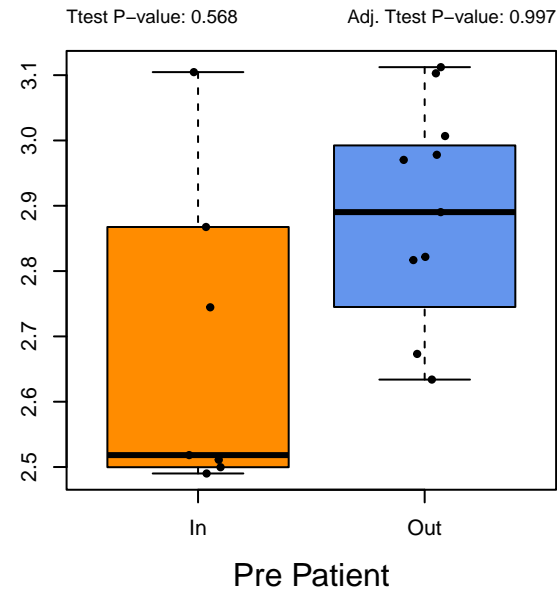
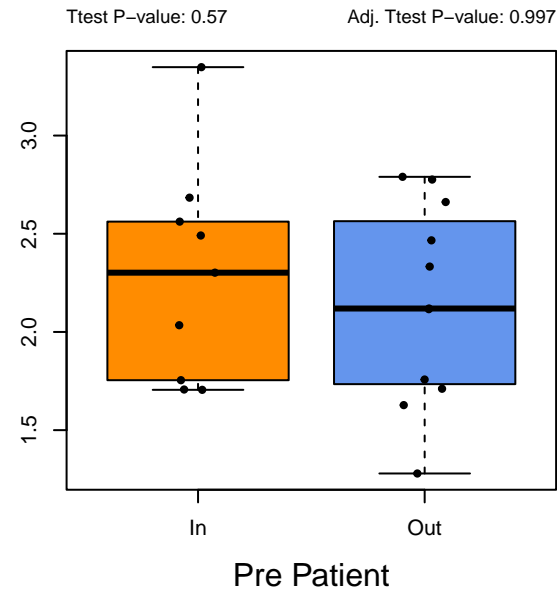




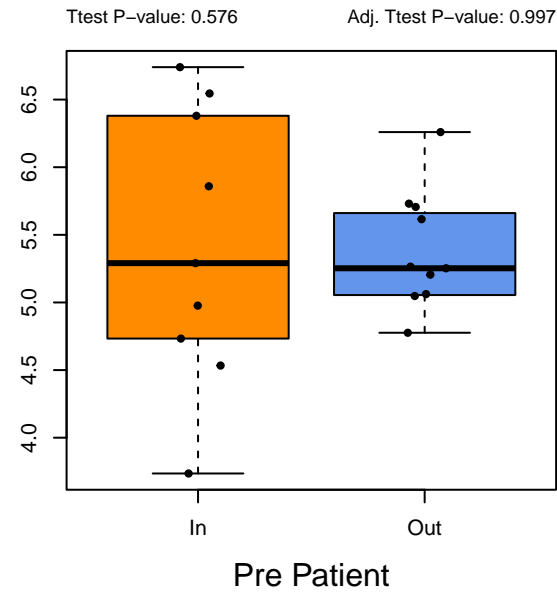
*Clostridium saccharoperbutylacetonicum*



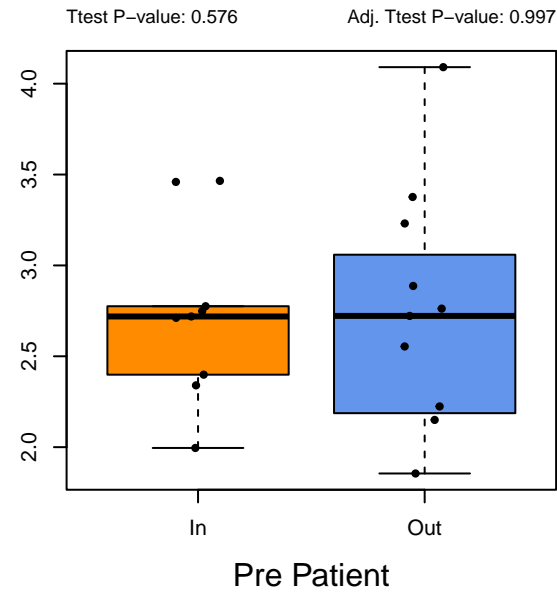
*Escherichia fergusonii*



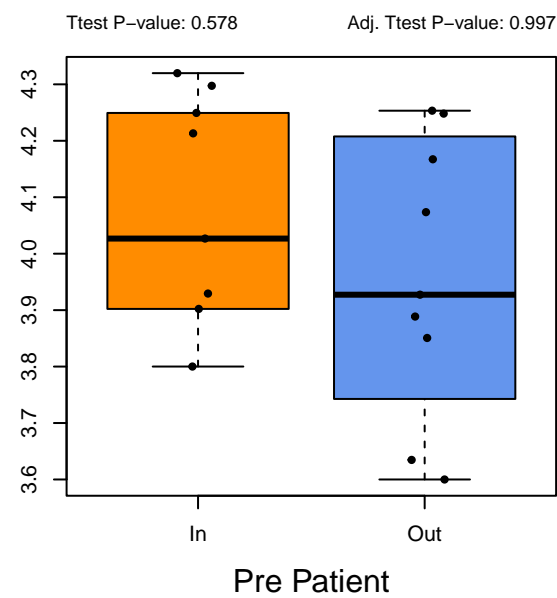
*[Ruminococcus] gnavus*



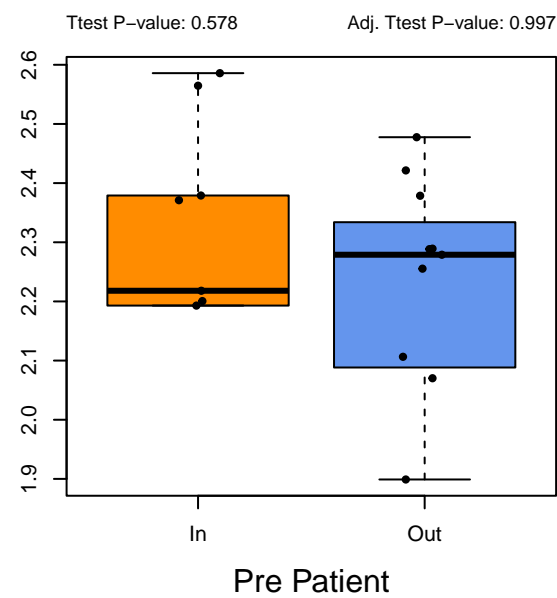
*Christensenella* sp. Marseille-P3954



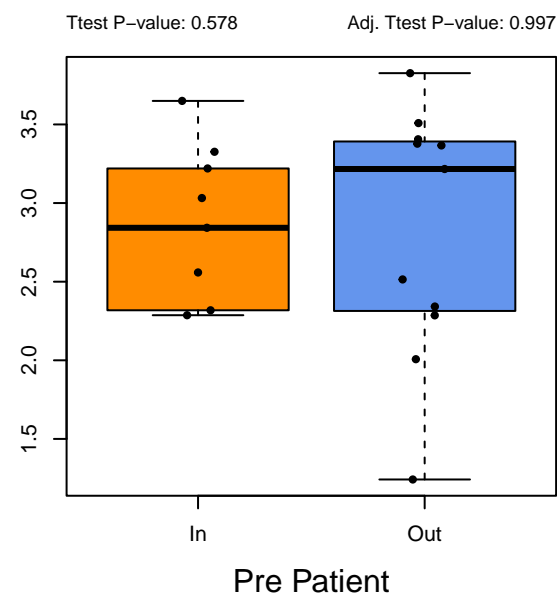
*Massilistercora timonensis*



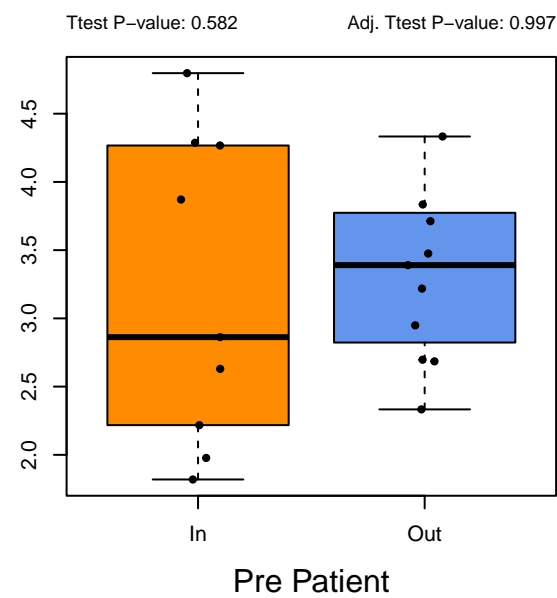
*Streptococcus equi*

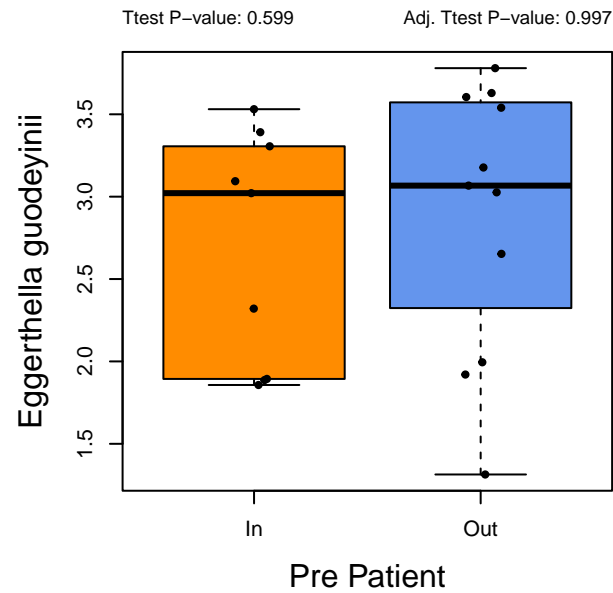
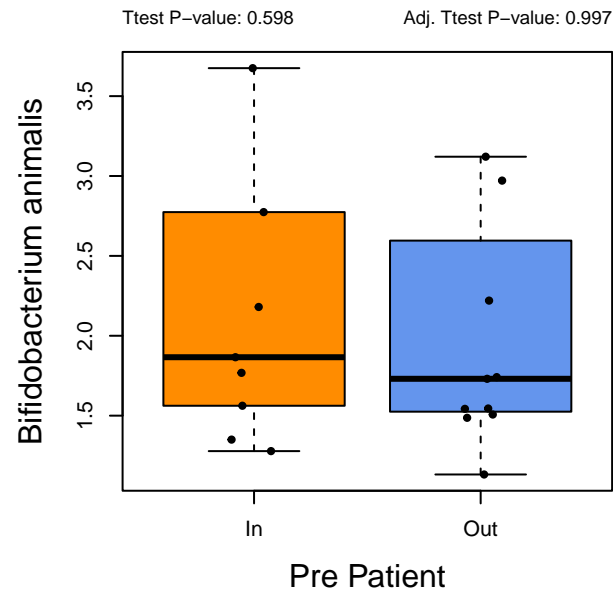
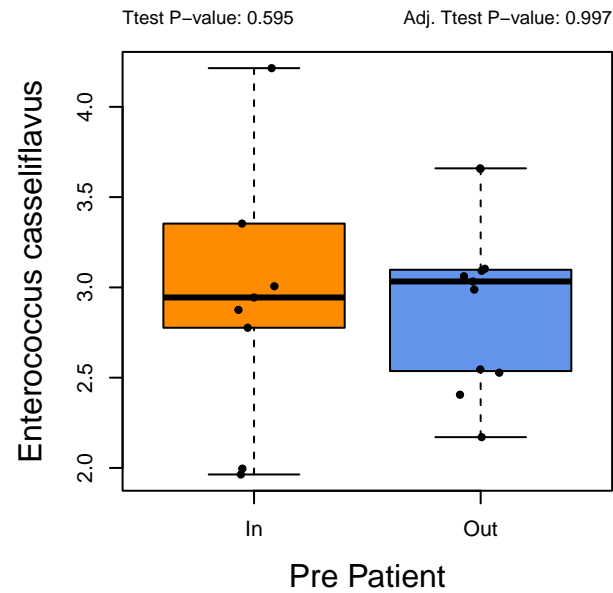
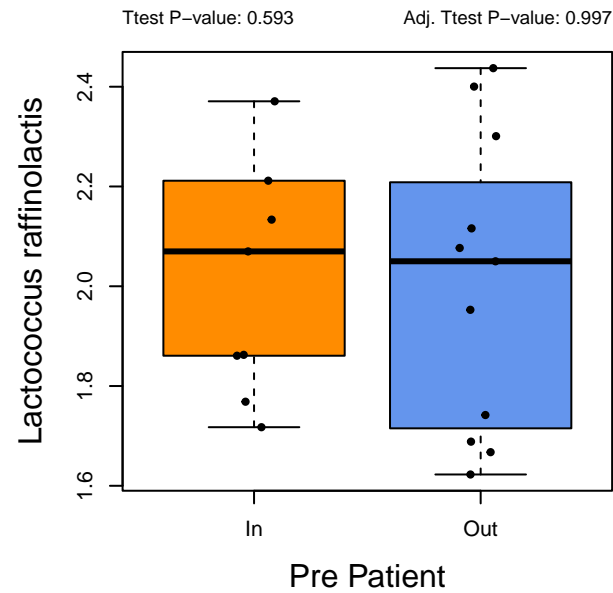
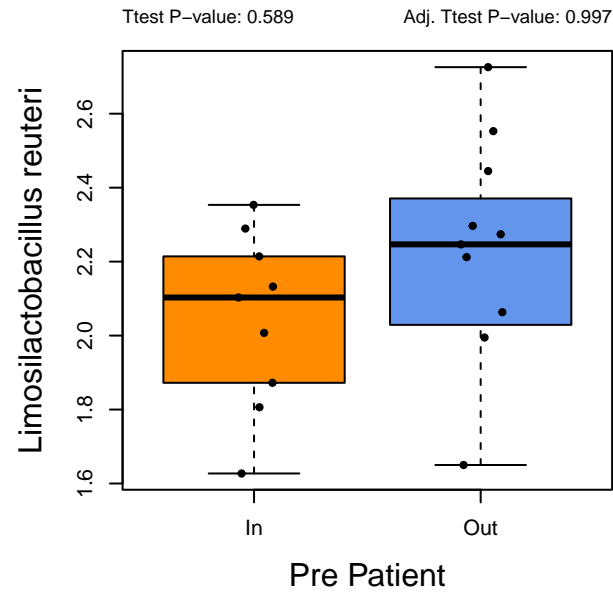
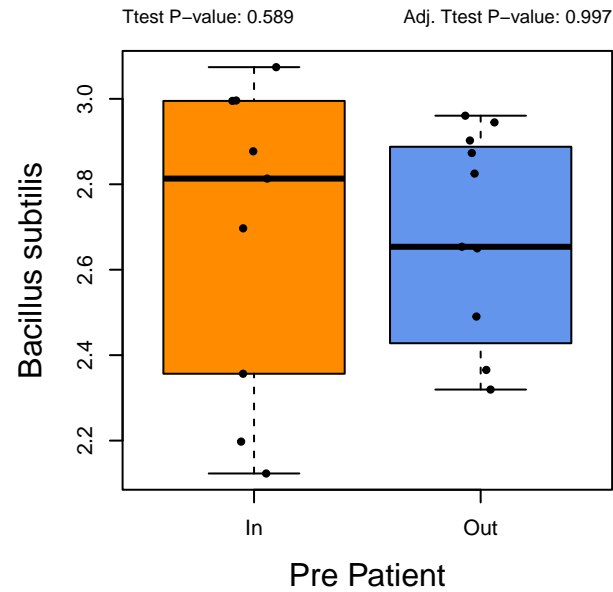
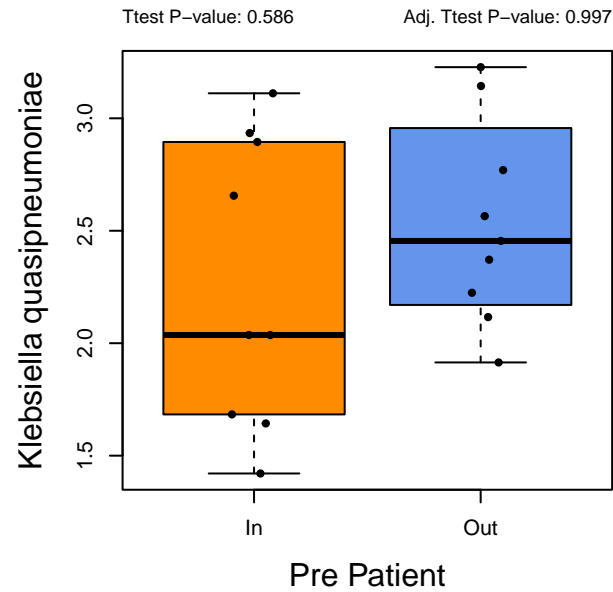
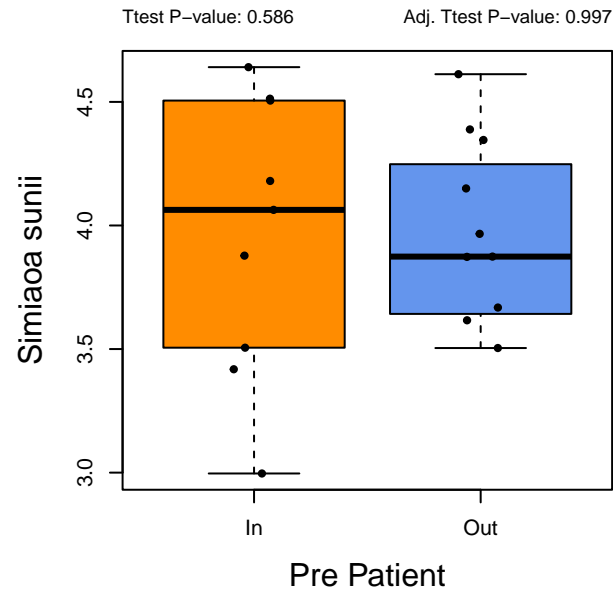


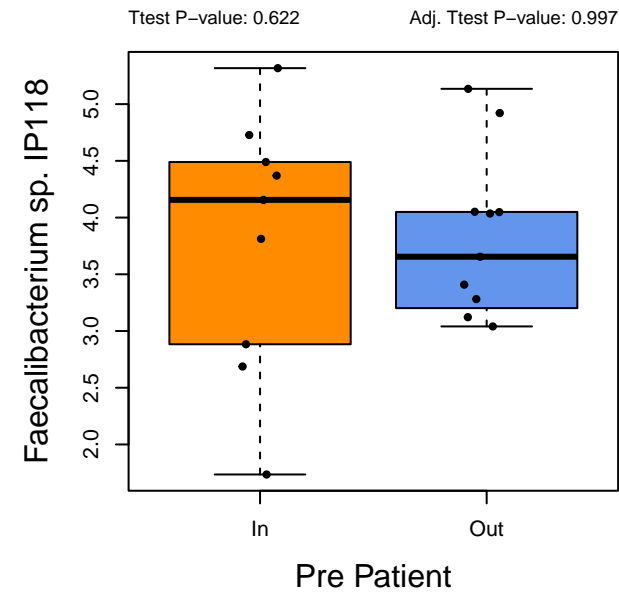
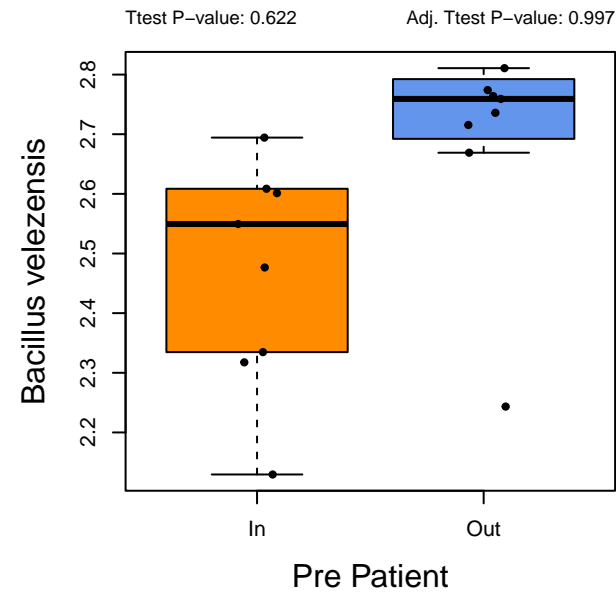
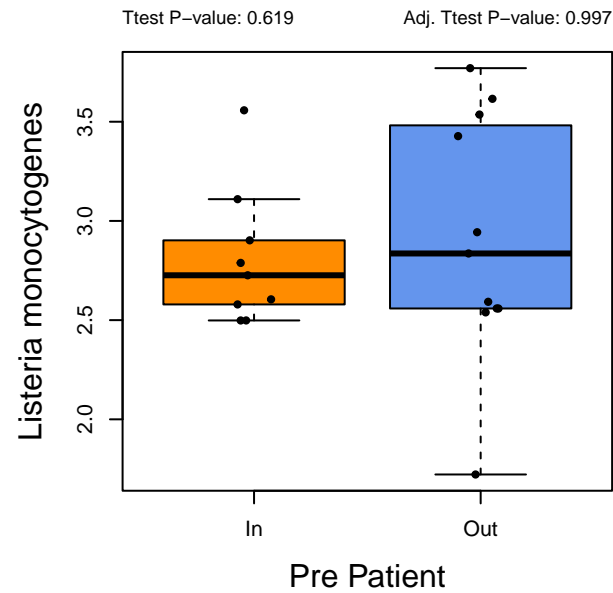
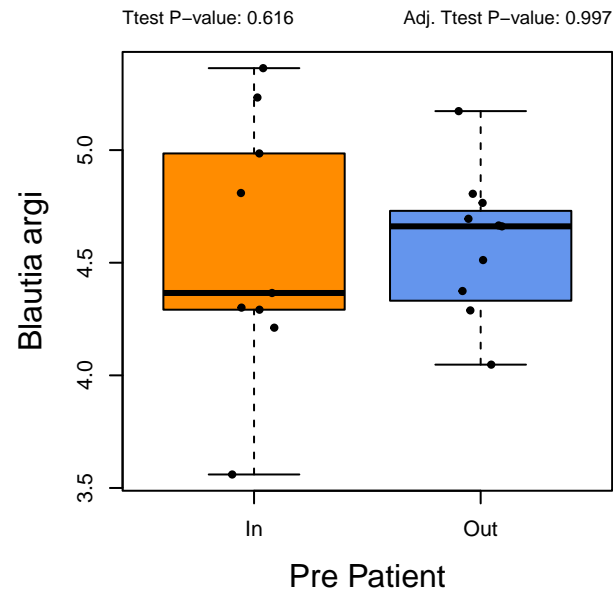
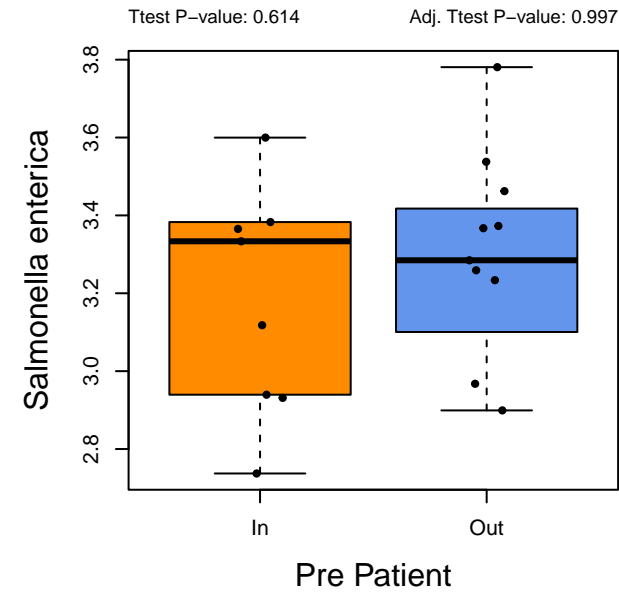
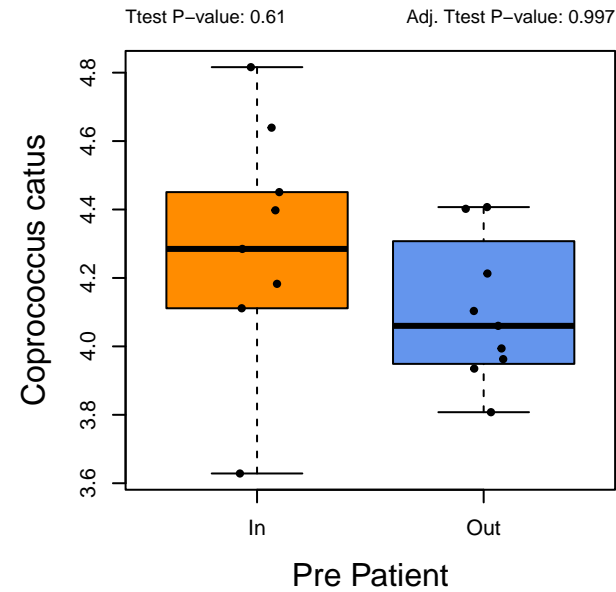
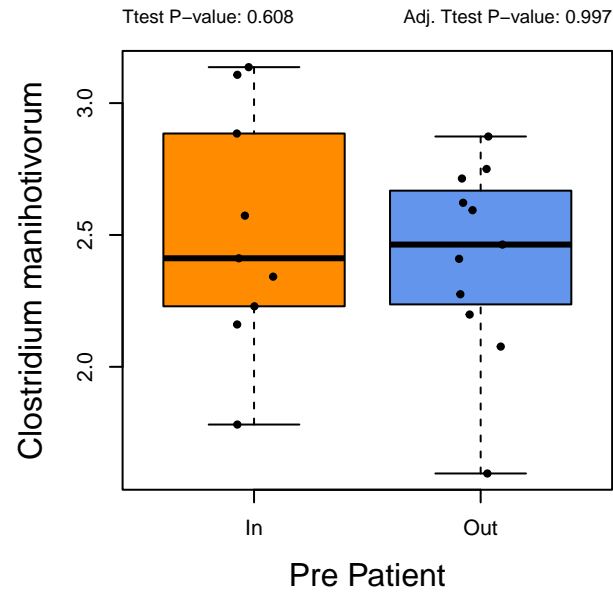
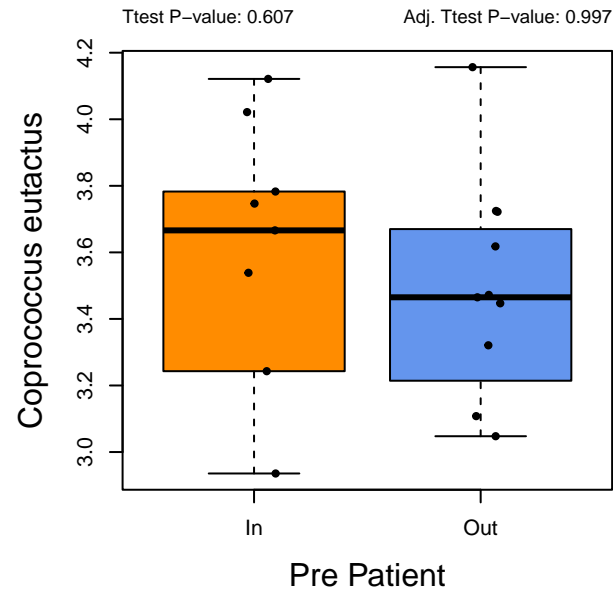
*Actinomyces* sp. oral taxon 169

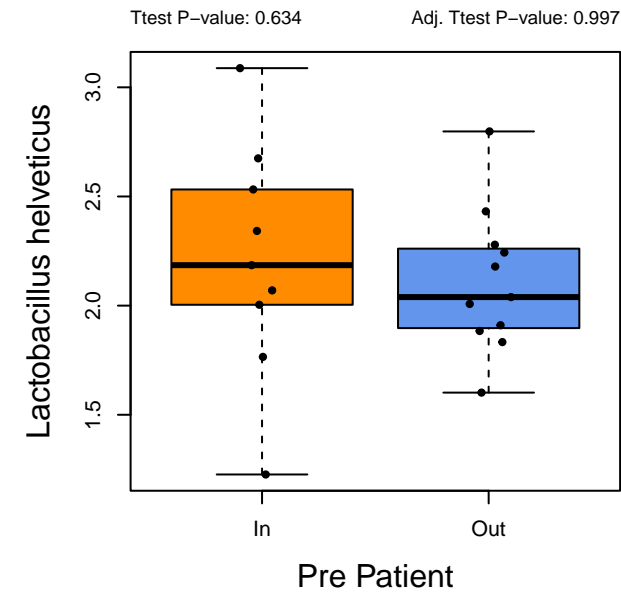
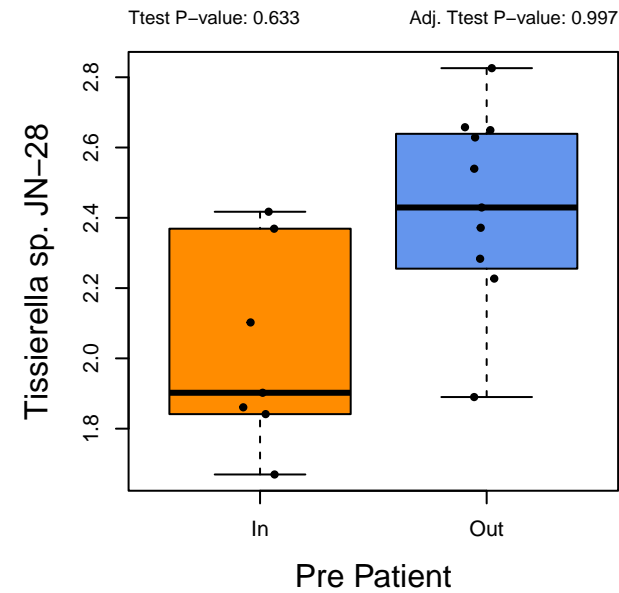
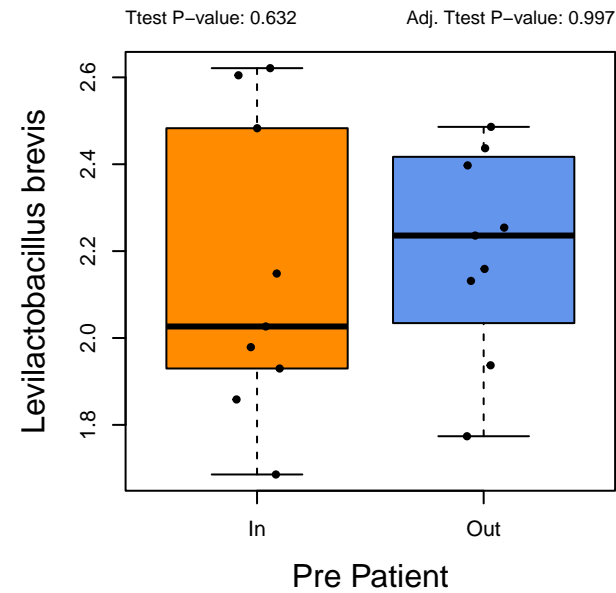
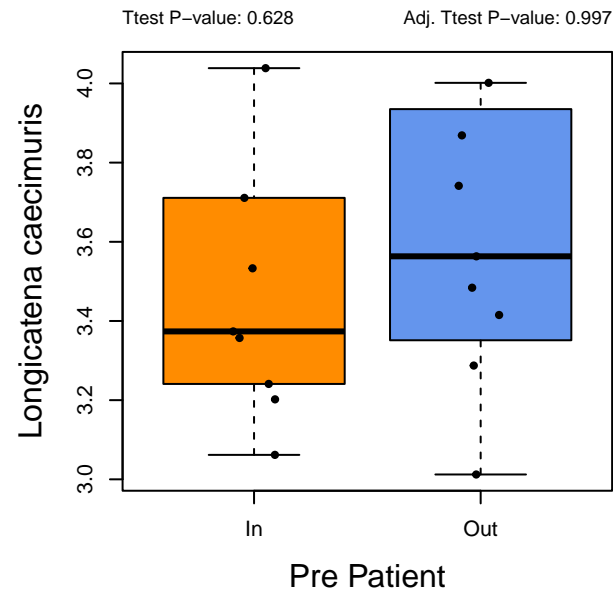
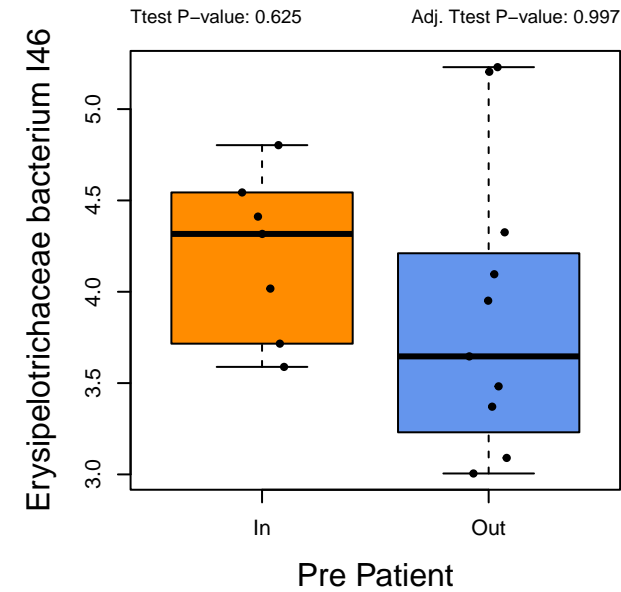
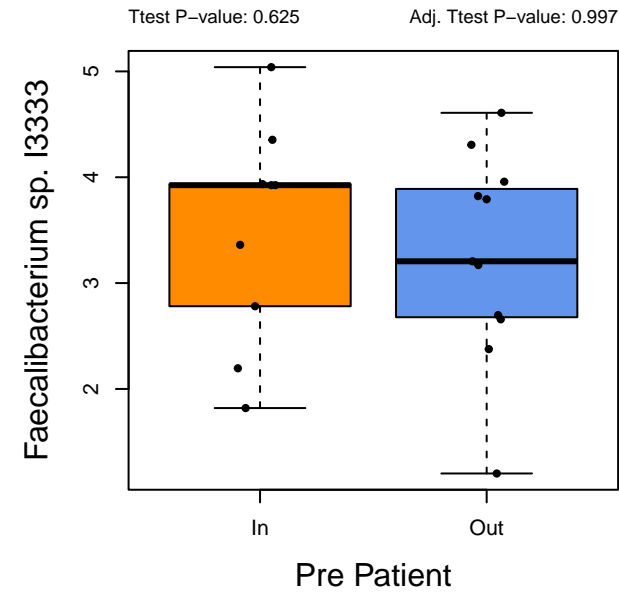
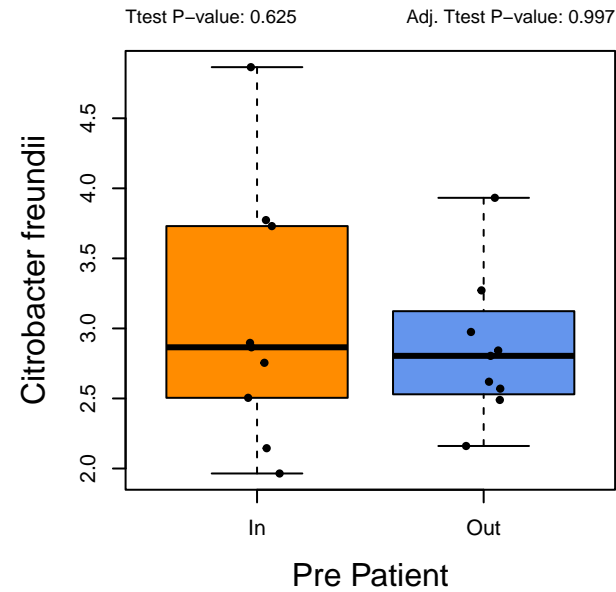
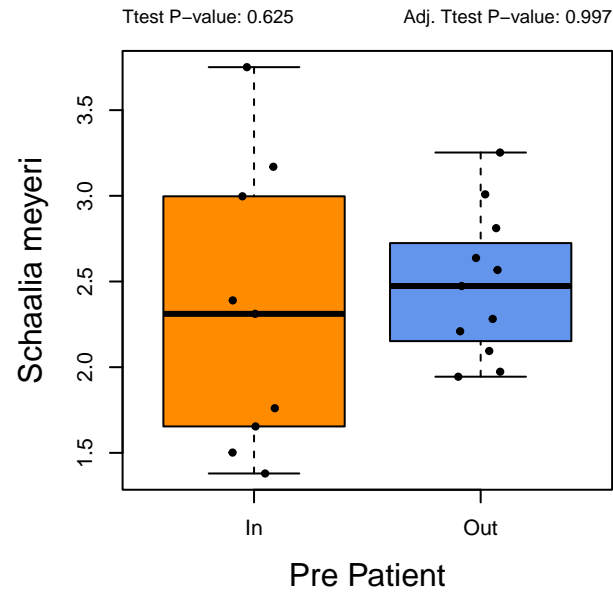


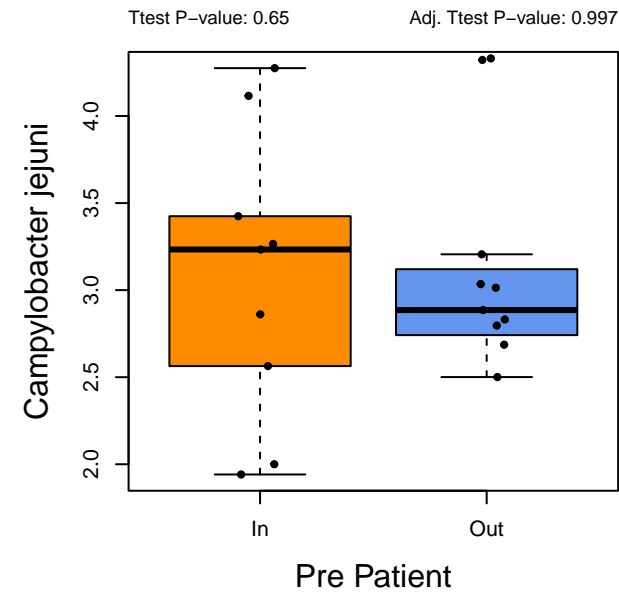
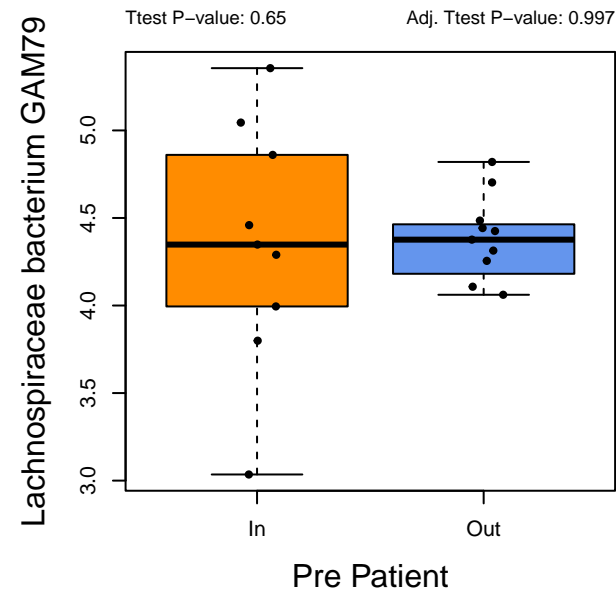
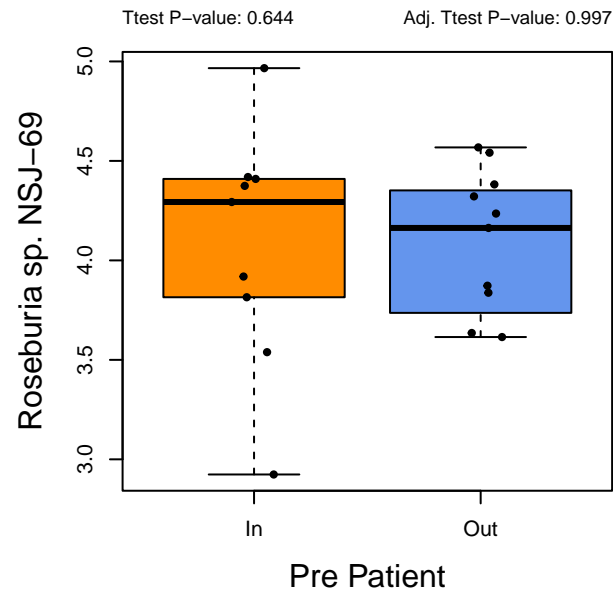
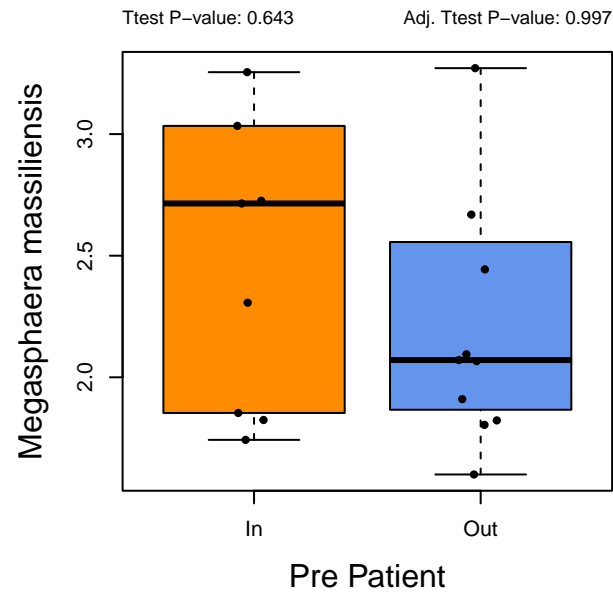
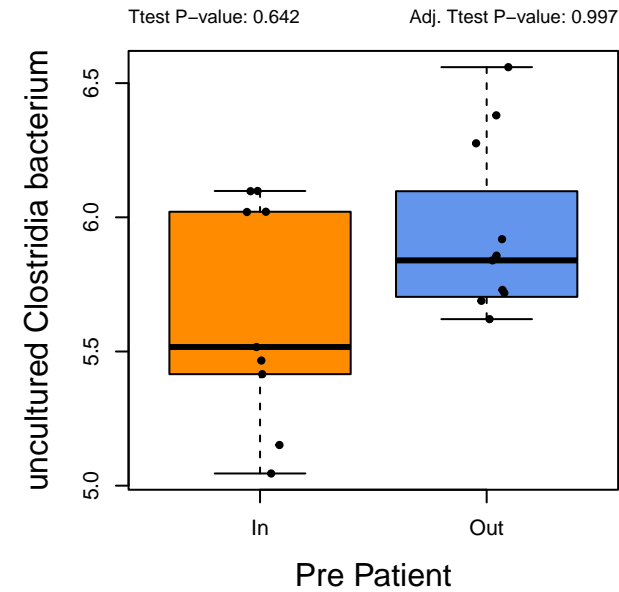
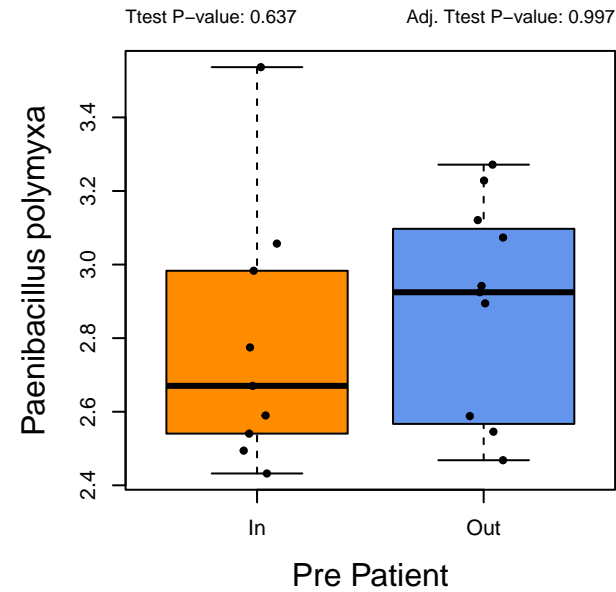
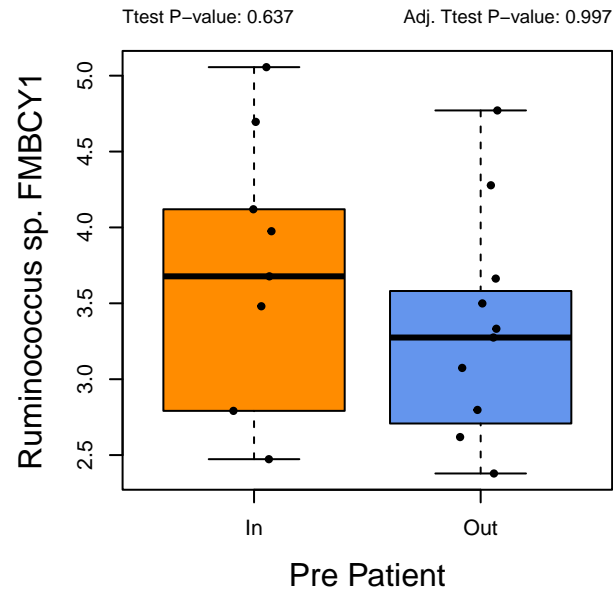
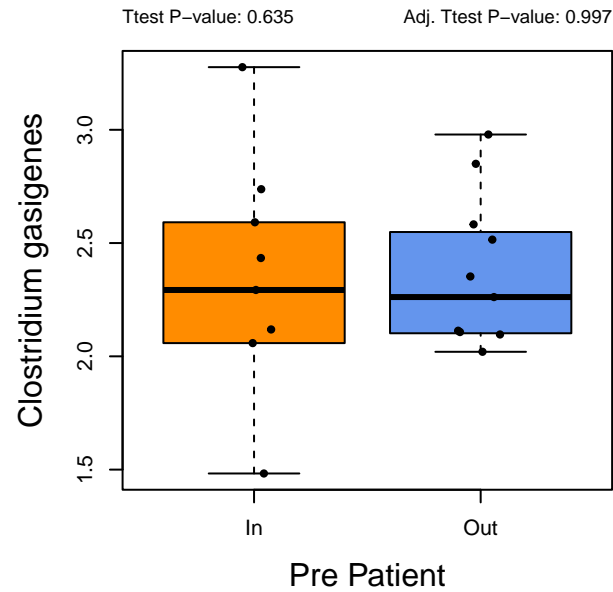
*Bacteroides intestinalis*

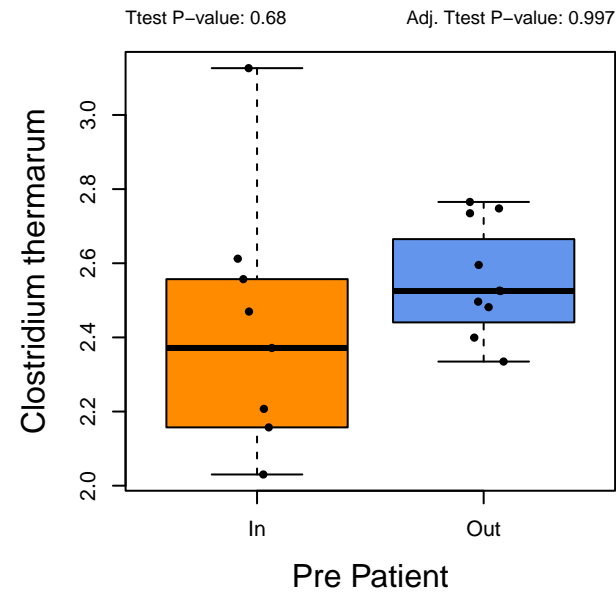
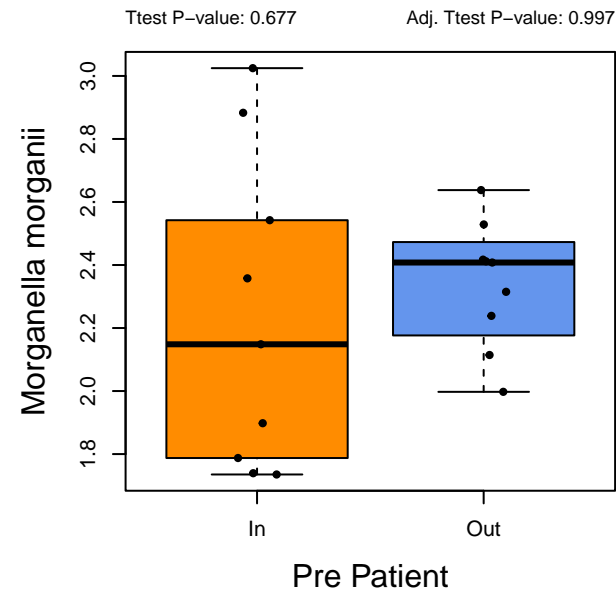
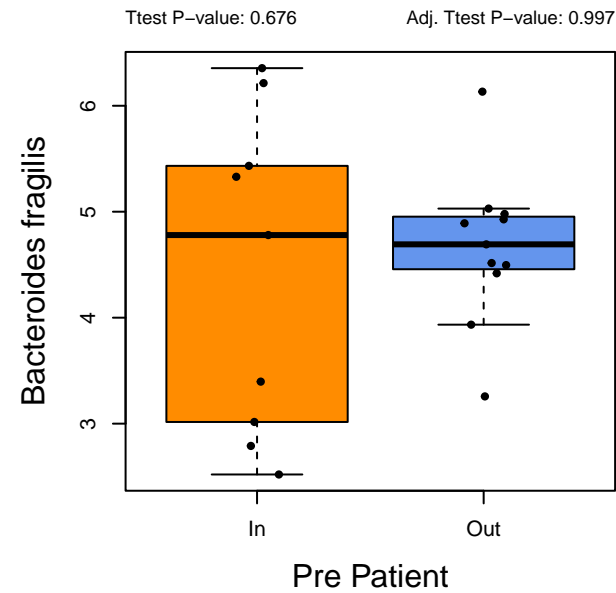
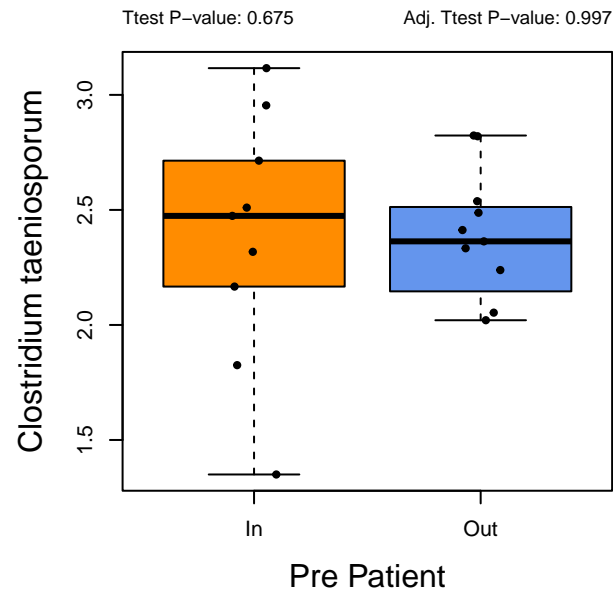
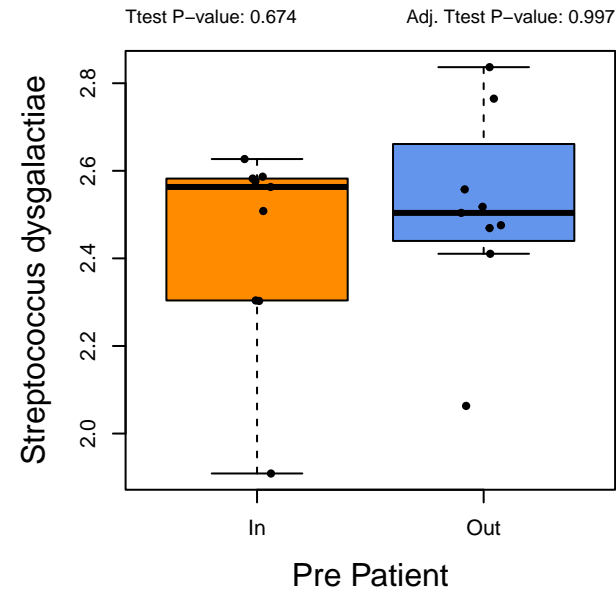
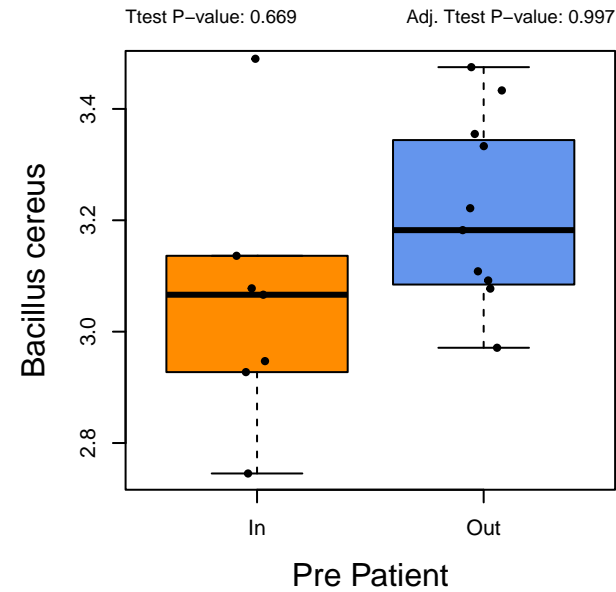
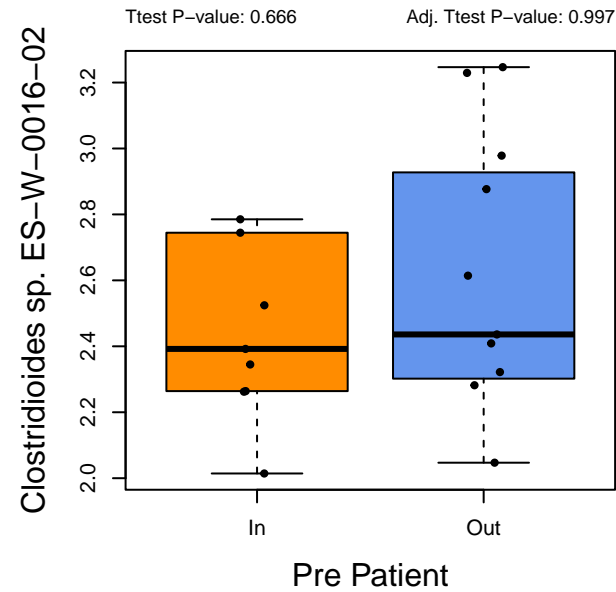
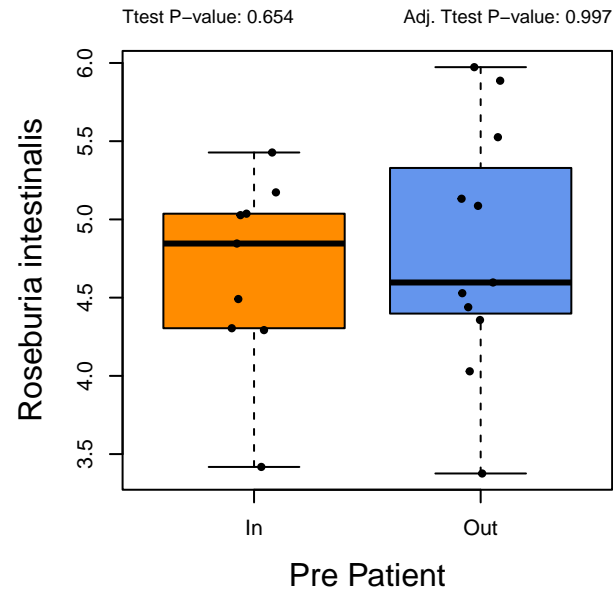


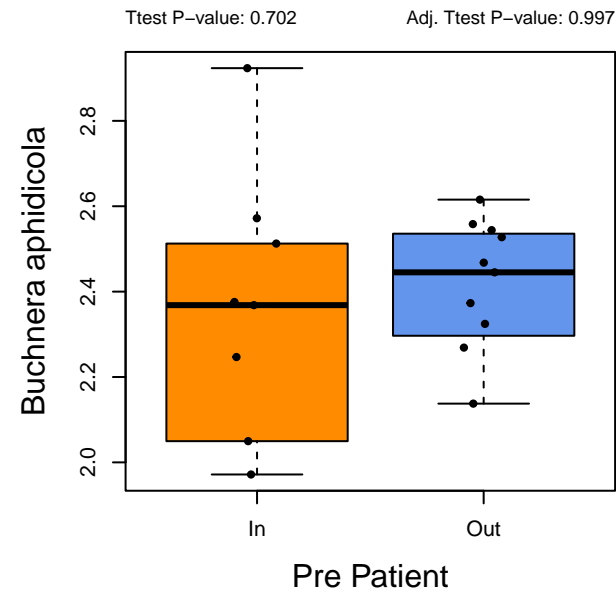
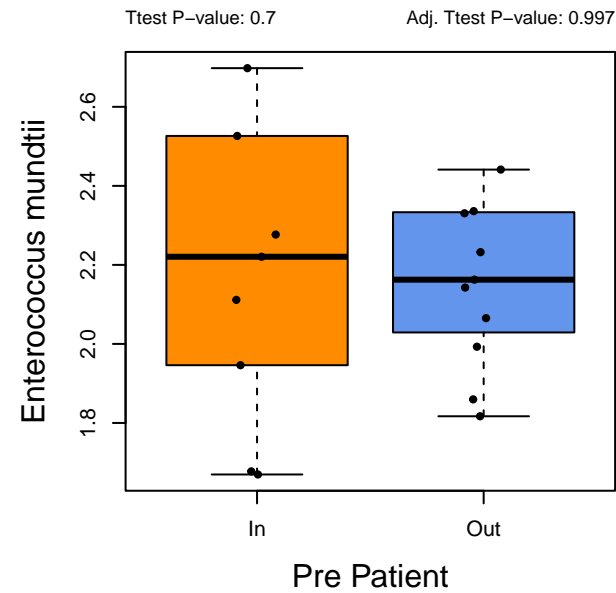
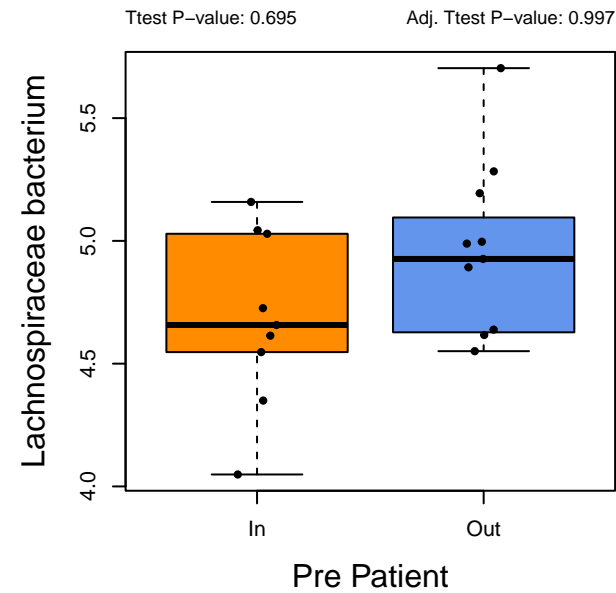
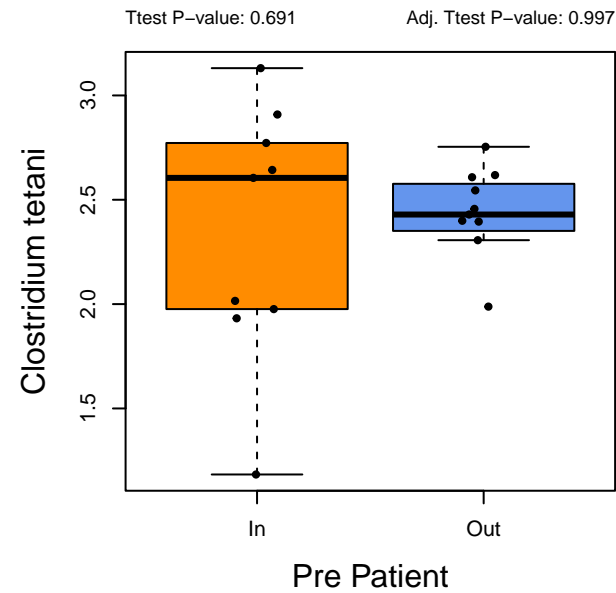
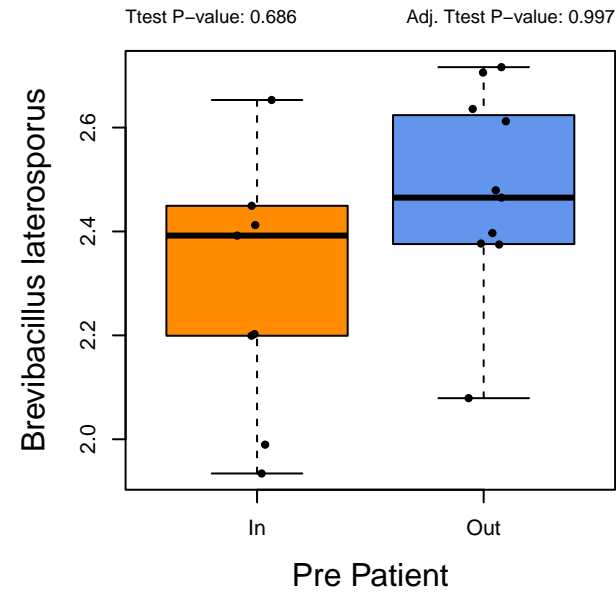
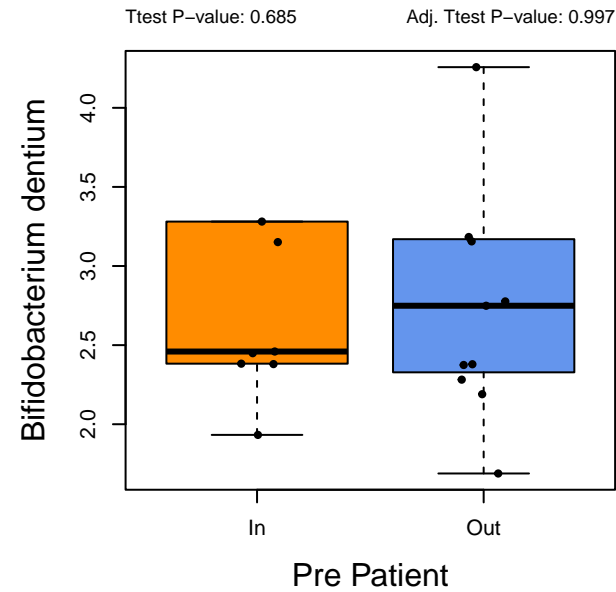
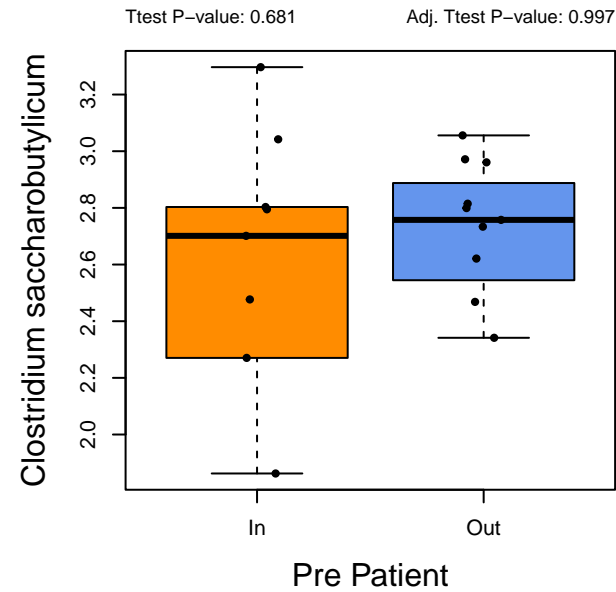
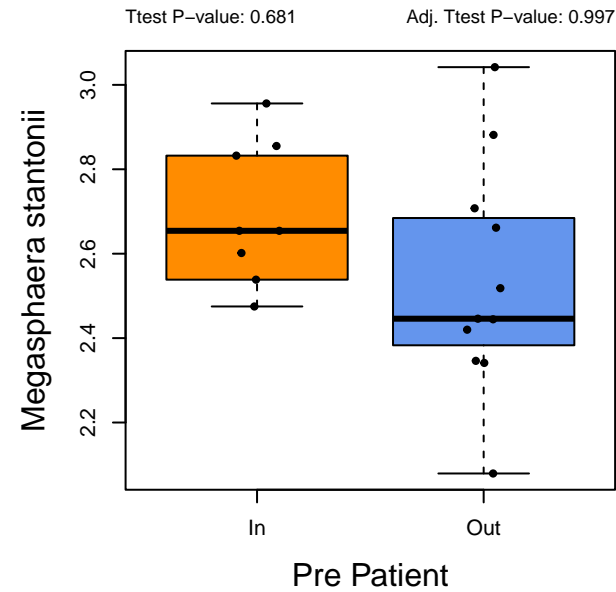


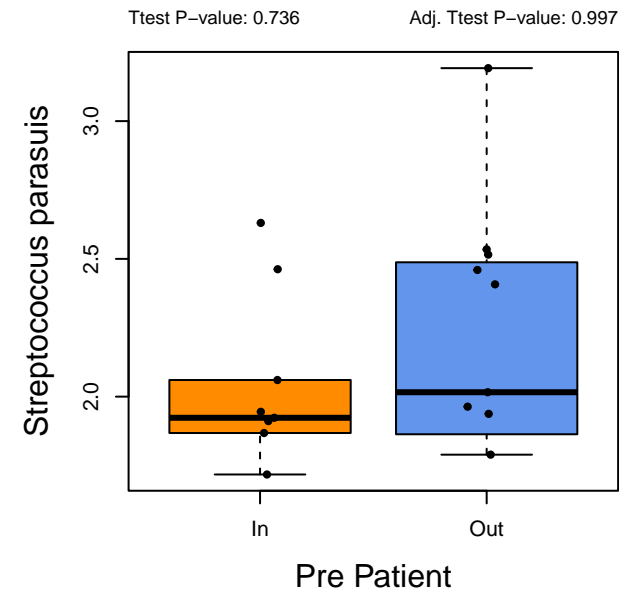
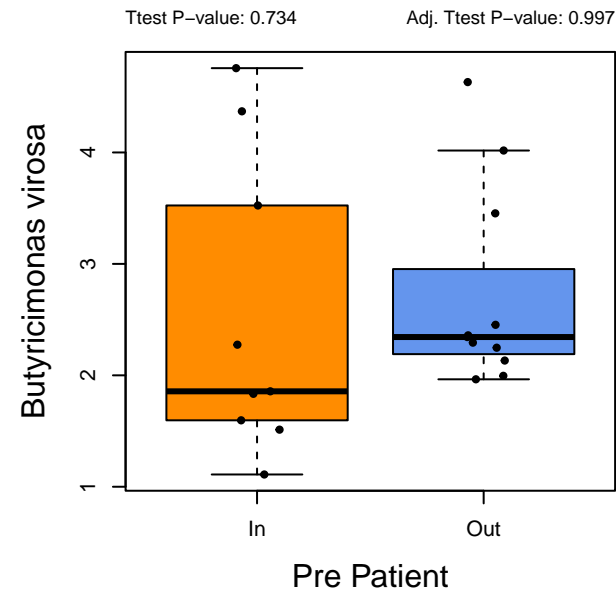
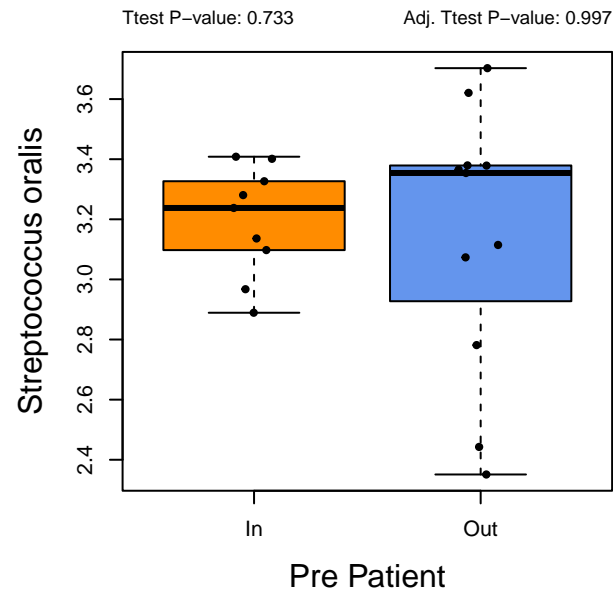
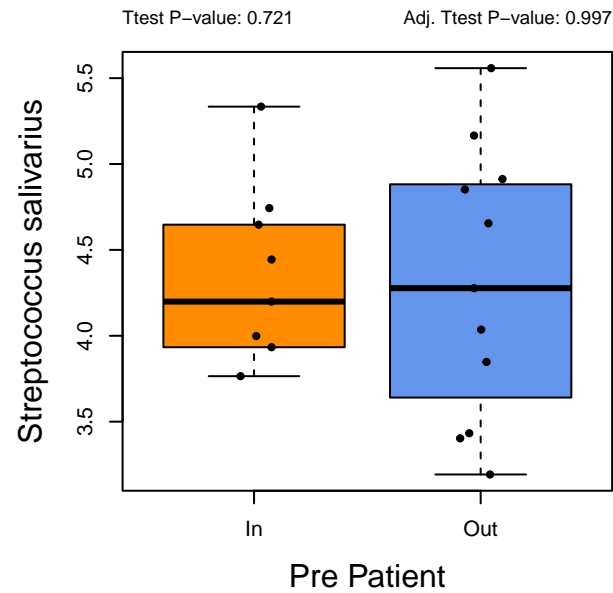
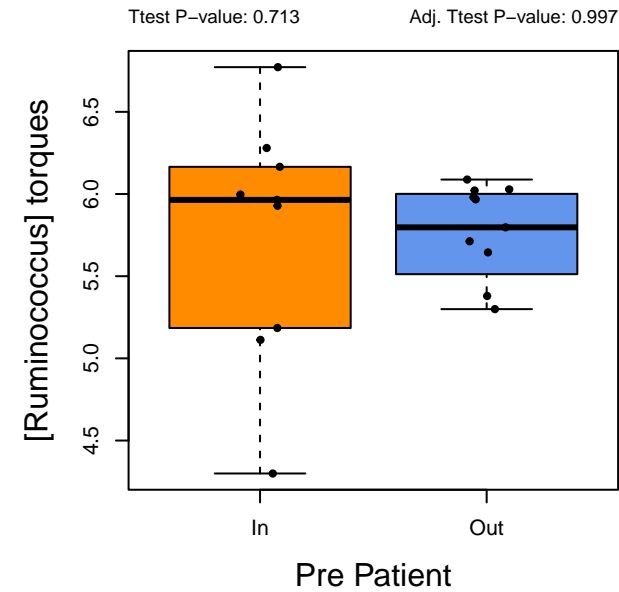
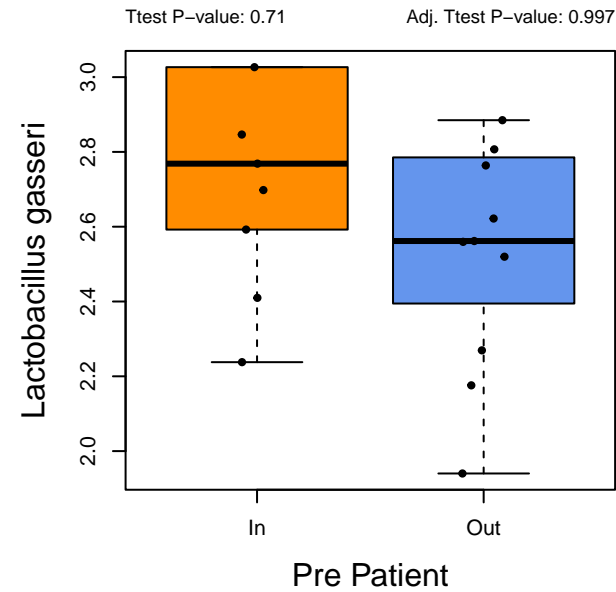
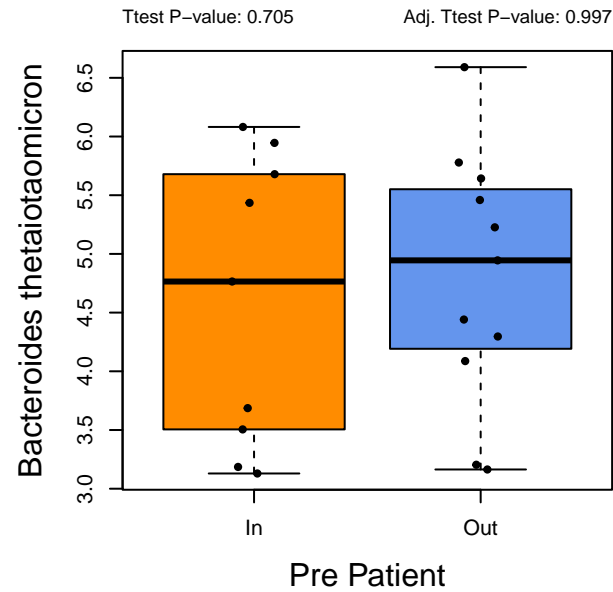
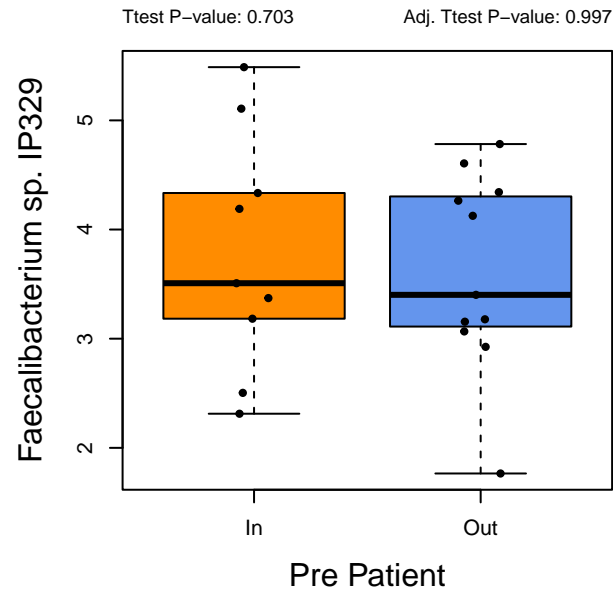




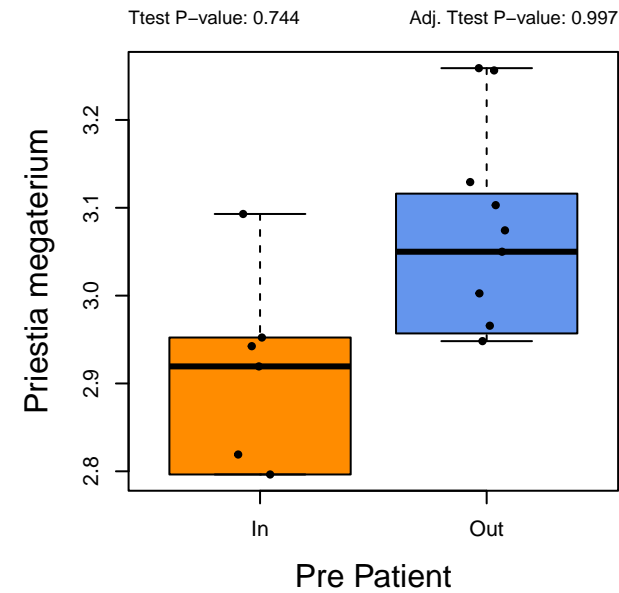
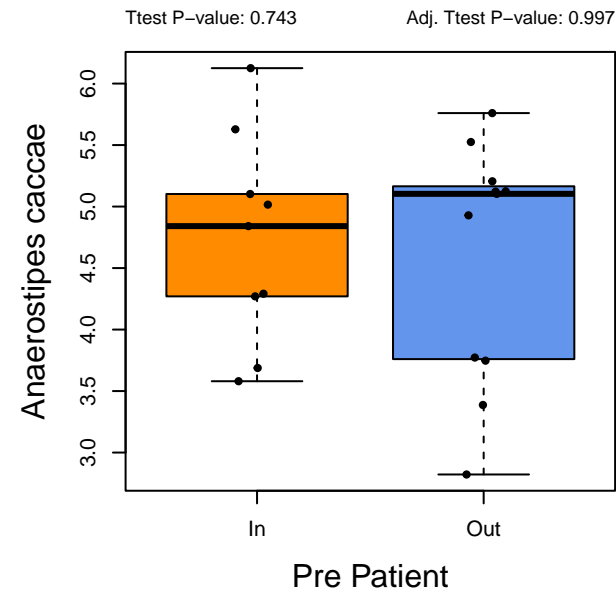
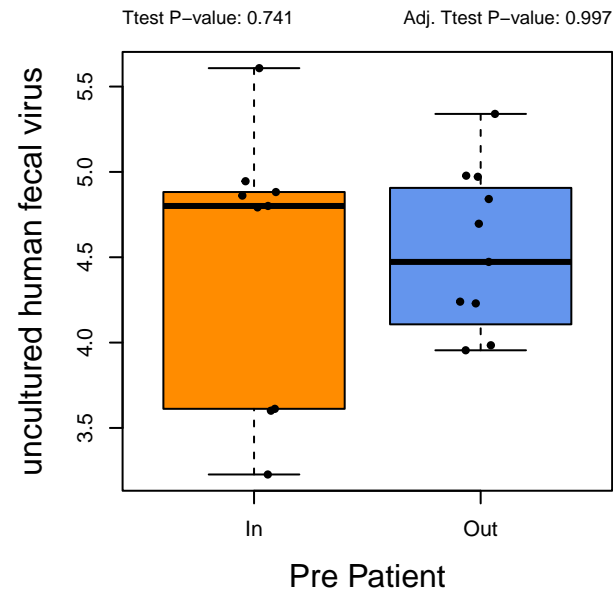
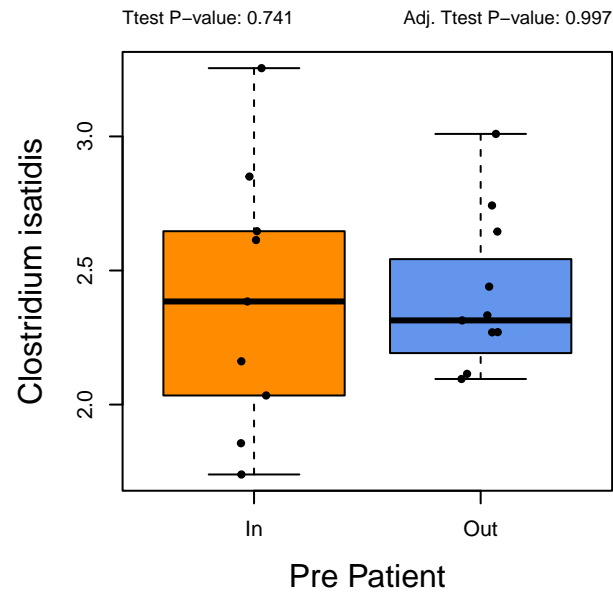
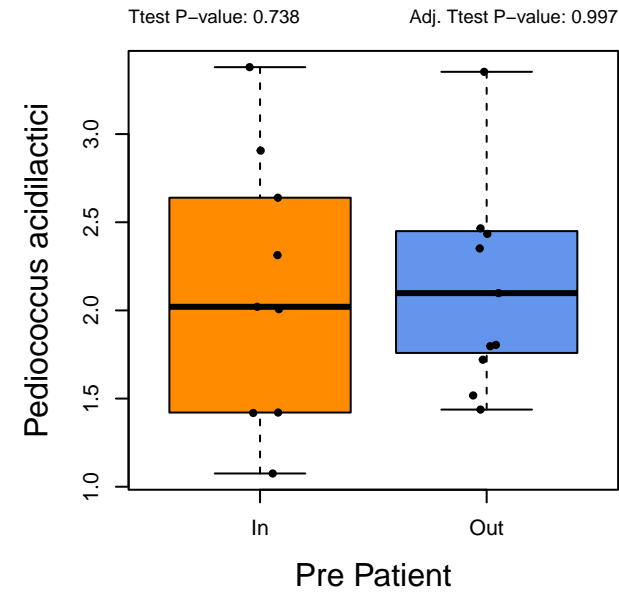
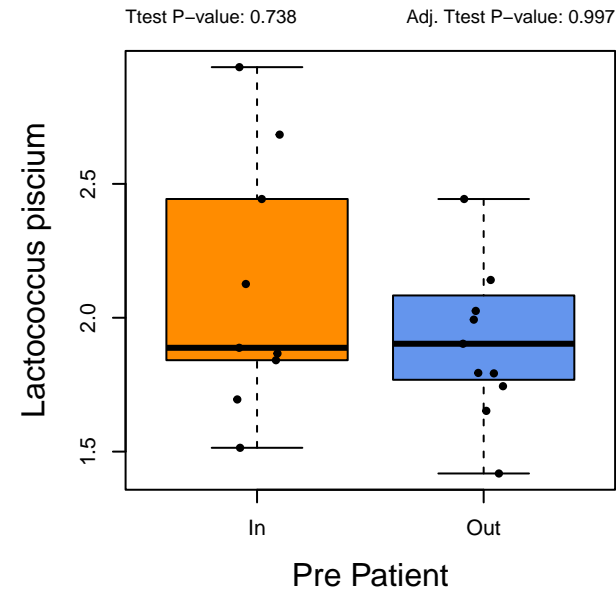
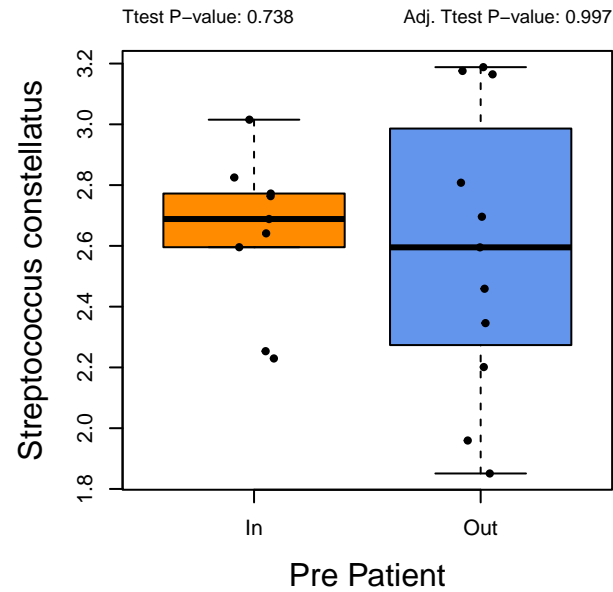
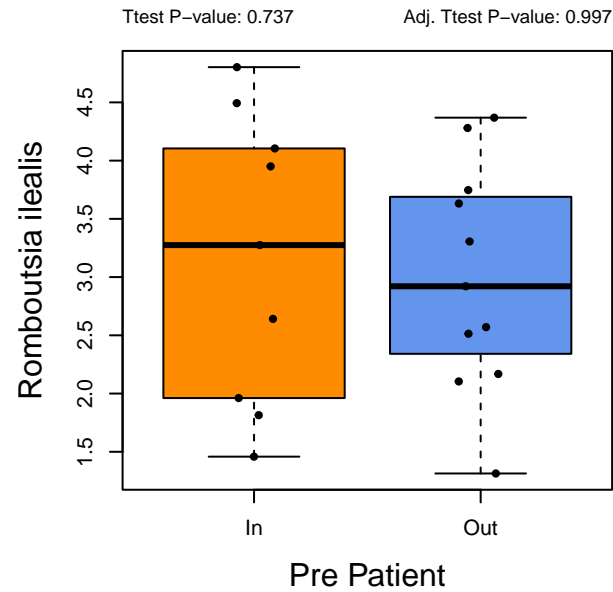


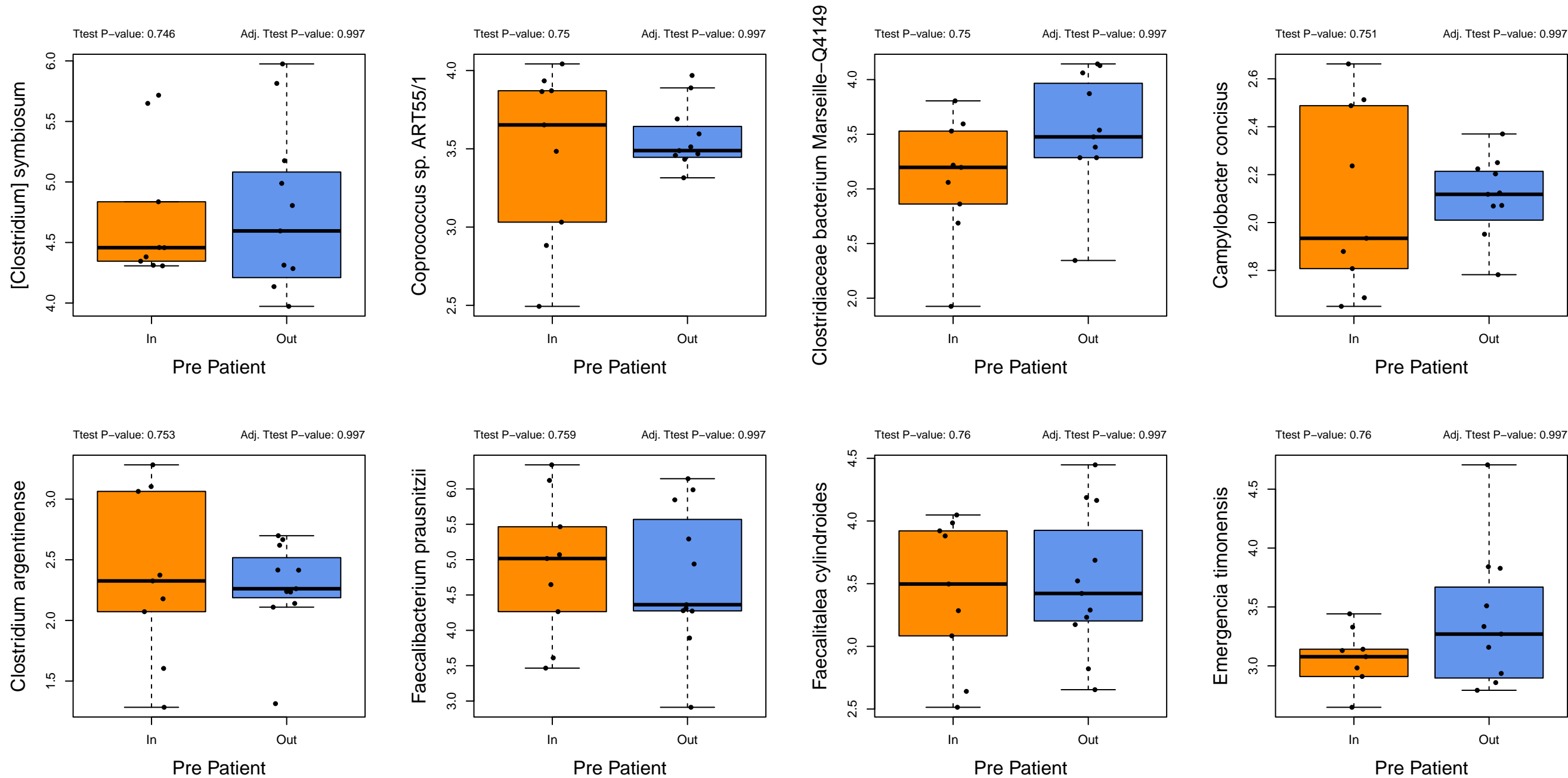


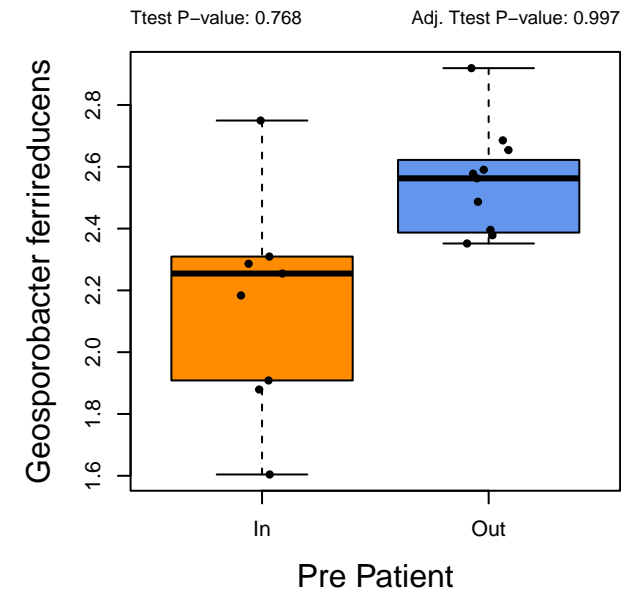
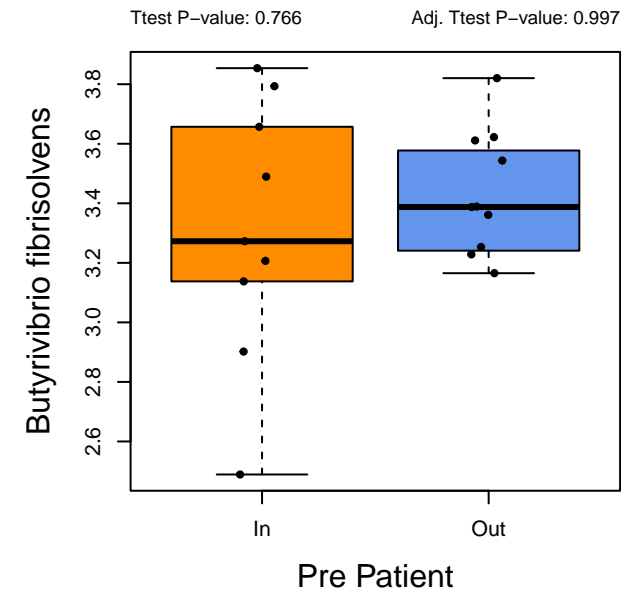
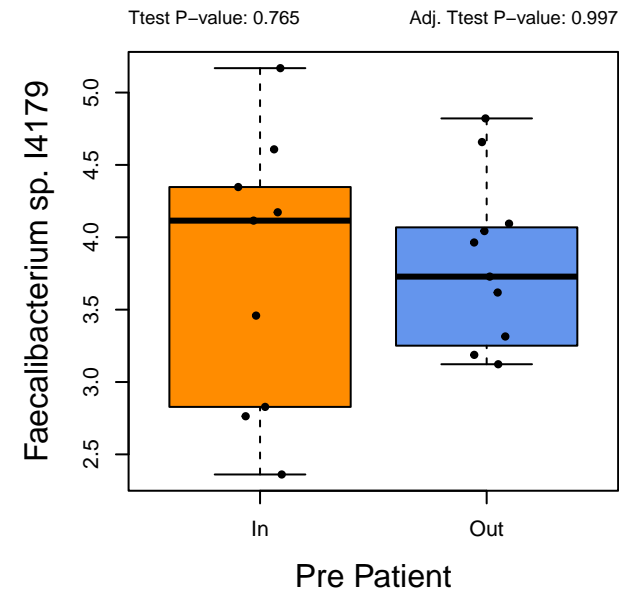
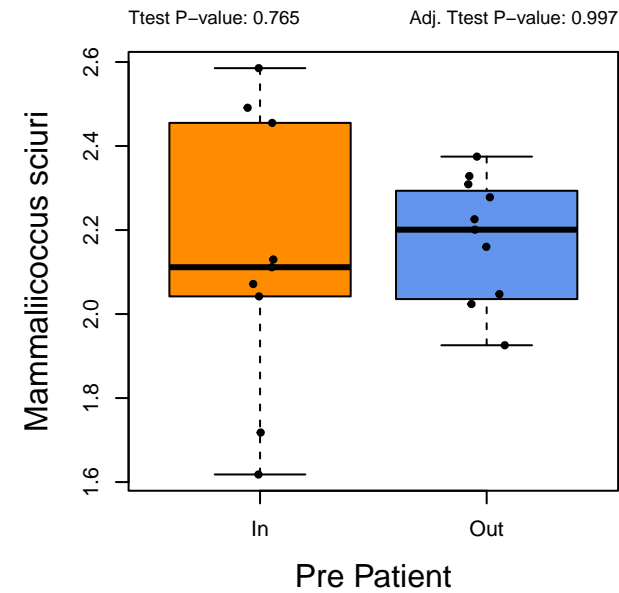
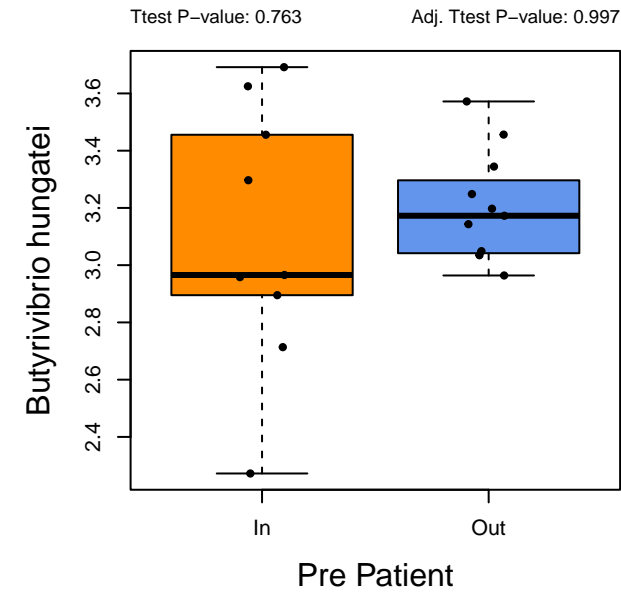
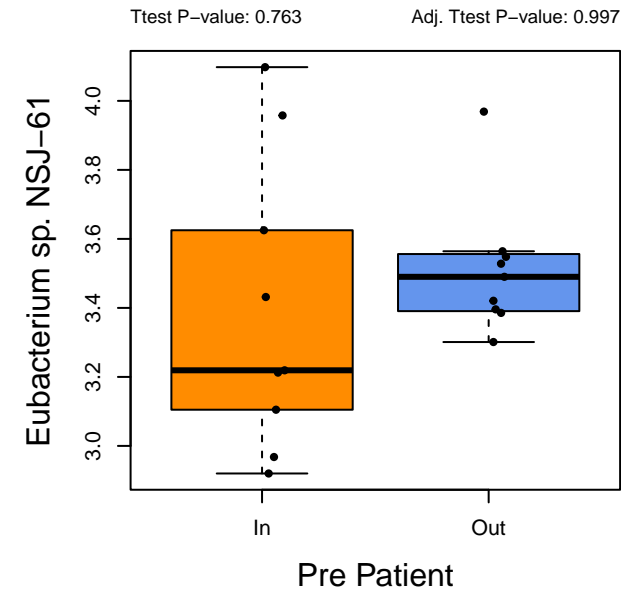
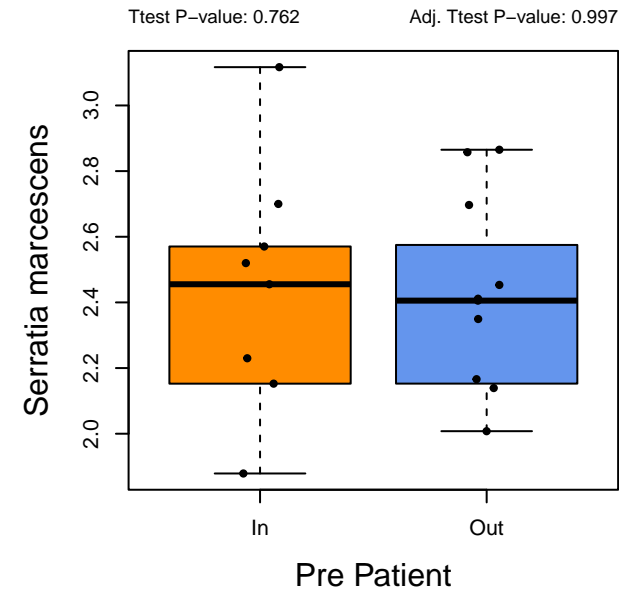
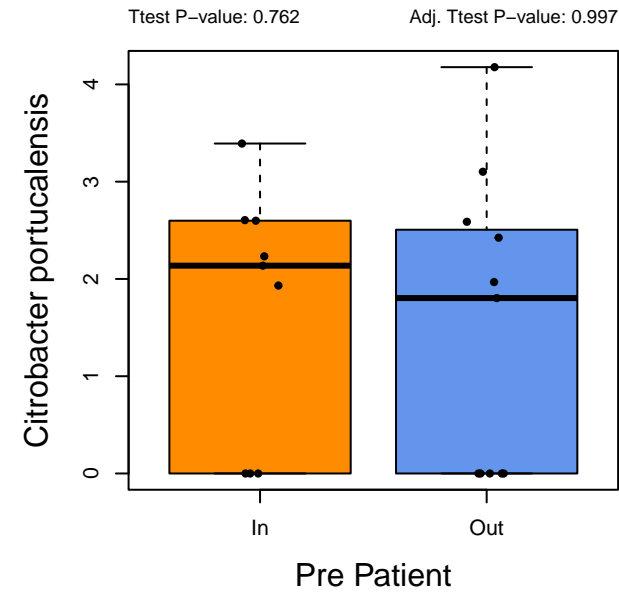


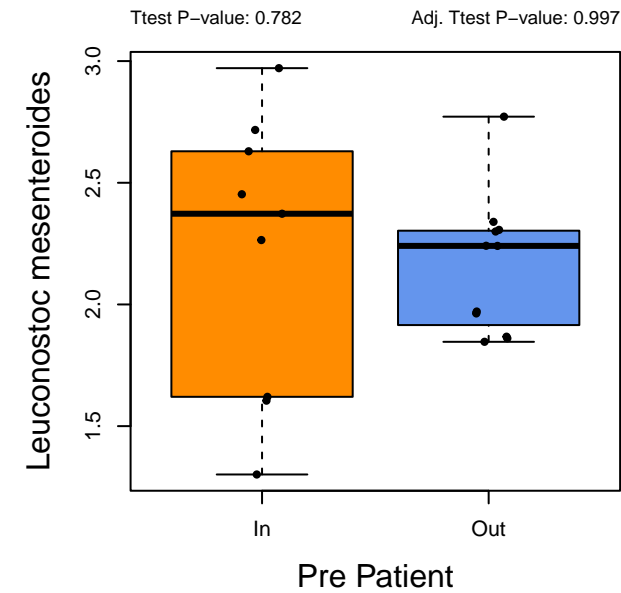
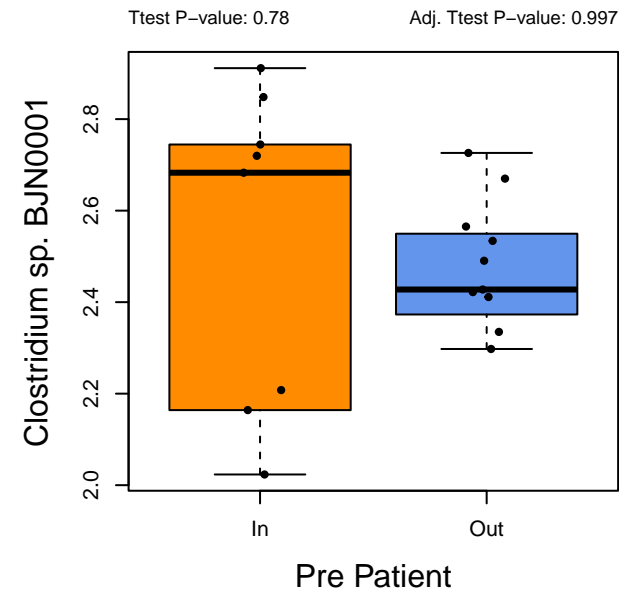
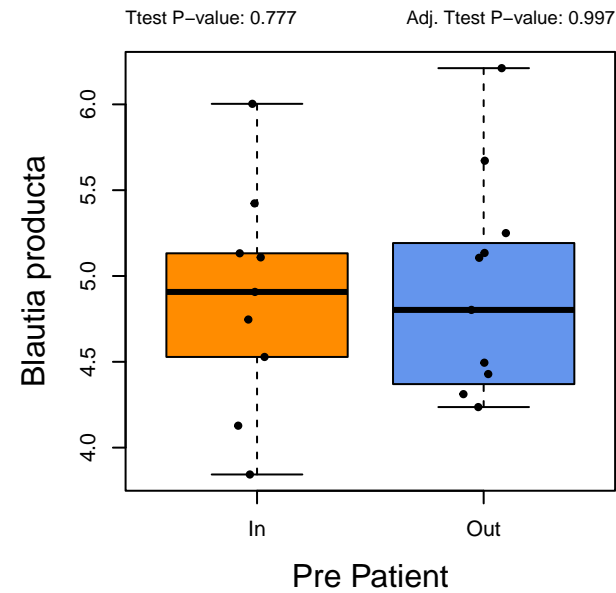
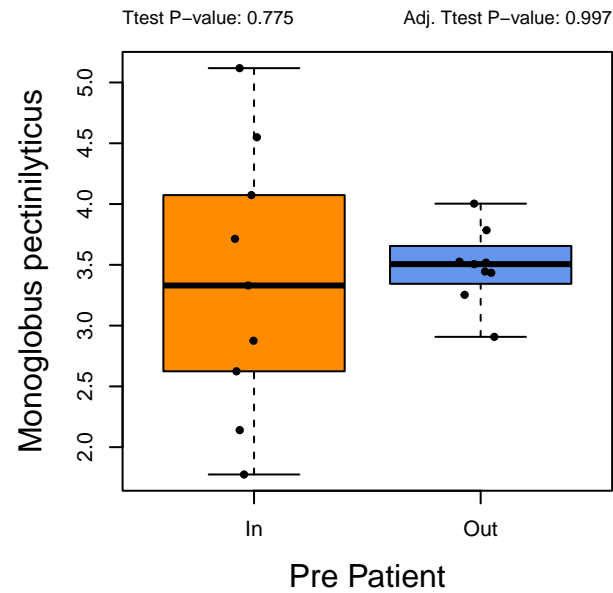
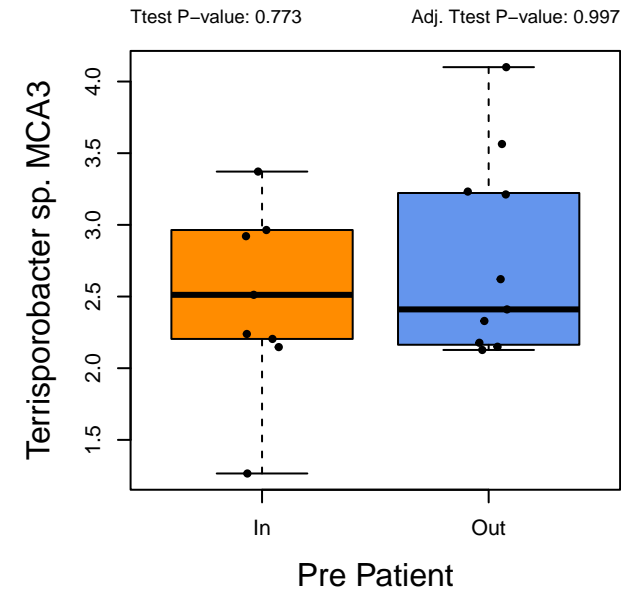
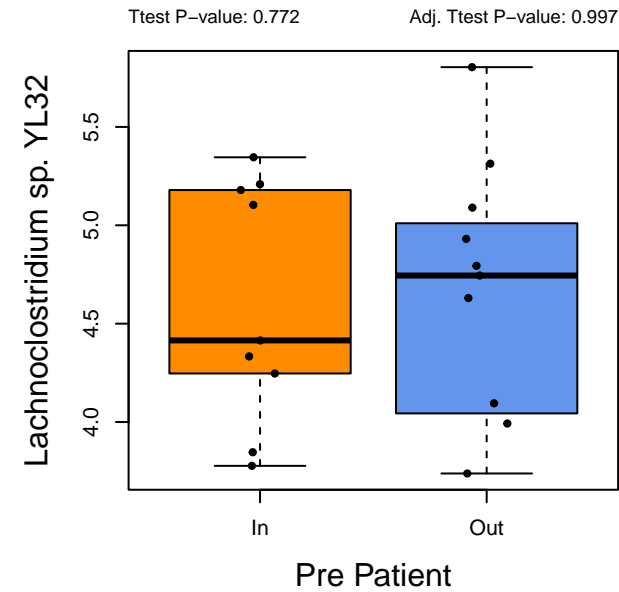
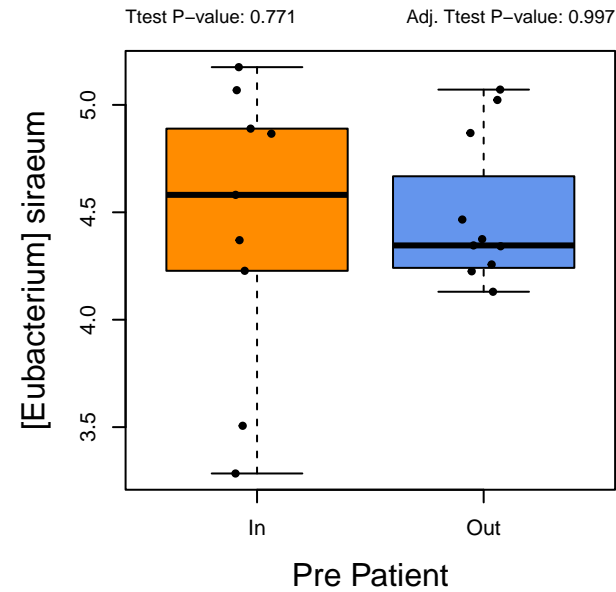
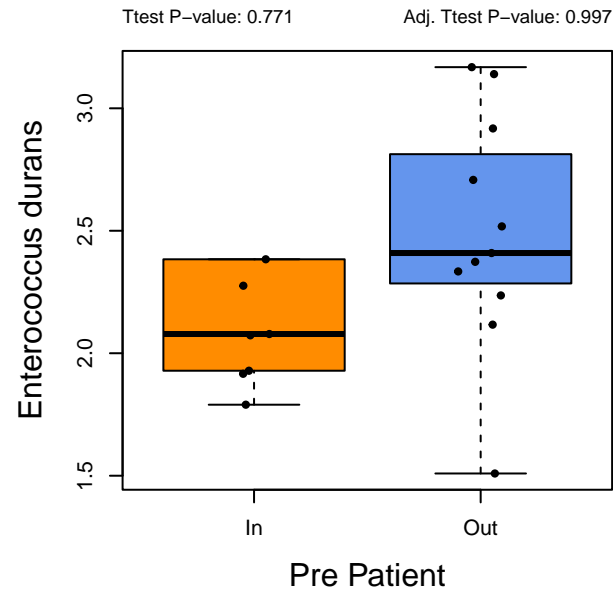


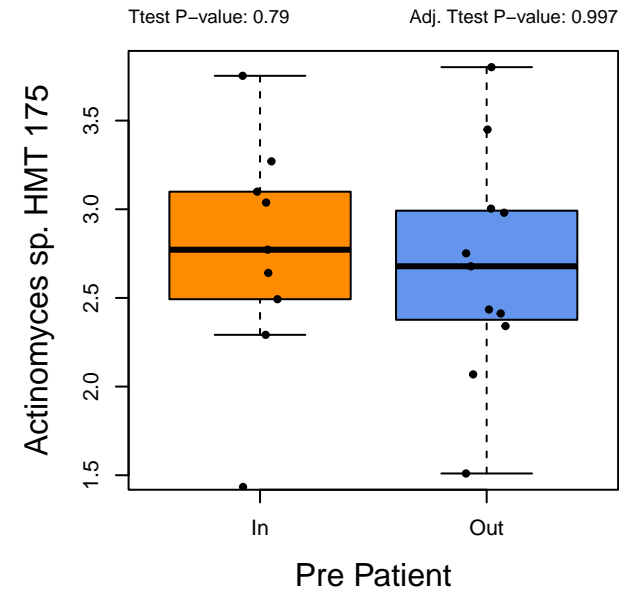
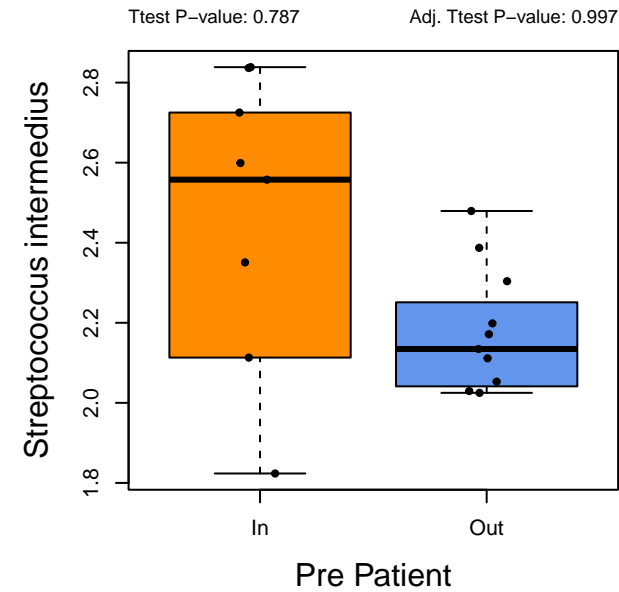
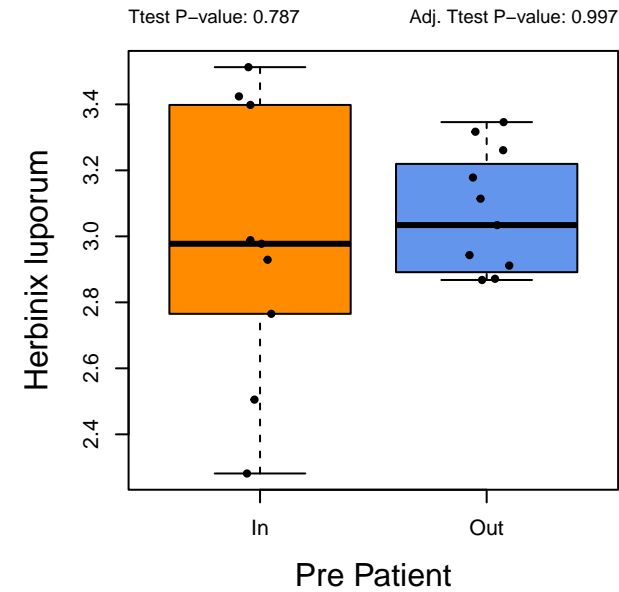
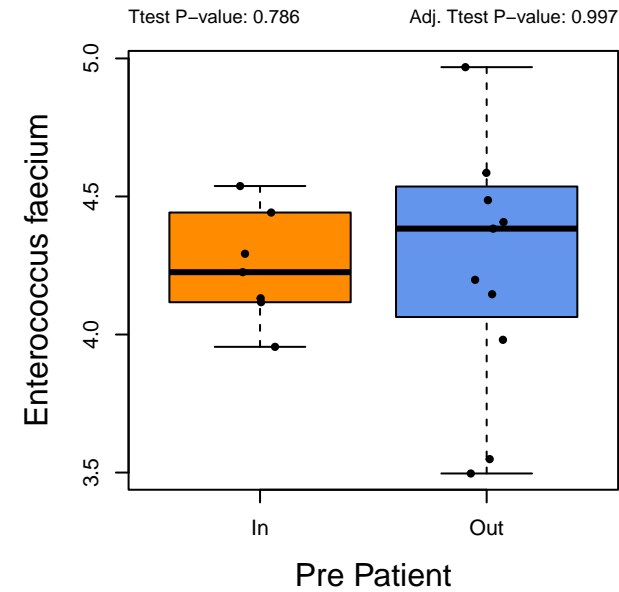
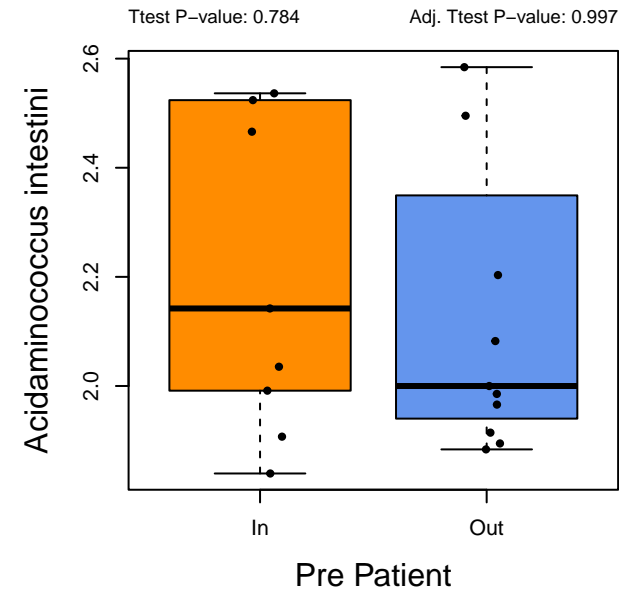
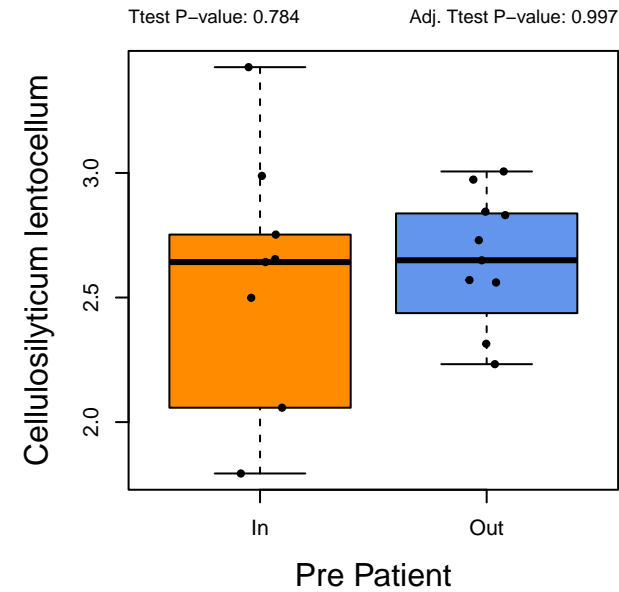
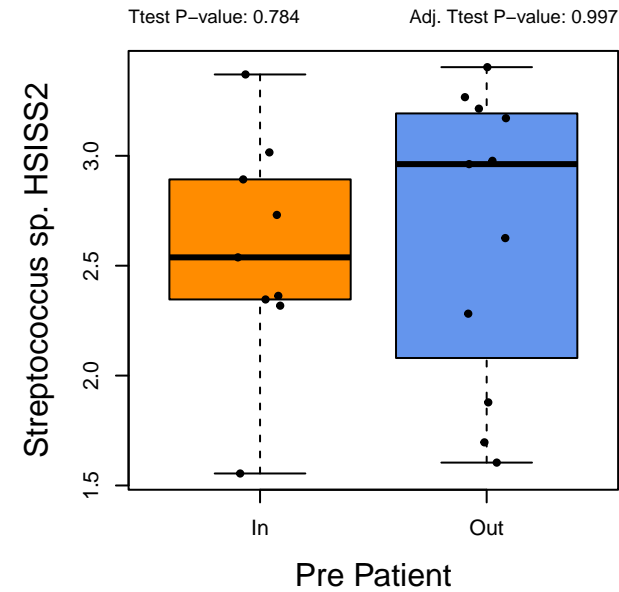
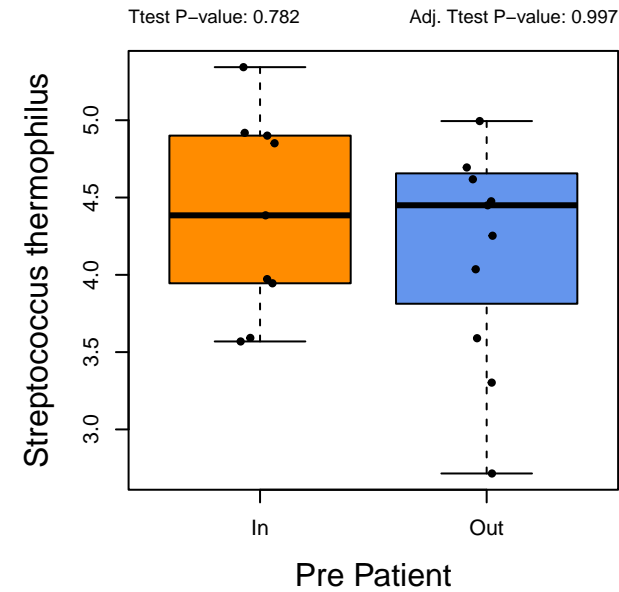


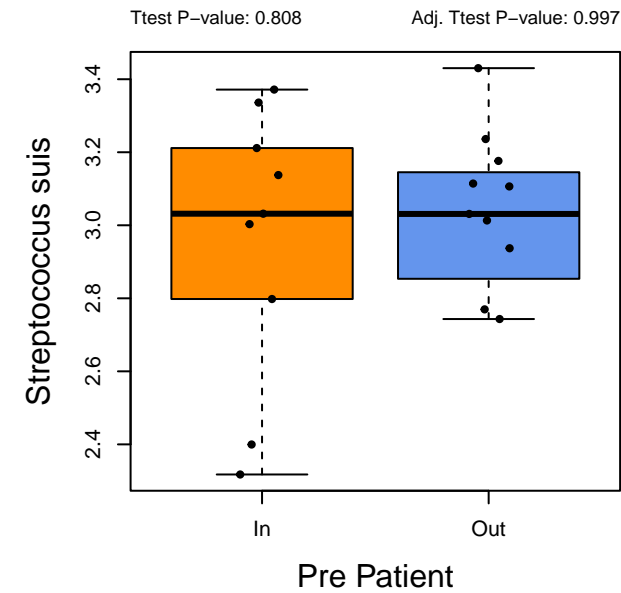
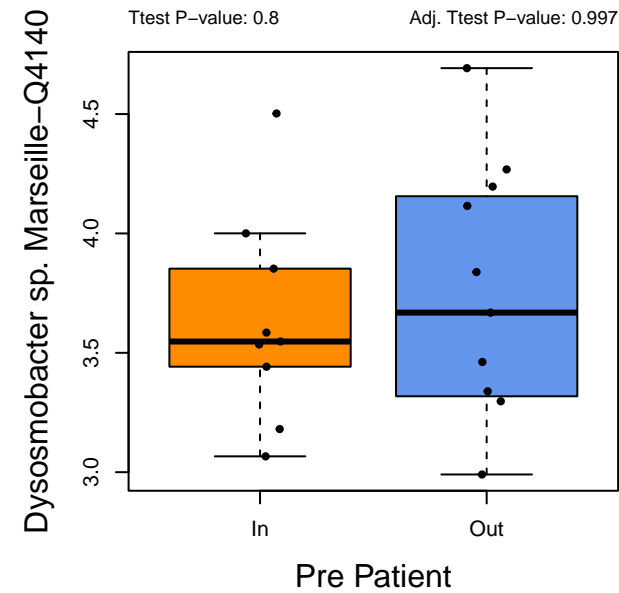
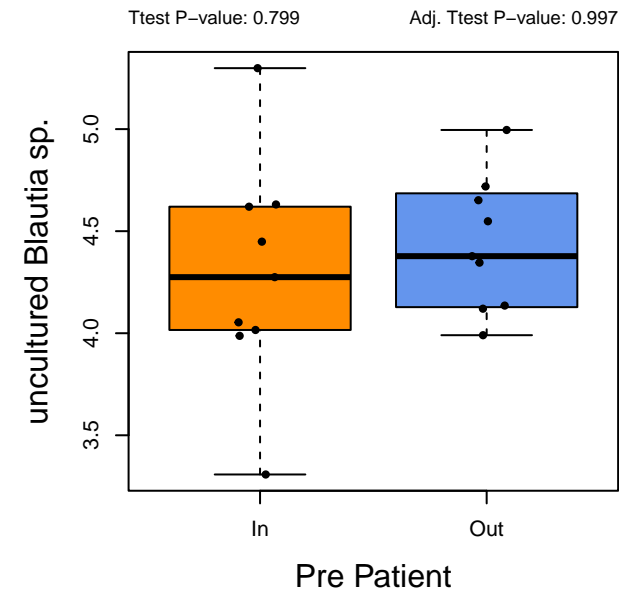
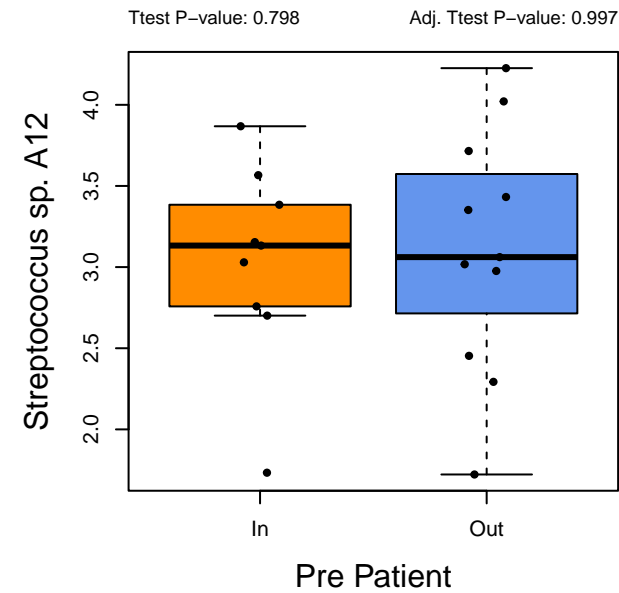
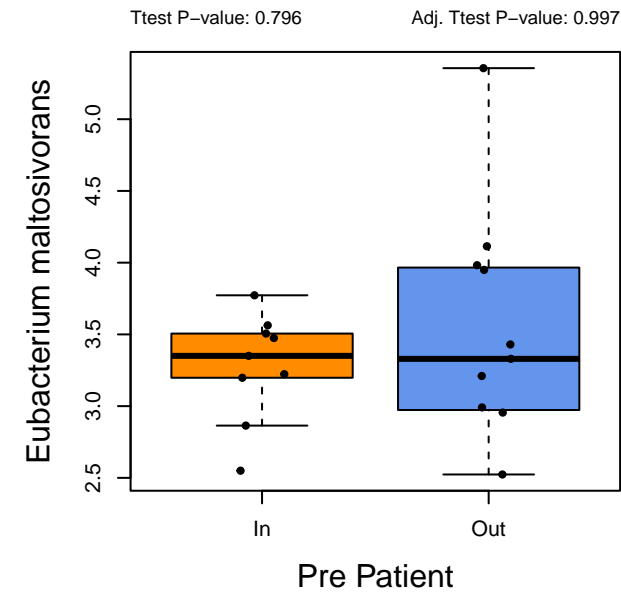
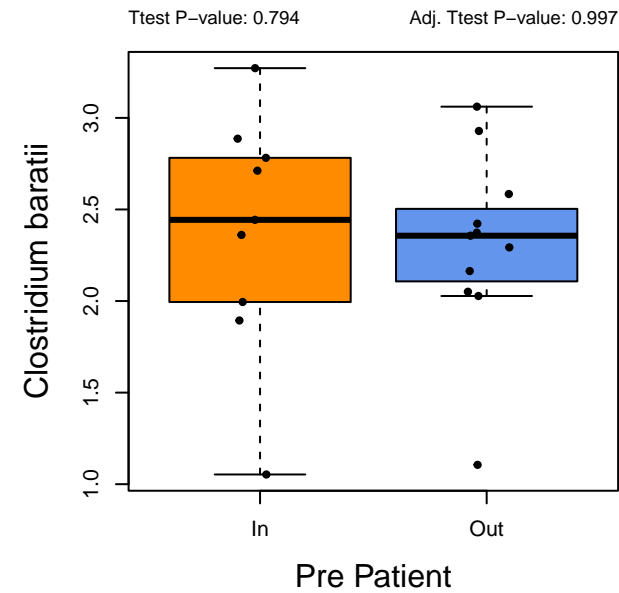
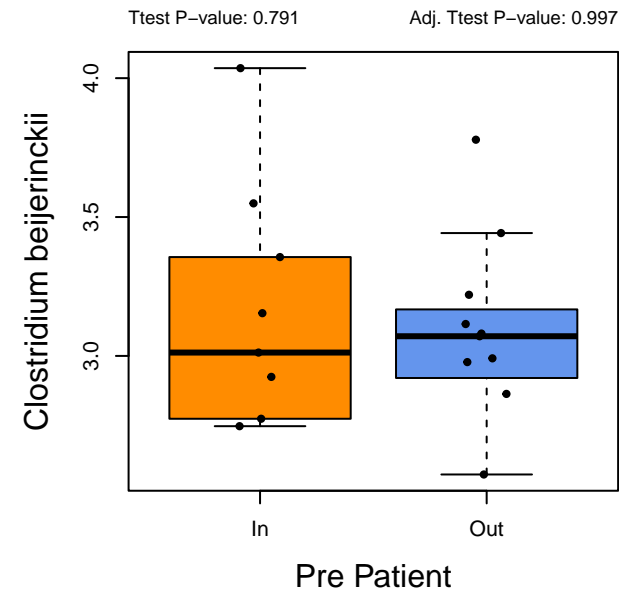
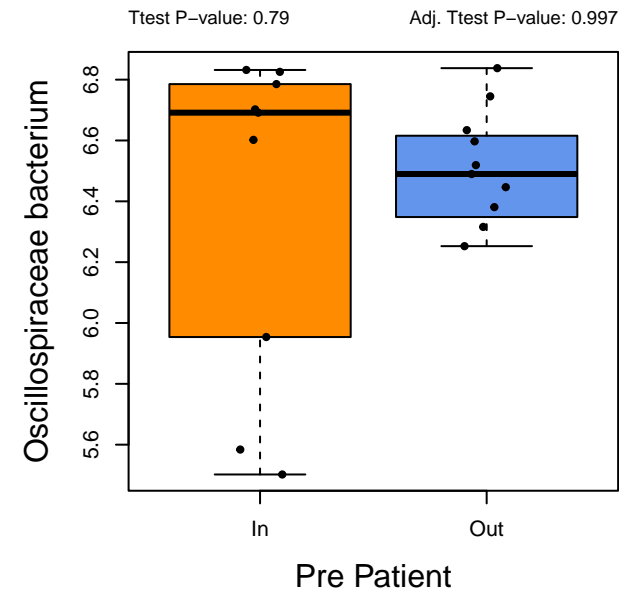


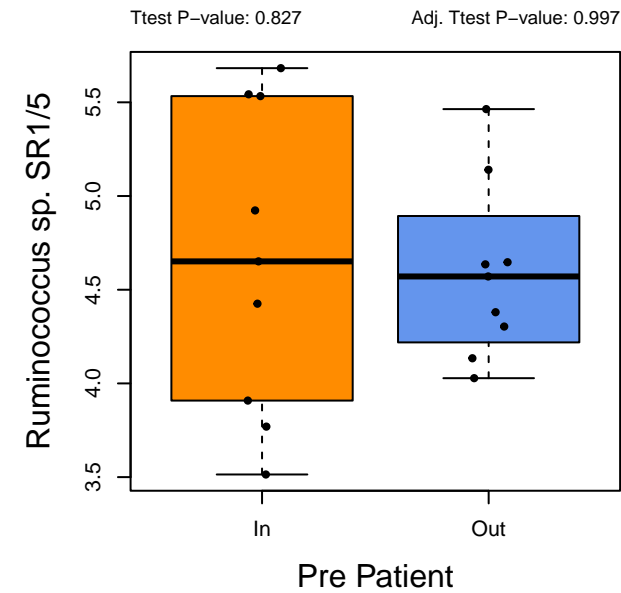
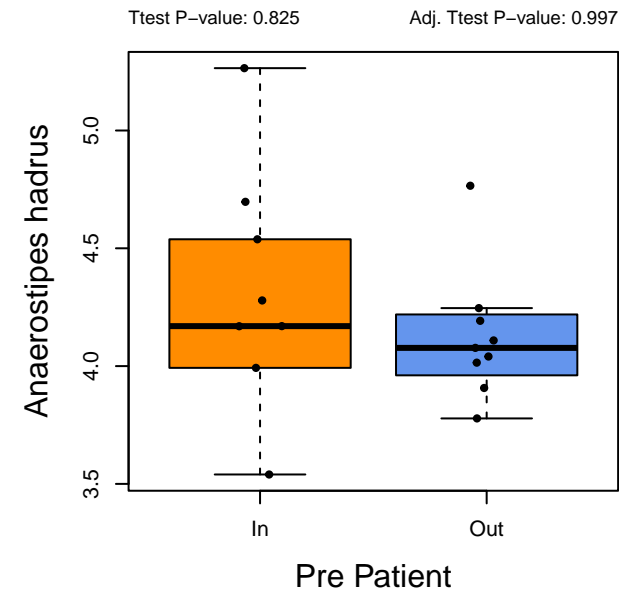
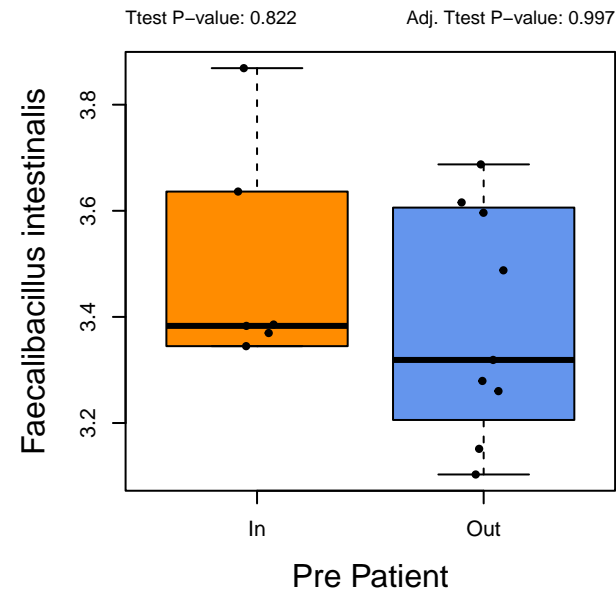
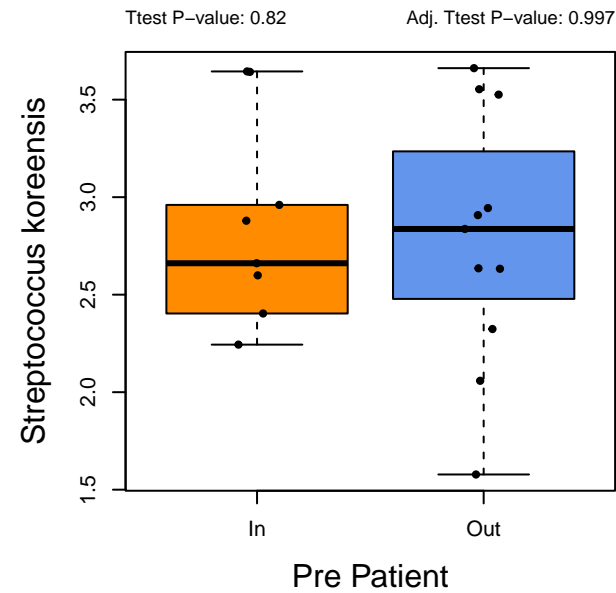
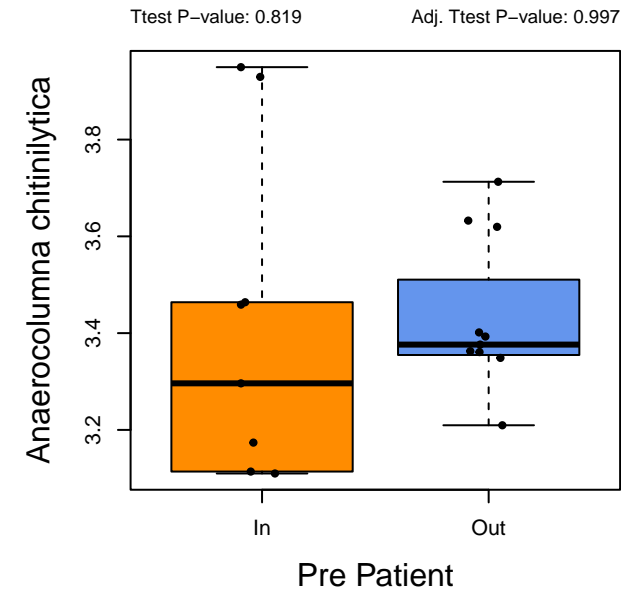
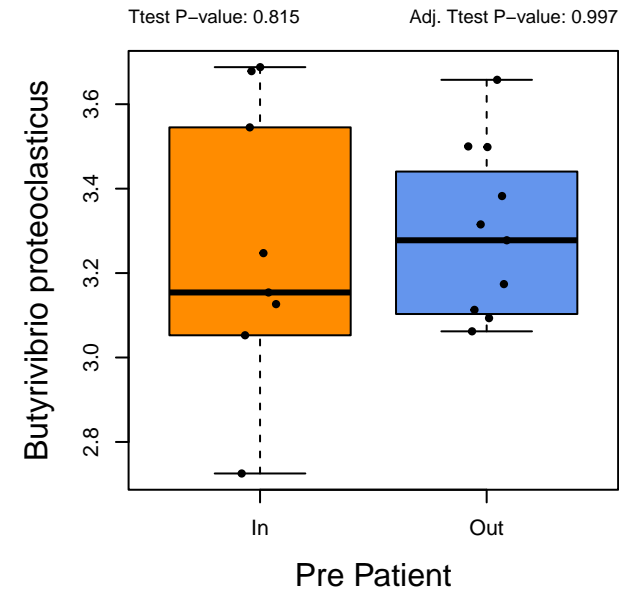
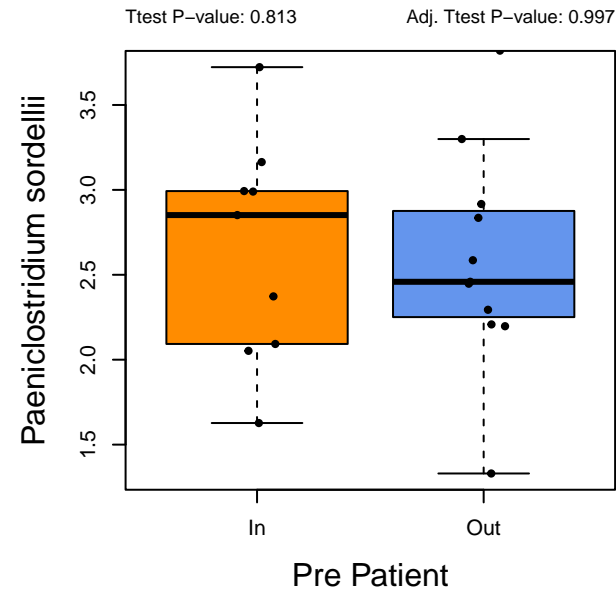
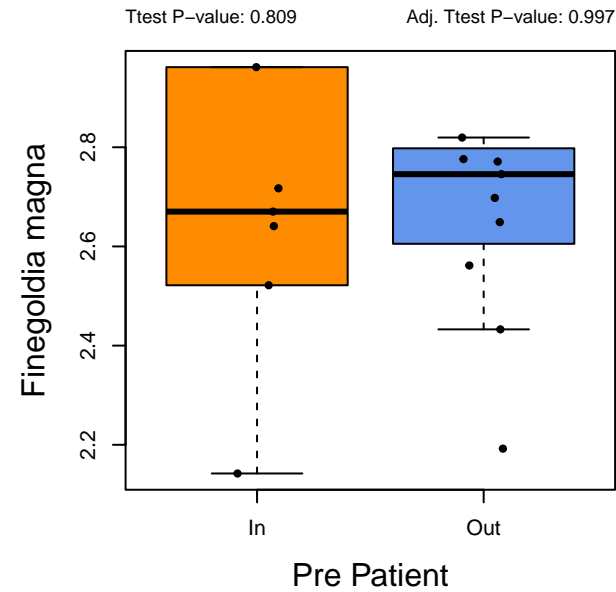








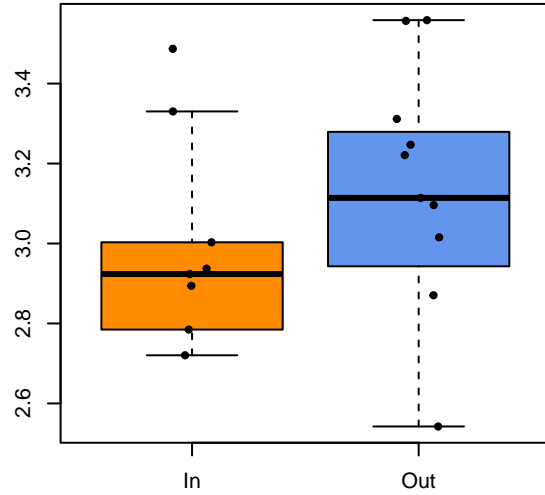




*Oscillibacter* sp. NSJ-62

Ttest P-value: 0.829

Adj. Ttest P-value: 0.997

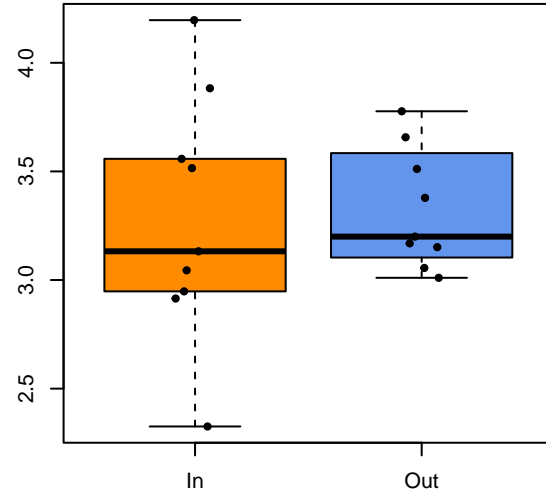


Pre Patient

*Clostridium perfringens*

Ttest P-value: 0.831

Adj. Ttest P-value: 0.997

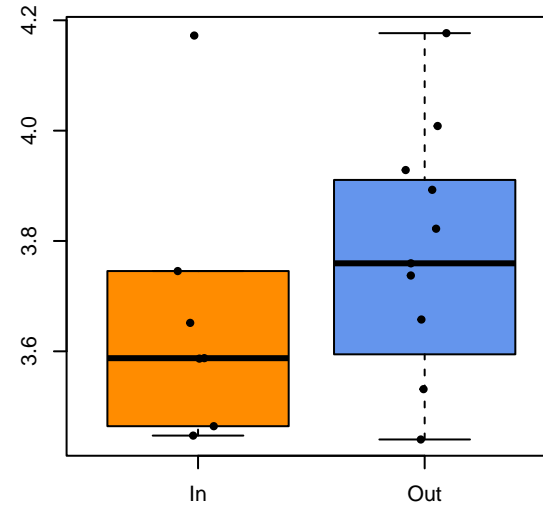


Pre Patient

*Lacrimispora sphenoides*

Ttest P-value: 0.834

Adj. Ttest P-value: 0.997

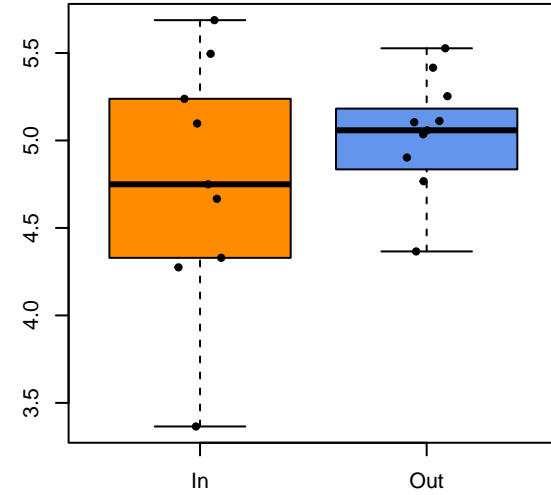


Pre Patient

*Blautia obeum*

Ttest P-value: 0.835

Adj. Ttest P-value: 0.997

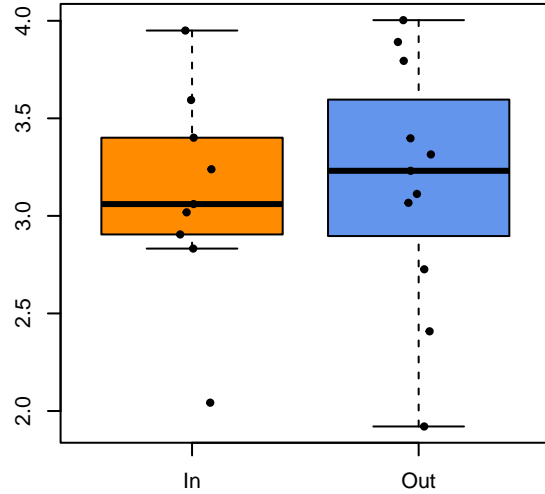


Pre Patient

*Streptococcus australis*

Ttest P-value: 0.839

Adj. Ttest P-value: 0.997

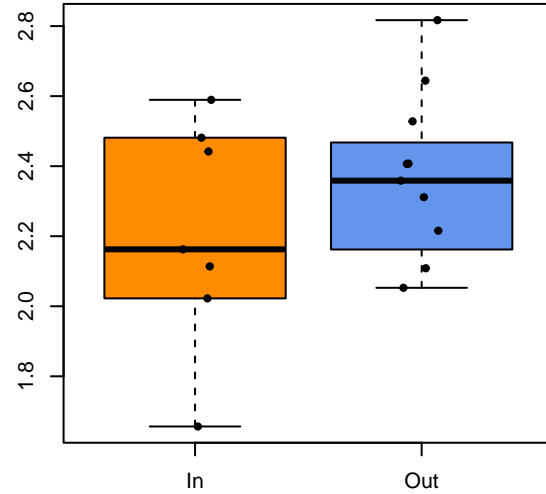


Pre Patient

*Limosilactobacillus oris*

Ttest P-value: 0.843

Adj. Ttest P-value: 0.997

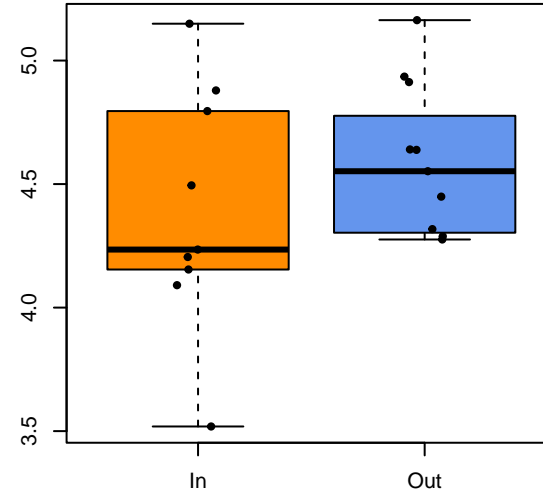


Pre Patient

*Faecalicatena* sp. Marseille-Q4148

Ttest P-value: 0.846

Adj. Ttest P-value: 0.997

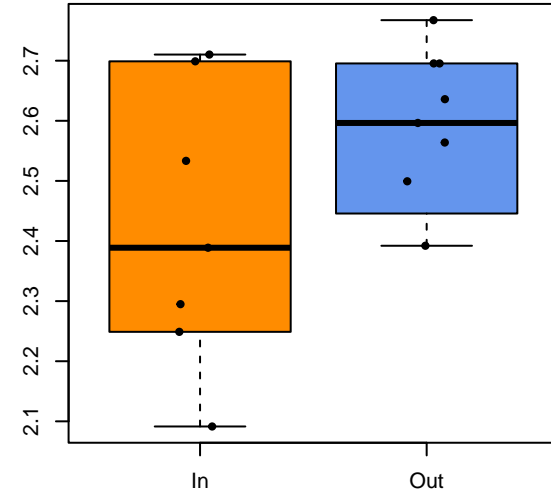


Pre Patient

*Intestinibaculum porci*

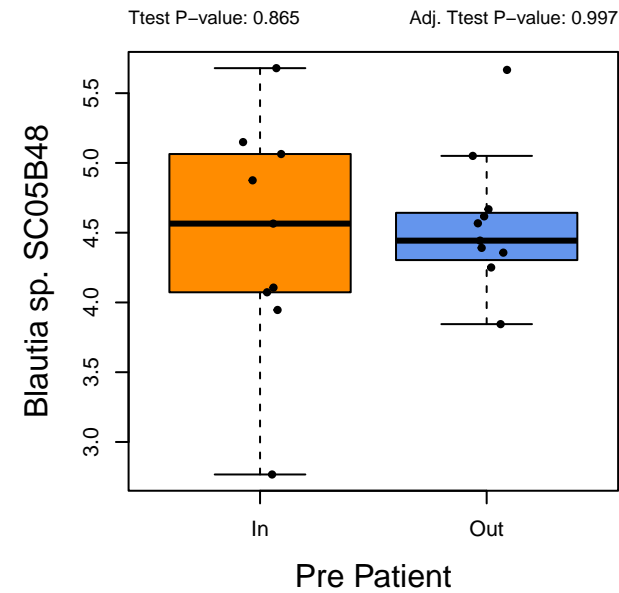
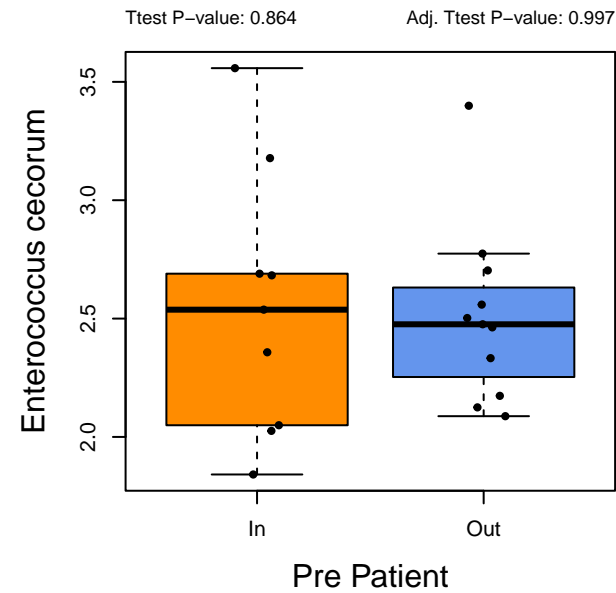
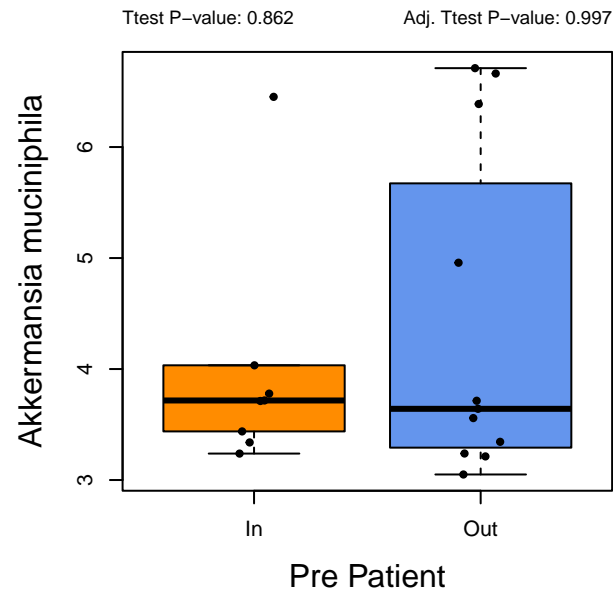
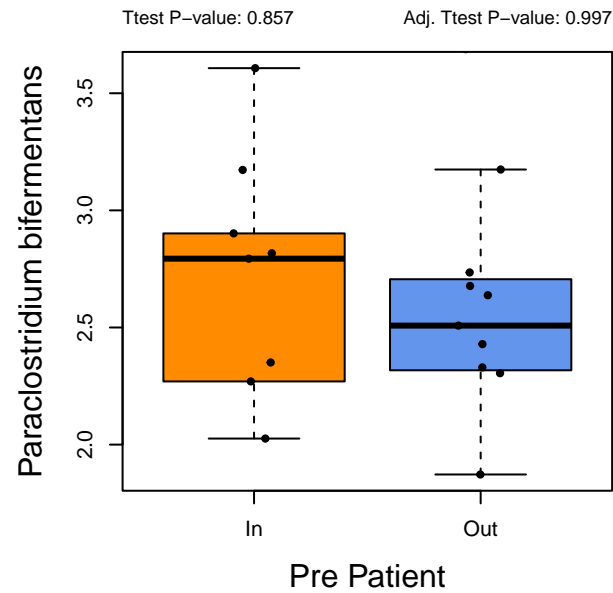
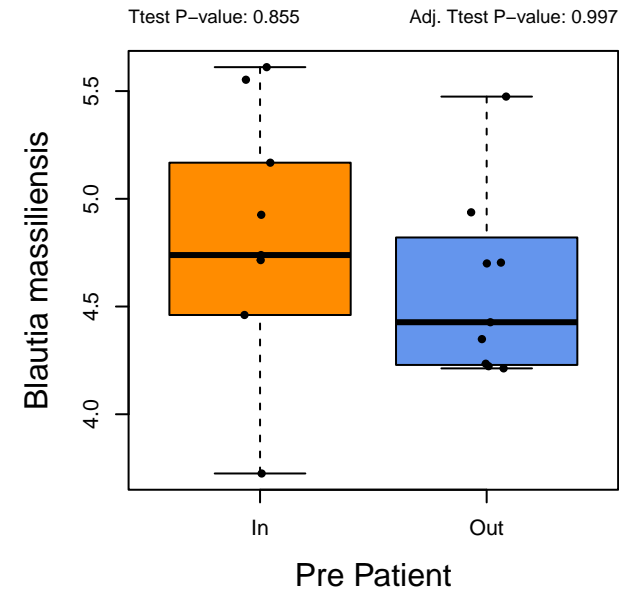
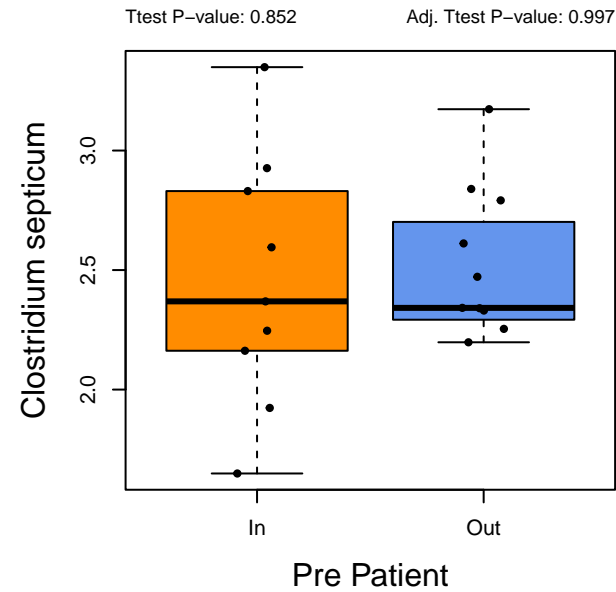
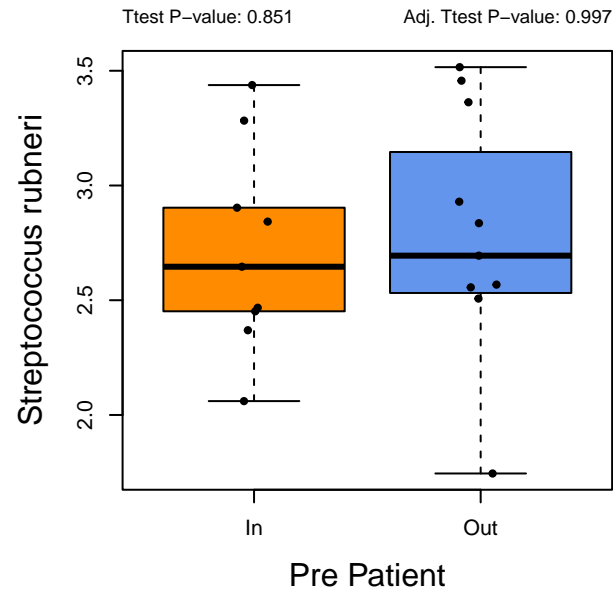
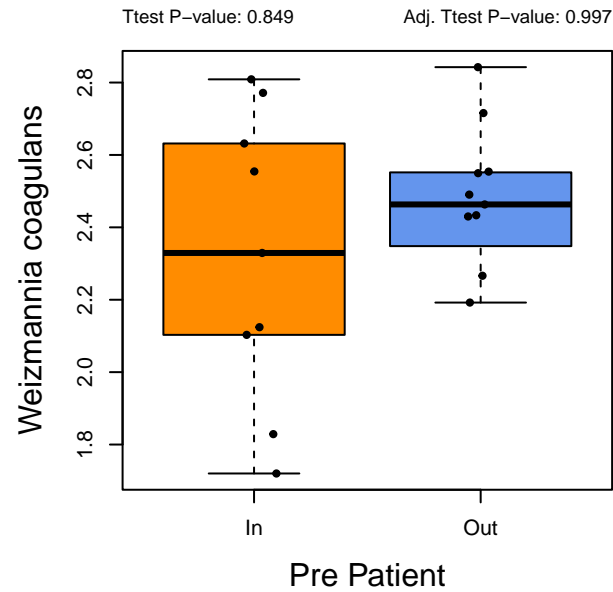
Ttest P-value: 0.848

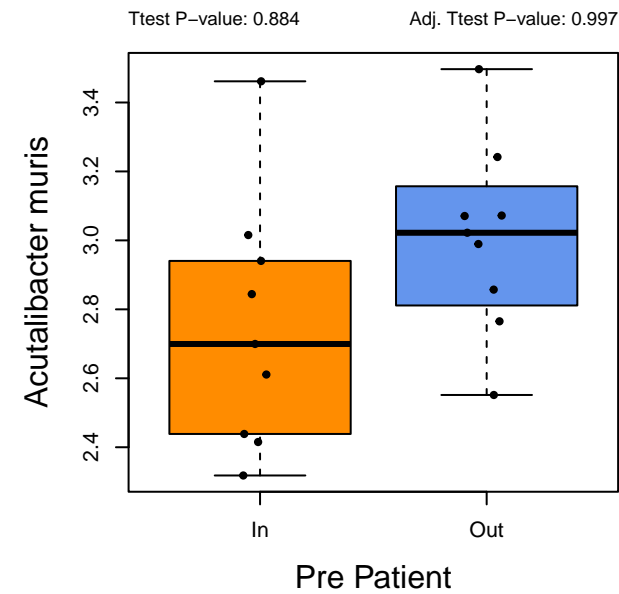
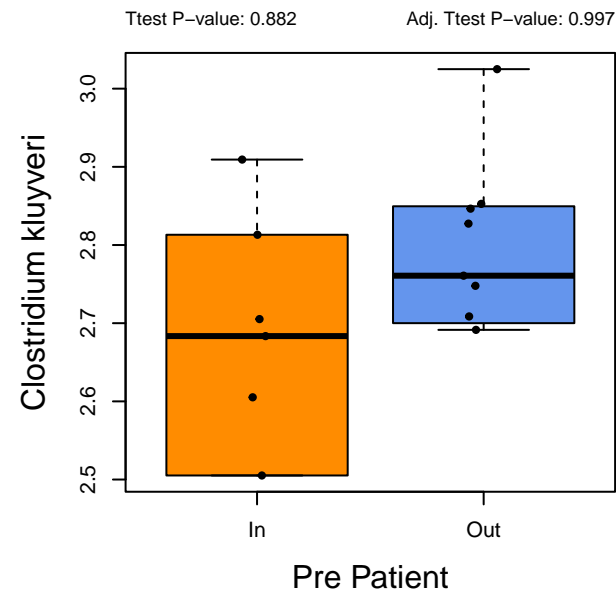
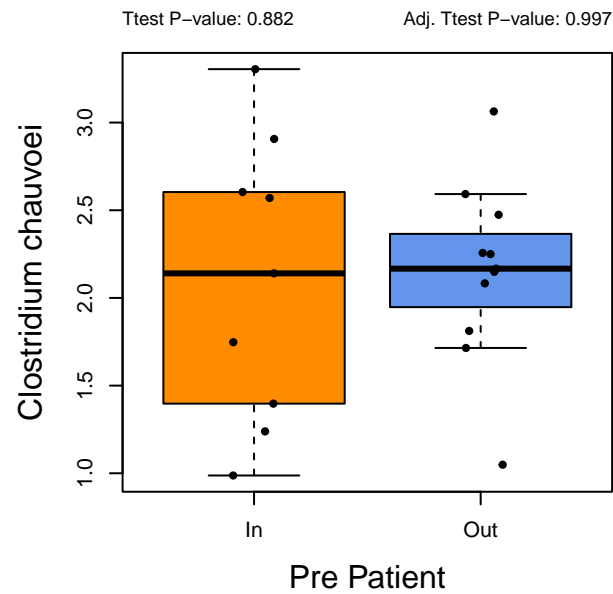
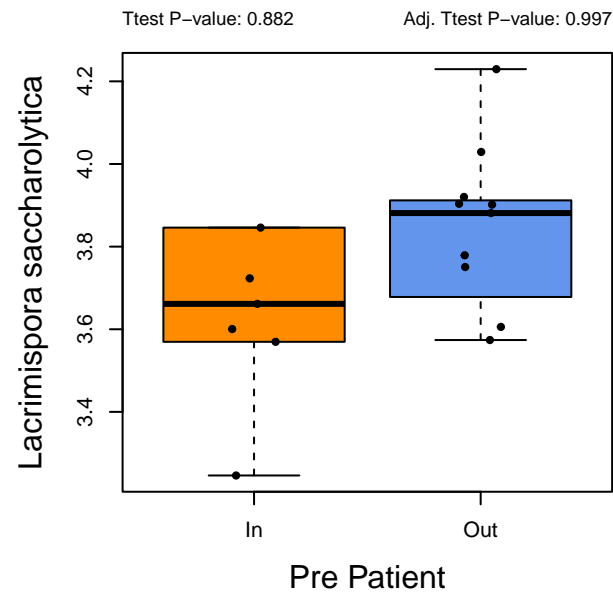
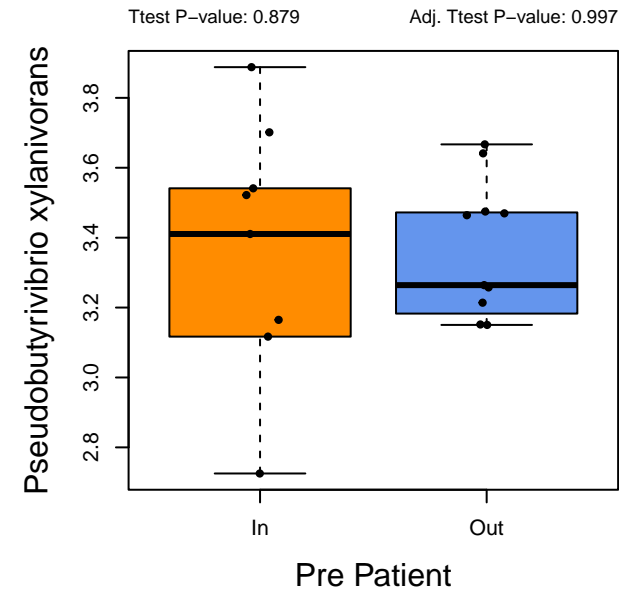
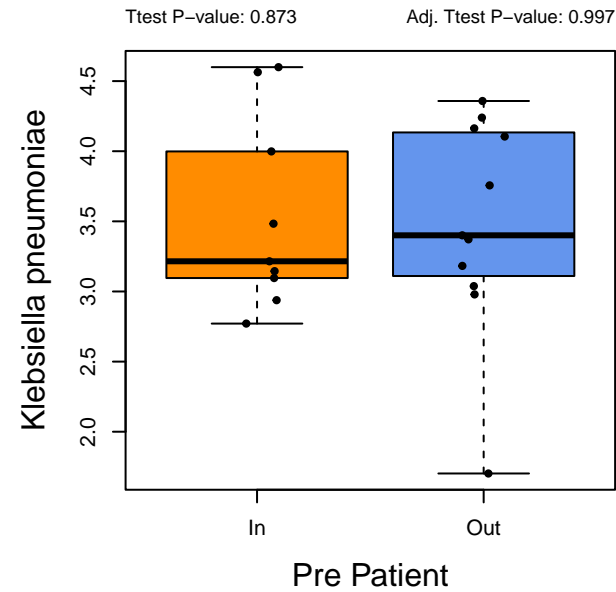
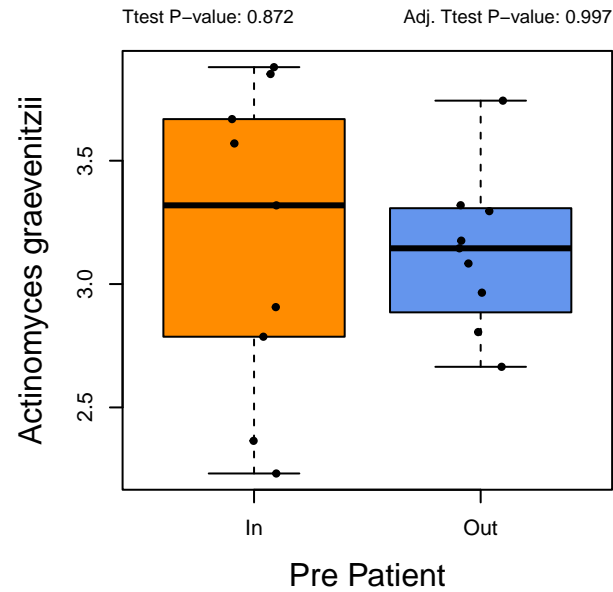
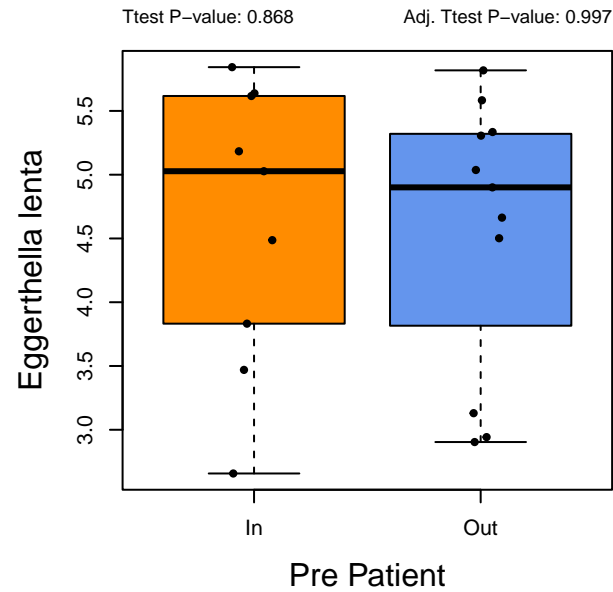
Adj. Ttest P-value: 0.997

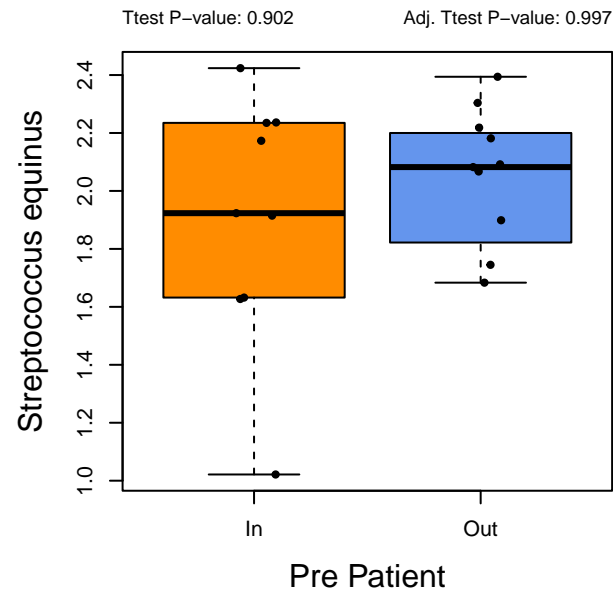
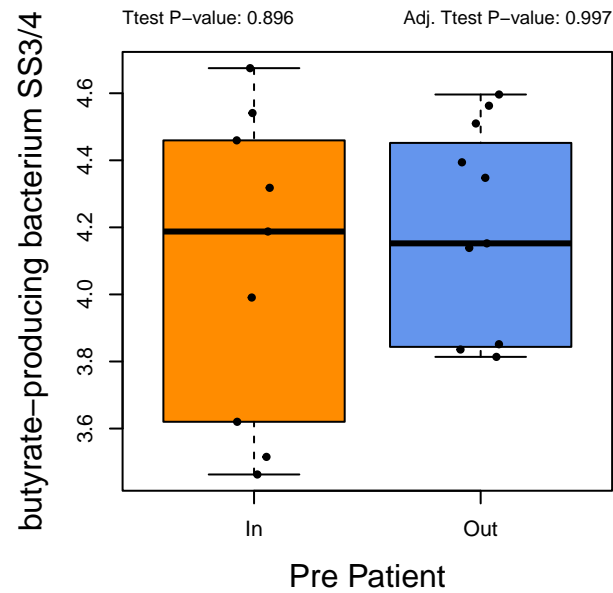
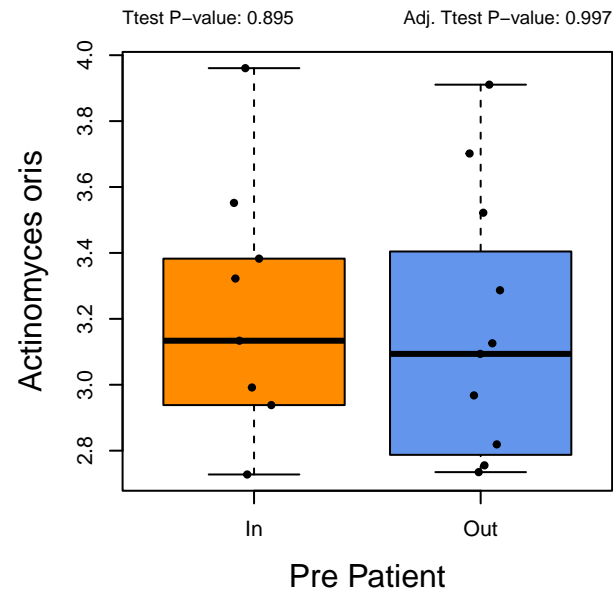
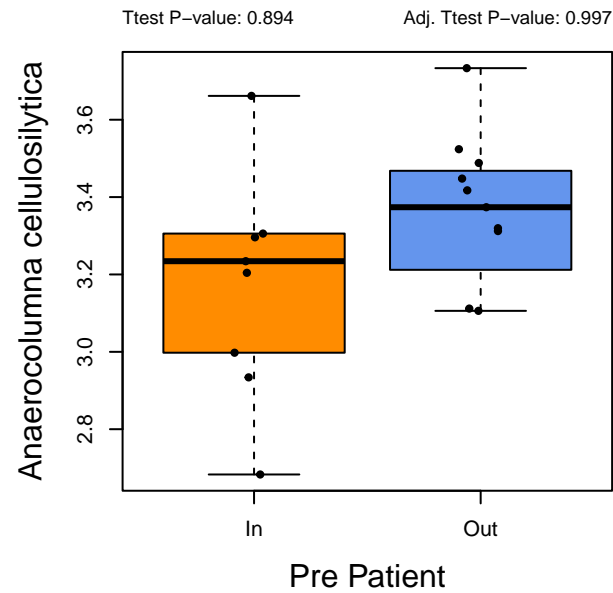
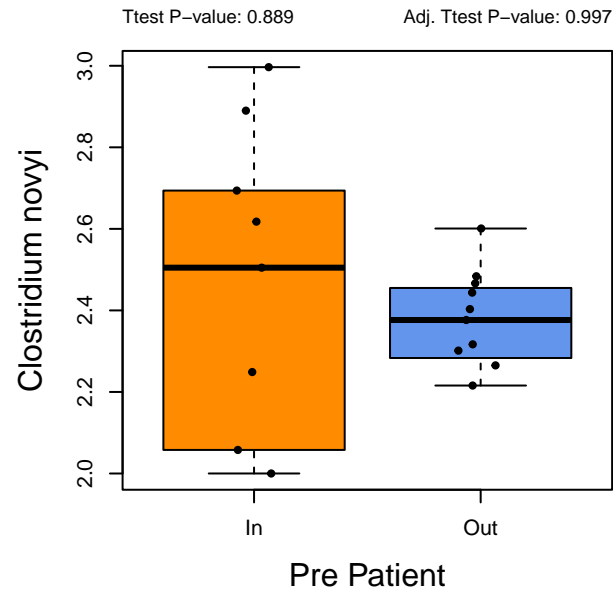
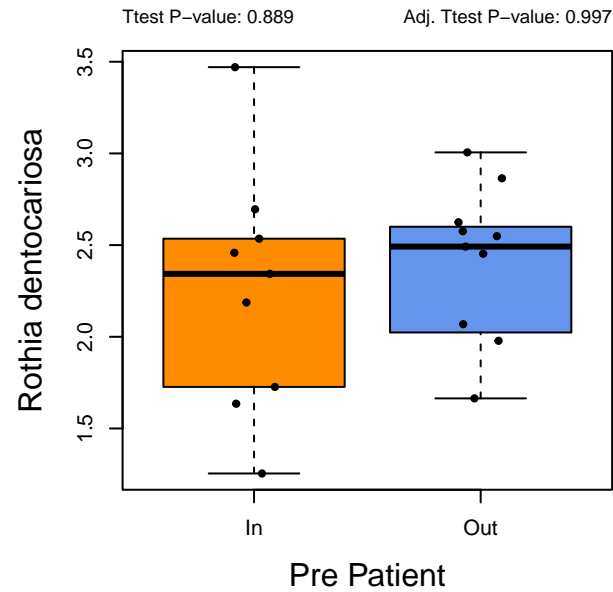
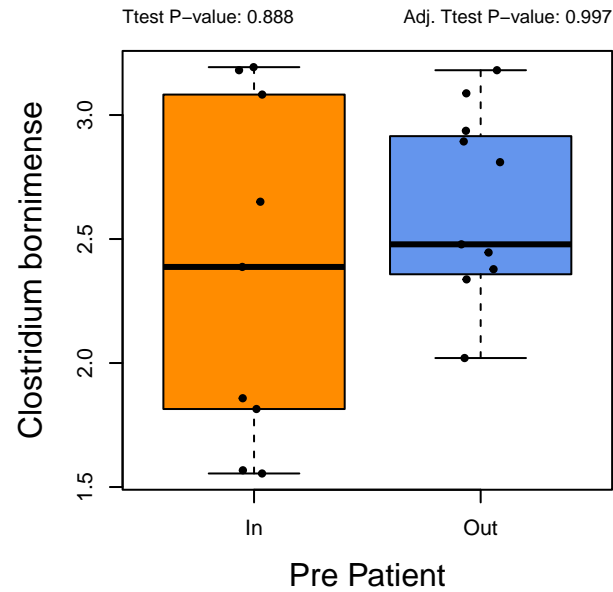
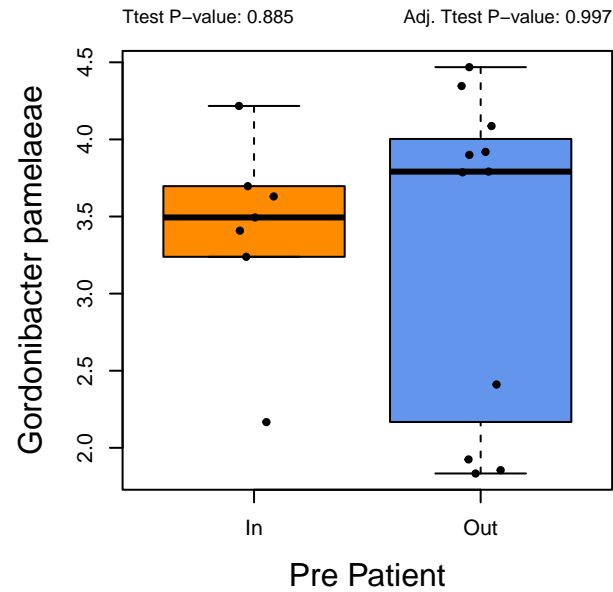


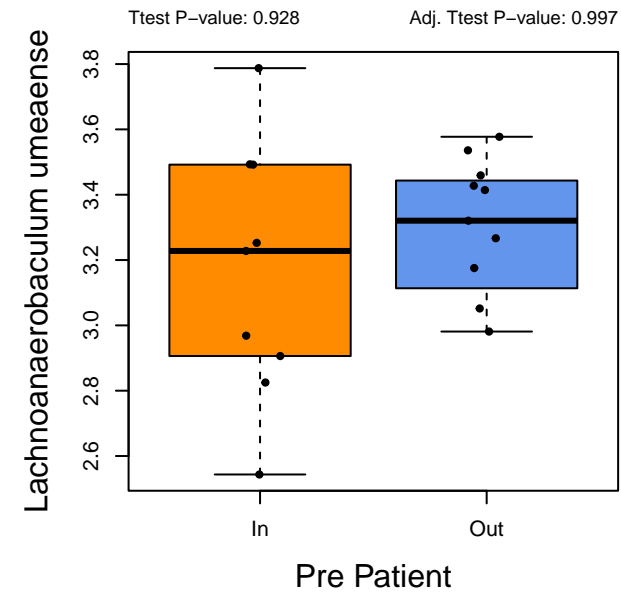
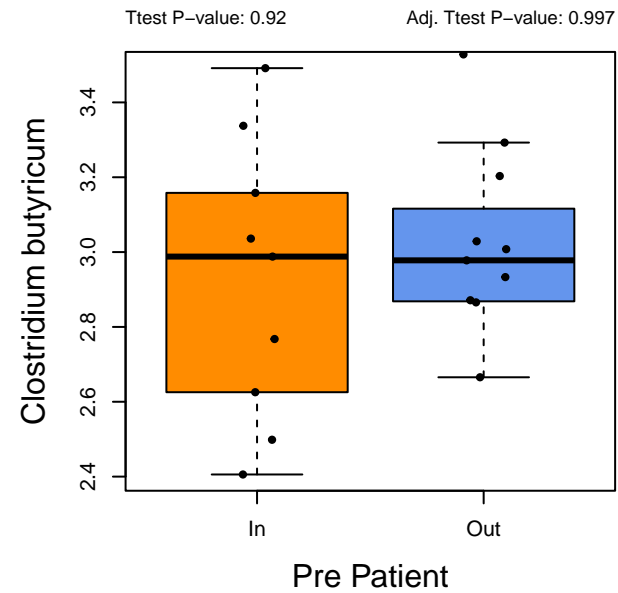
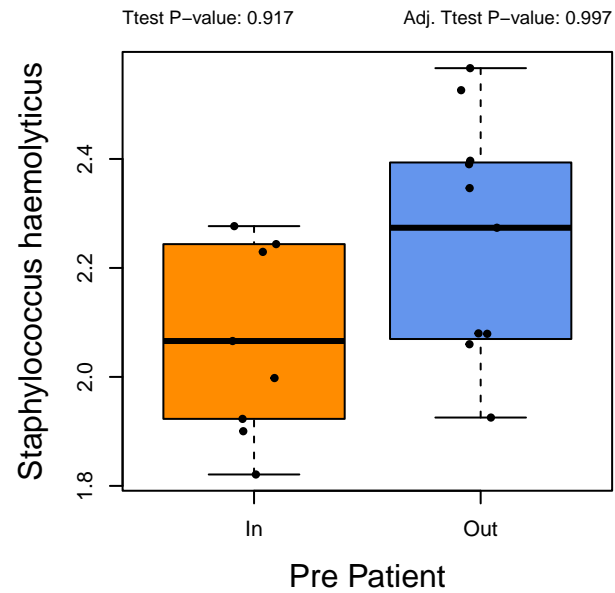
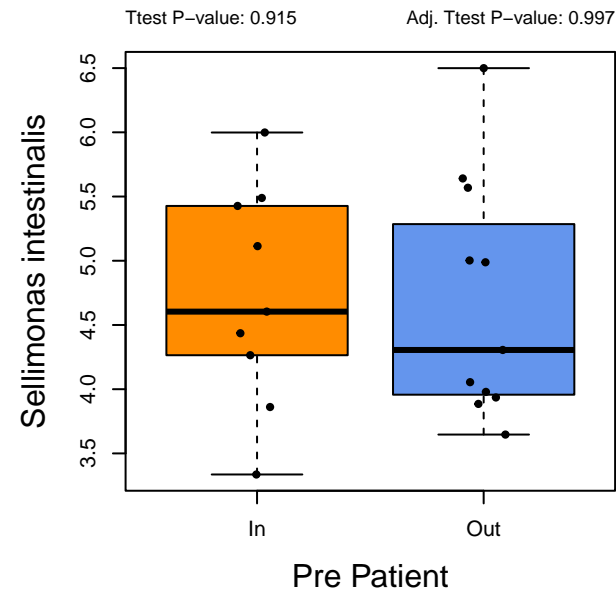
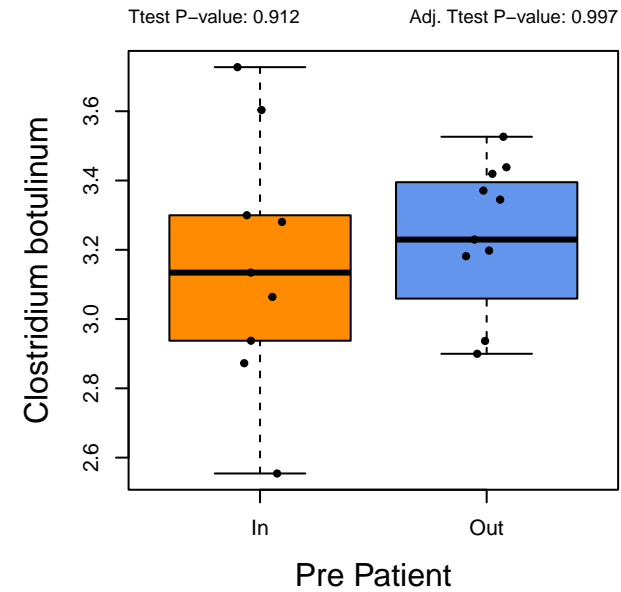
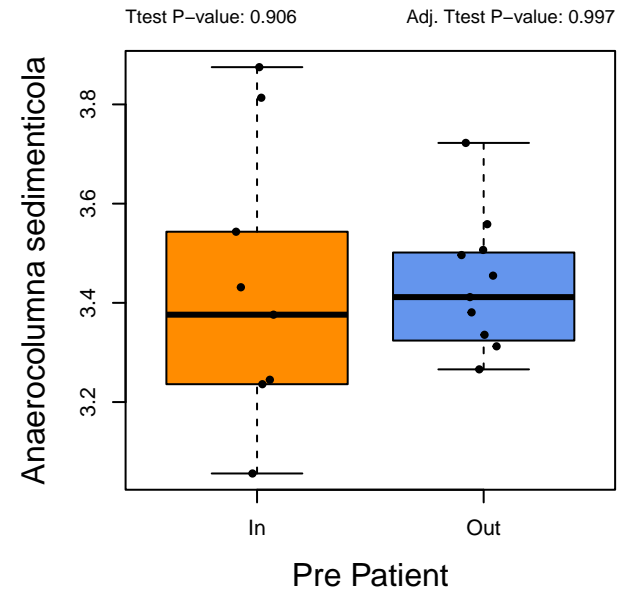
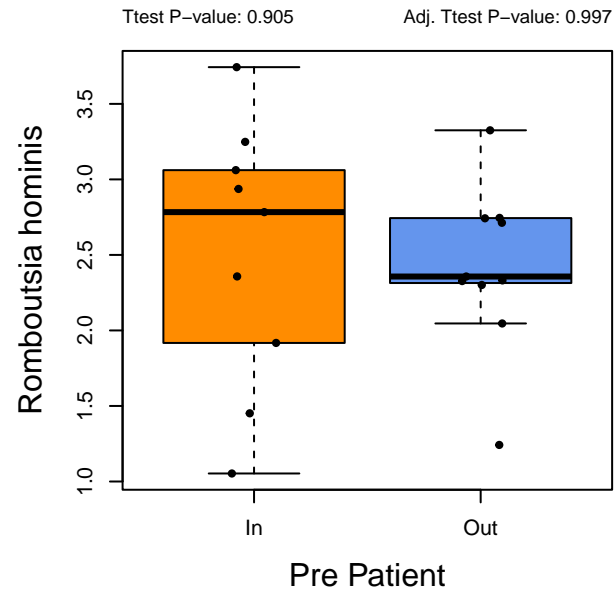
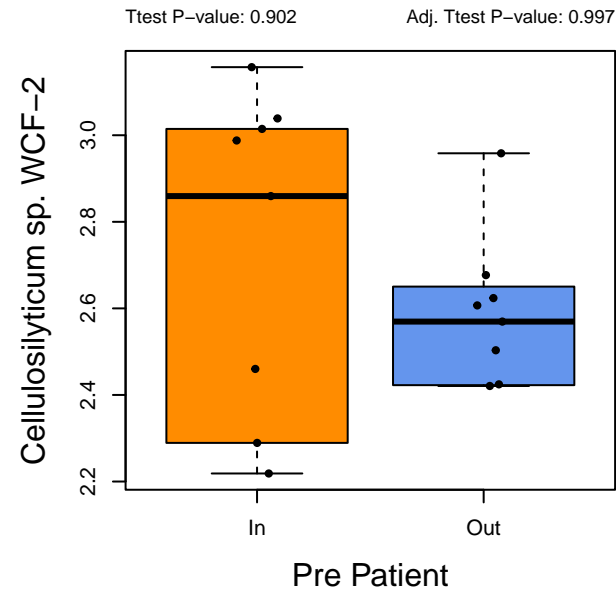
Pre Patient



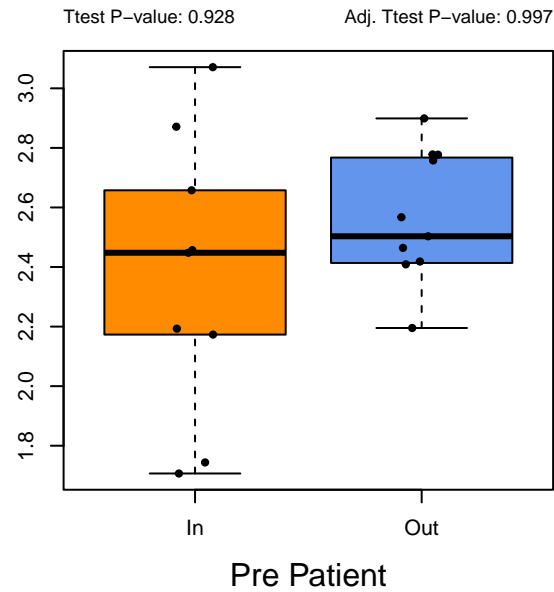




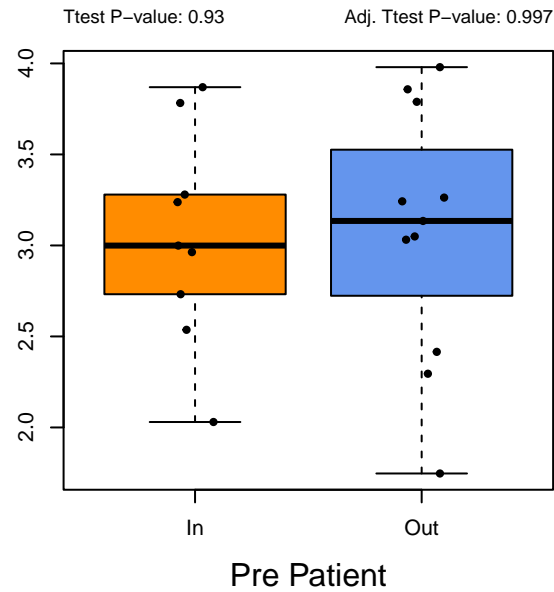




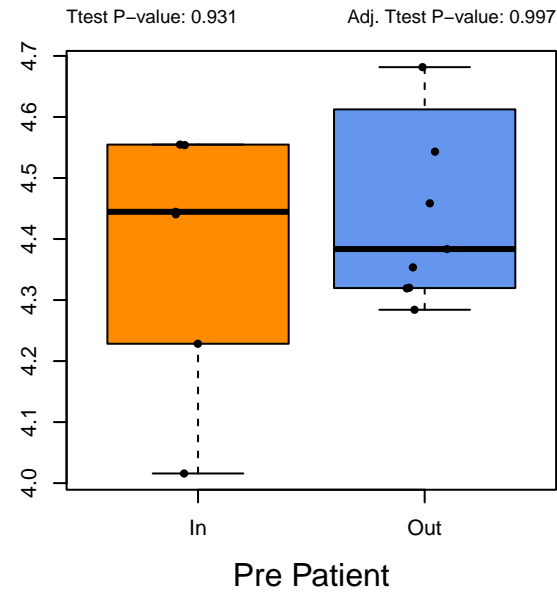
*Ruminiclostridium herbifermentans*



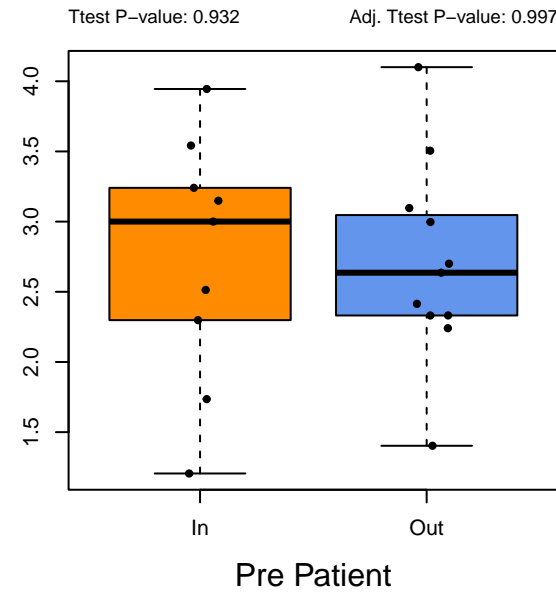
*Streptococcus ilei*



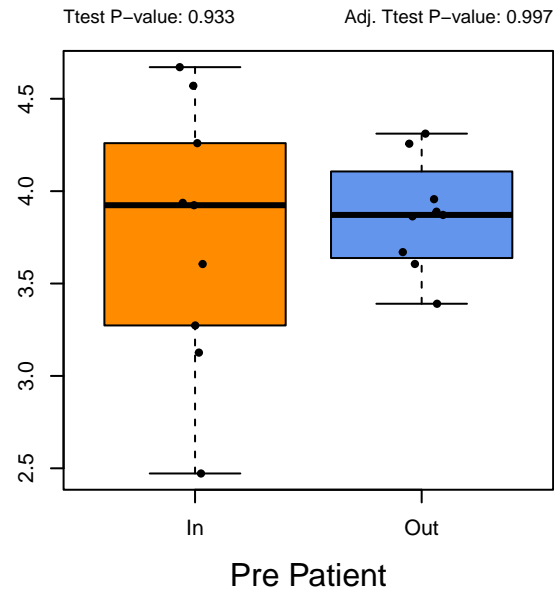
*Coprococcus comes*



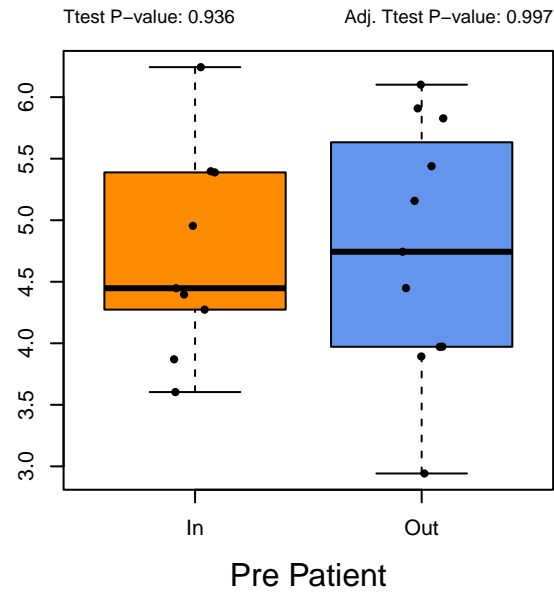
*Romboutsia* sp. CE17



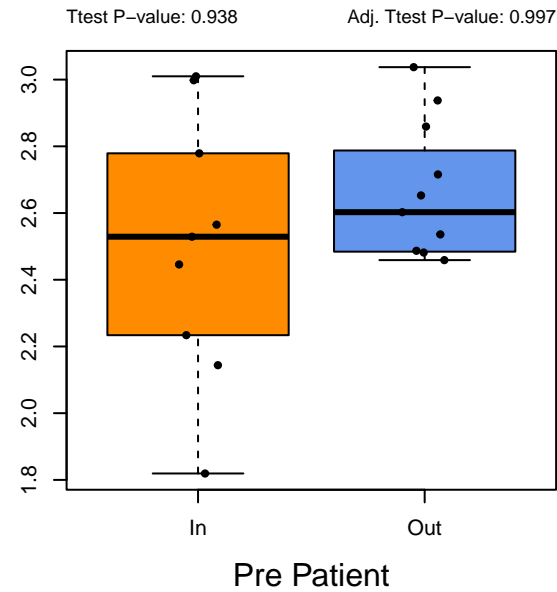
*Lachnospira eligens*



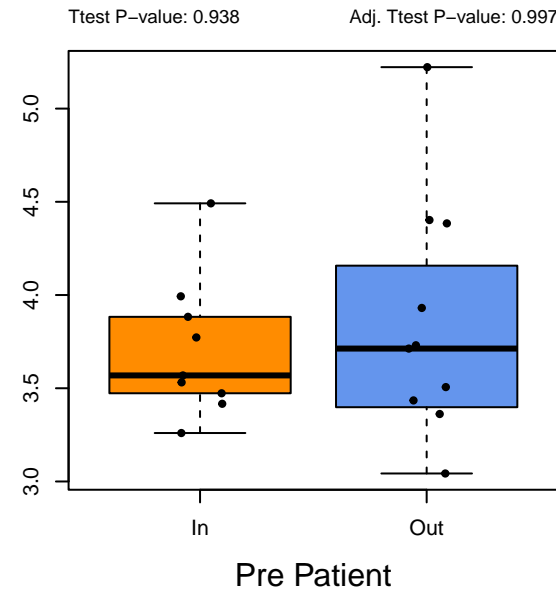
*Clostridia* bacterium UC5.1-1D4



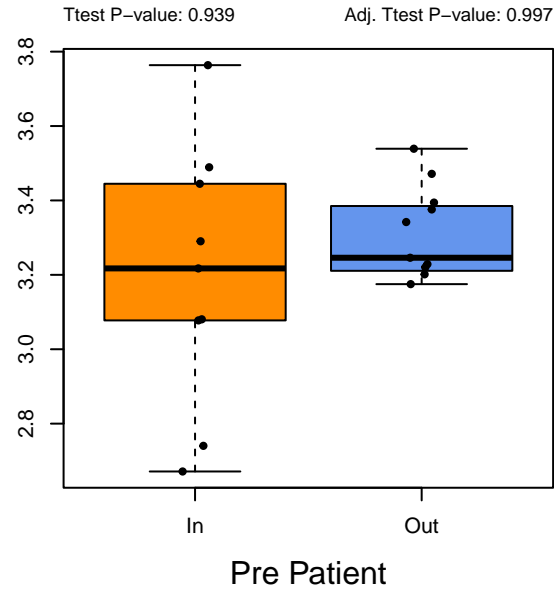
*Vallitalea pronyensis*



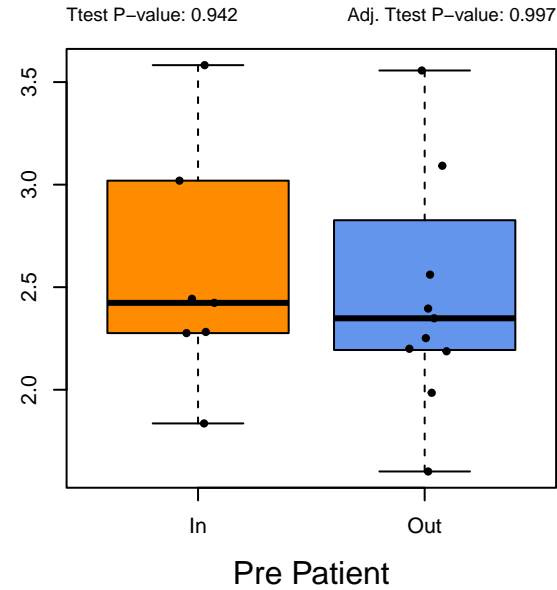
*Erysipelotrichaceae* bacterium 66202529



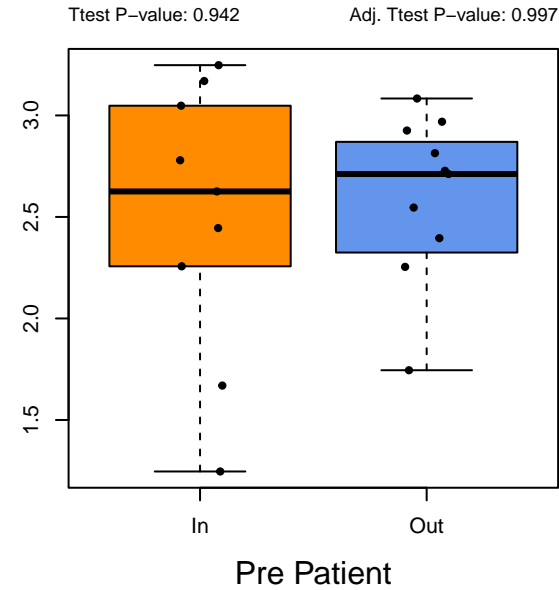
*Lachnoclostridium phytofermentans*



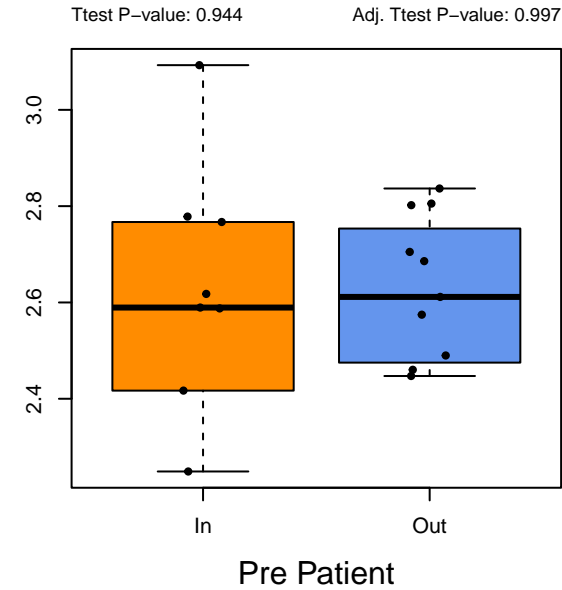
*Enterococcus gallinarum*



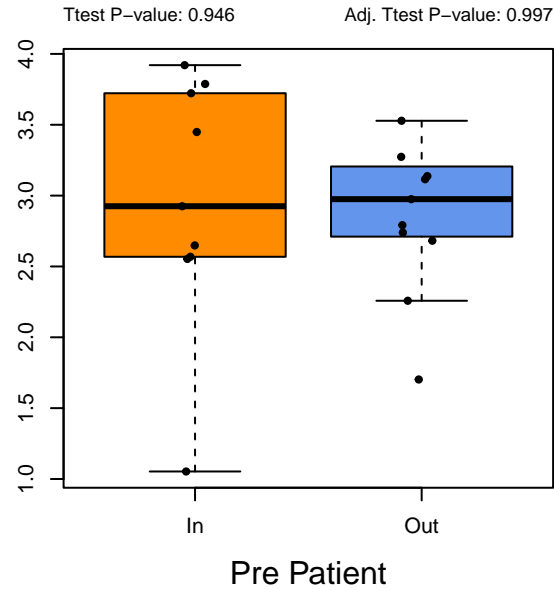
*Tannockella kyphosi*



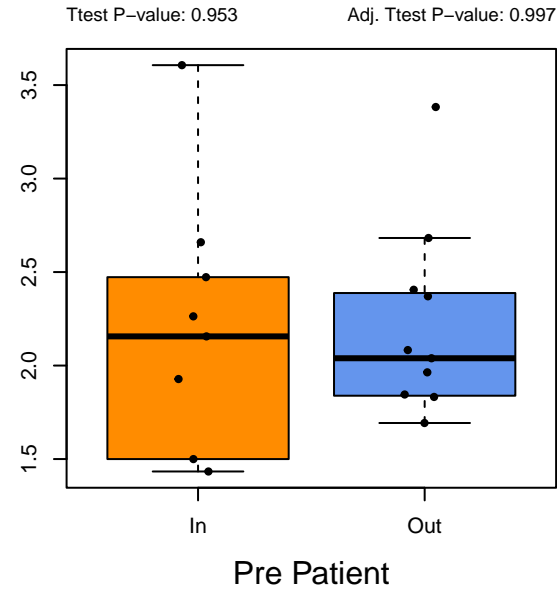
*Acinetobacter baumannii*



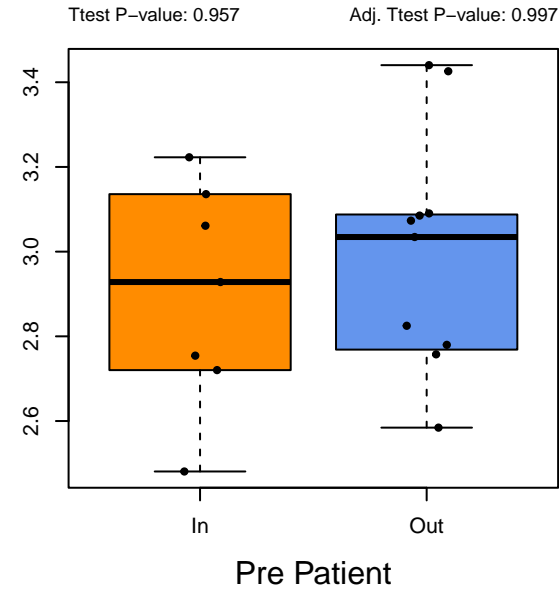
*Actinomyces naeslundii*



*Bifidobacterium adolescentis*



*Clostridium cadaveris*



*Klebsiella michiganensis*

