



veterans eligible to participate from each recruited company. data sets allowed accurate comparison because Z- scores standardize each variable and allows for a direct comparison at the data of those who shared a meal and how positive it was through a line graph to see if there were trends present between the couple.

Methods of Measuring Military Dyads' Eating Behavior **Tammy Chan**



Left column: Comparison of Z- Scores between the BL and DFS survey (top). Pearson's Correlation graph of BL and DFS Z-Scores (middle). Screenshot of SPSS correlation calculations between the two surveys. **Right column:** Five specific military dyads that demonstrate the varying levels of positivity between veteran and spouse/ partner.



W81XWH-13-2-0020) DOD (US Grant #

Principal Investigator: Leslie Hammer, Ph.D.