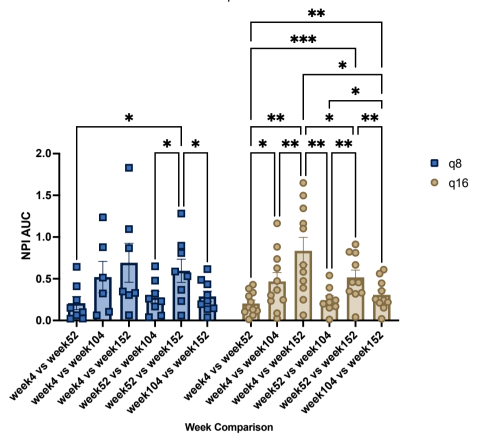
Comparison of NPI AUC by Pairs of Weeks

All Comparisons



Two-Way Mixed Effects Analysis with Tukey's MCT Comparison: p = <0.0001

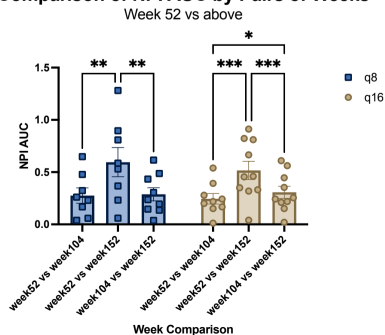
Schedule: p = 0.6920Comparison x Schedule: p = 0.9206

Comparison of NPI AUC by Pairs of Weeks

Two-Way Mixed Effects Analysis with Tukey's MCT Comparison: p < 0.0001 Schedule: p = 0.6657 Comparison x Schedule: p = 0.7963

Week Comparison

Comparison of NPI AUC by Pairs of Weeks



Two-Way Mixed Effects Analysis with Tukey's MCT Comparison: p < 0.0001 Schedule: p = 0.9247 Comparison x Schedule: p = 0.4003