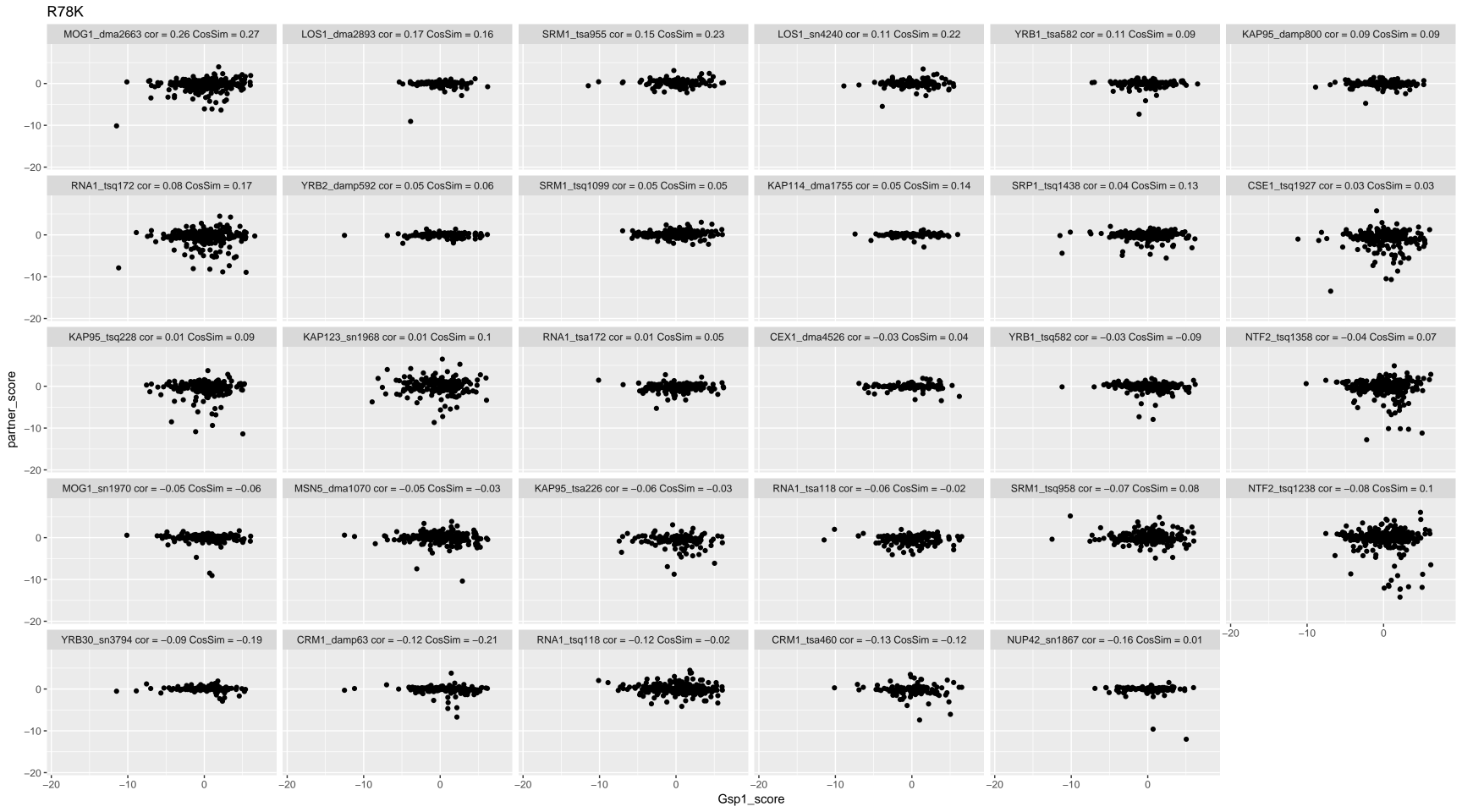
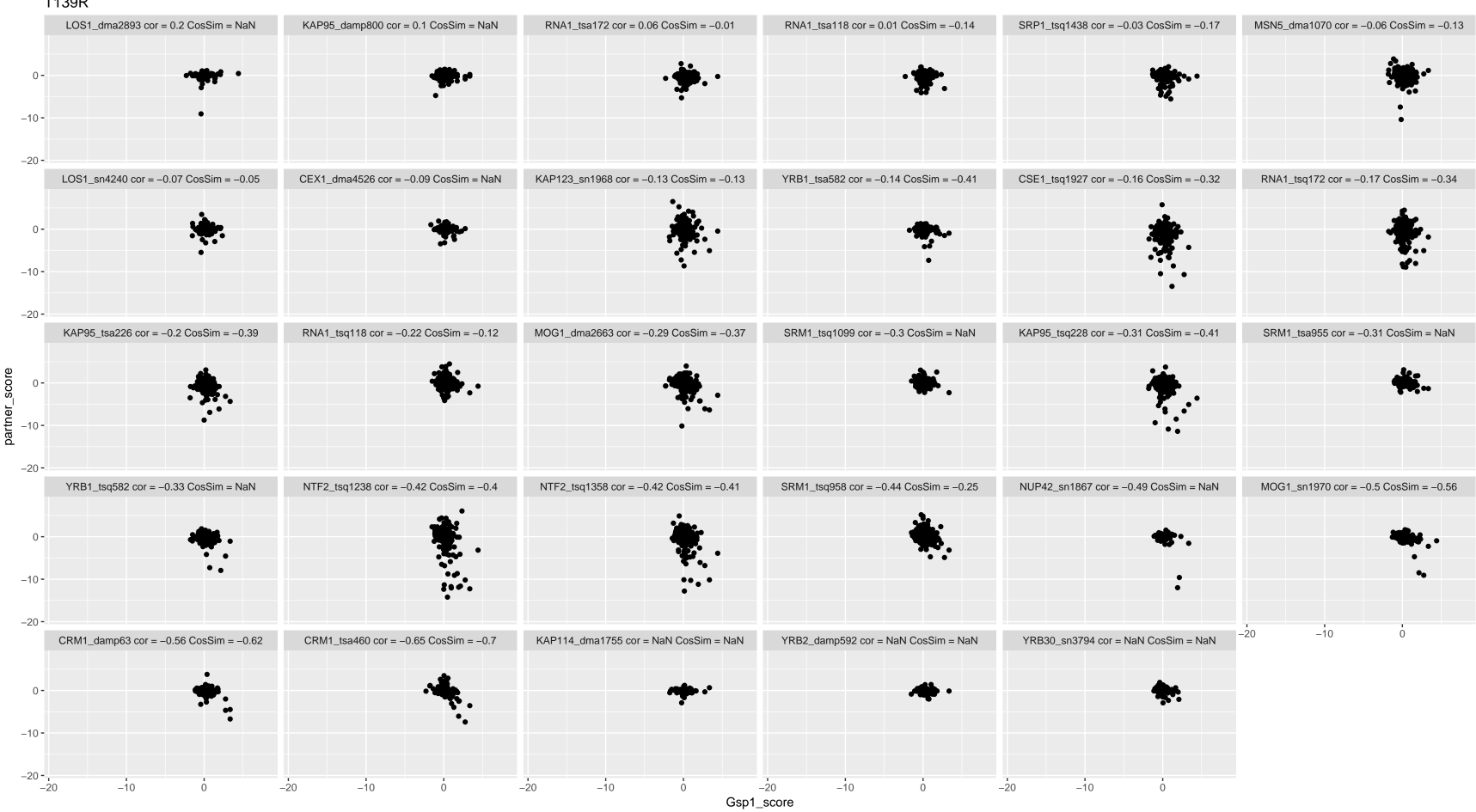


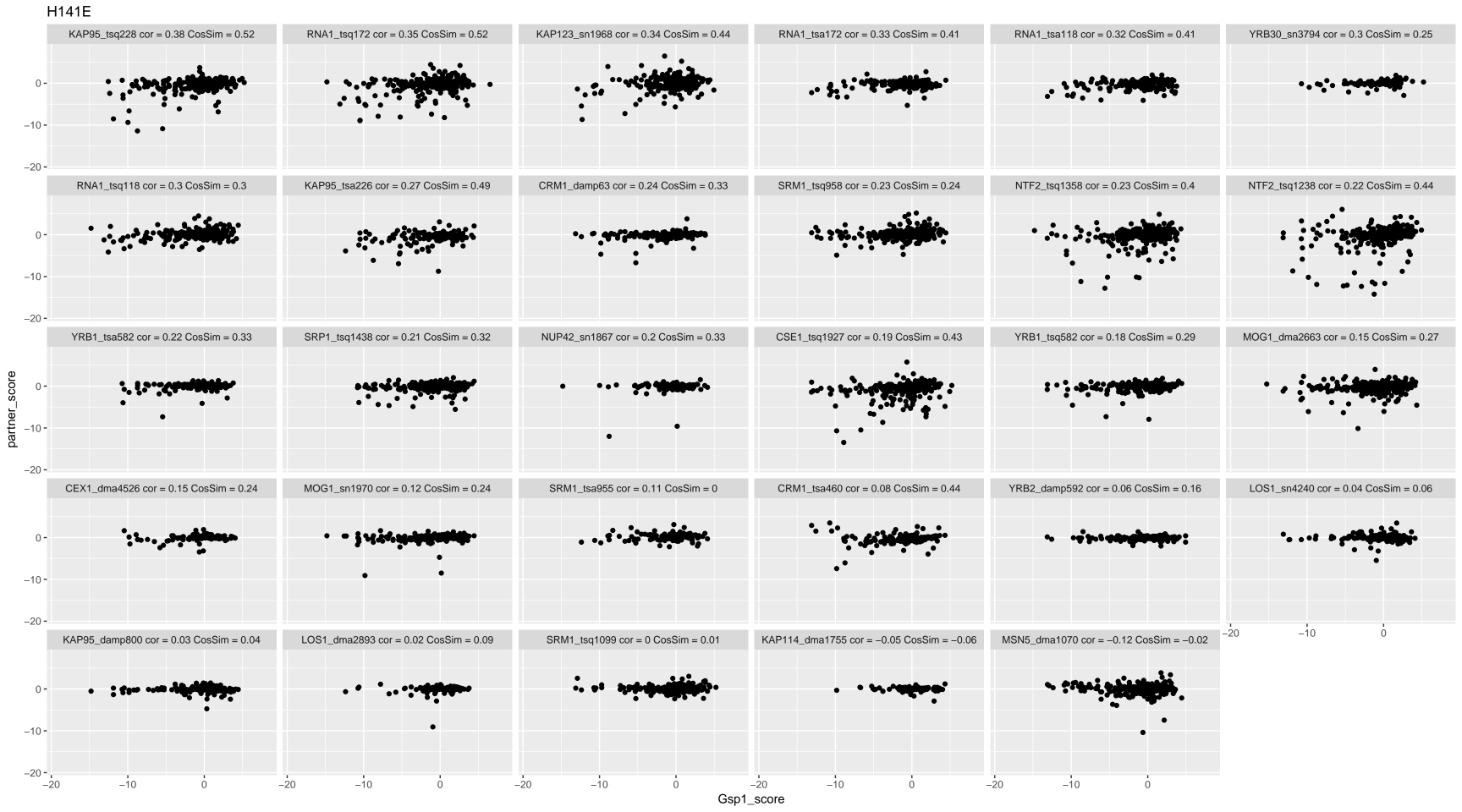
CTER3XFLAG_WT CRM1_tsa460 cor = 0.77 CosSim = 0.81 NUP42_sn1867 cor = 0.7 CosSim = 0.82 $NTF2_{tsq1238} cor = 0.63 CosSim = 0.73$ CRM1_damp63 cor = 0.58 CosSim = 0.69 SRM1_tsq958 cor = 0.55 CosSim = 0.51 $NTF2_{tsq1358} cor = 0.54 CosSim = 0.65$ KAP95_tsq228 cor = 0.51 CosSim = 0.64 SRM1_tsa955 cor = 0.44 CosSim = 0.35 MOG1_sn1970 cor = 0.43 CosSim = 0.6 KAP95_tsa226 cor = 0.37 CosSim = 0.53 MOG1_dma2663 cor = 0.32 CosSim = 0.46 YRB1_tsq582 cor = 0.32 CosSim = 0.44 RNA1_tsa118 cor = 0.23 CosSim = 0.24 SRM1_tsq1099 cor = 0.3 CosSim = 0.41 YRB1_tsa582 cor = 0.26 CosSim = 0.35 KAP123_sn1968 cor = 0.22 CosSim = 0.21 CSE1_tsq1927 cor = 0.18 CosSim = 0.36 LOS1_sn4240 cor = 0.18 CosSim = 0.16 -20 **-**RNA1_tsq118 cor = 0.13 CosSim = 0.11 SRP1_tsq1438 cor = 0.12 CosSim = 0.24 YRB30_sn3794 cor = 0.16 CosSim = NaN KAP95_damp800 cor = 0.1 CosSim = 0.15 RNA1_tsa172 cor = 0.09 CosSim = 0.12 KAP114_dma1755 cor = 0.08 CosSim = NaN -10 **-**-20 **-**RNA1_tsq172 cor = 0.03 CosSim = 0.14 MSN5_dma1070 cor = 0.01 CosSim = 0.05 LOS1_dma2893 cor = -0.1 CosSim = -0.01 $CEX1_dma4526 cor = -0.12 CosSim = -0.08$ YRB2_damp592 cor = -0.15 CosSim = -0.4-10 **-**

Gsp1_score

-20

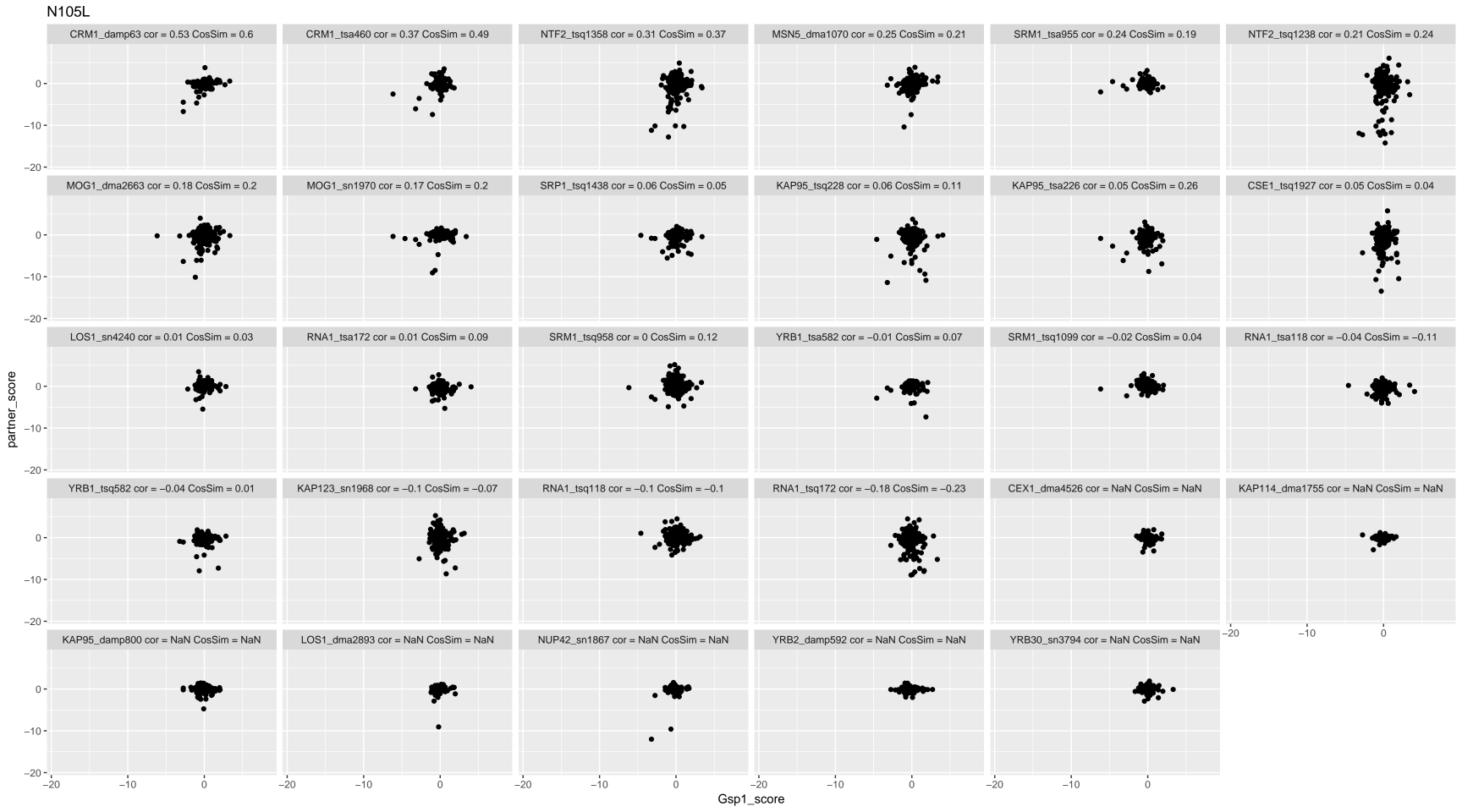


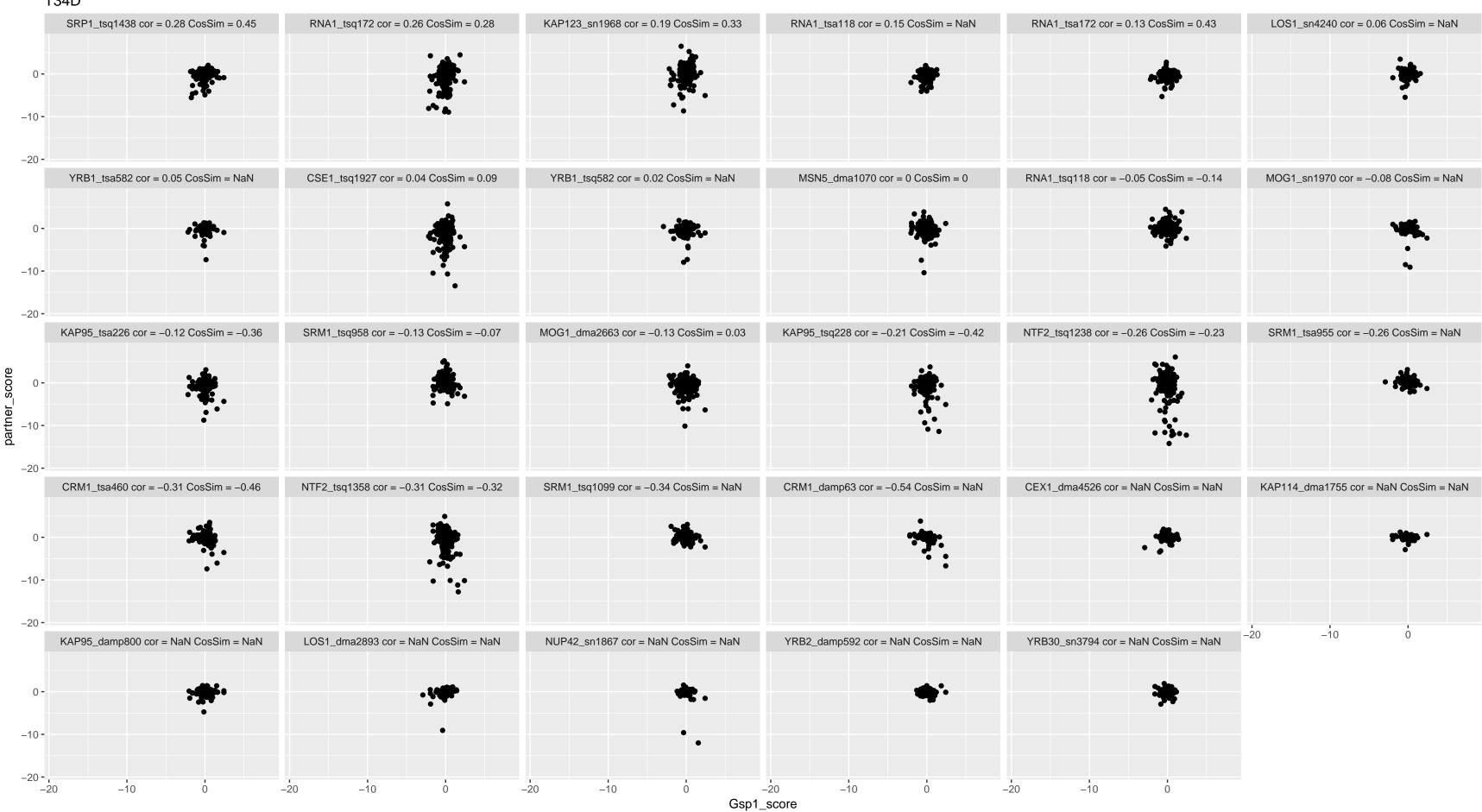


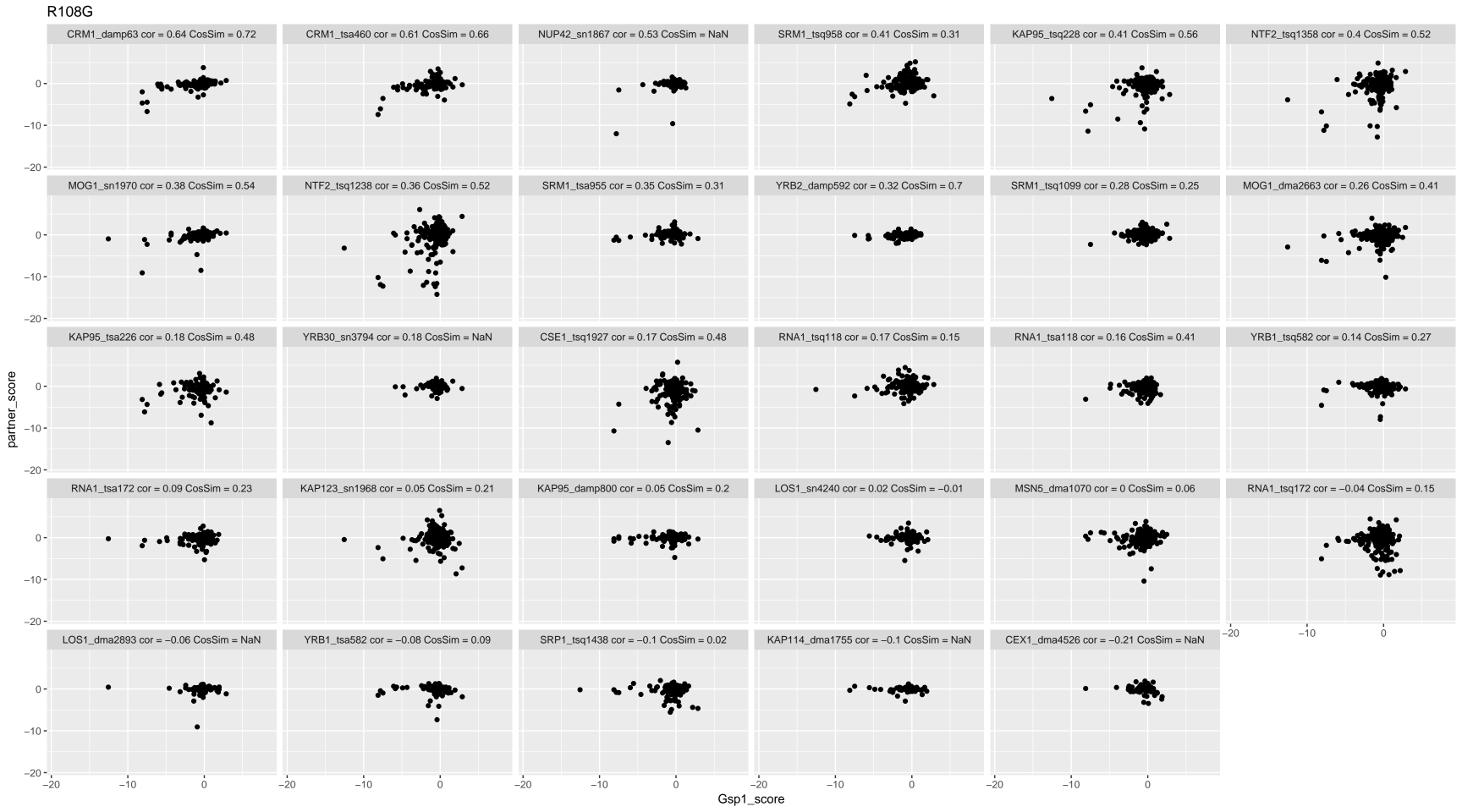


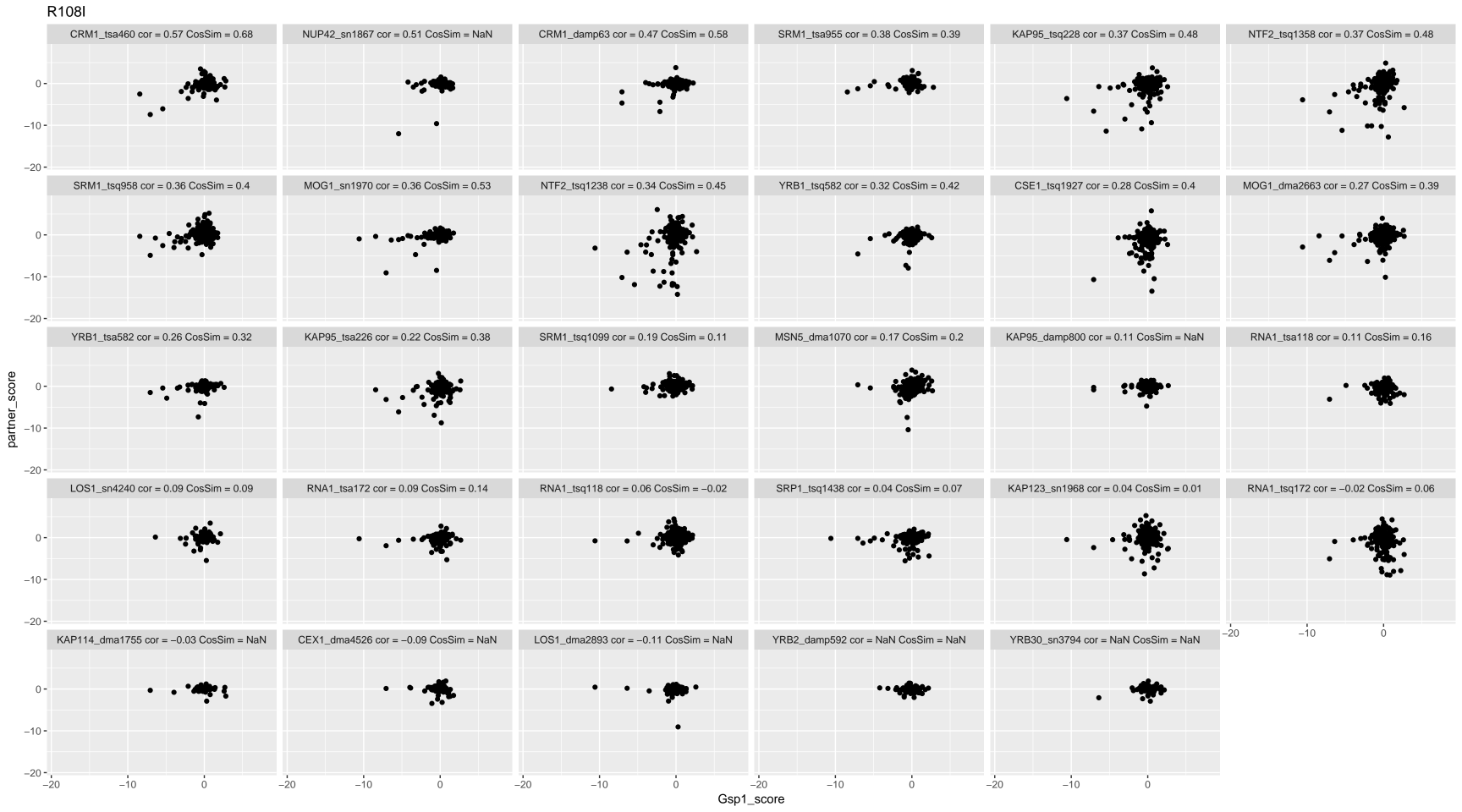
partner_score

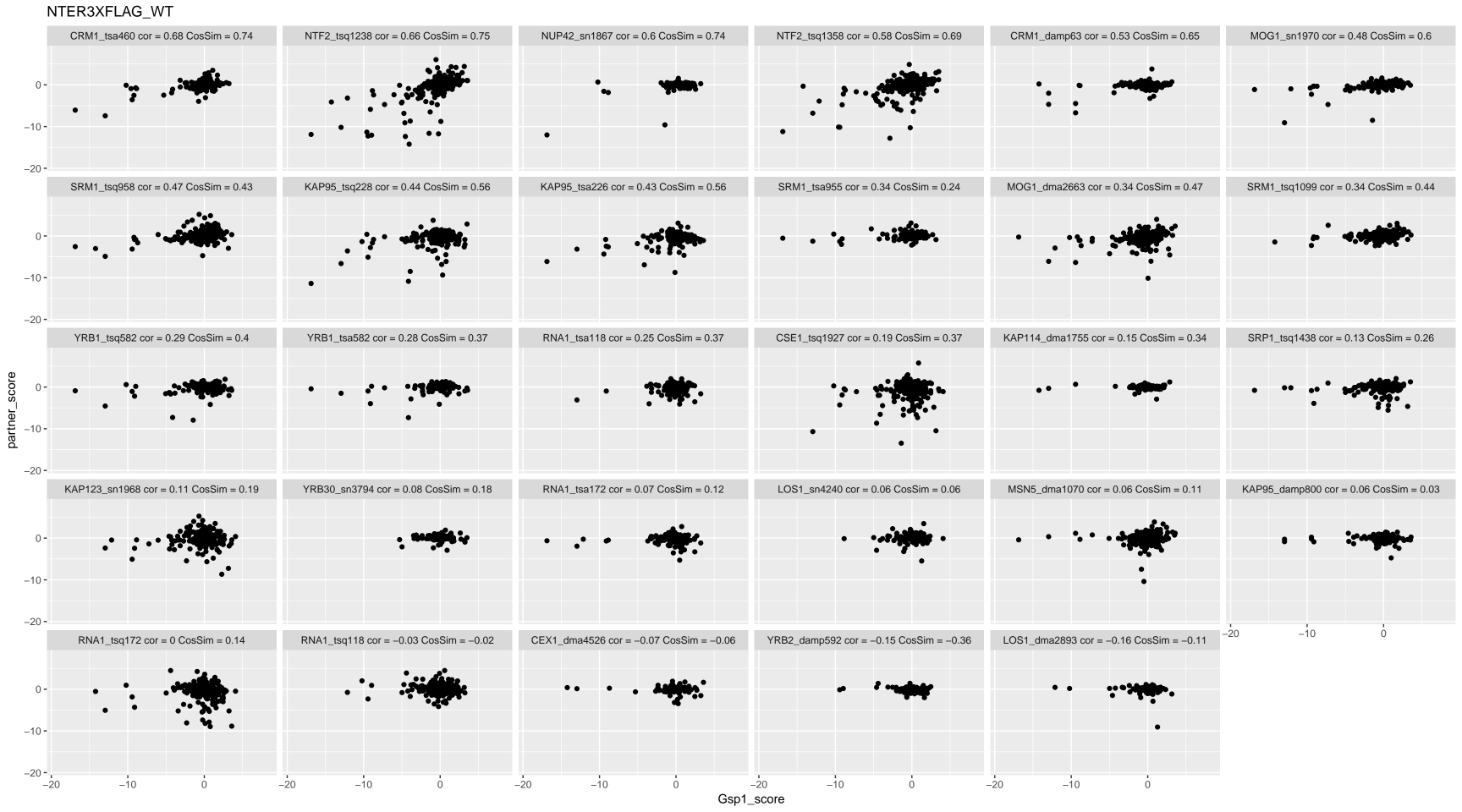
-20

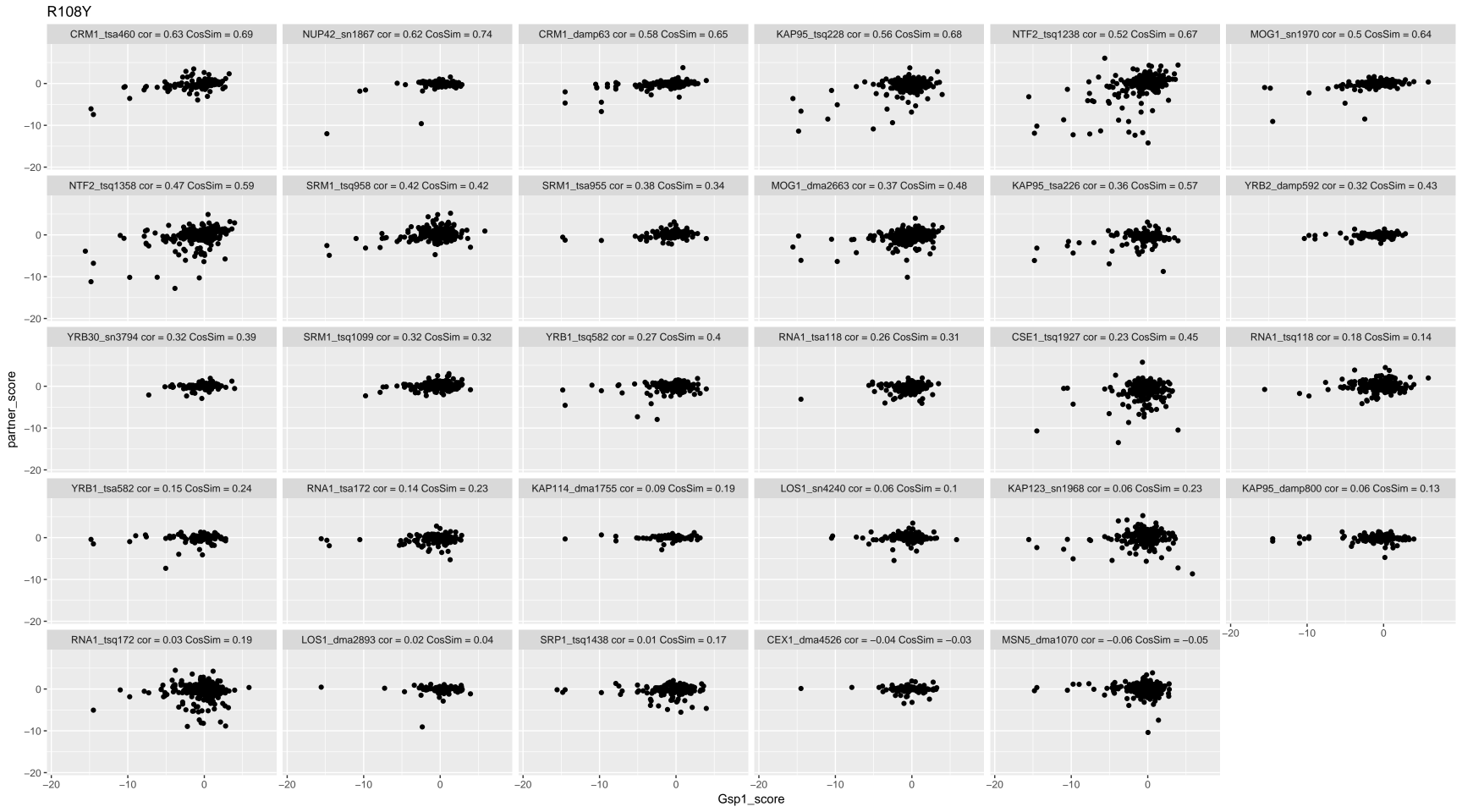


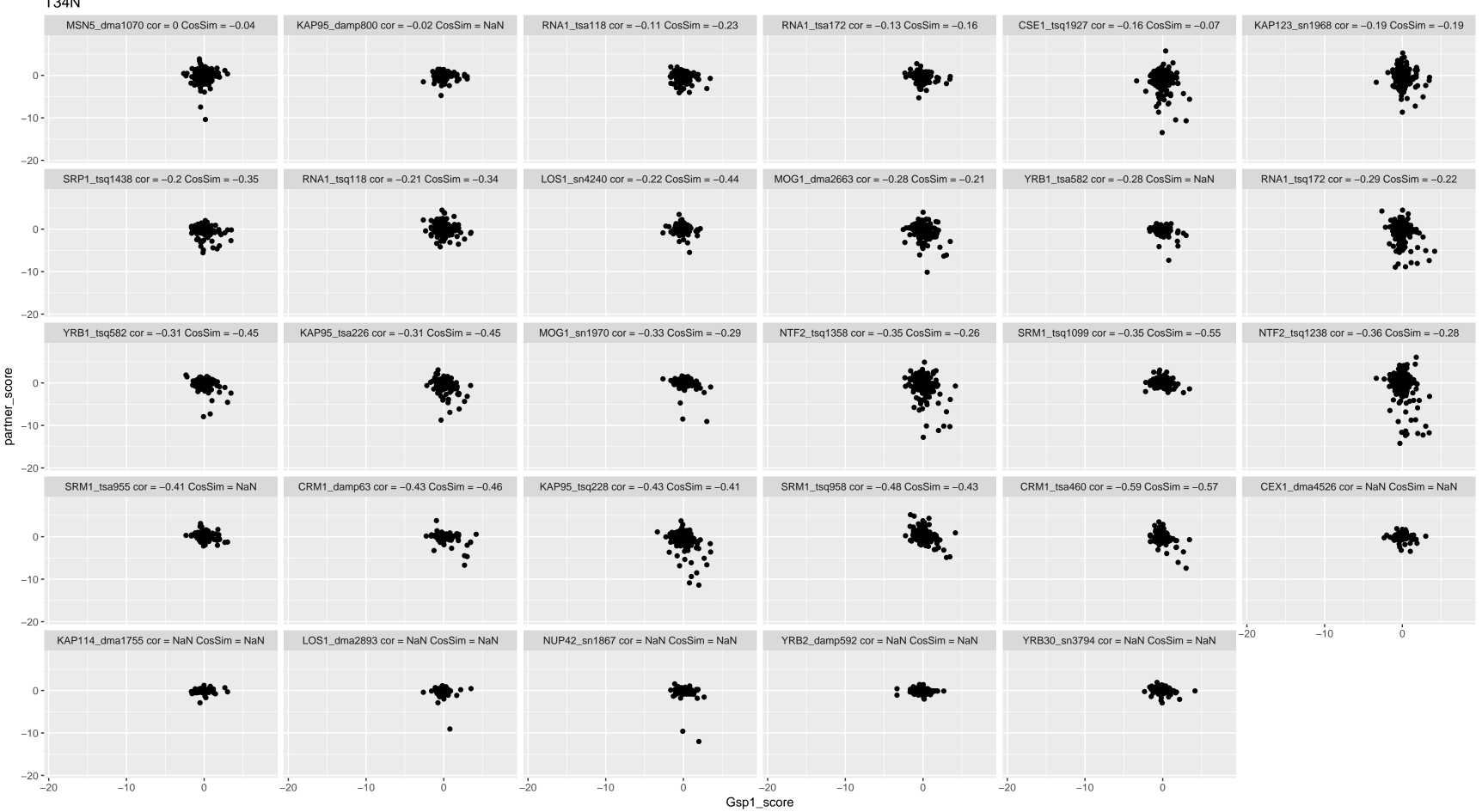


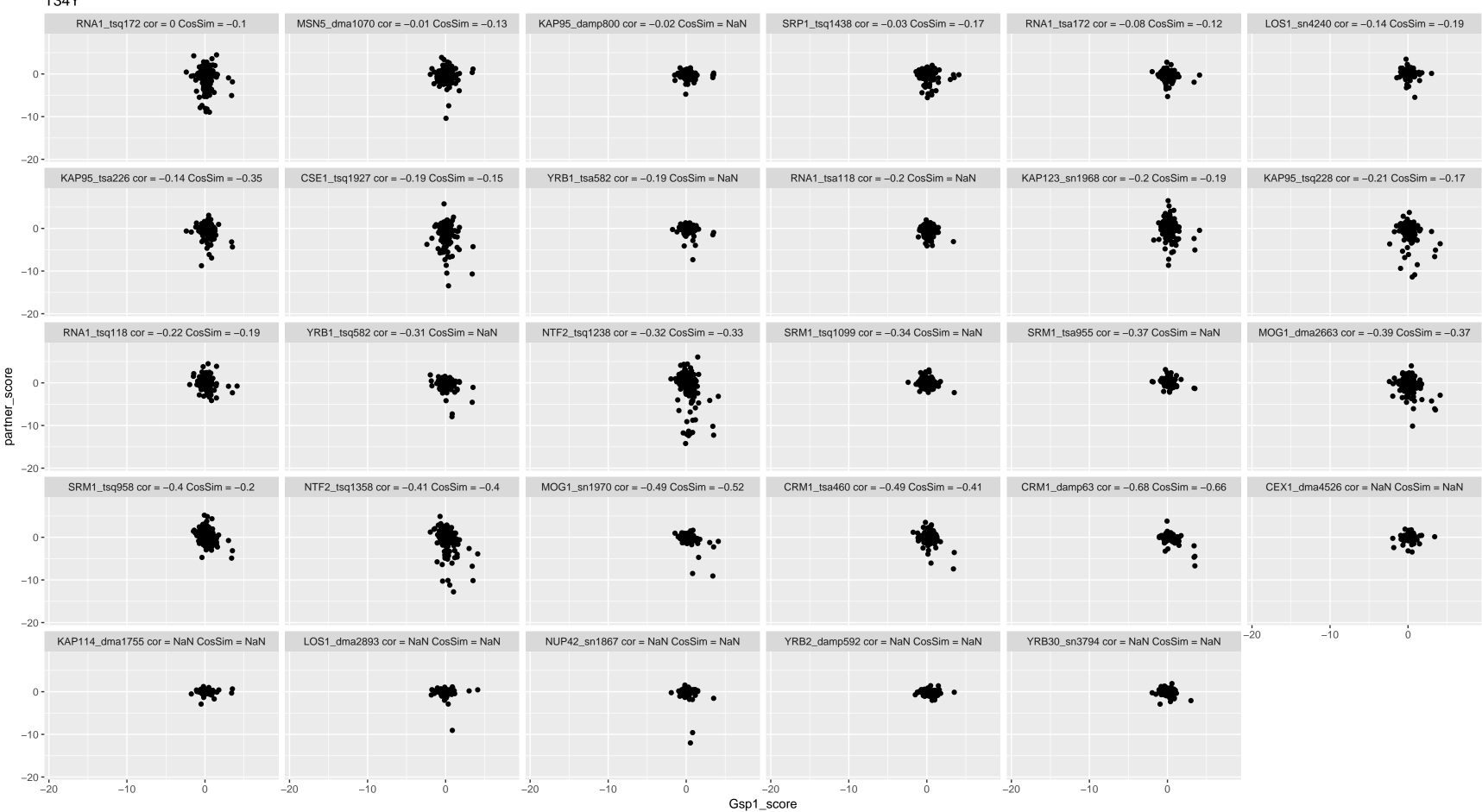


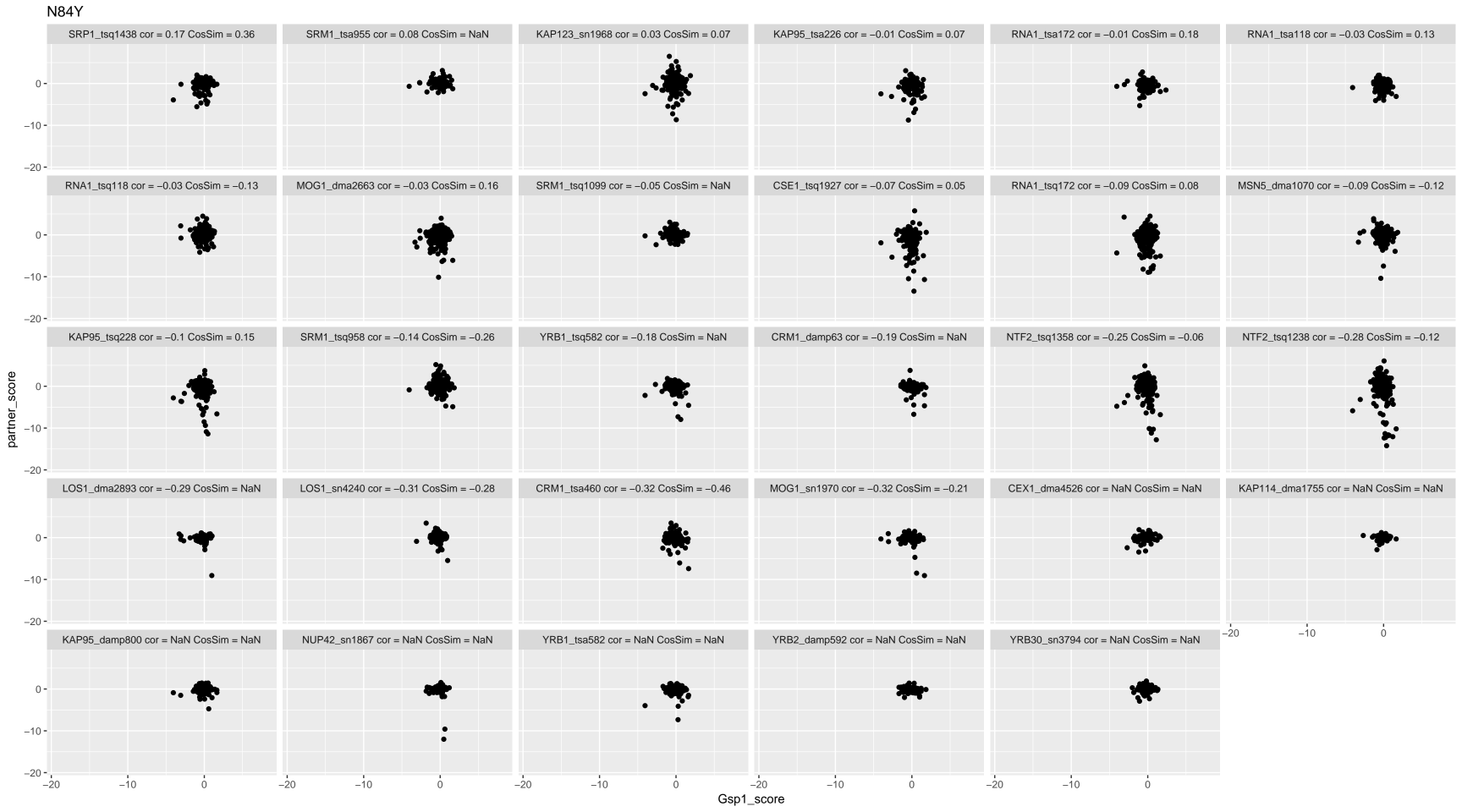


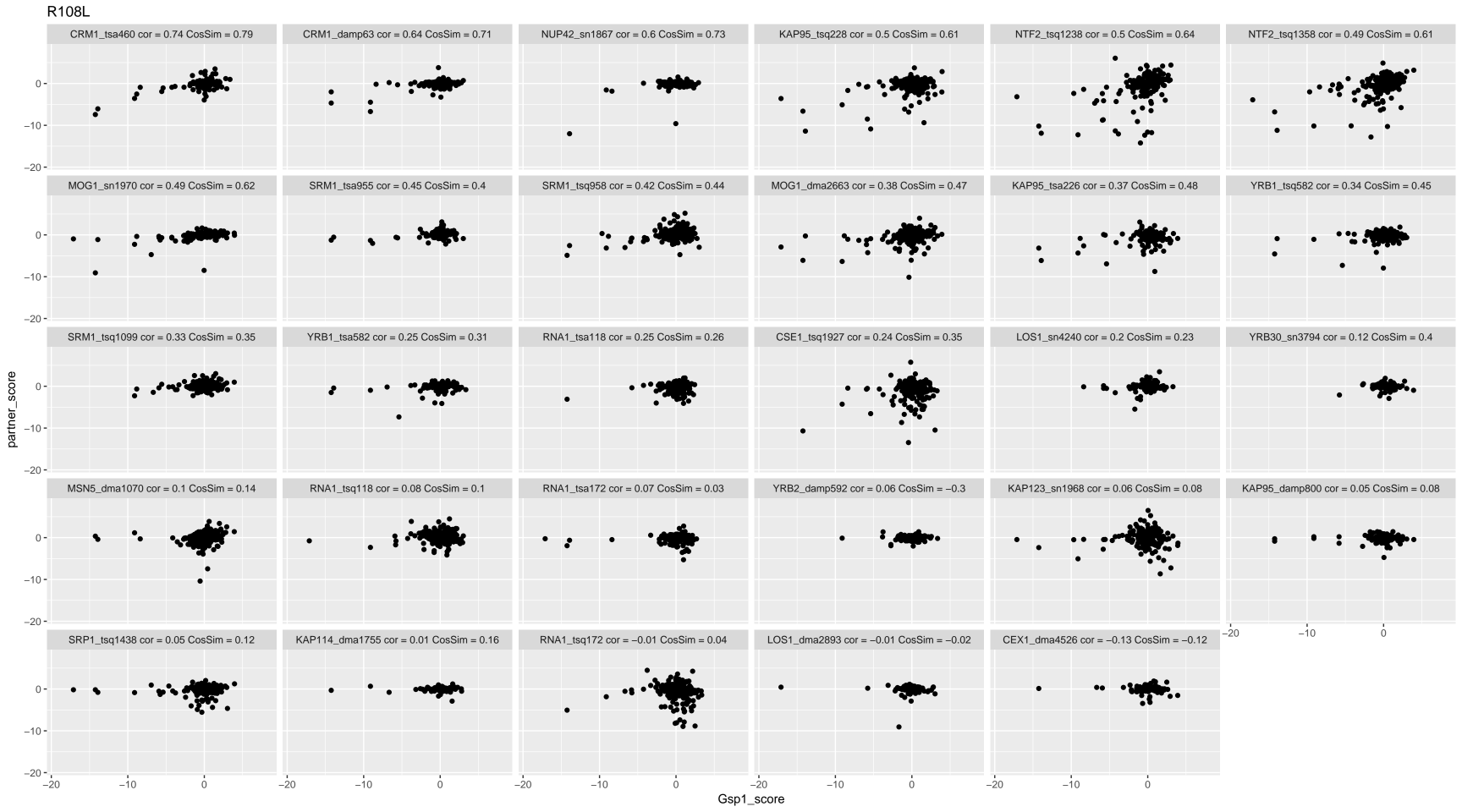








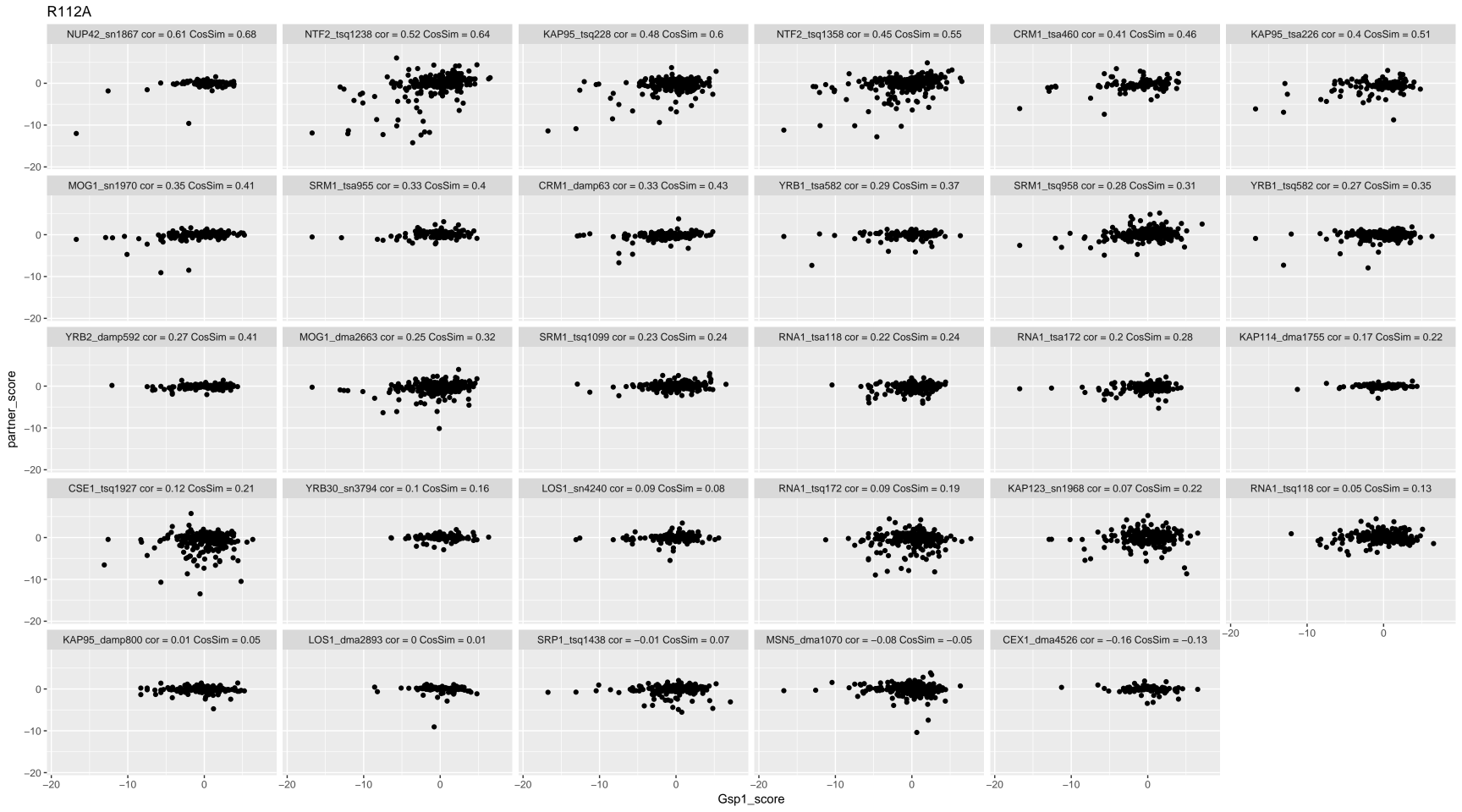


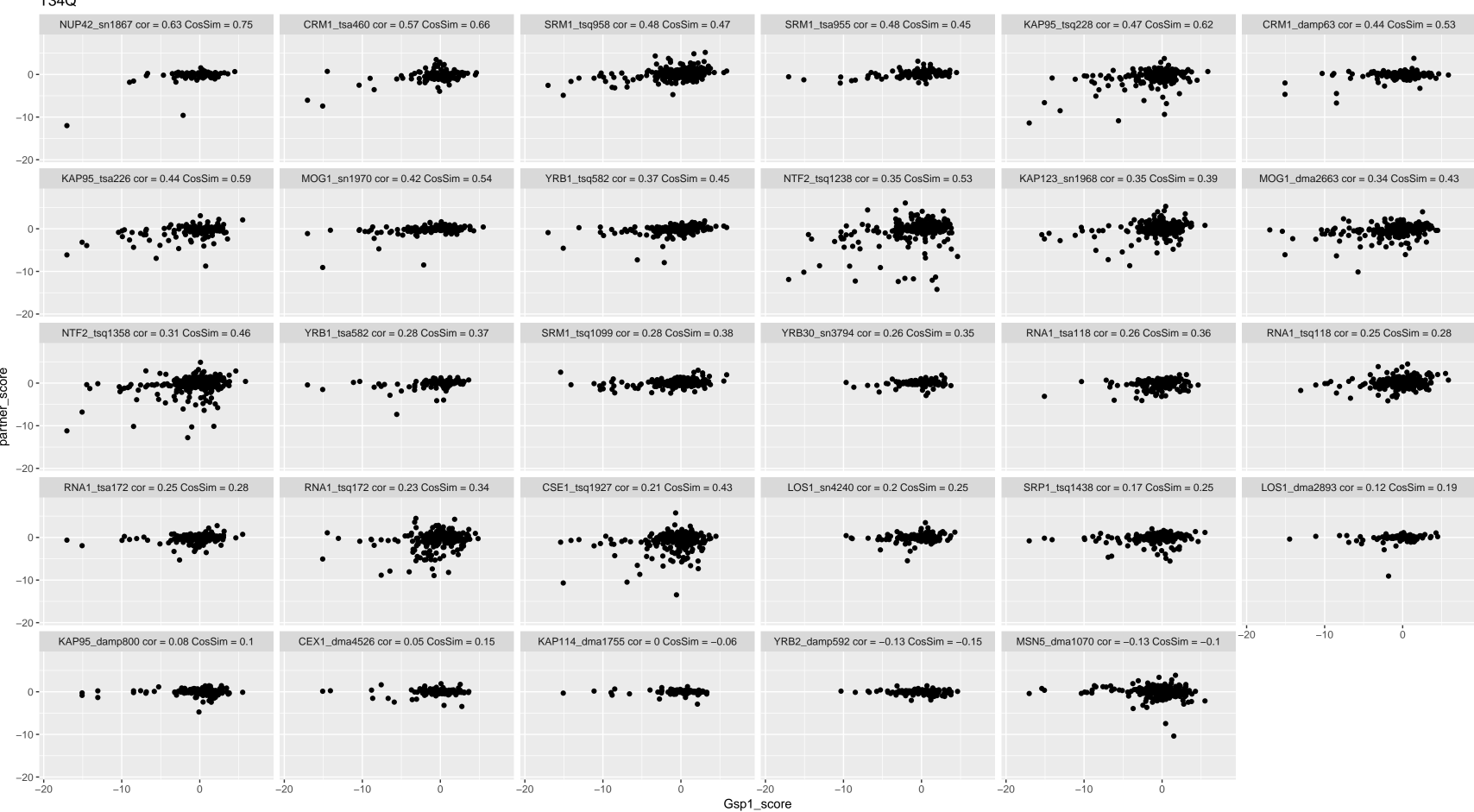


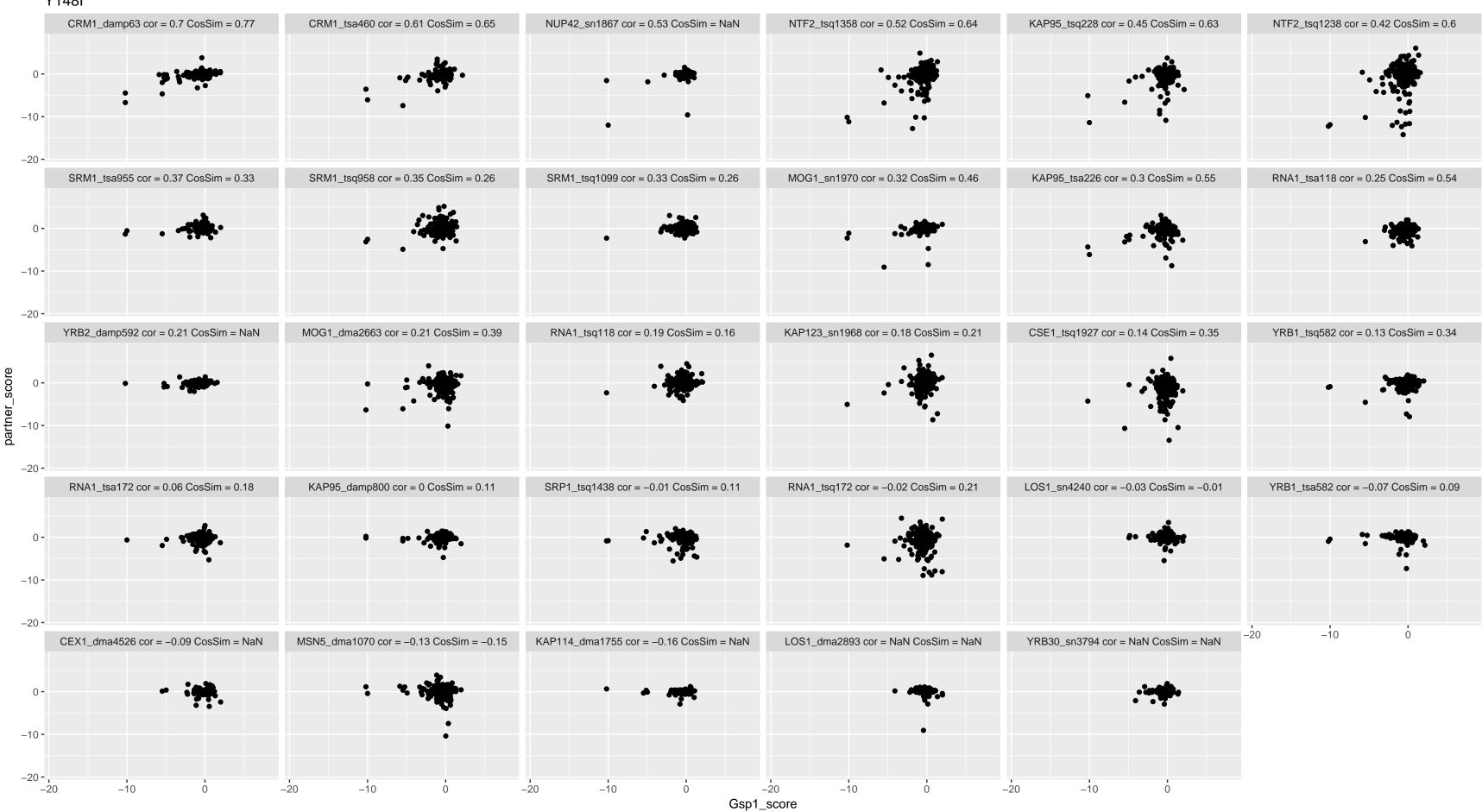
-20

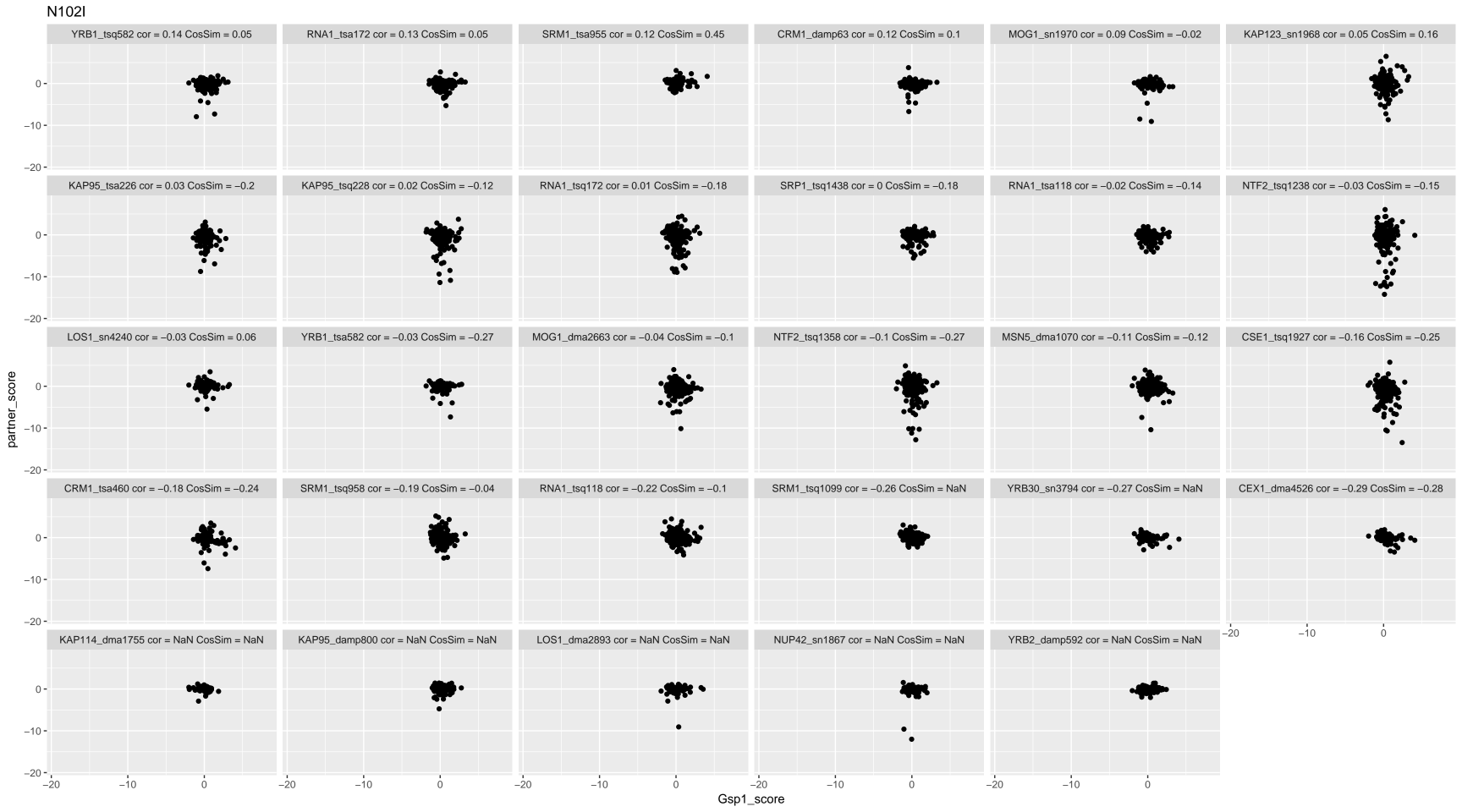
Gsp1_score

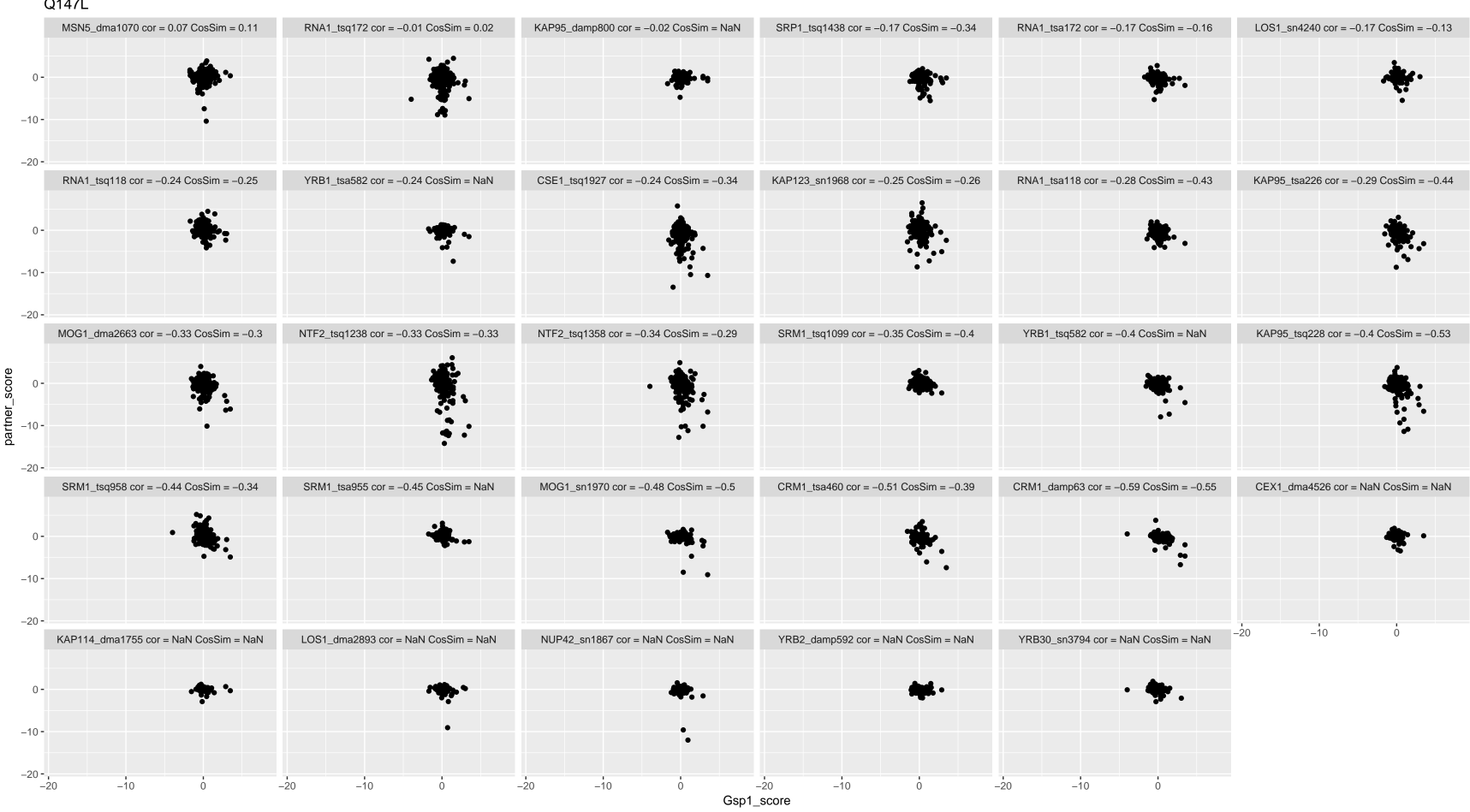
-20

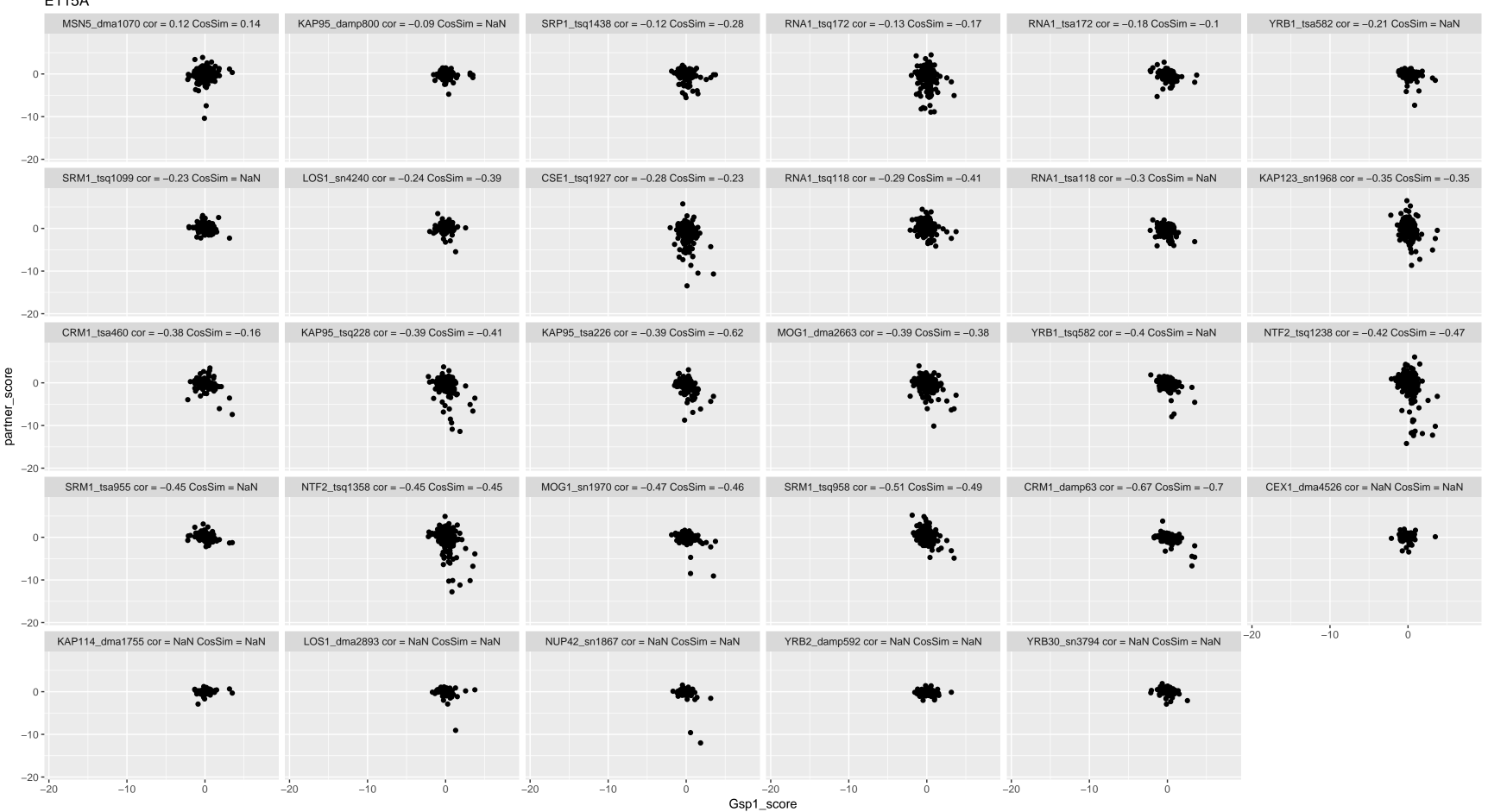


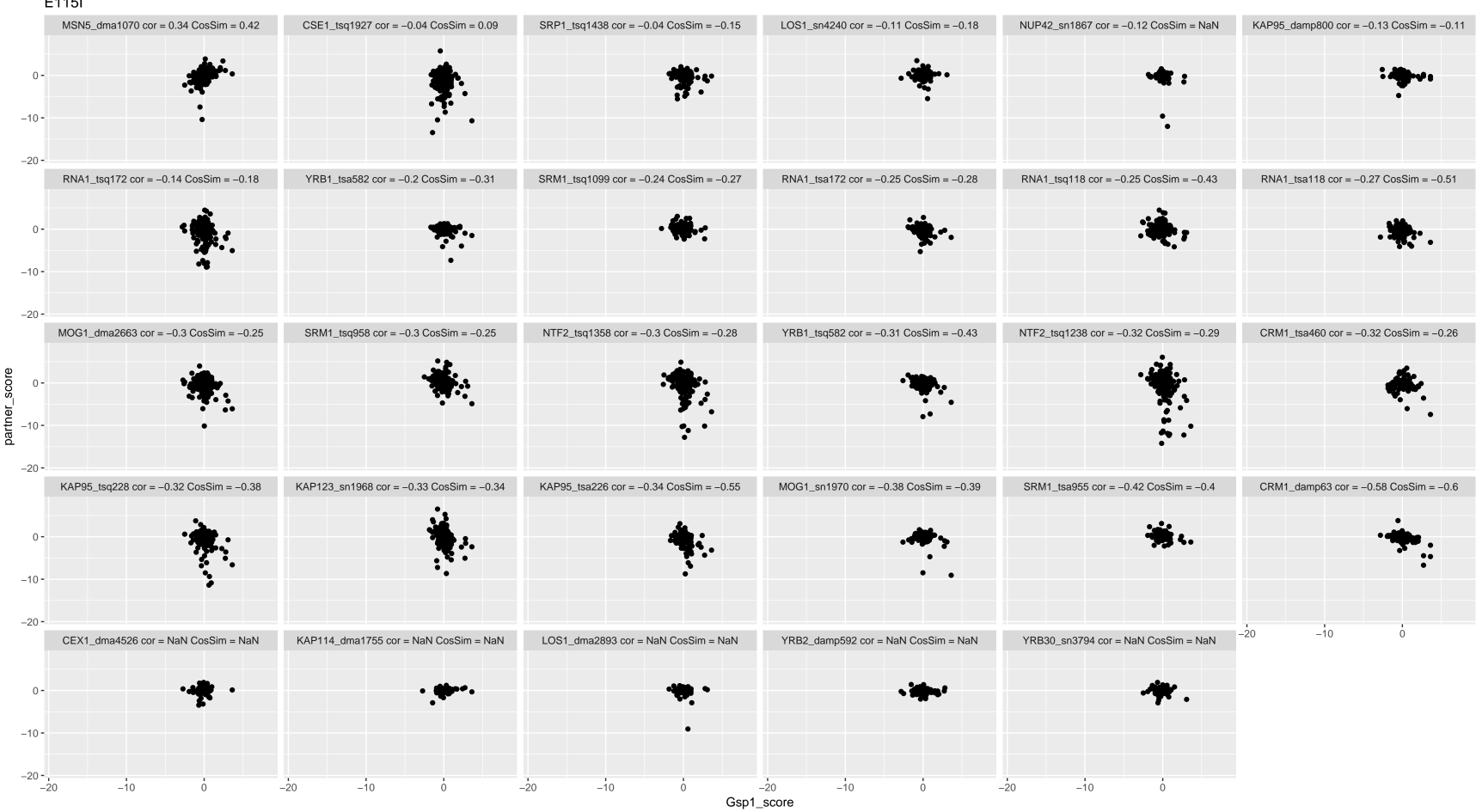


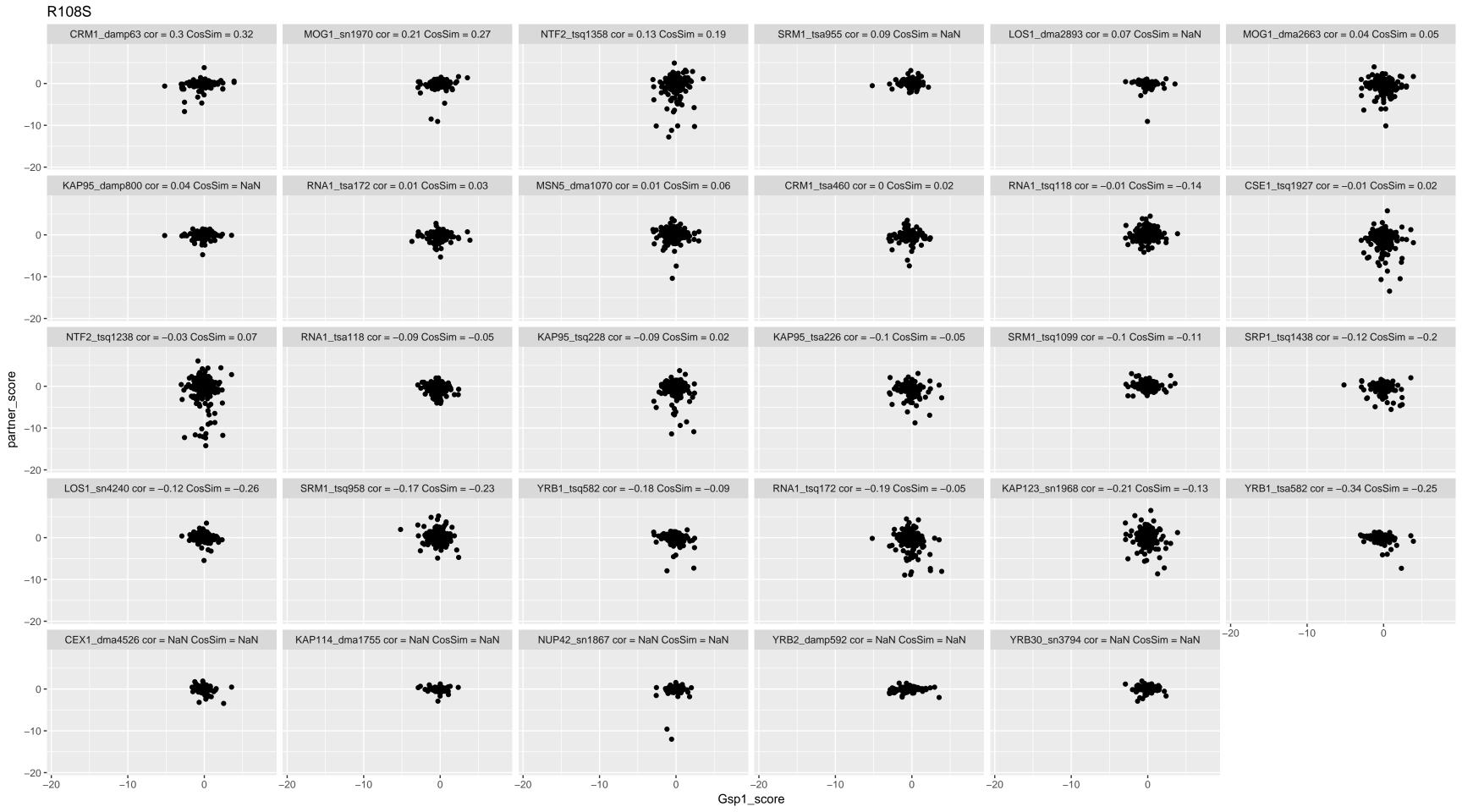


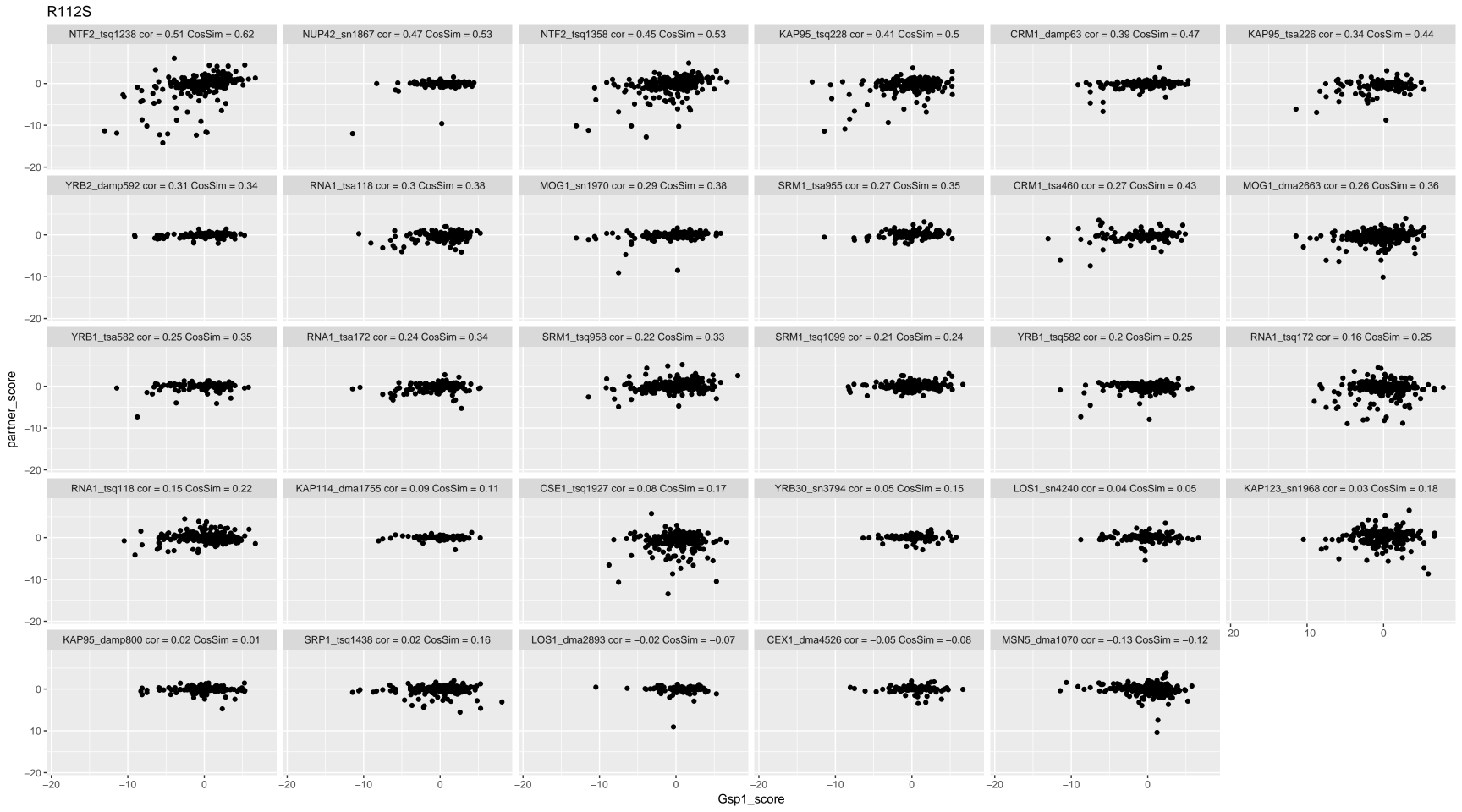


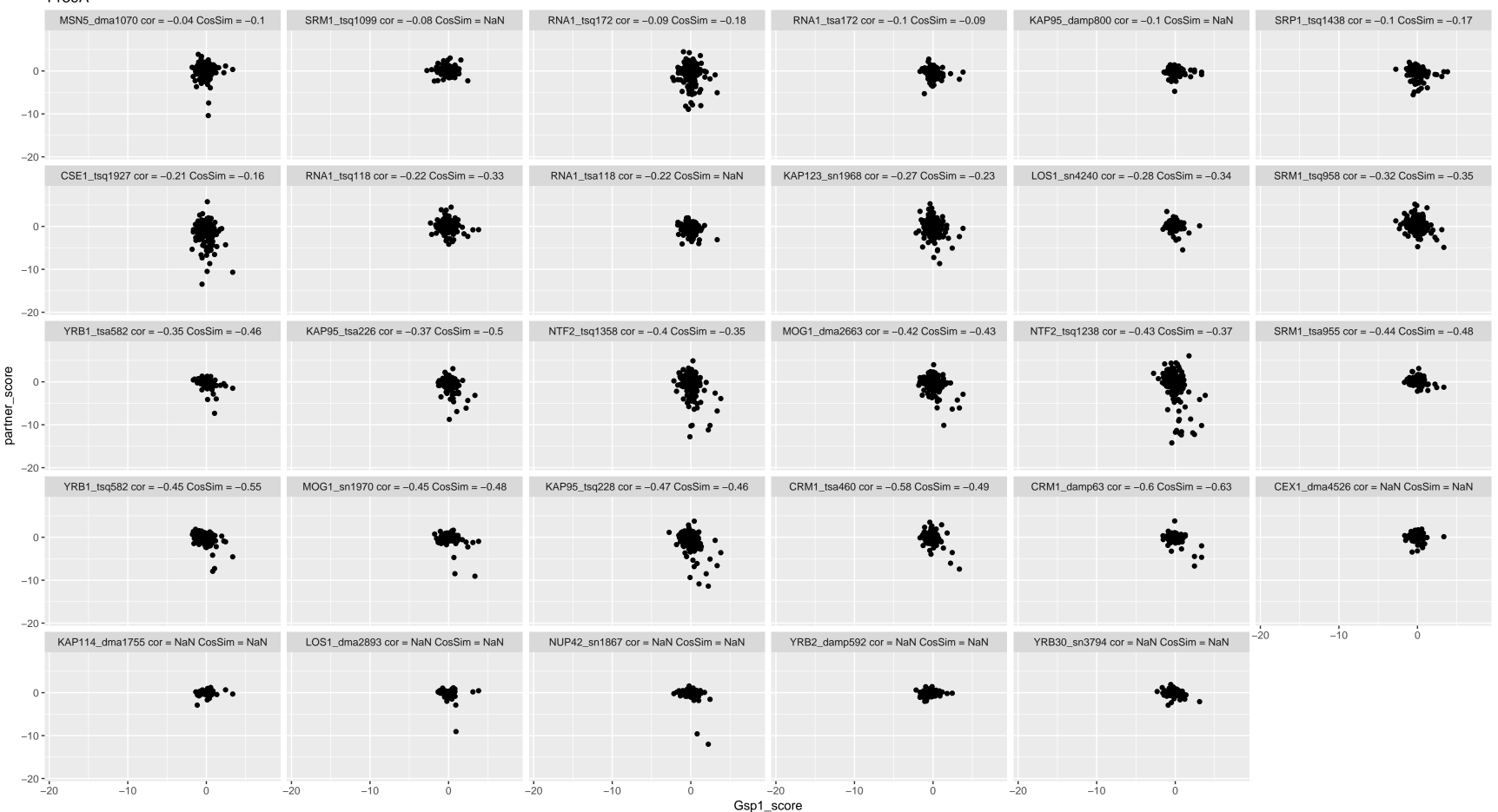


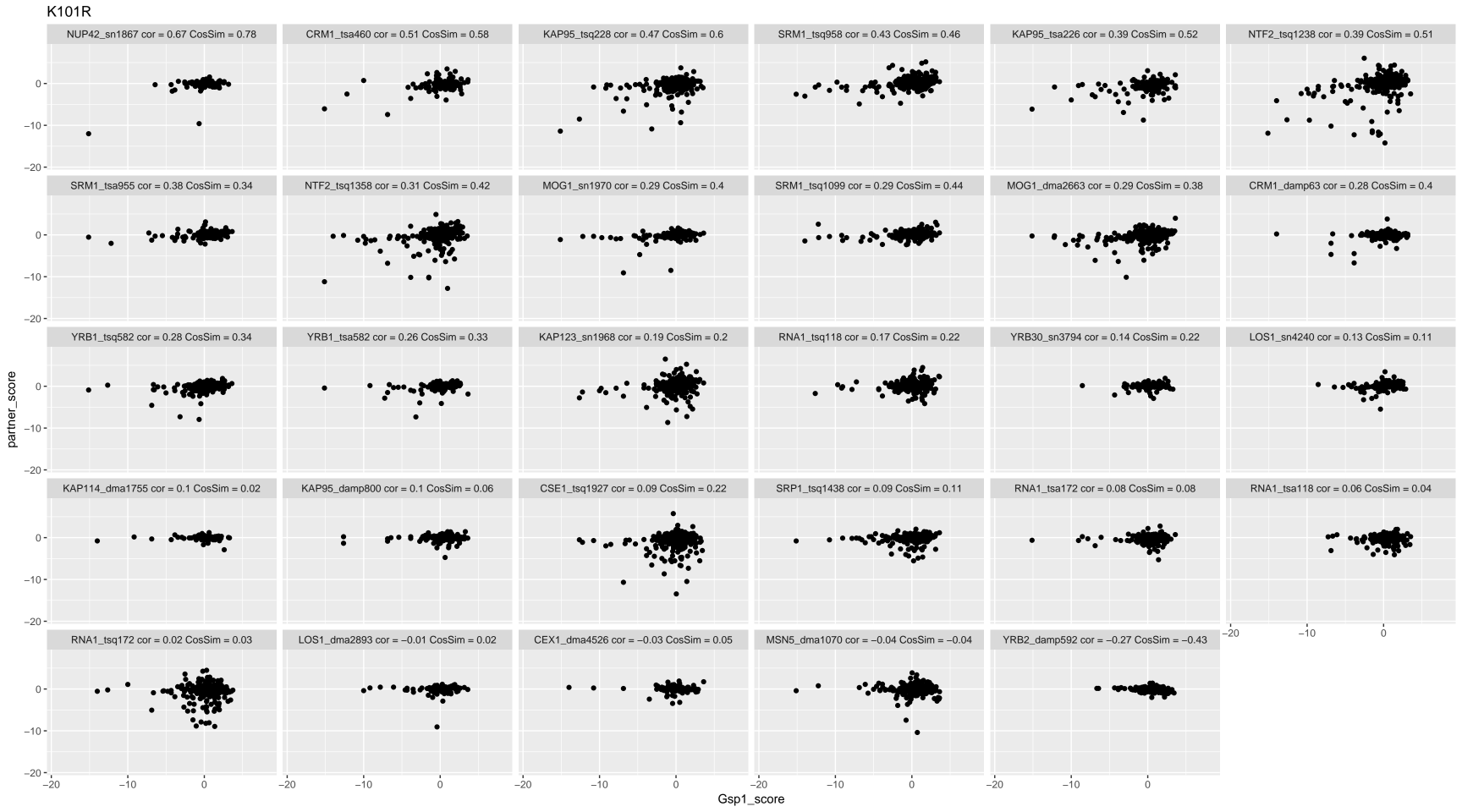












score

