Personality Traits and Cognitive Inhibition (Recent Probes -0.080.031 -0.051-0.187 0.077K10 0.017 0.043 0.06-0.035 -0.105 -0.133 0.044 SNAP Workaholism --0.062 –0.016 -0.04 0.0580.105 **SNAP Suicide Proneness** -0.03 0.057 0.088 -0.06 -0.187 -0.136 SNAP Self-Harm -0.033-0.0160.015 -0.15 -0.063 -0.209 SNAP Rare Virtues -0.079 0.058 0.138 0.074 0.012 SNAP Propriety - $\cdot 0.037$ -0.052 -0.018 0.012 0.082 0.075 SNAP Pos Temp --0.153 -0.051 0.097-0.027 -0.0120.017 SNAP Neg Temp -0.059-0.04 -0.099 .08 0.048 SNAP Mistrust --0.06 -0.094 -0.0390.072-0.009 **SNAP Manipulativeness** 0.157 -0.249 0.105 -0.018 -0.028SNAP Low Self-Esteem -0.02 -0.182 -0.065SNAP Impulsivity -0.0450.041 -0.162SNAP Exhibitionism 0.122 -0.067 SNAP Enitlement -0.0520.006 0.0440.036-0.0950.212-0.294 **SNAP Eccentric Perceptions** SNAP Disinhibition: 0.0880.23-0.070.032SNAP Deviance -0.001 -0.037 0.041-0.055 SNAP Detachment -0.083 p SNAP Dependency -0.084 -0.039 0.0660.100 SNAP Back Dev --0.038 -0.115 SNAP Aggression --0.108 -0.145 -0.083 0.075 MPQ Well Being -0.137 -0 .052 0.078-0.006 **Trait** 0.029MPQ Unlikely Virtues --0.025 -0.075 0.050 0.003 $\cdot 0.067$ 0.008MPQ Traditionalism --0.0230.028 0.049 0.016 0.101 0.09 0.025 $0.01\overline{5}$ MPQ Stress Reaction 0.067 0.055-0.008 0.015 0.029MPQ Social Potency -0.007 -0.032 -0.038 -0.124 0.199 -0.08 -0.090.024 0.000 MPQ Social Closeness --0.056 0.029 -0.028-0.056 -0.124 0.0510.02 PosEmot-Agentic --0.066 -0.004 0.026 MPQ Pos Emotionality --0.16 -0.103 0.047-0.025 -0.038-0.0130.089-0.034 0.126PosEmot-Communal --0.069 0.015 -0.098 NegEmot-Alienated - $\cdot 0.031$ -0.08 -0.05 -0.06 0.047 0.114 MPQ NegEmot-Agentic -0.016 -0.031 -0.016 -0.085 -0.072 0.014 MPQ Neg Emotionality --0.086 -0.031 -0.09 -0.0160.0790.057MPQ Harm Avoidance -0.038-0.106 -0.07 0.0250.019 -0.007 MPQ Constraint --0.058 -0.06 0.03 0.003 0.175 0.155 0.018 MPQ Control --0.08 -0.097 0.0050.187 0.195 MPQ Alienation --0.058 -0.095 -0.04 -0.09 0.034 0.132MPQ Aggression --0.064-0.143-0.072 -0.011 -0.0970.048 MPQ Achievement 0.126 -0.058 0.061 0.021 0.0990.083 MPQ Absorption -0.157 -0.0660.049 0.11 0.198 -0.282 ATQ Inhibitory Control 0.0940.082-0.008 -() .013 0.0060.021 0.006ATQ Effortful Control -0.037 0.042 -0.03 0.03 0.064 ATQ Att Shifting -0.105 -0.046 0.054 0.021 0.042 0.022-0.1350.08 -0.0340.054ATQ Attention Control -0.05 0.017 0.024-0.0250.045ATQ Act Control -0.022 0.002 0.075Hilfan Fanklar Fan Fanklar Fan Hilfan Fan Fanklack Fan Fanklack

Recent Probes Performance