## Alpha Diversity – Shannon (virus)

 $Control: mean = 2.57 \pm 0.23; MI: mean = 2.58 \pm 0.29 \mid p = 0.419 \; (Wilcoxon \; rank \; sum \; test) \; [Tied \; values \; present] \; [Based \; on \; original \; data \; - \; high \; reliability] \; (Tied \; values \; present) \; [Tied \; values \; present] \; [Tied \; val$ 

