Alpha Diversity - Number (archaea)

Control: mean= 296.57 ± 68.26 ; MI: mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Based on original data – high reference of the control is mean= 332.35 ± 89.54 | p = 0.032 (Wilcoxon rank sum test) [Tied values present] [Tied values present]

