bacteria Alpha Diversity - Chao1

Control: mean= 27.26 ± 5.8; MI: mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present] [Based on converted data – interpret with the control is mean= 27.26 ± 5.8; MI: mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present] [Based on converted data – interpret with the control is mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present] [Based on converted data – interpret with the control is mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present] [Based on converted data – interpret with the control is mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present] [Based on converted data – interpret with the control is mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present] [Based on converted data – interpret with the control is mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present] [Based on converted data – interpret with the control is mean= 27.46 ± 4.32 | p = 0.745 (Wilcoxon rank sum test) [Tied values present sum test] [Tied values present sum test

