Supplementary Figure 2. Comparisons of PTSD and Alcohol Phenotypes (+/- SE bars) Genetic Correlations – EA and AA



Note: Unadjusted significant p-values (p<.05) for rGs are noted with an asterisk. Those passing FDR adjustment are noted with an additional asterisks (total of two asterisks for those passing FDR adjustment). PTSD=Posttraumatic Stress Disorder, SE=standard error, EA=European ancestry, AA=African ancestry, DPW=Drinks per Week, GSCAN= GWAS & Sequencing Consortium of Alcohol and Nicotine Use, UKB=UK Biobank, AUDIT=Alcohol Use Disorder Identification Test, T=total, P=problems, C=consumption, Max. Alc.=Maximum Alcohol Intake, AUD=Alcohol Use Disorder, AD=Alcohol Dependence, PGC=Psychiatric Genomics Consortium, Re-exp.=reexperiencing, MVP= Million Veteran Program. Alcohol phenotypes are ordered from more problematic to more typical (left to right). Genetic correlation estimates by ancestry are coded by color and shape.