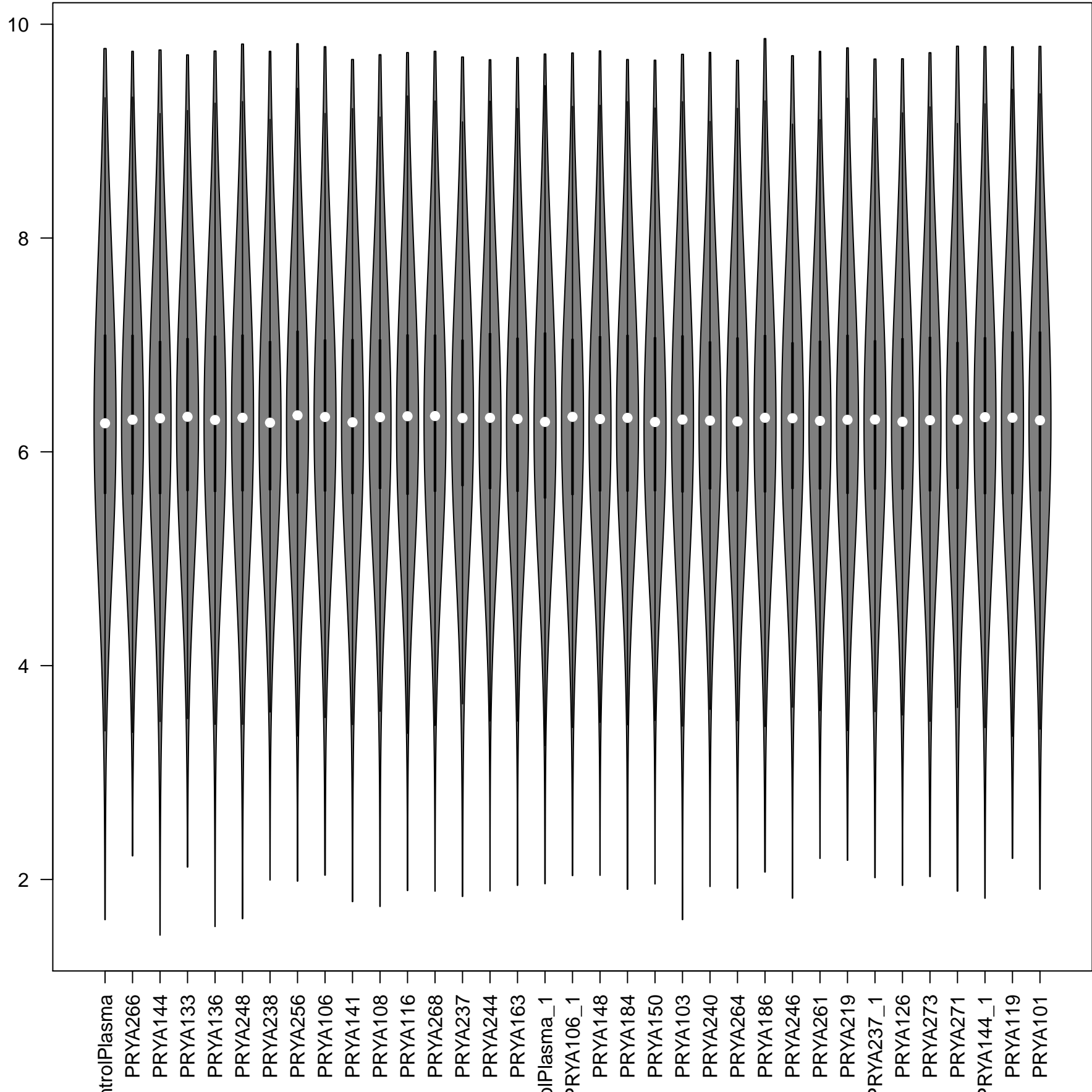
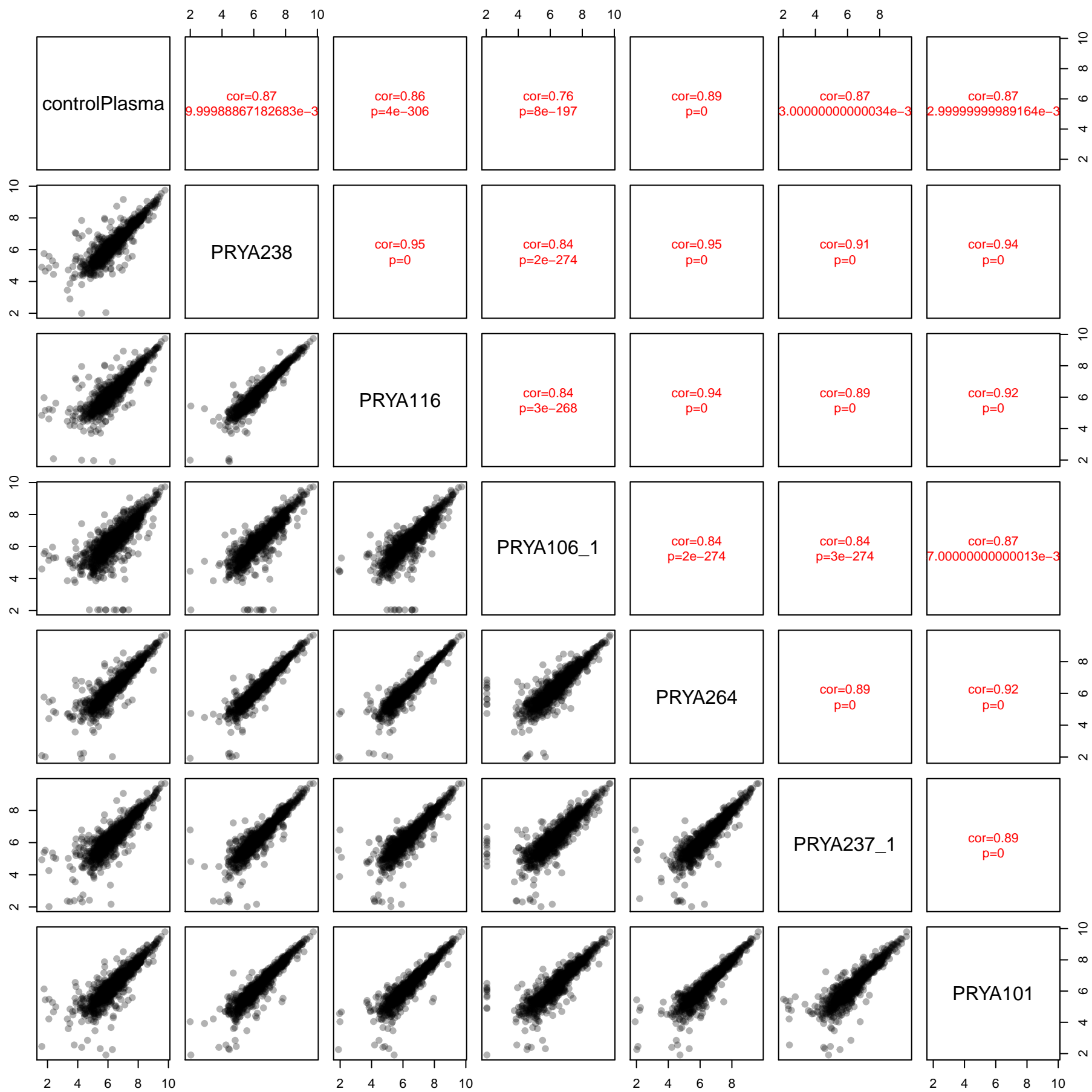
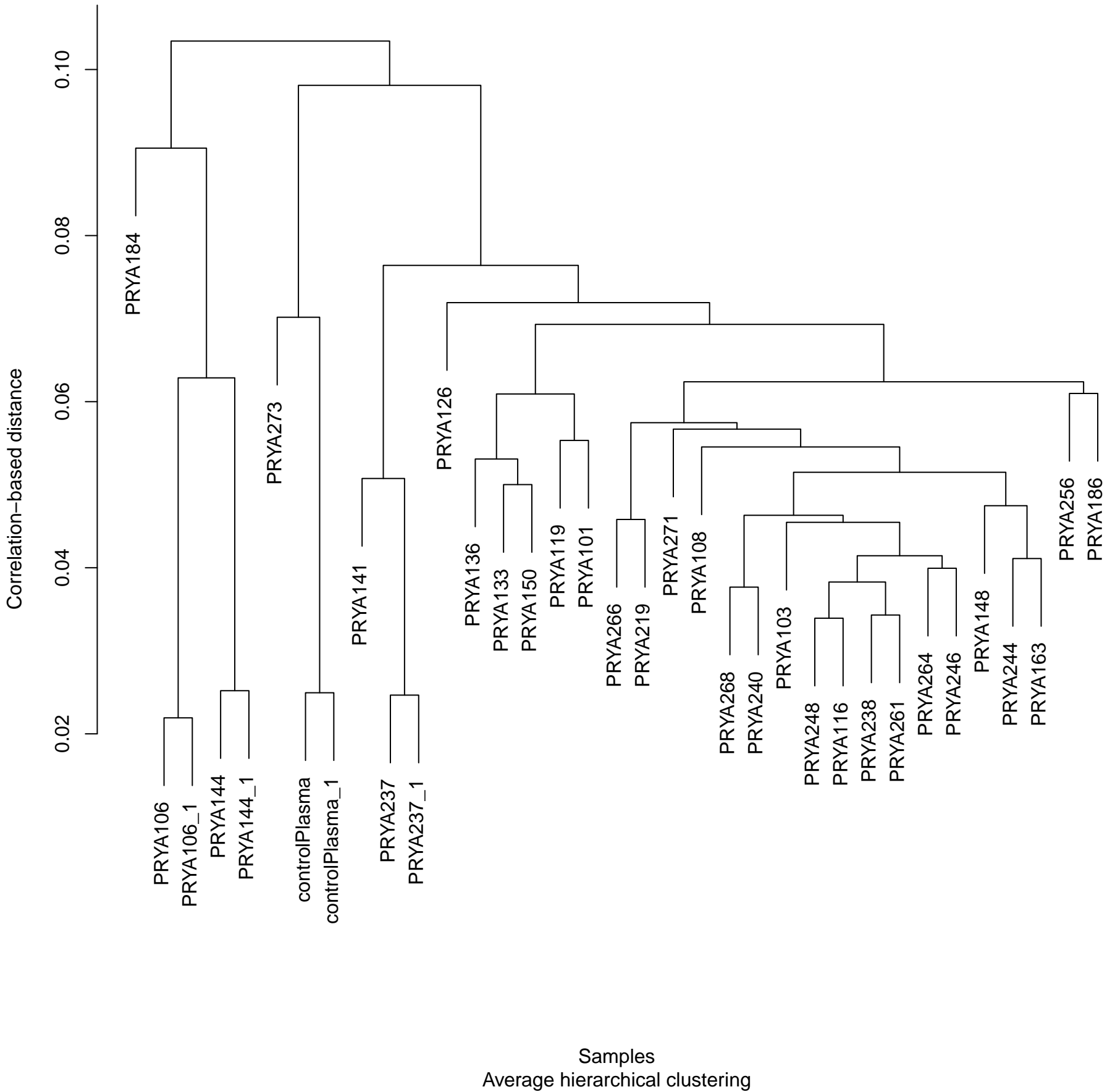


log10 peak area (intensity)

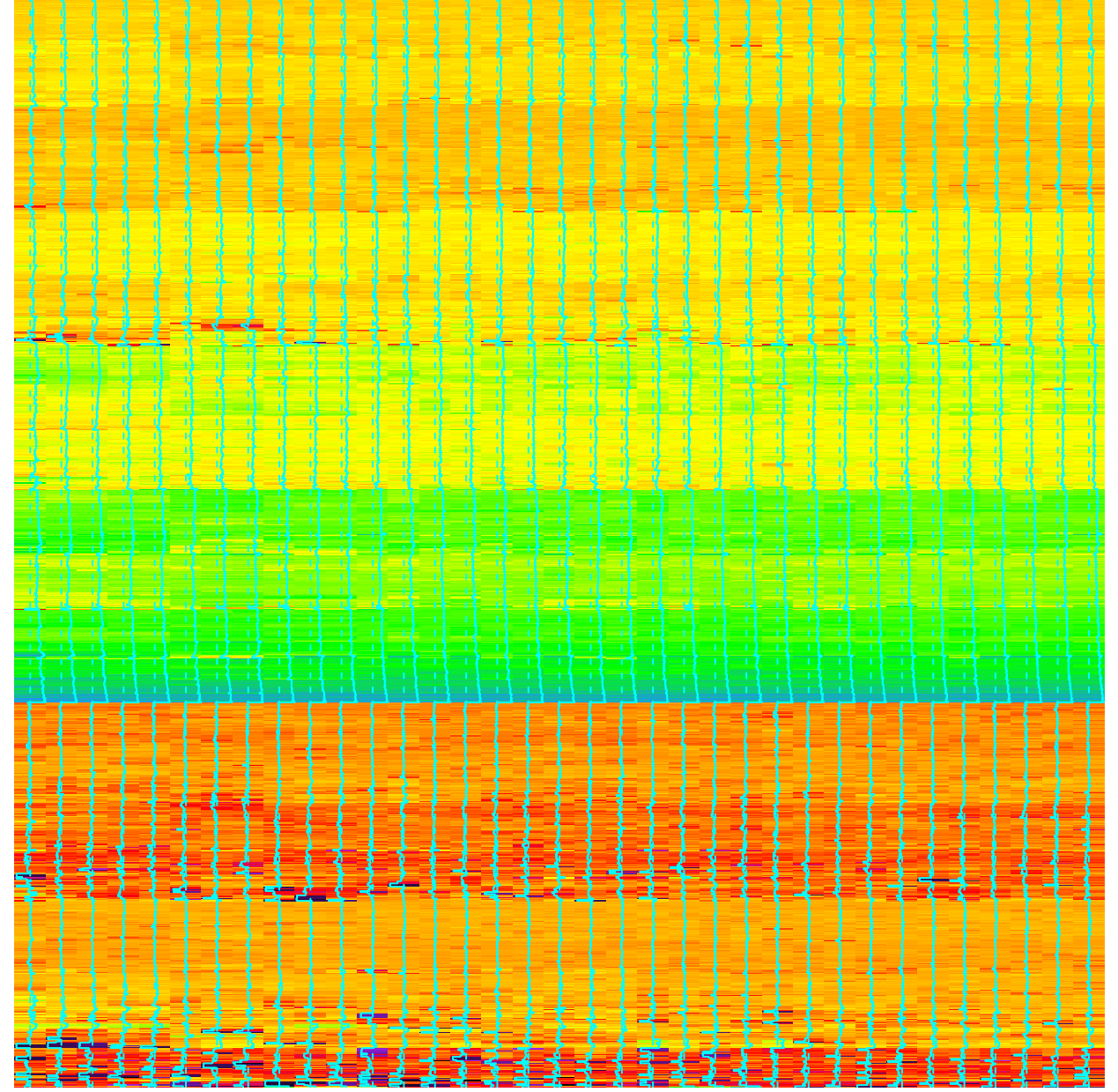
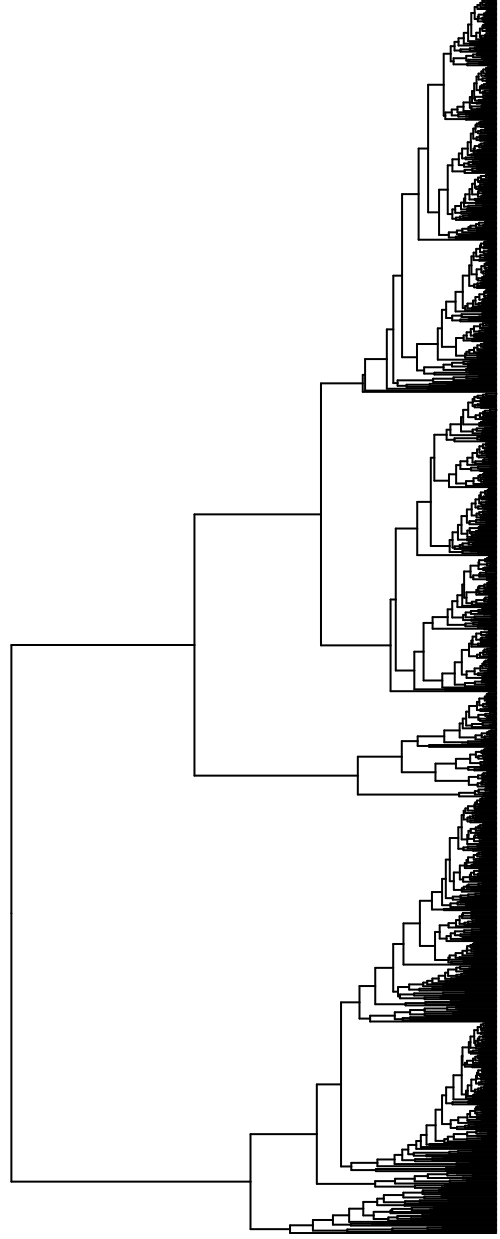
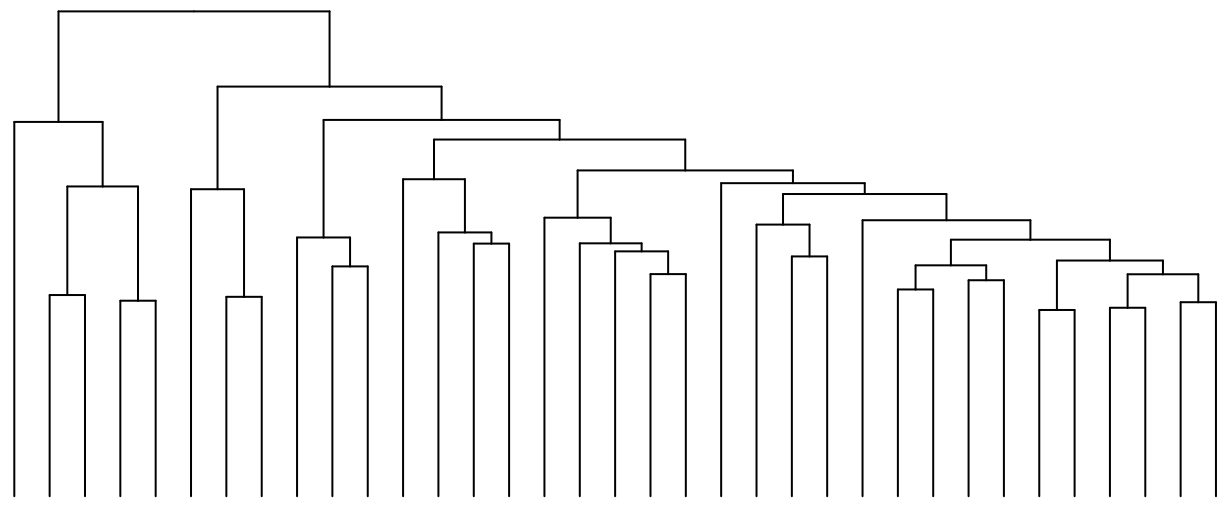
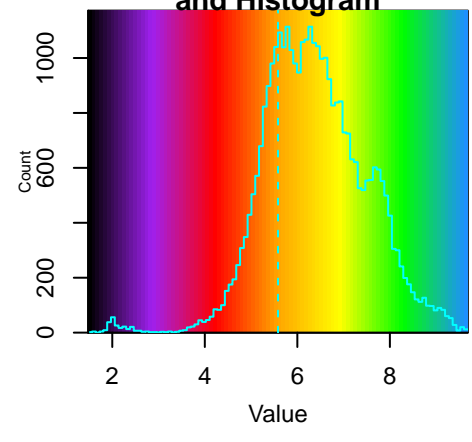




Cluster Dendrogram



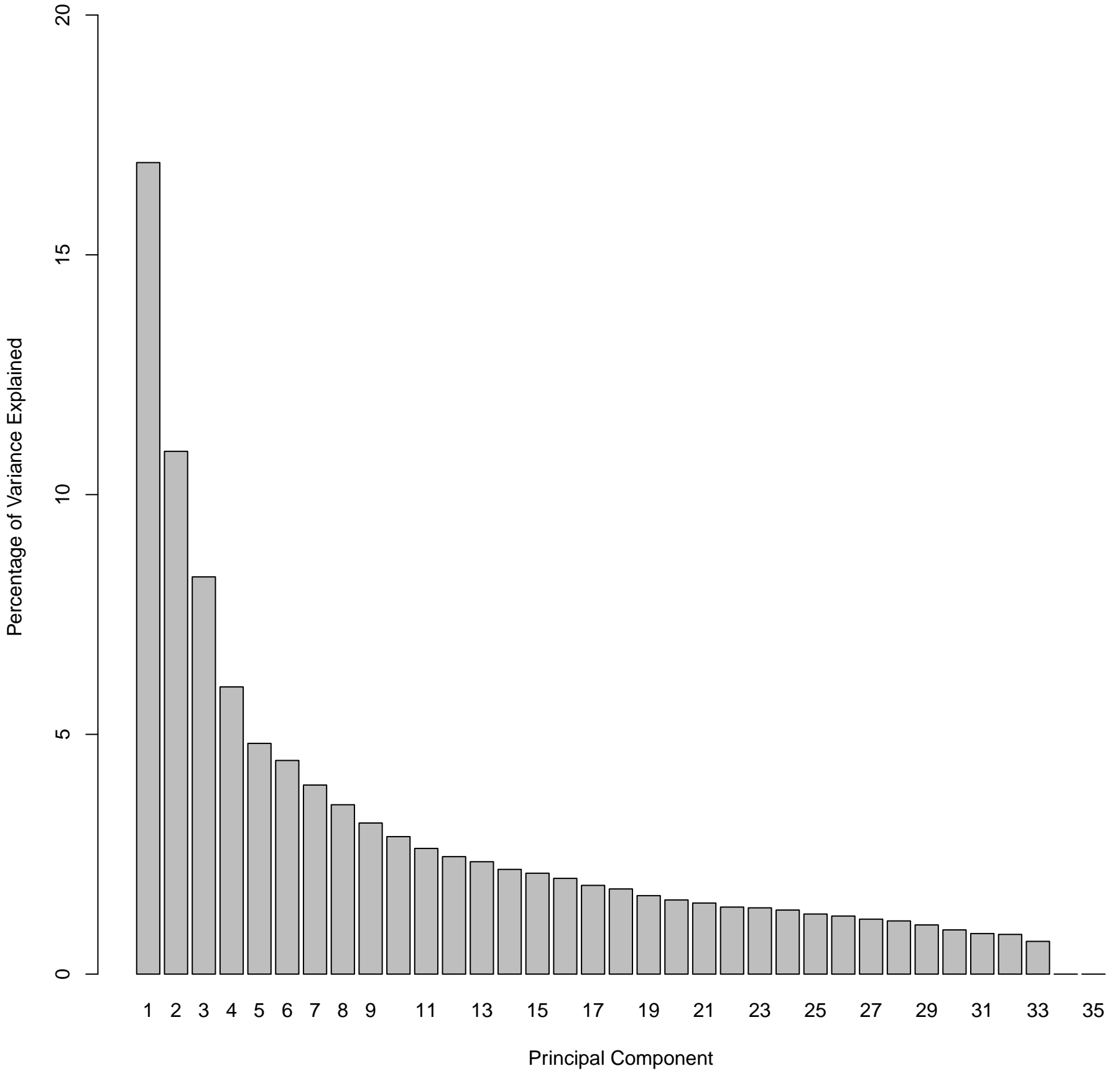
Color Key
and Histogram



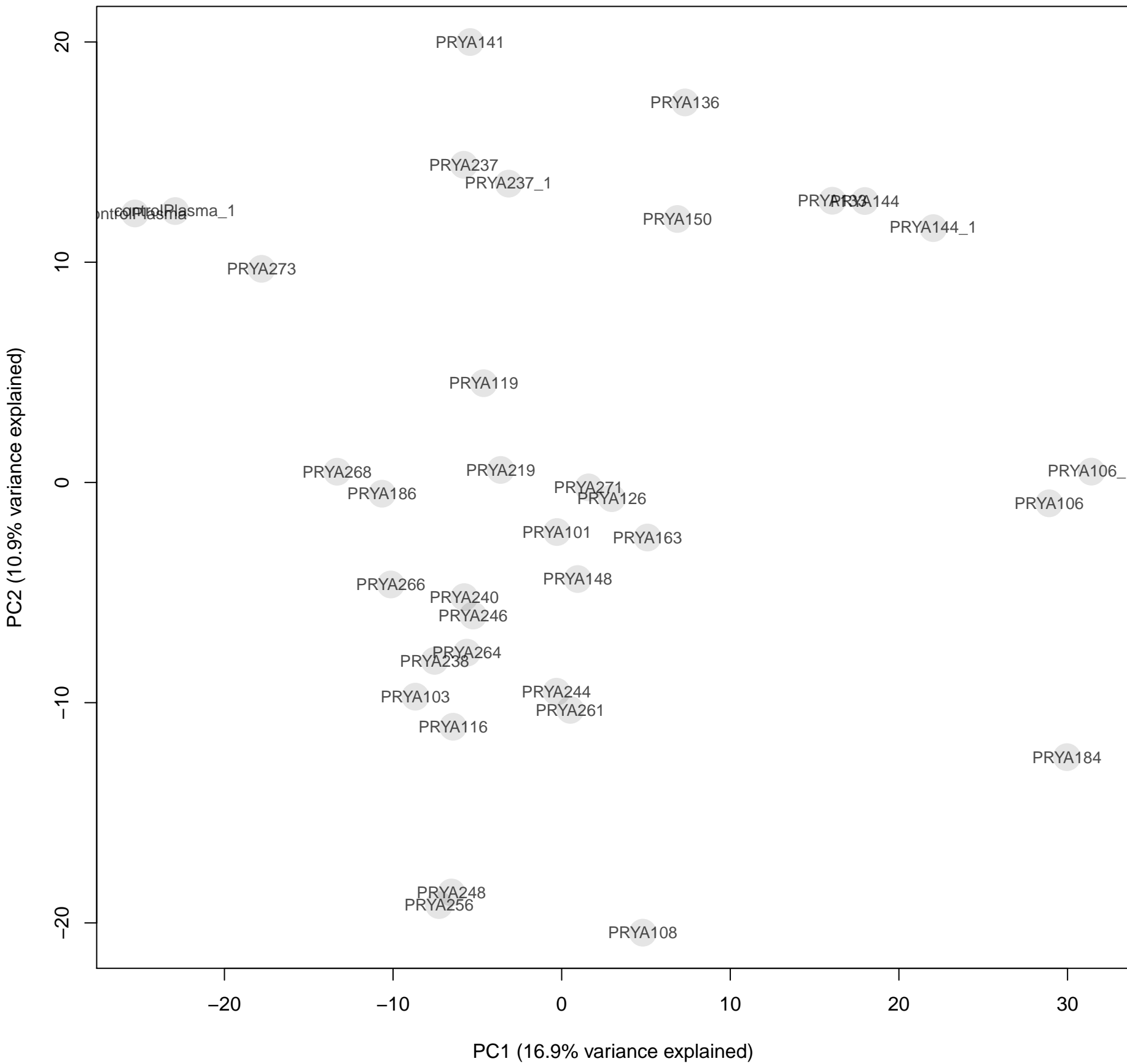
PRYA184
PRYA106_1
PRYA106
PRYA144
PRYA144_1
PRYA273
PRYA1Plasma_1
controlPlasma
PRYA141
PRYA237
PRYA237_1
PRYA271
PRYA108
PRYA103
PRYA248
PRYA119
PRYA101
PRYA136
PRYA150
PRYA133
PRYA186
PRYA126
PRYA219
PRYA266
PRYA256
PRYA163
PRYA148
PRYA264
PRYA244
PRYA240
PRYA268
PRYA238
PRYA261
PRYA246
PRYA116

604
676
430
770
988
738
287
829
407
861
290
274
61
474
947
49
219
855
26
273
191
11
322
996
125
845
506
946
165
517
353
18
376
151
765
121
809
994
495
660
744
648
606
148
257
150
584
97
930
481
452
838
889
451
304
574
966
953
493
220
832
972
743
347
43
960
982
209
46
224
587
105
761
827
216
927
878
515
538
688
476
699
778
583
168
133
416
857
634
421
935
830
572
938
531
16
803
166
459
42

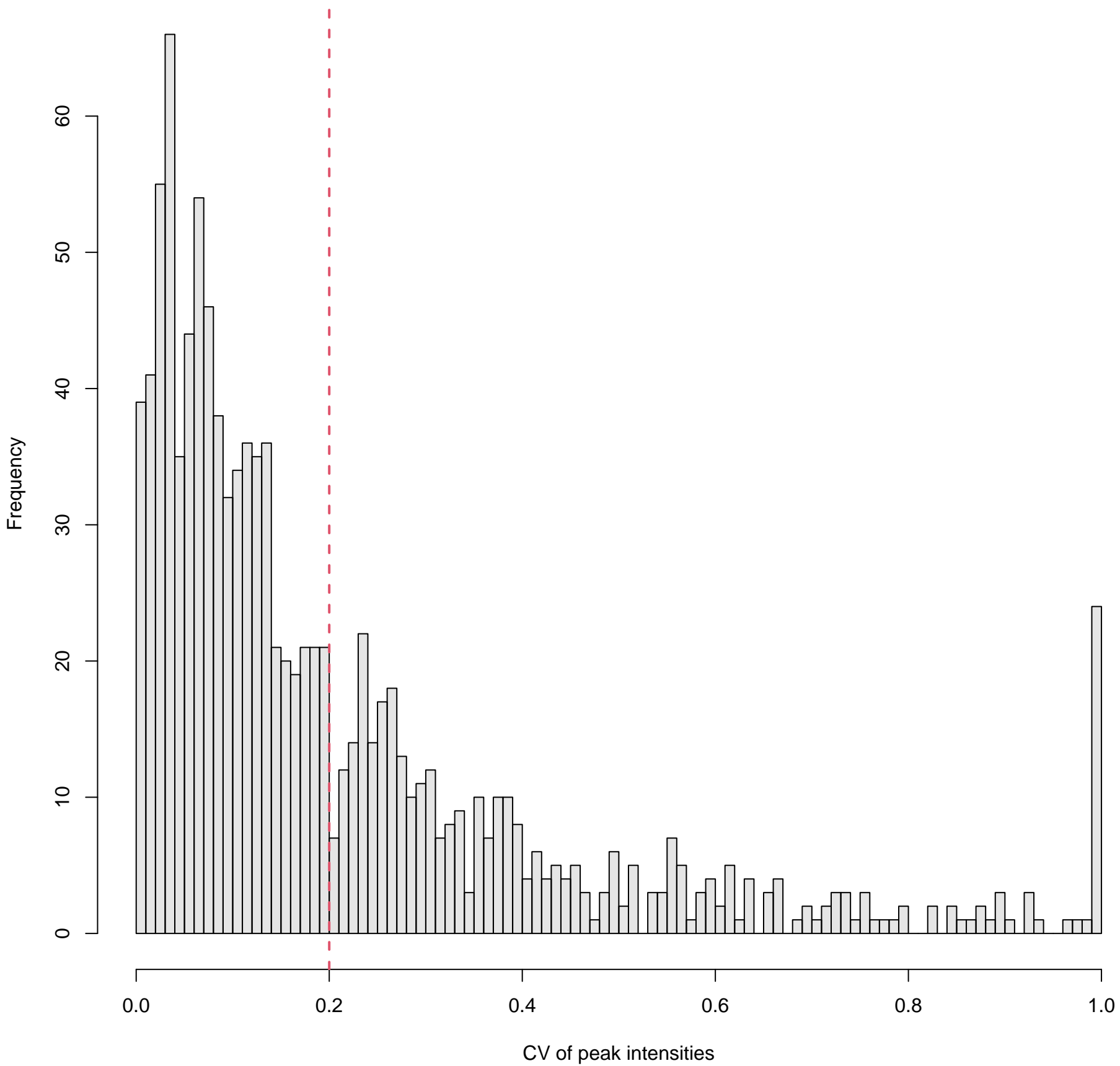
PCA Variance Explained

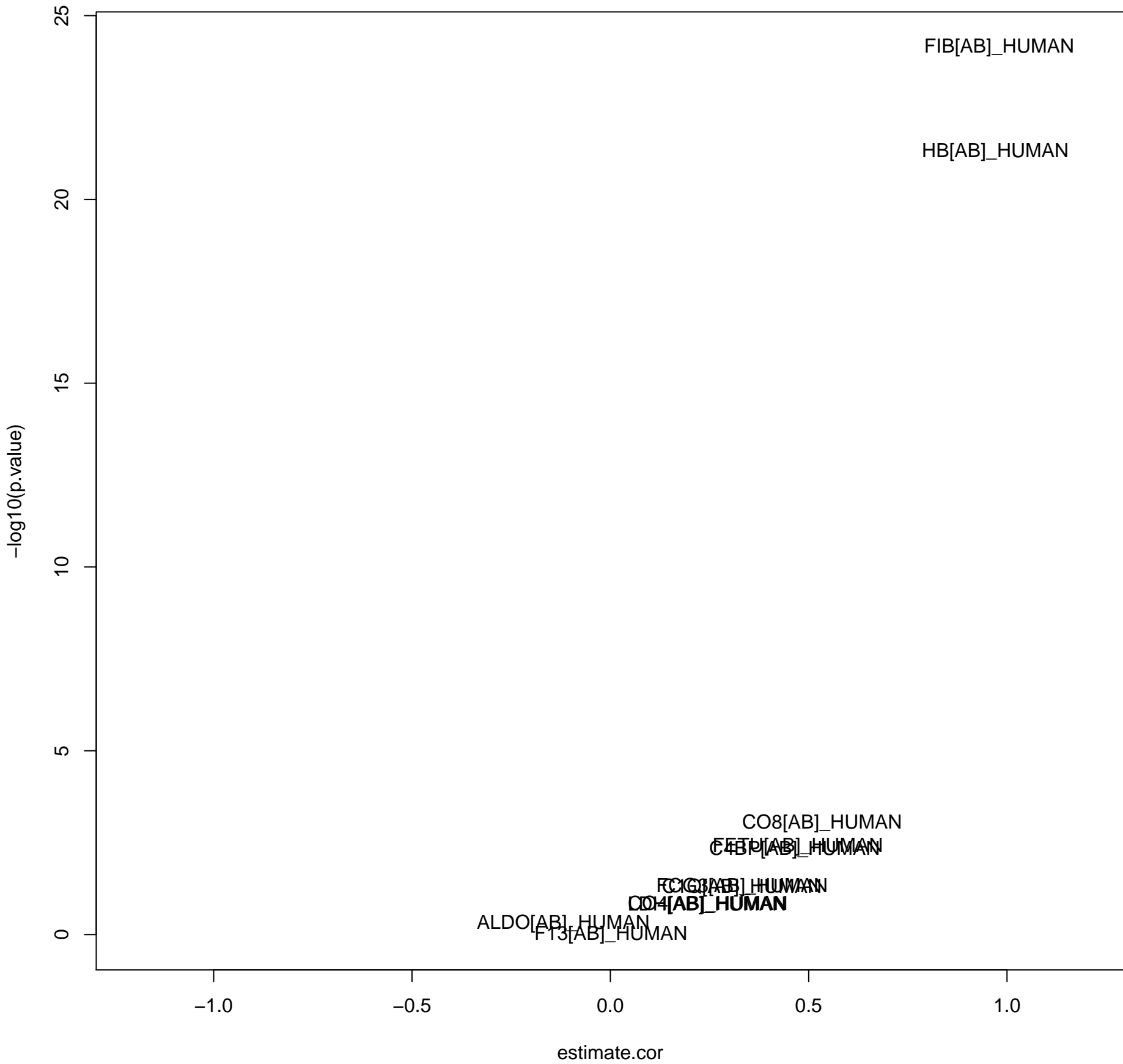


PCA plot

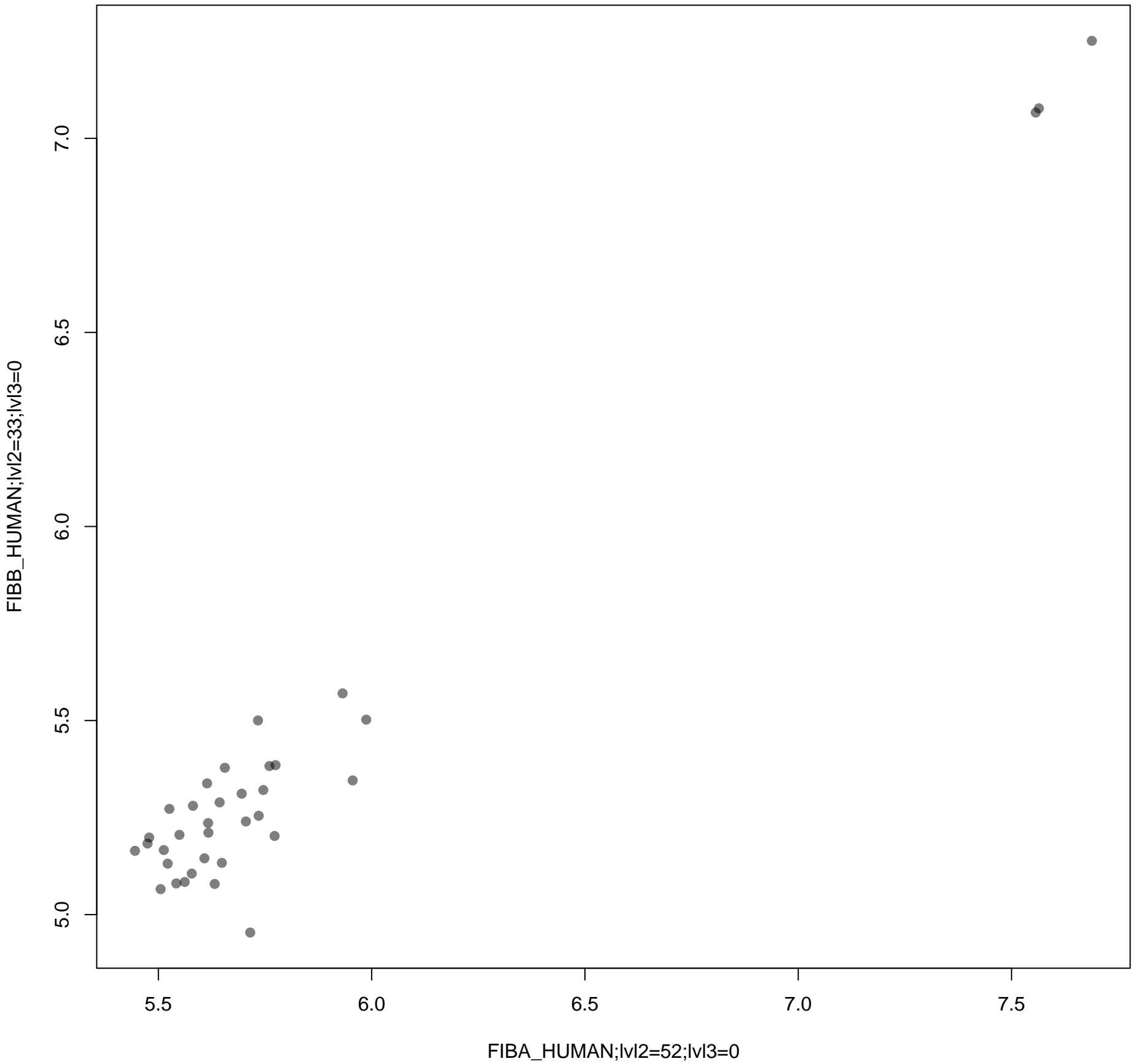


Precision of Peak Areas

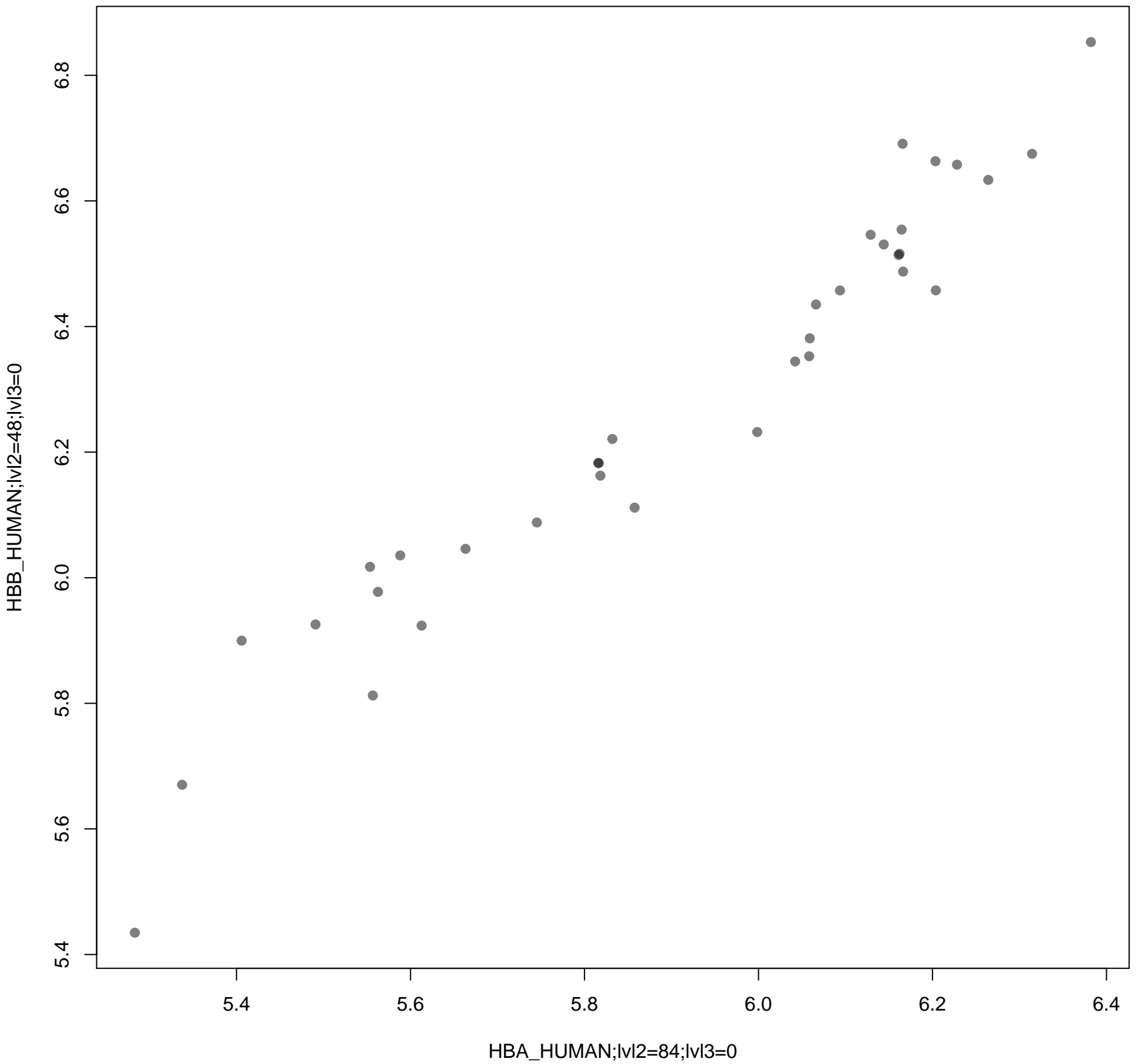




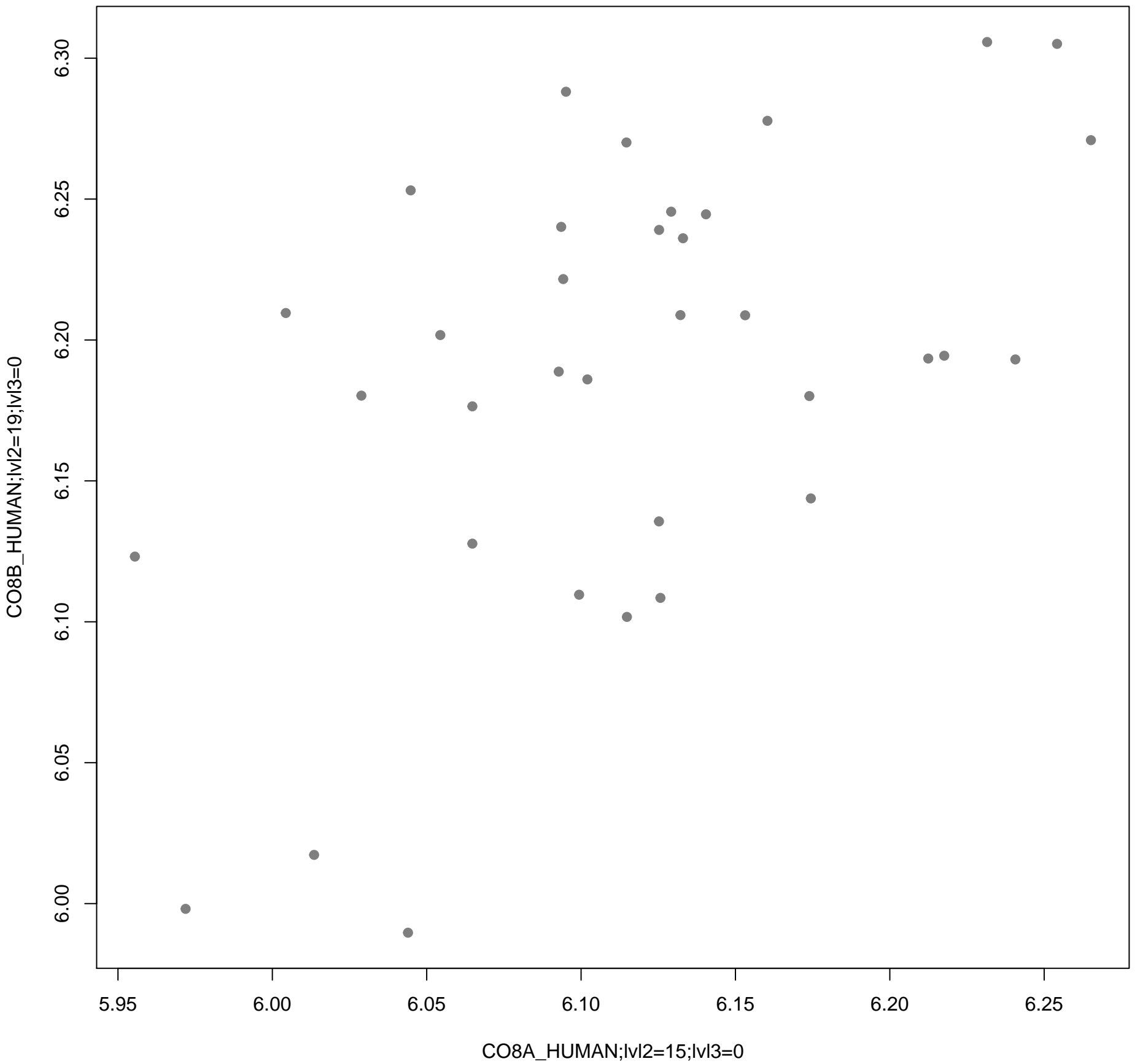
FIB[AB]_HUMAN subunit A vs B
cor=0.98; p=7e-25



HB[AB]_HUMAN subunit A vs B
cor=0.97; p=5e-22

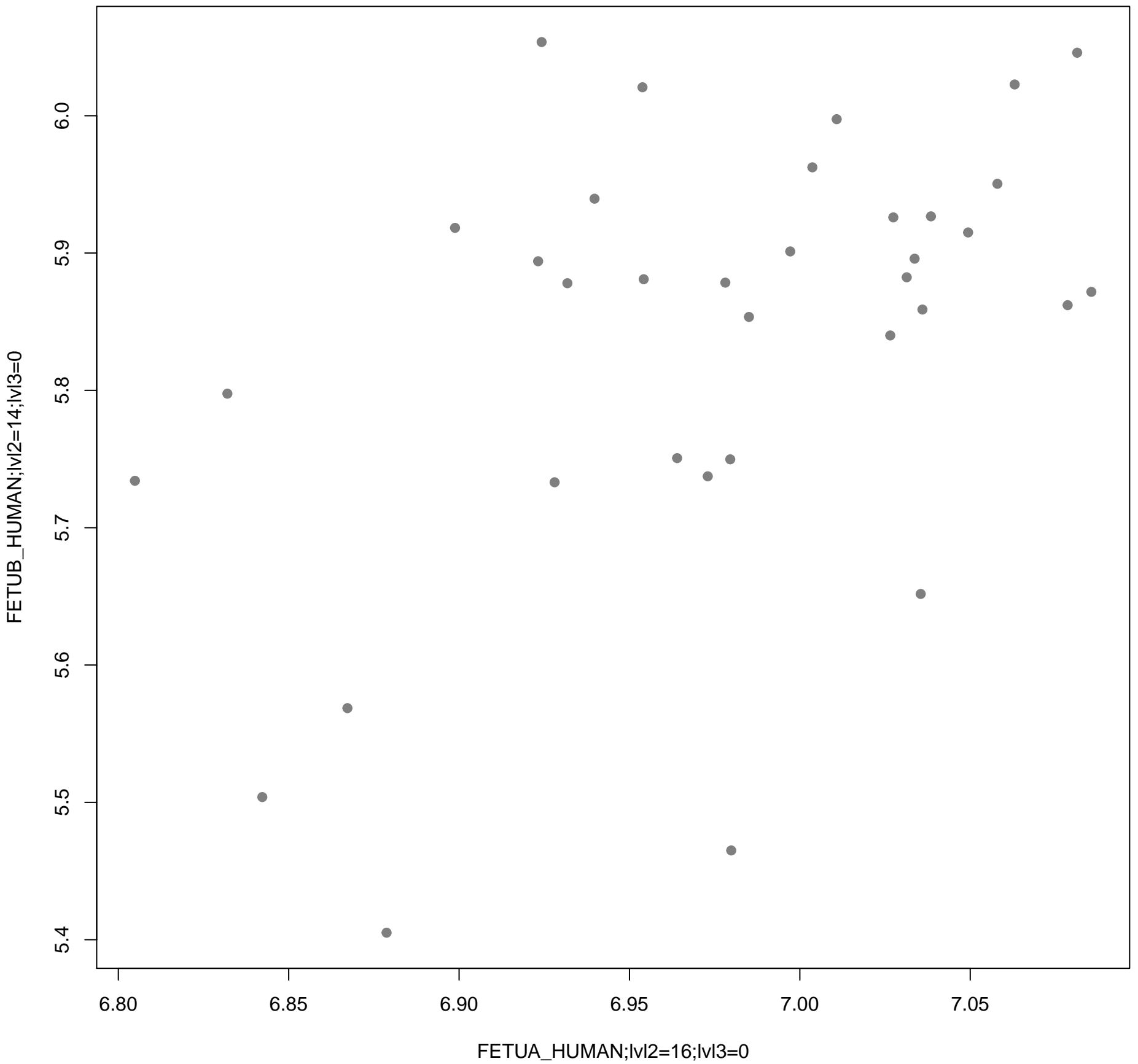


CO8[AB]_HUMAN subunit A vs B
cor=0.53; p=0.001

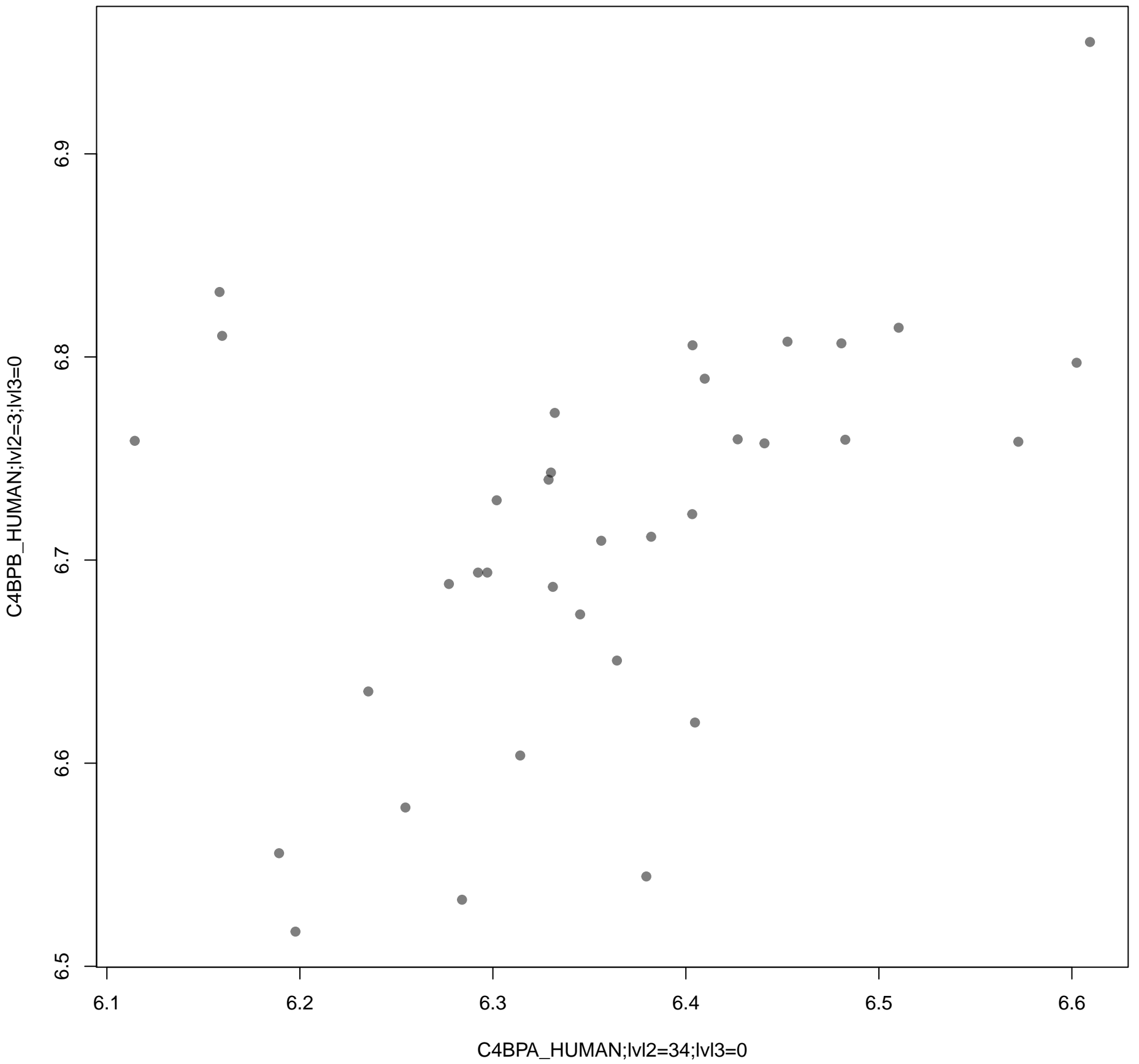


FETU[AB]_HUMAN subunit A vs B

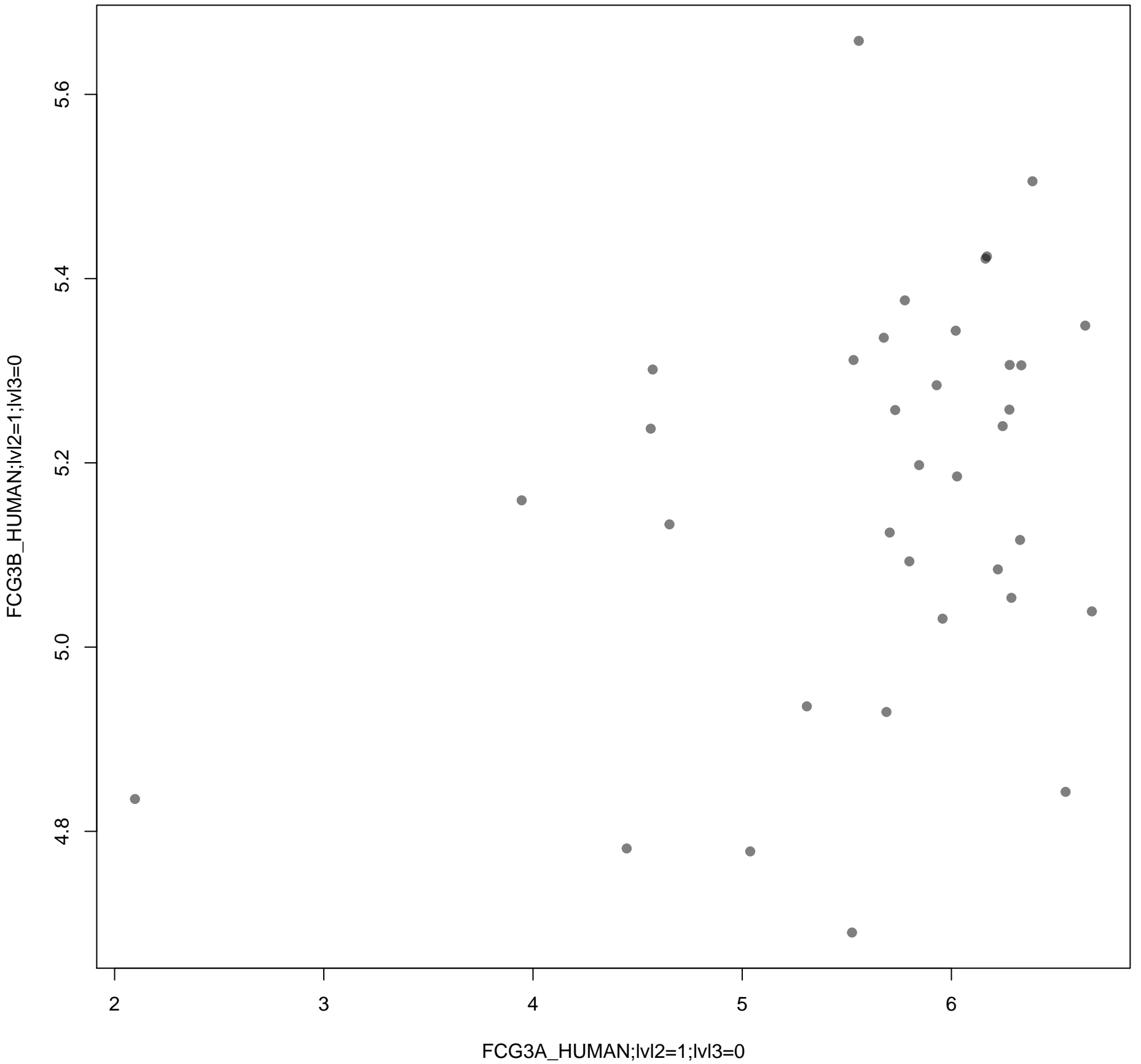
cor=0.47; p=0.004



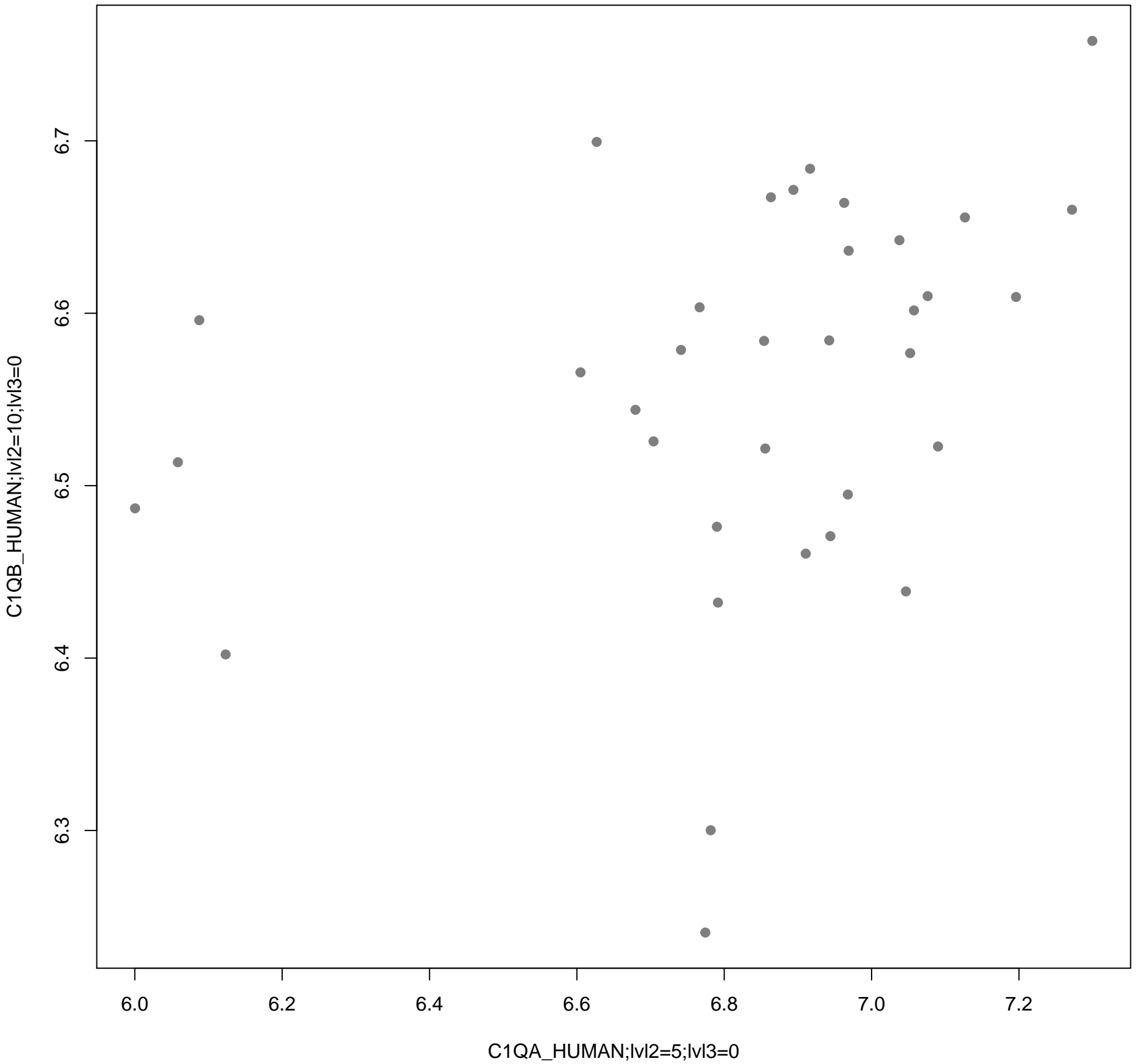
C4BP[AB]_HUMAN subunit A vs B
cor=0.46; p=0.005



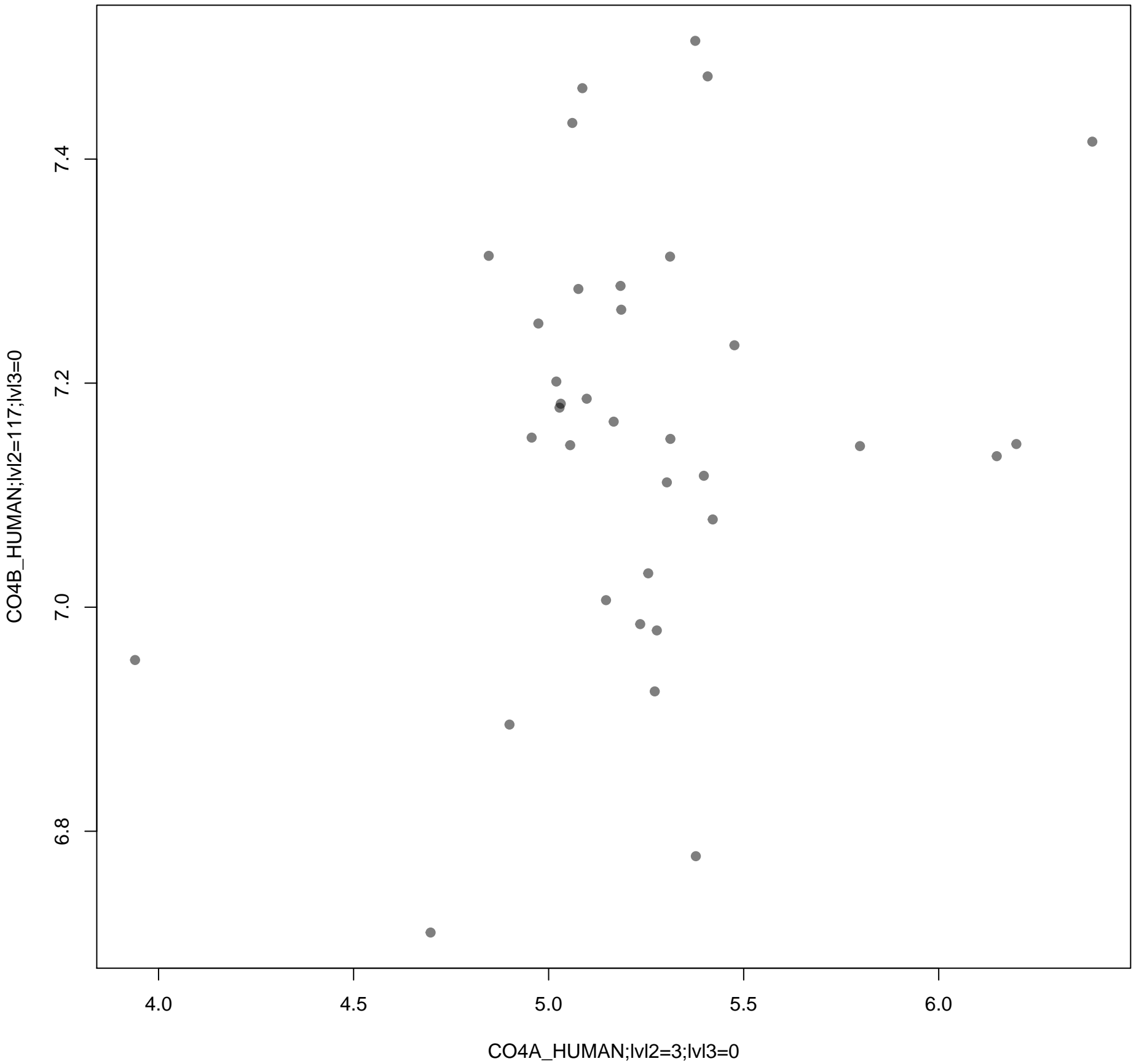
FCG3[AB]_HUMAN subunit A vs B
cor=0.33; p=0.05



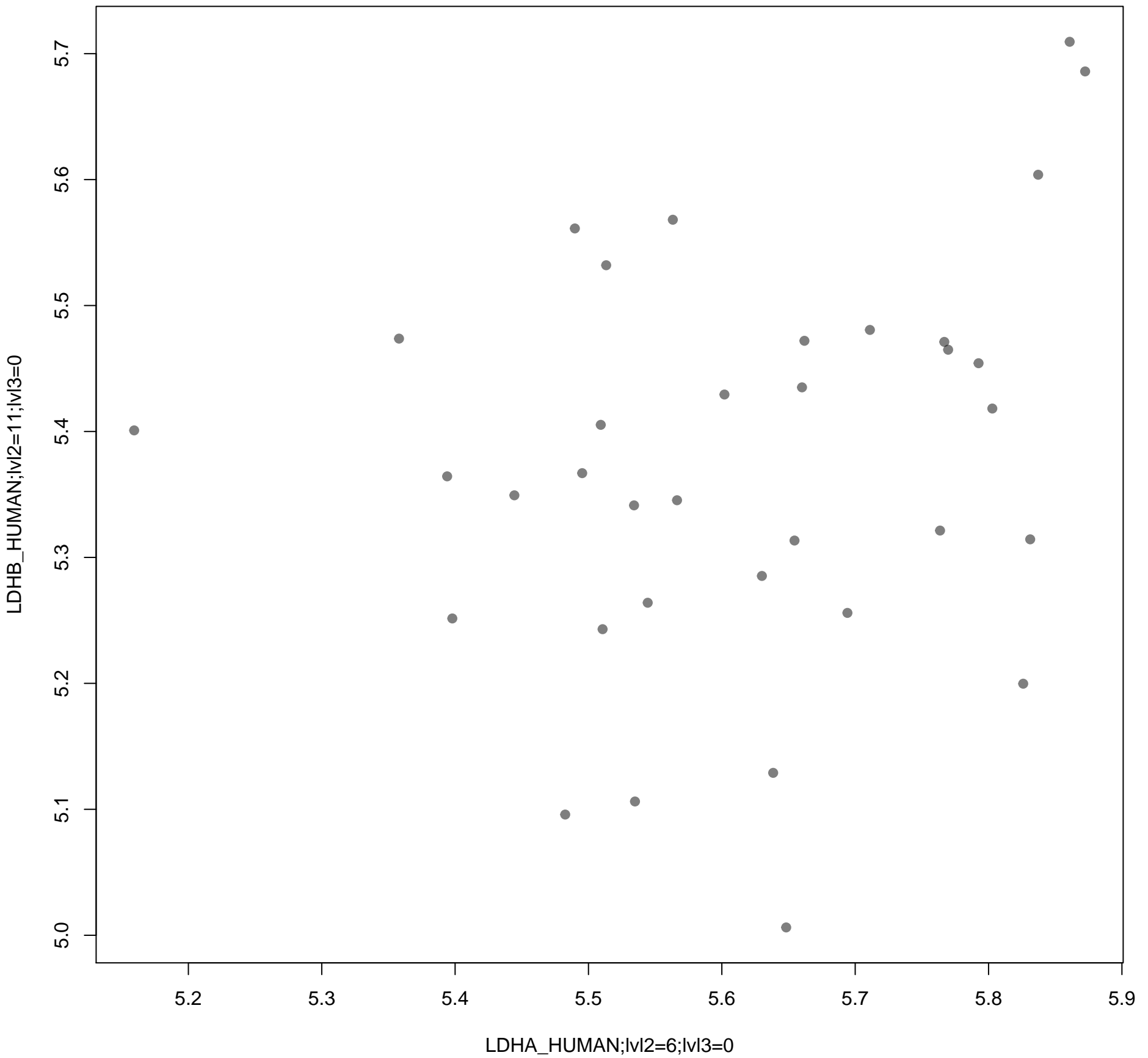
C1Q[AB]_HUMAN subunit A vs B
cor=0.33; p=0.05



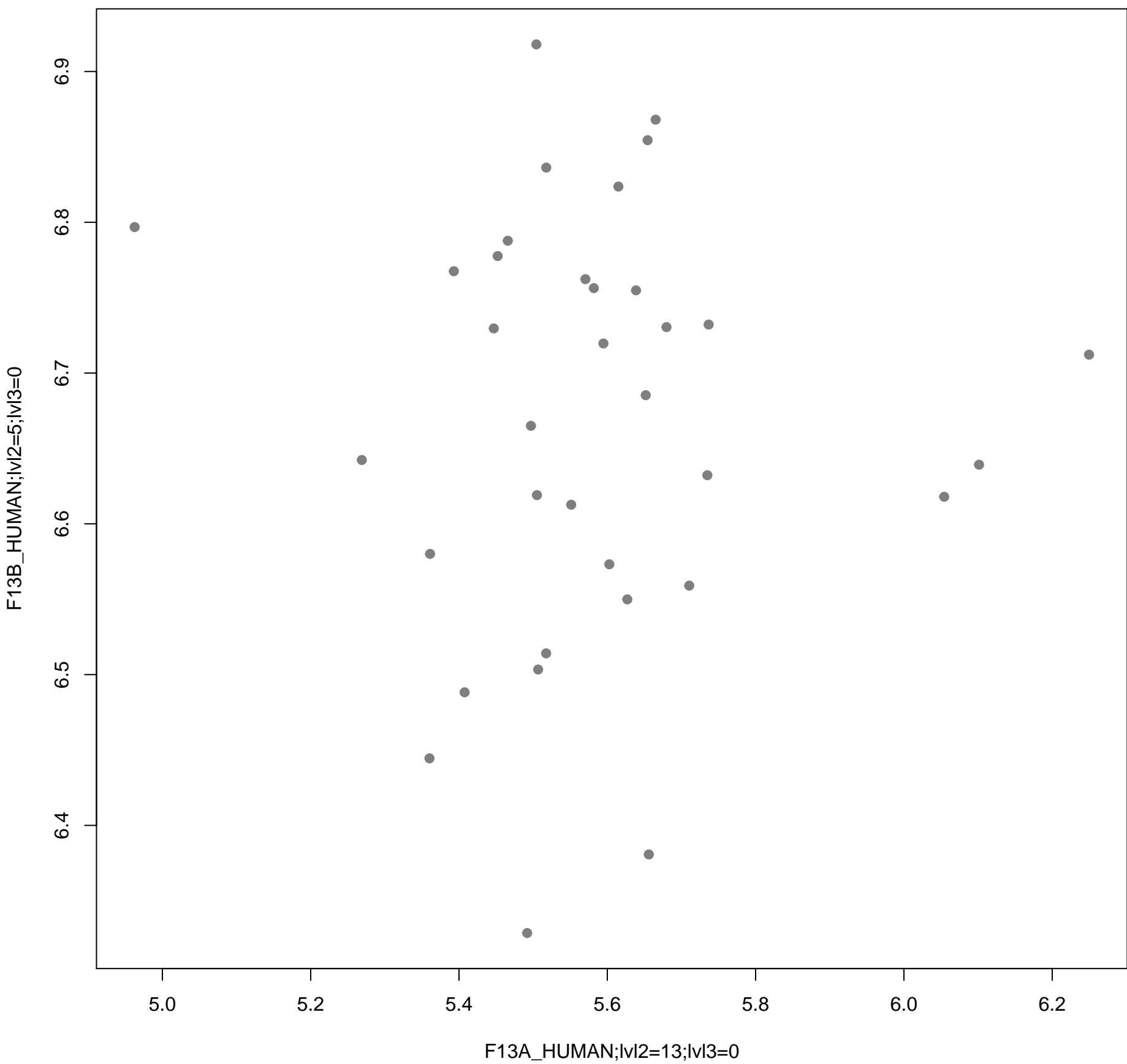
CO4[AB]_HUMAN subunit A vs B
cor=0.25; p=0.2



LDH[AB]_HUMAN subunit A vs B
cor=0.24; p=0.2



F13[AB]_HUMAN subunit A vs B
cor=0.0015; p=1



ALDO[AB]_HUMAN subunit A vs B
cor=-0.12; p=0.5

