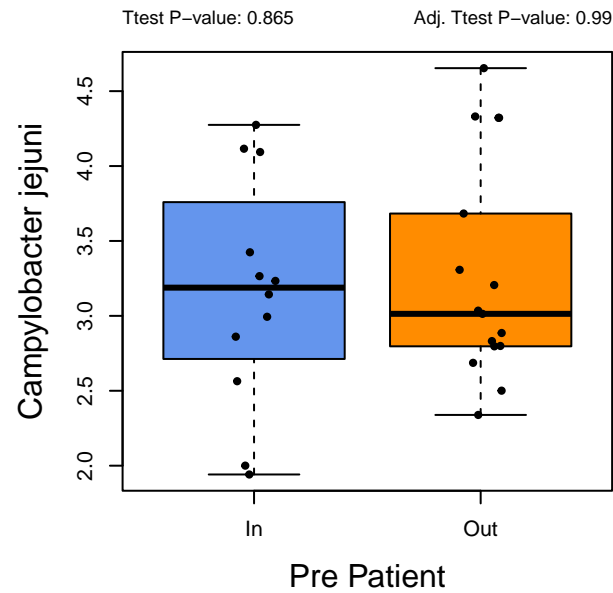
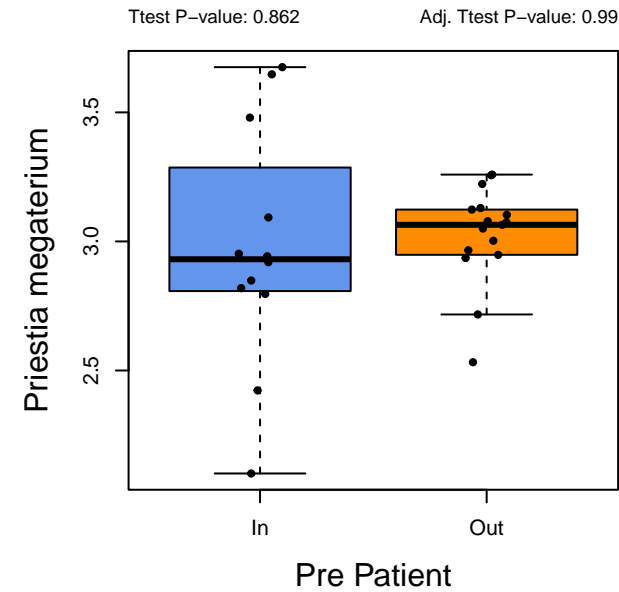
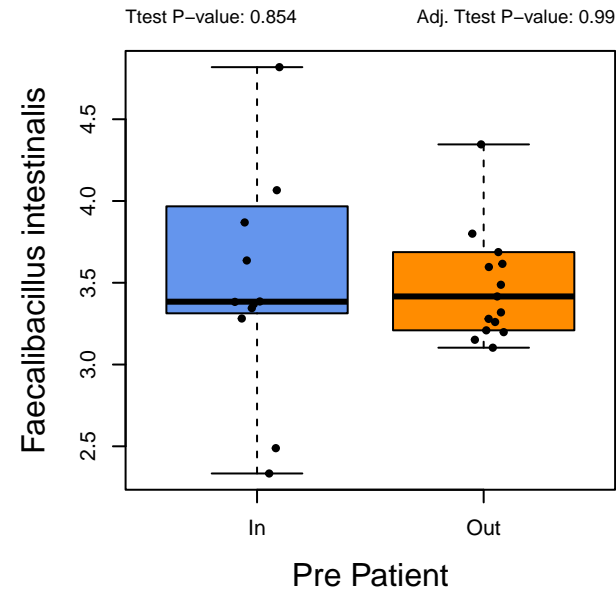
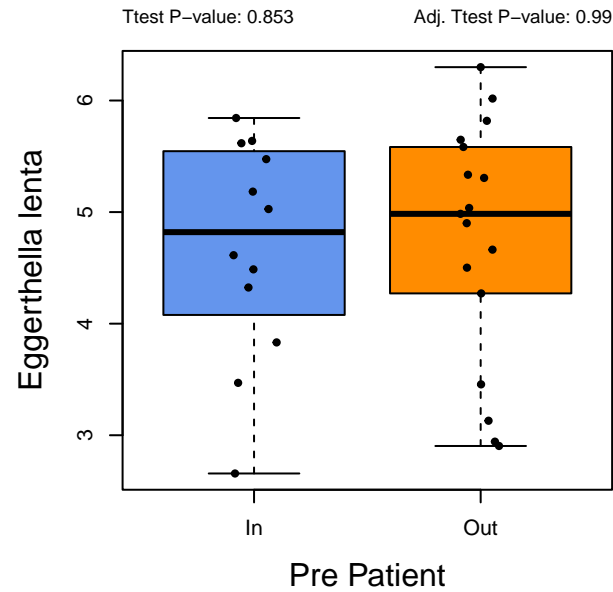
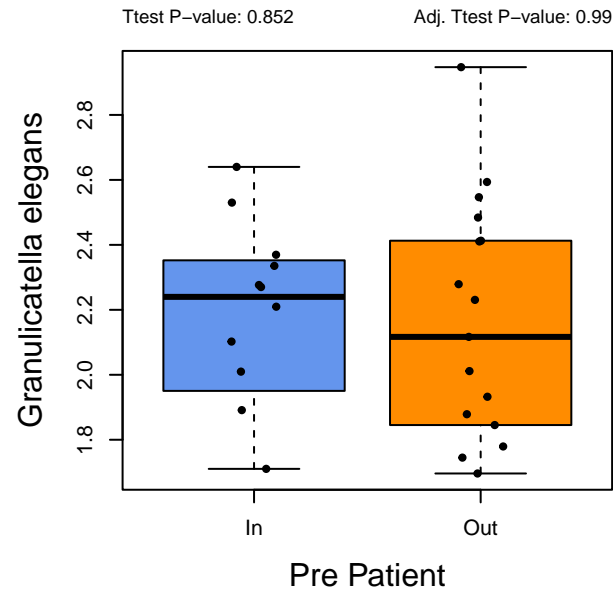


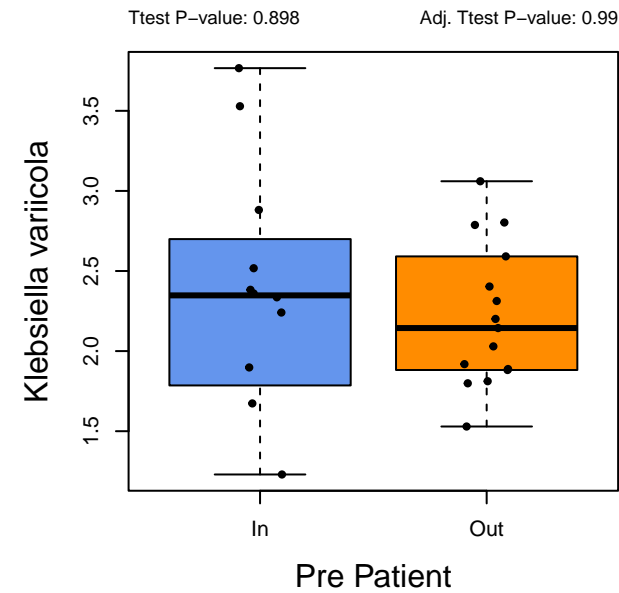
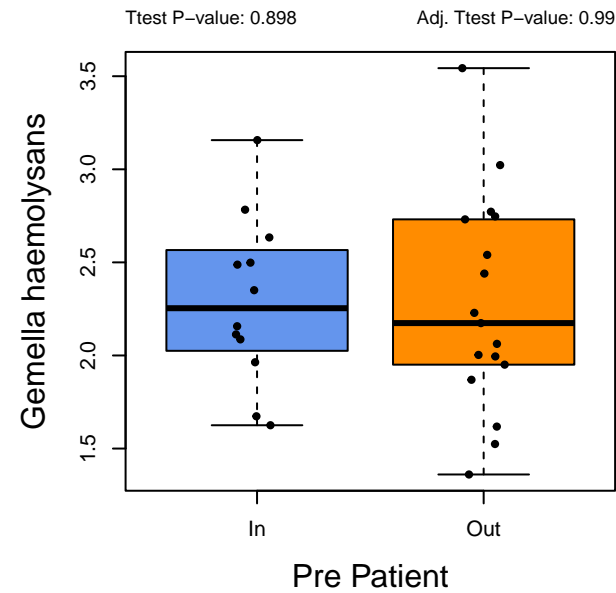
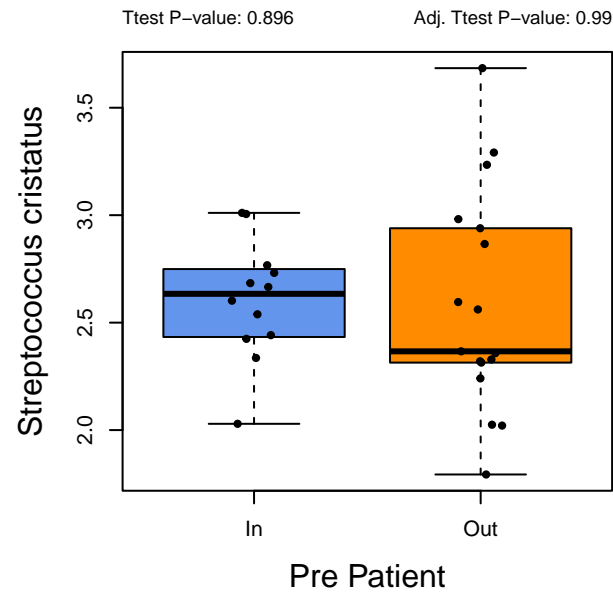
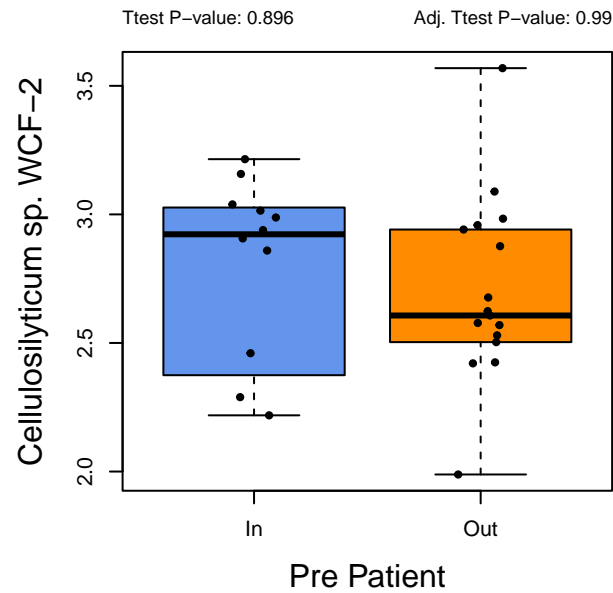
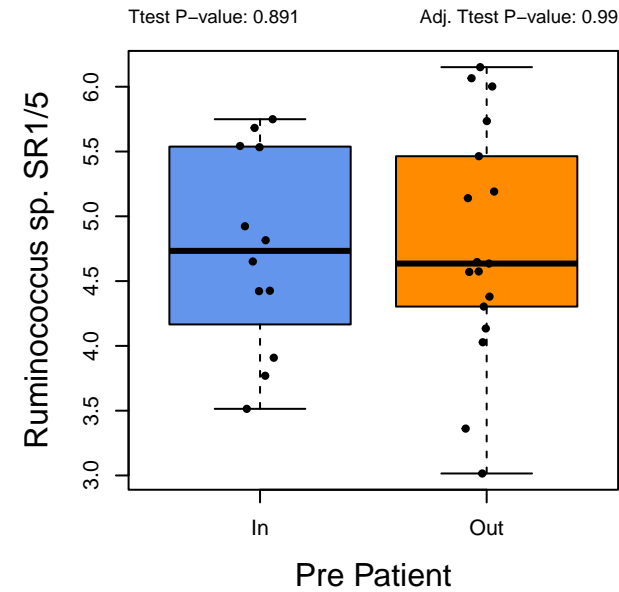
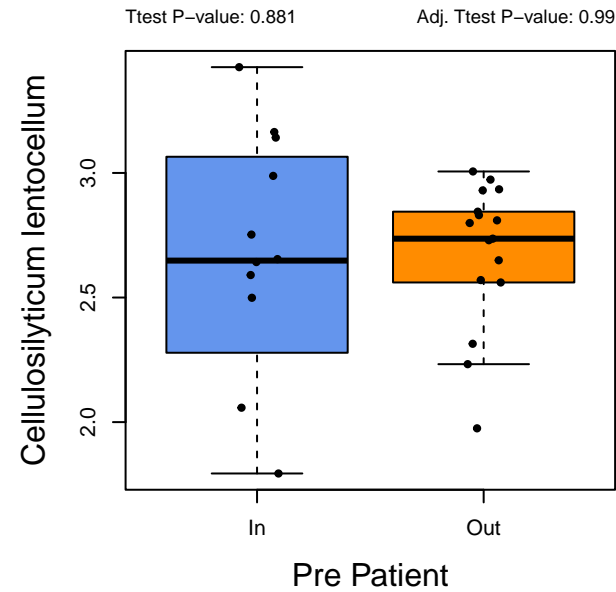
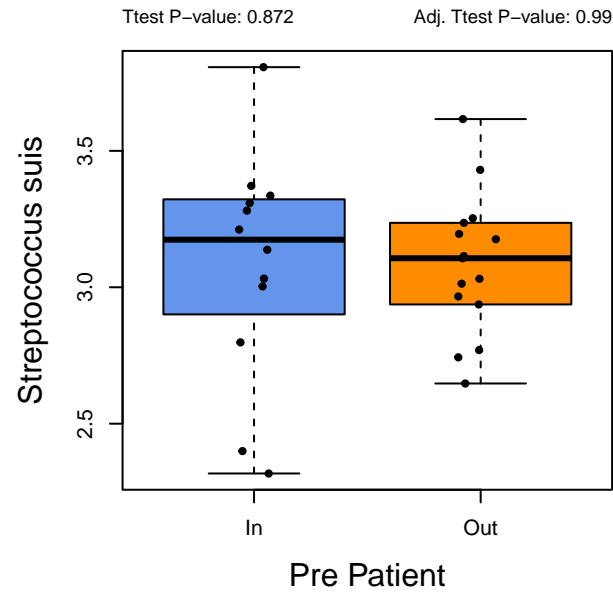
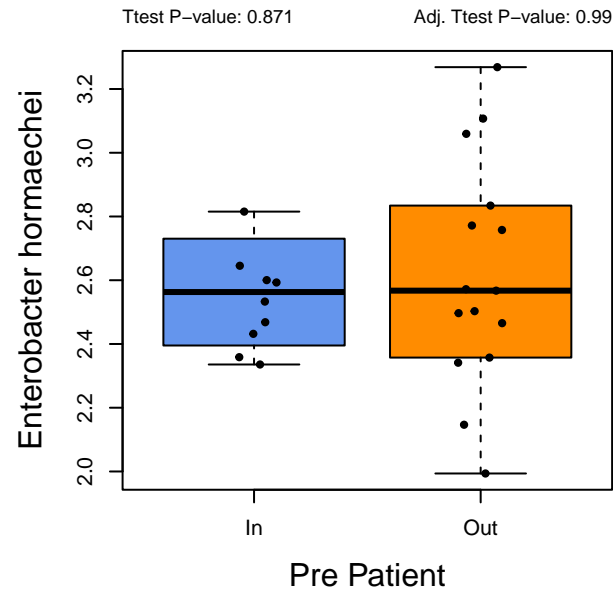


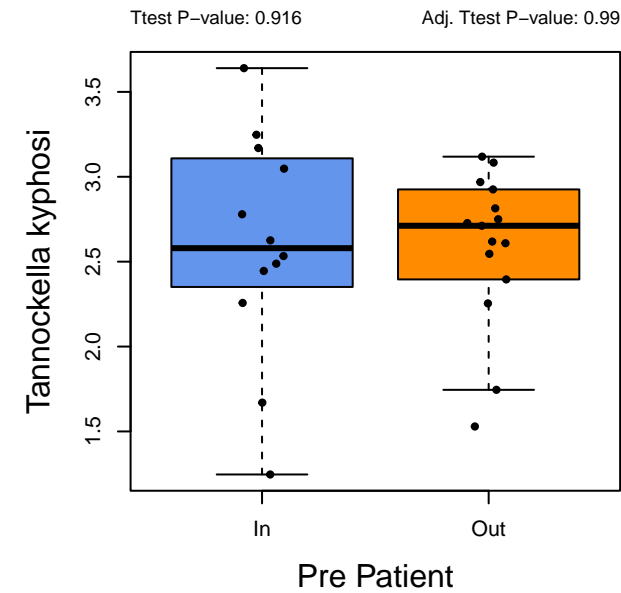
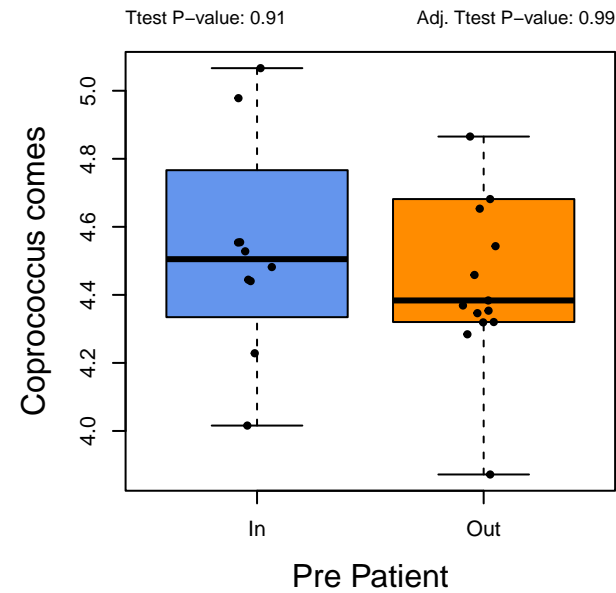
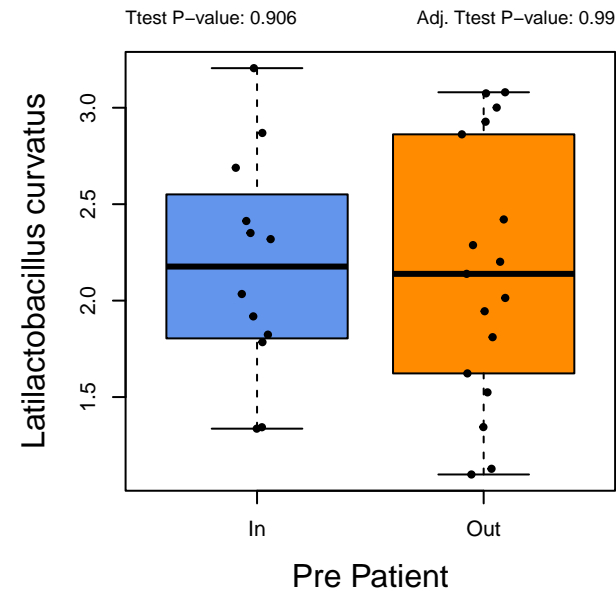
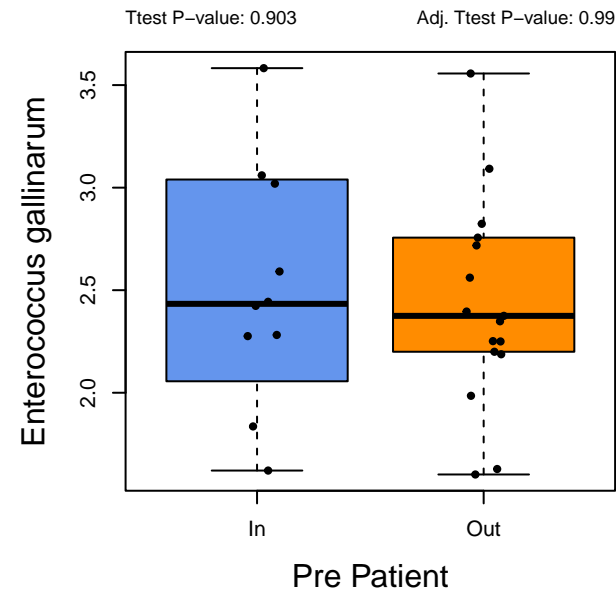
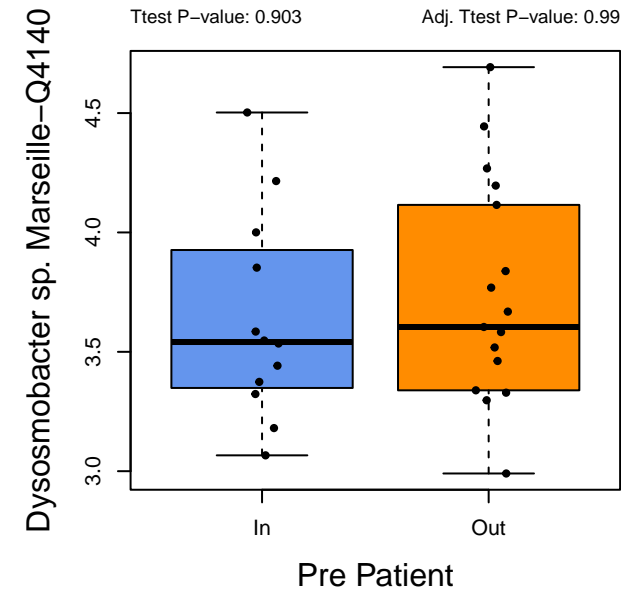
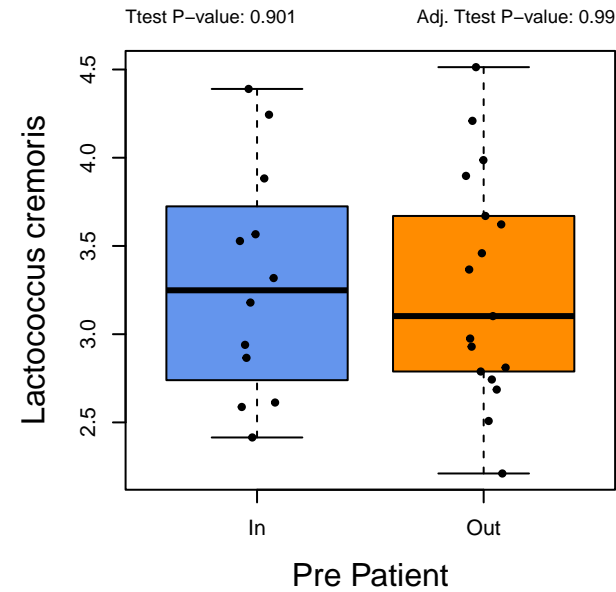
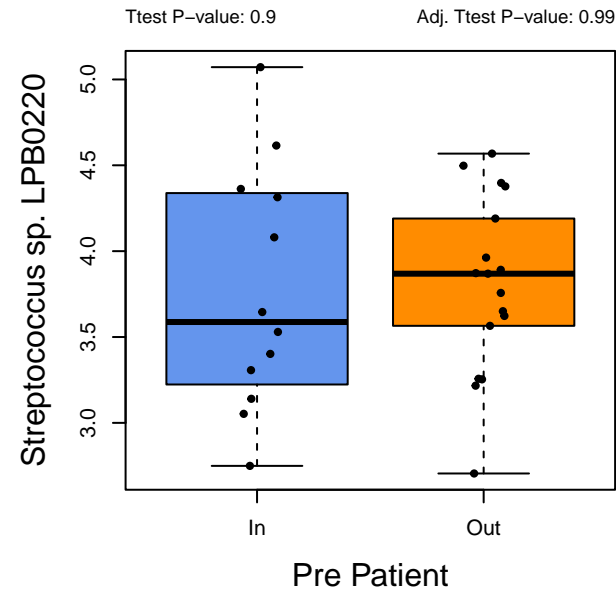
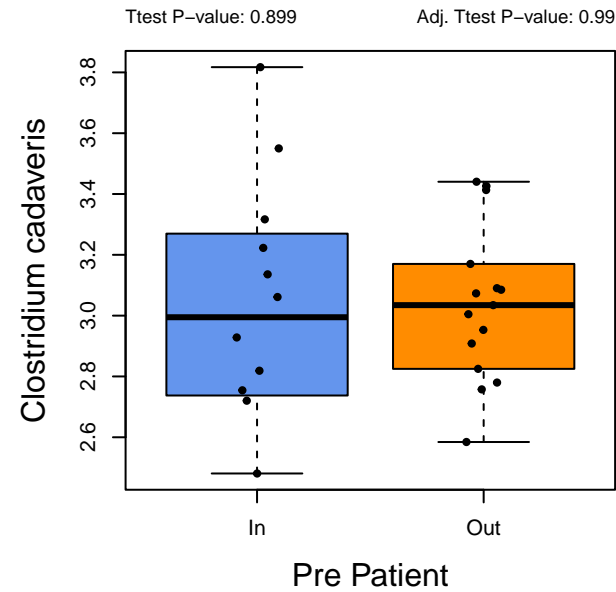


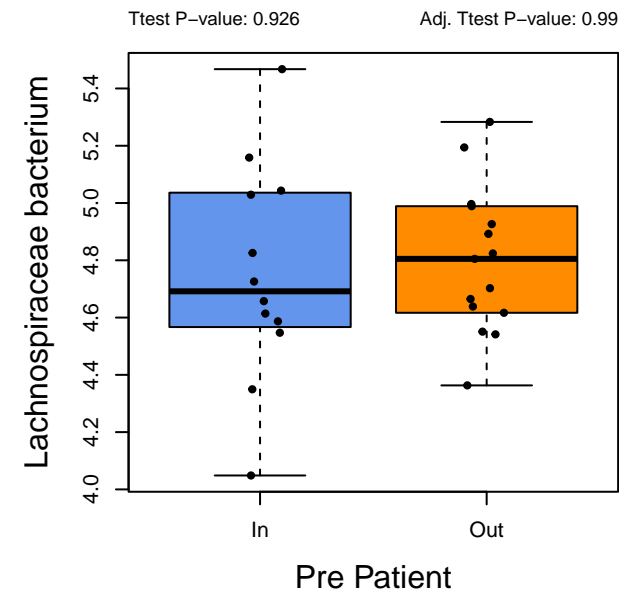
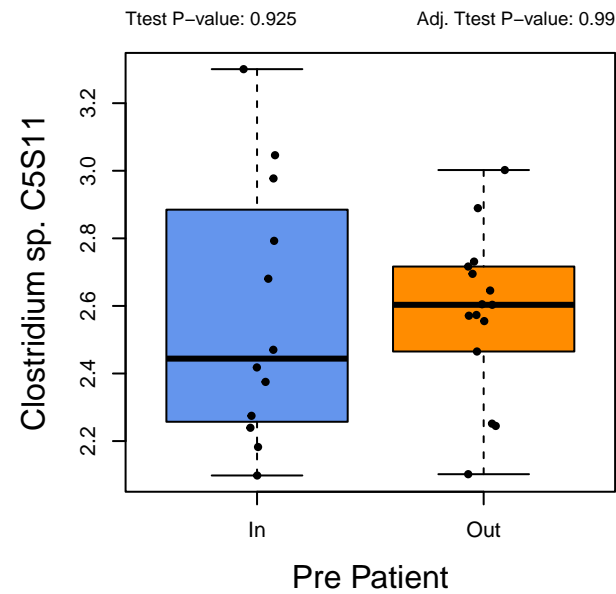
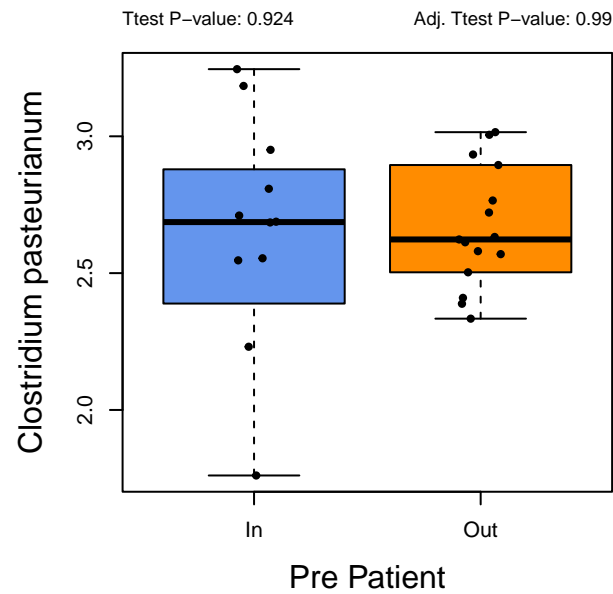
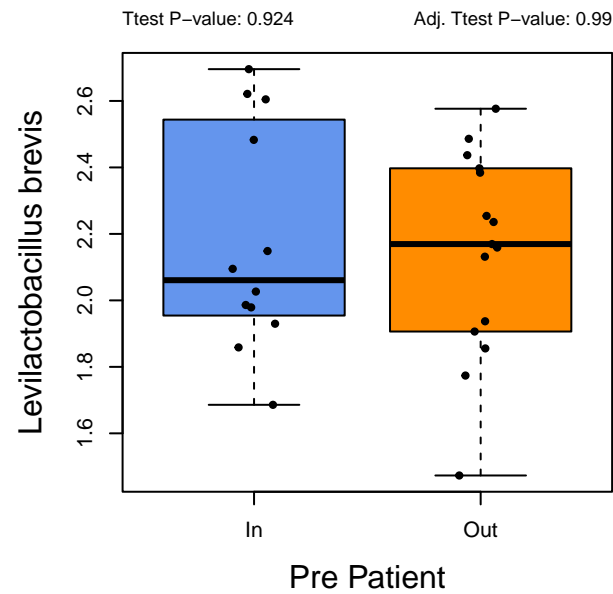
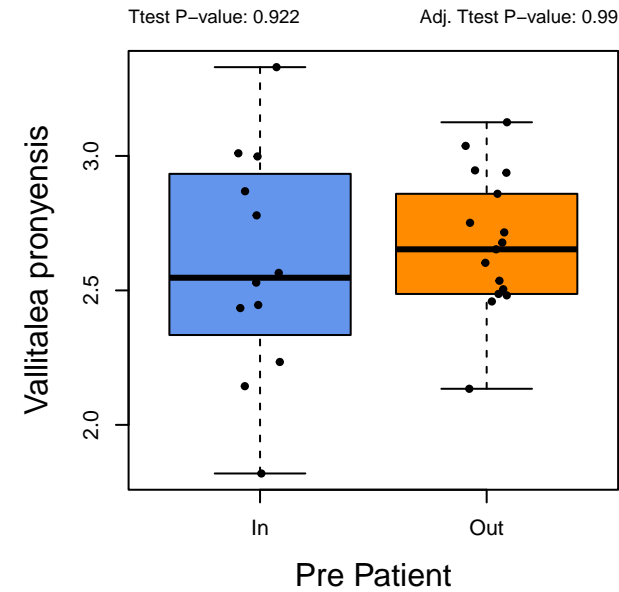
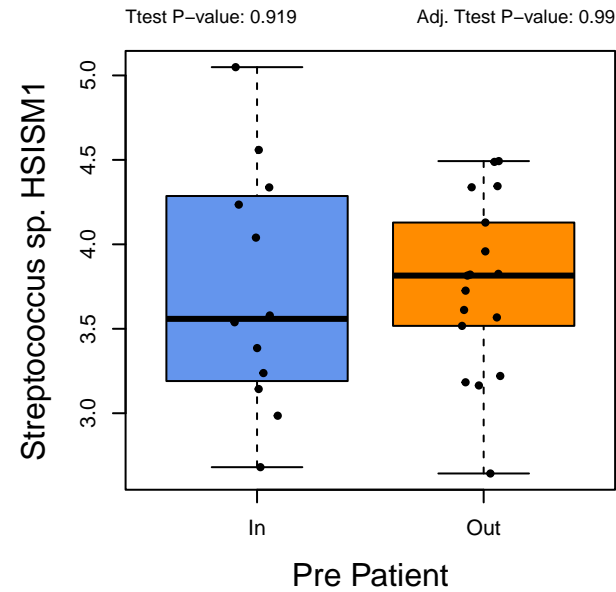
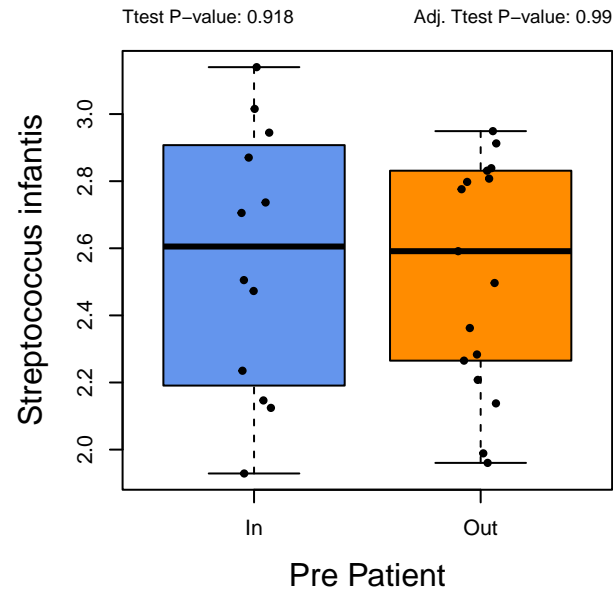
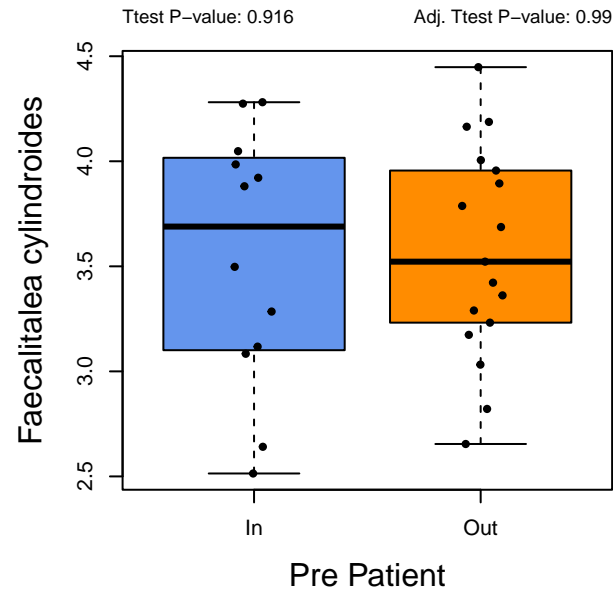


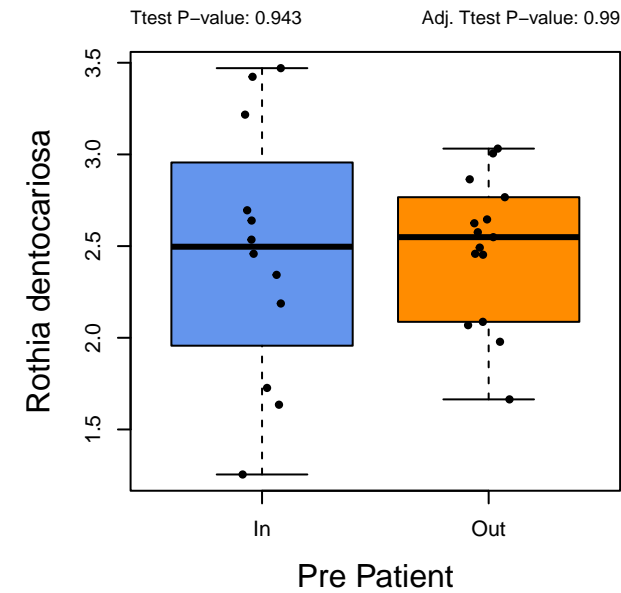
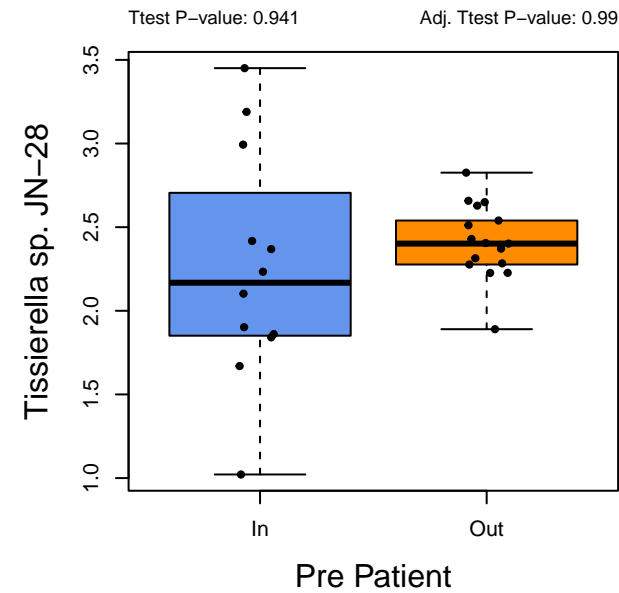
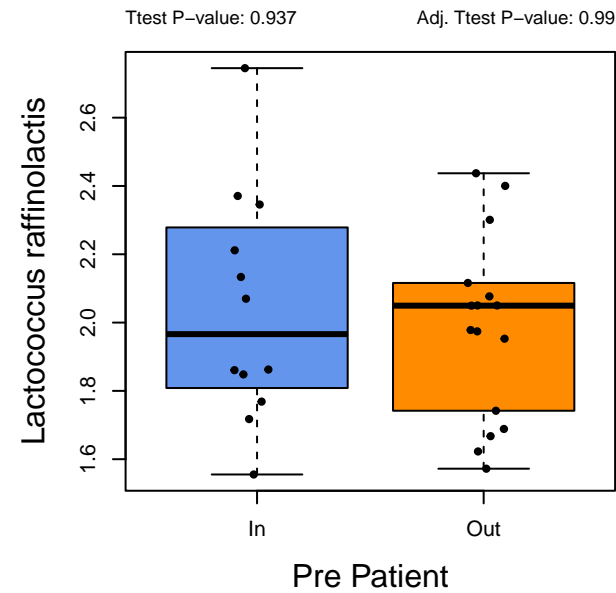
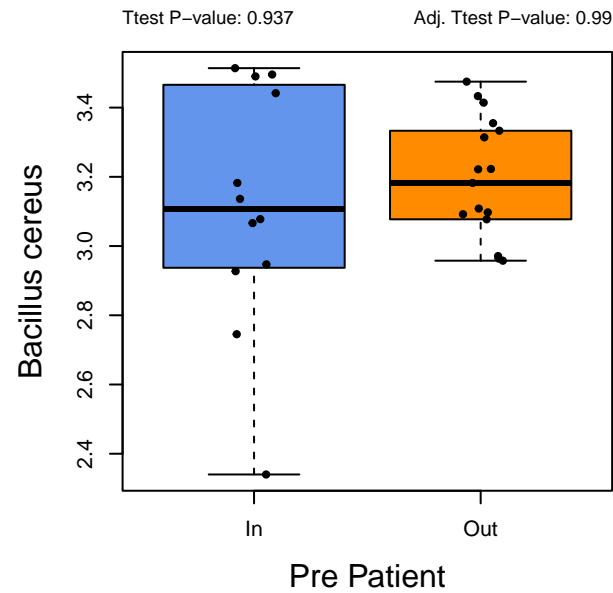
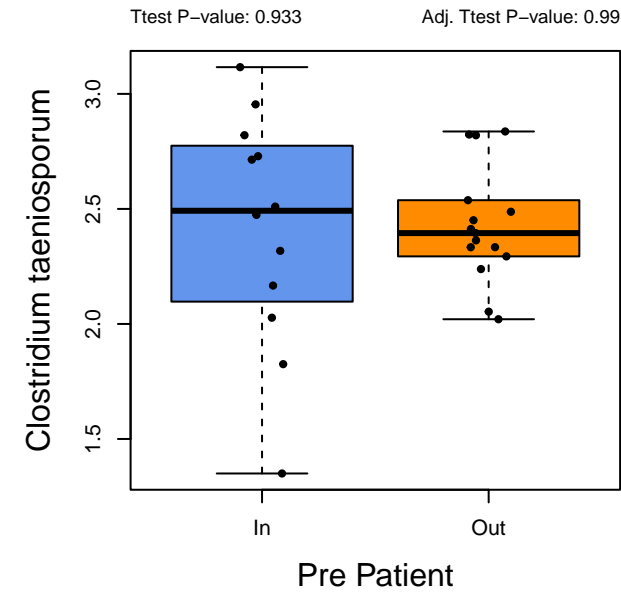
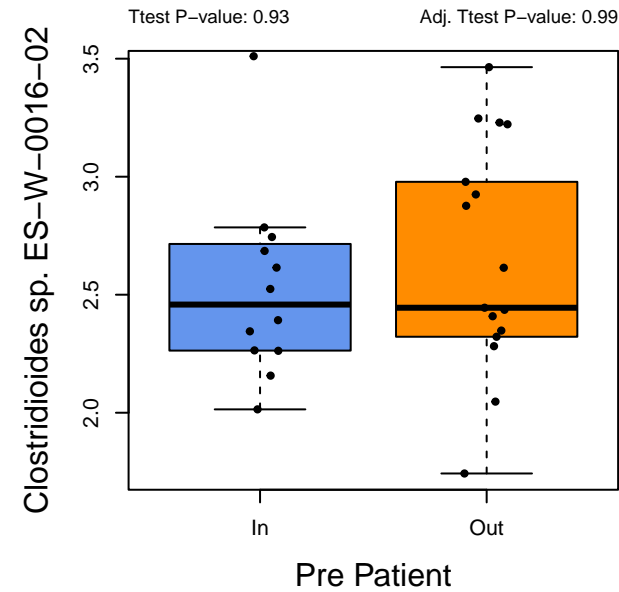
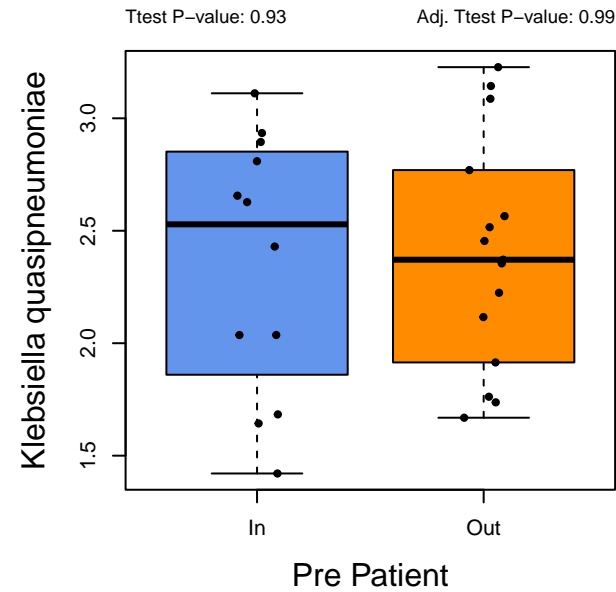
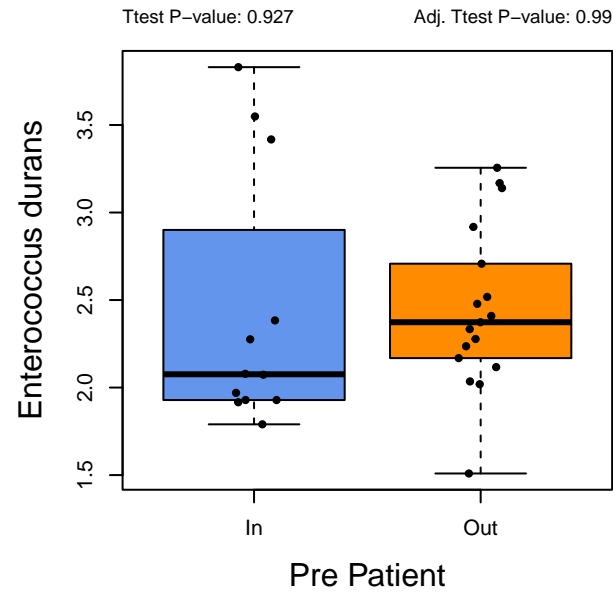


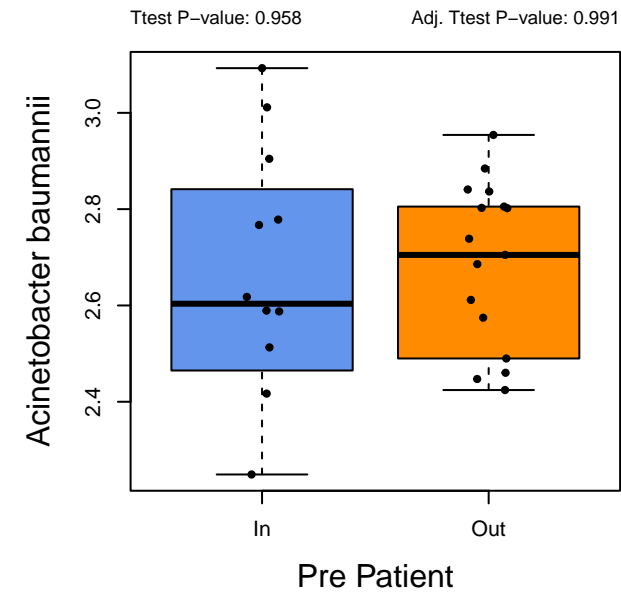
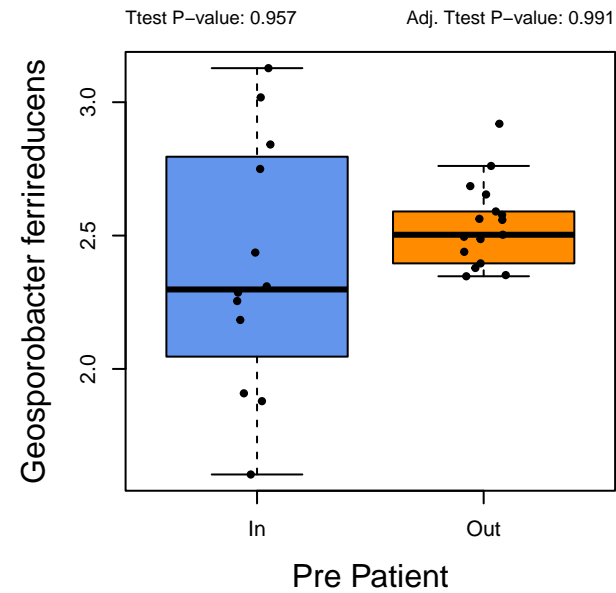
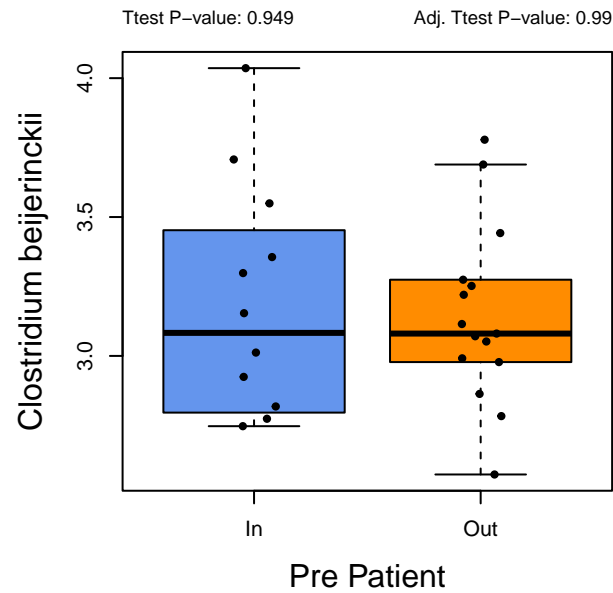
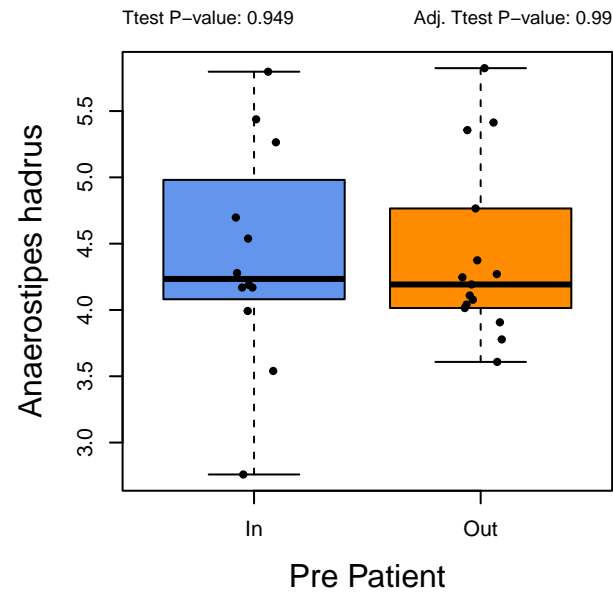
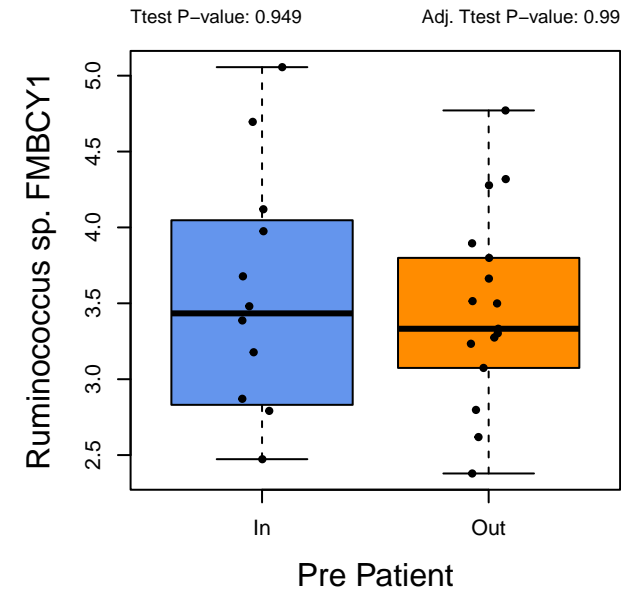
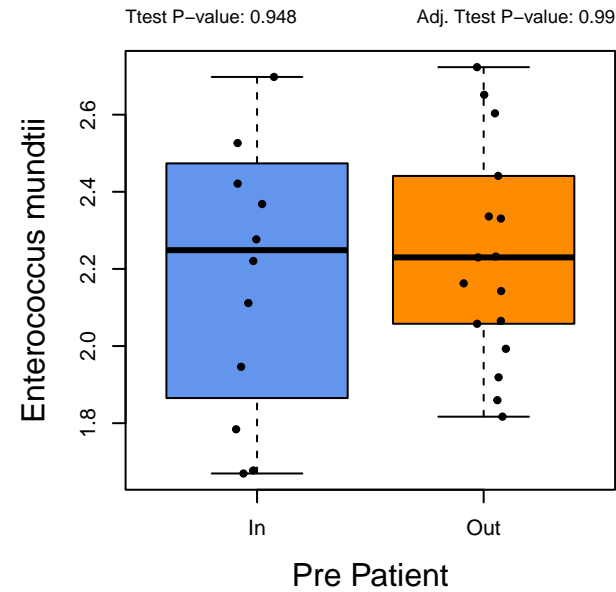
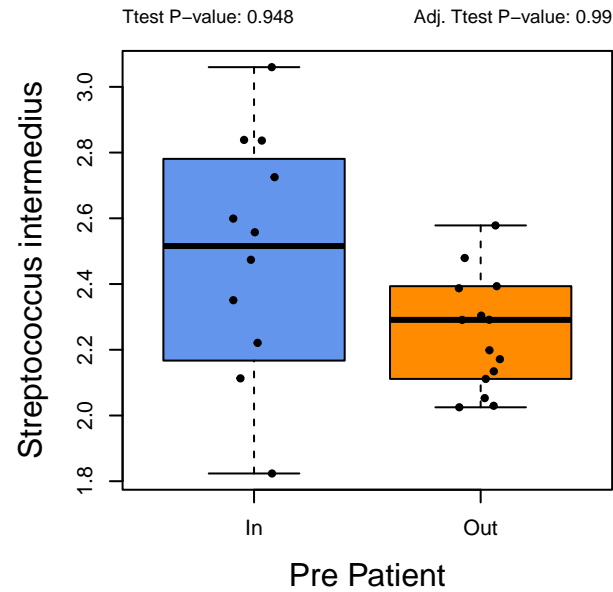
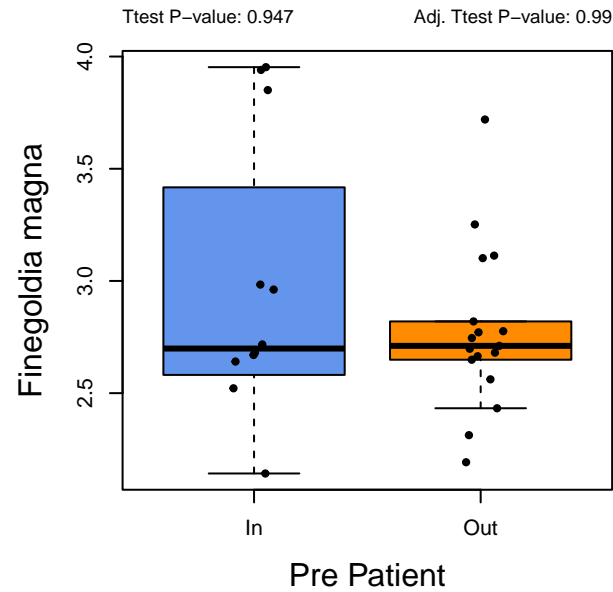


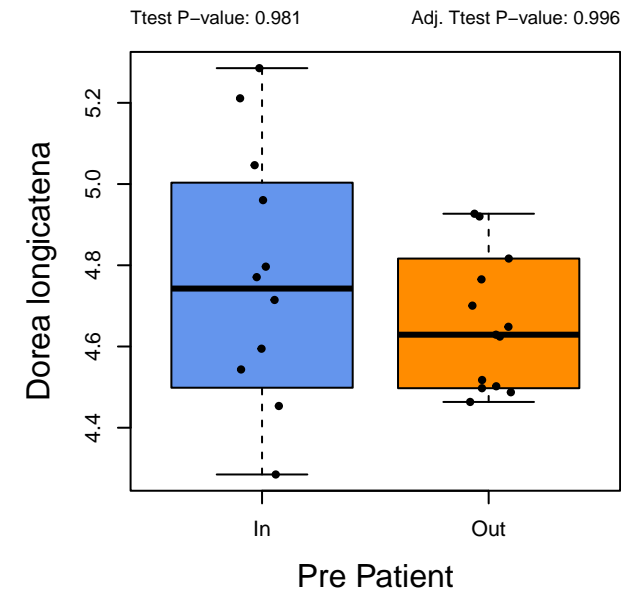
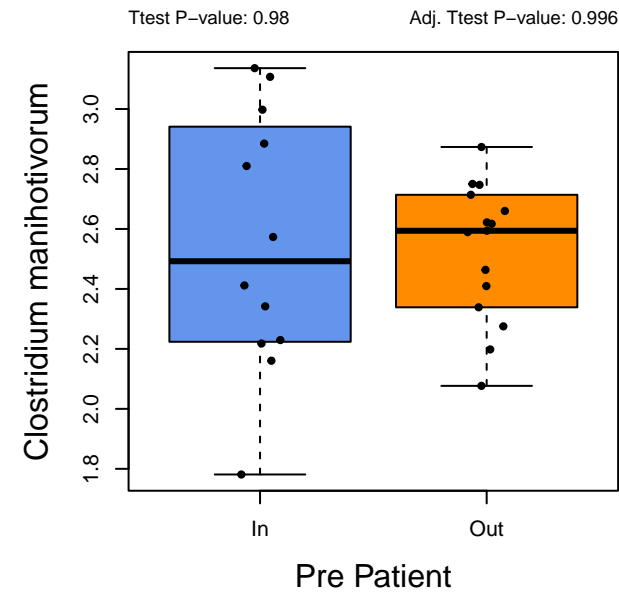
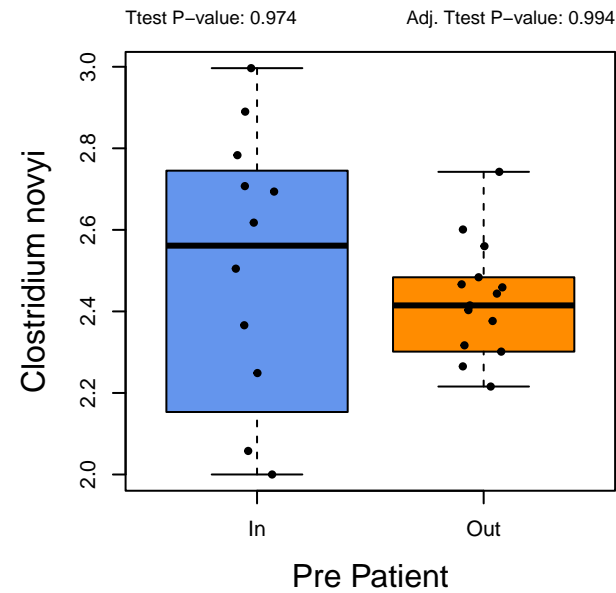
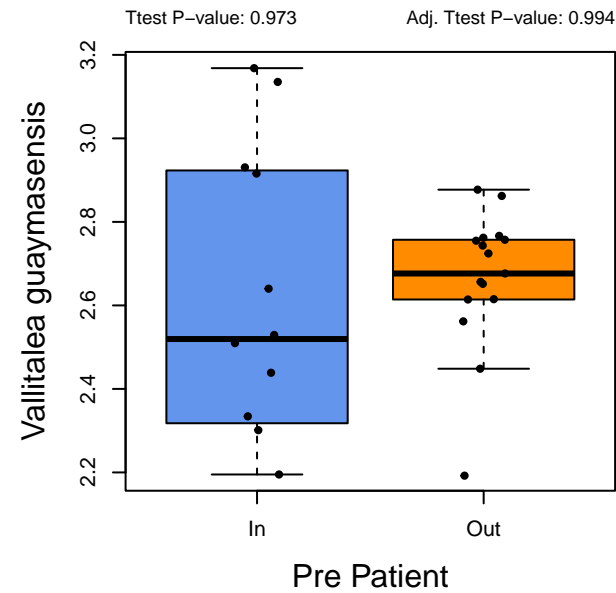
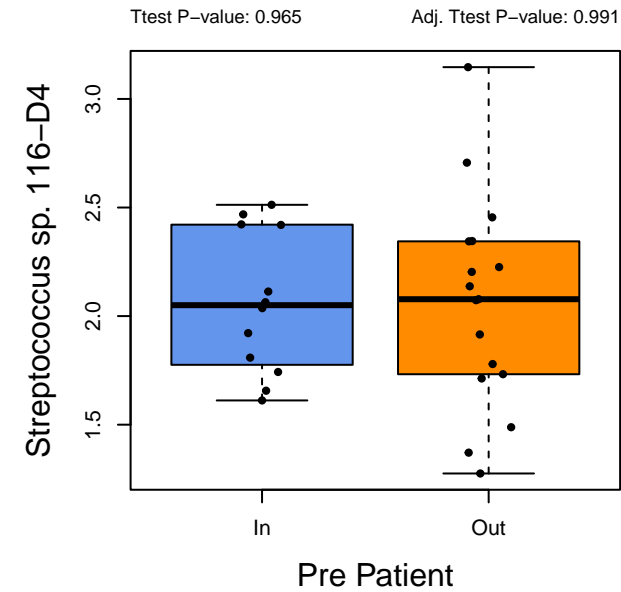
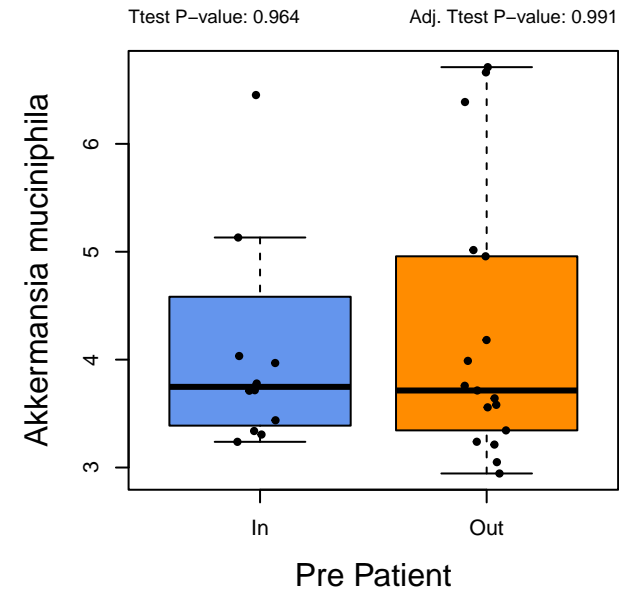
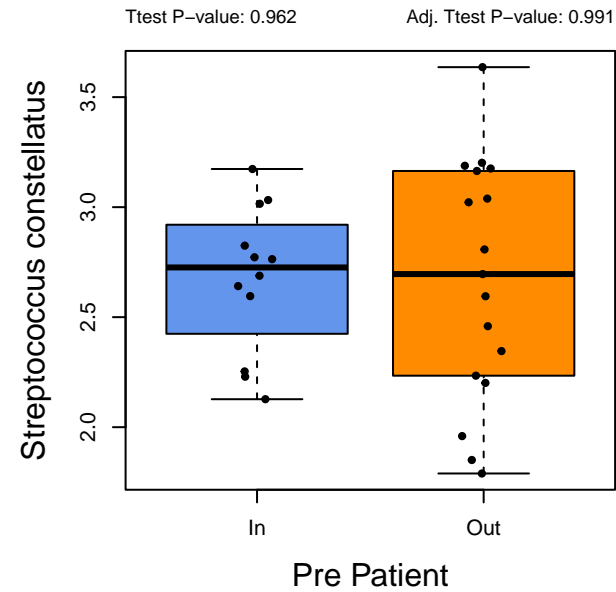
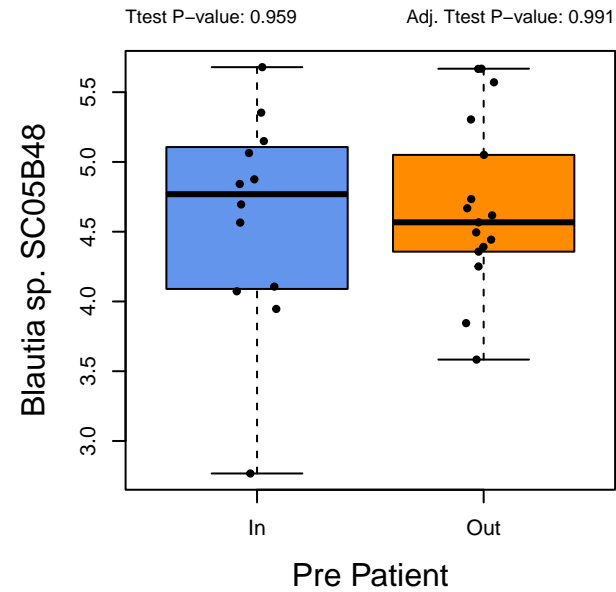








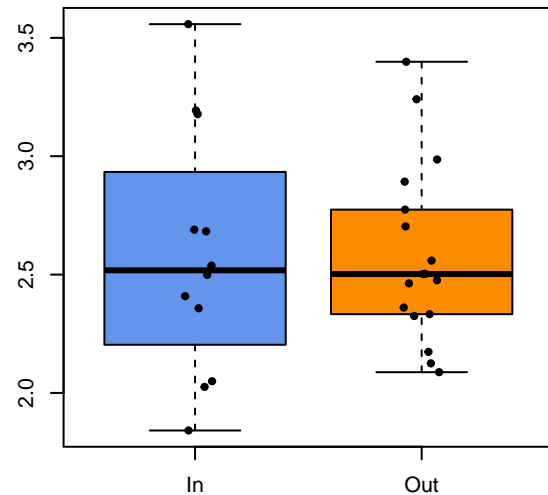






Enterococcus cecorum

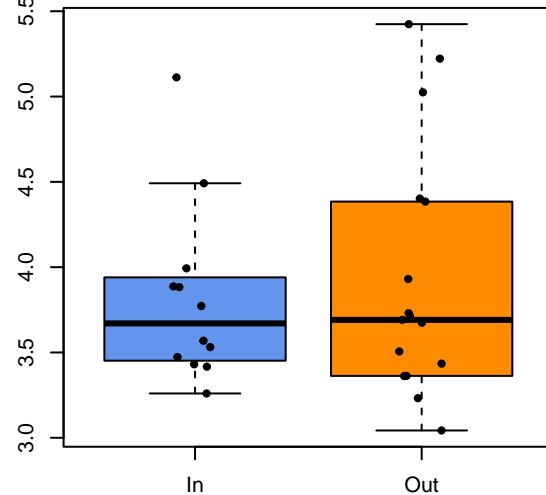
Ttest P-value: 0.989      Adj. Ttest P-value: 0.998



Pre Patient

Erysipelotrichaceae bacterium 66202529

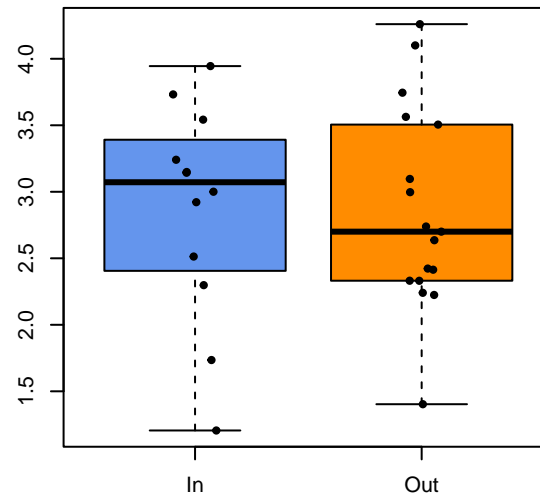
Ttest P-value: 0.99      Adj. Ttest P-value: 0.998



Pre Patient

Romboutsia sp. CE17

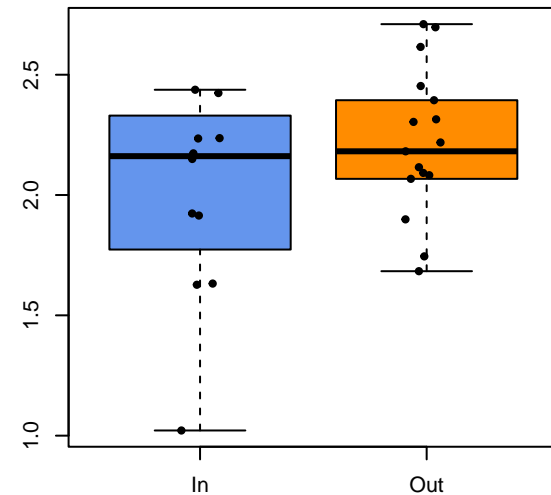
Ttest P-value: 0.991      Adj. Ttest P-value: 0.998



Pre Patient

Streptococcus equinus

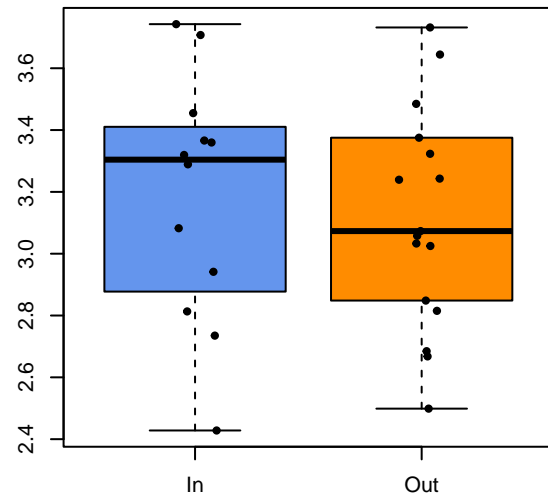
Ttest P-value: 0.996      Adj. Ttest P-value: 1



Pre Patient

Streptococcus agalactiae

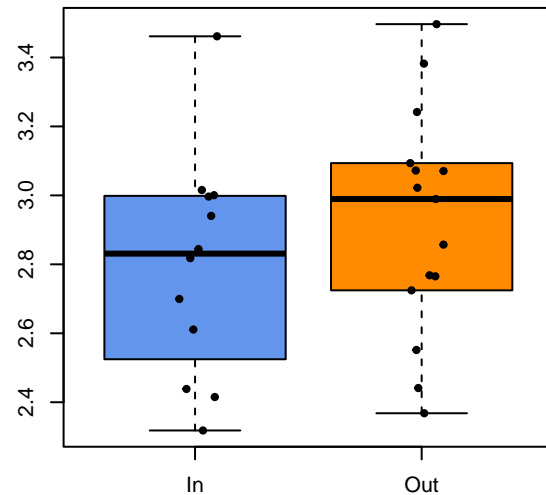
Ttest P-value: 0.999      Adj. Ttest P-value: 1



Pre Patient

Acutalibacter muris

Ttest P-value: 1      Adj. Ttest P-value: 1



Pre Patient