CUEDC2 L6078_amygB L6052_amygB L6144_amygB L6170_amygB L5162_amygB L5927_amygB L6082_amygB L6035_amygB L6035_amygB L5935_amygB L5982_amygB L5982_amygB L5970_amygB P13013_T20_MNA L5466_amygB P1505_T14_MNA P13075_T21_MNA P13075_T21_MNA P13051_T18_MNA L5959_amygB L5484_amygB P1124_T4_MNA L8162_amygB P1124_T4_MNA
L8162_amygB
L5911_amygB
L5788_amygB
P826_T2_MNA
L5904_amygB
P667_T1_MNA
P13053_T19_MNA
L5303_amygB
P1254_T7_MNA
P1185_T5_MNA
L5279_amygB
P1461_T13_MNA
L5470_amygB
P1457_T12_MNA
L6017_amygB
P13239_T22_MNA
P987_T3_MNA **PTSD** P13239_T22_MNA P987_T3_MNA L8181_amygB P1227_T6_MNA L5269_amygB L5997_amygB L5992_amygB P1550_T15_MNA L5720_amygB P1412_T11_MNA L5915_amygB P1389_T10_MNA L5173_amygB L5335_amygB L5345_amygB L5345_amygB matrix_45 0.5 L6123_amygB
L5931_amygB
L5931_amygB
L8050_amygB
P1300_T1_MNA
L6154_amygB
P1834_T7_MNA
P659_T2_MNA
L5368_amygB
L6085_amygB
L8053_amygB
P13033_T18_MNA
P1514_T3_MNA
L5864_amygB
L6119_amygB
L6098_amygB
L6098_amygB
P10027_T6_MNA
L5205_amygB
L5871_amygB
L5871_amygB
L5871_amygB
L5871_amygB
L5282_amygB
L5288_amygB
L5287_amygB
L5287_amygB
L5287_amygB
L5287_amygB
L5889_amygB
L5889_amygB
L5889_amygB
L5889_amygB
L5889_amygB
L5889_amygB
L5889_amygB
L5889_amygB
L5287_amygB
P13140_T21_MNA
P1488_T15_MNA
L6161_amygB
P13140_T21_MNA
P1488_T15_MNA
L6161_amygB
P13140_T21_MNA
L5832_amygB
P13085_T13_MNA
L5832_amygB
P13085_T13_MNA
L5832_amygB
P13085_T13_MNA
L5832_amygB
P13085_T13_MNA
L5832_amygB
P13085_T13_MNA
L5832_amygB
P13085_T13_MNA
L8073_amygB
P13085_T14_MNA
L8039_amygB
L5323_amygB
P1093_T9_MNA Control