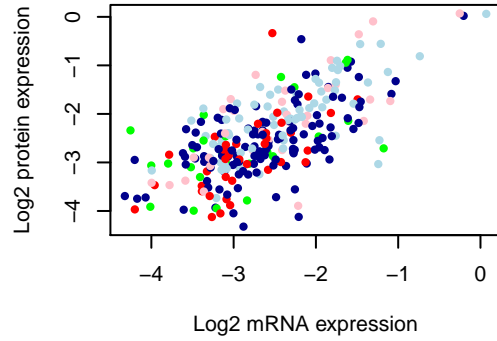
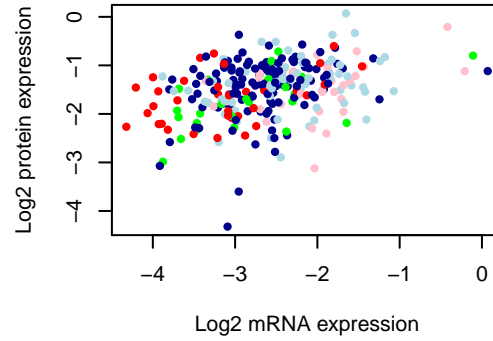


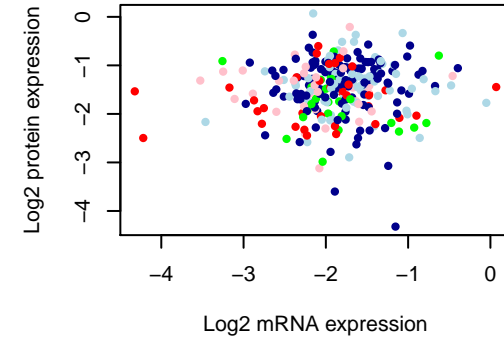
*ACACA*, cor=0.67



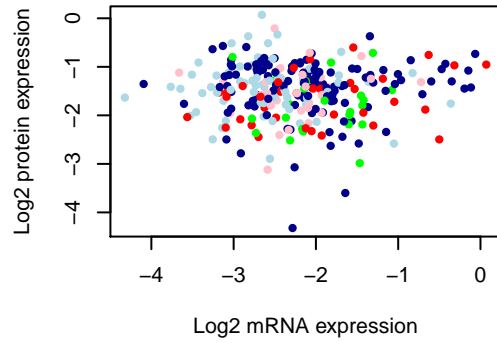
*AKT1*, cor=0.34



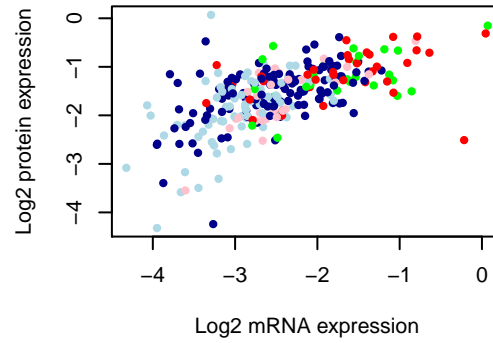
*AKT2*, cor=0.05



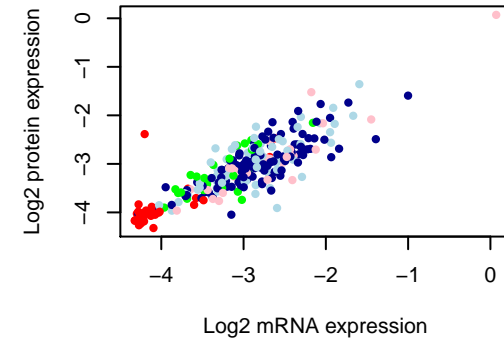
*AKT3*, cor=0



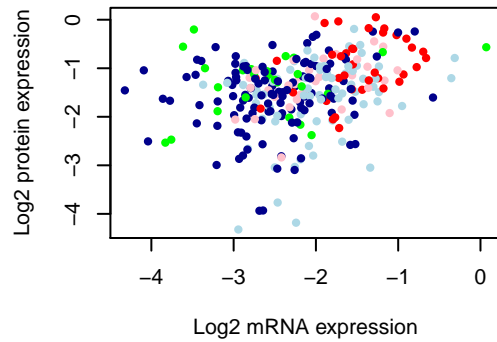
*ANXA1*, cor=0.6



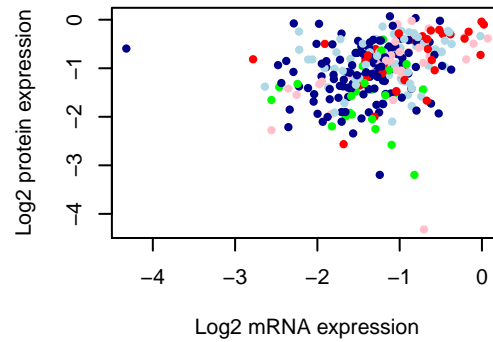
*AR*, cor=0.87



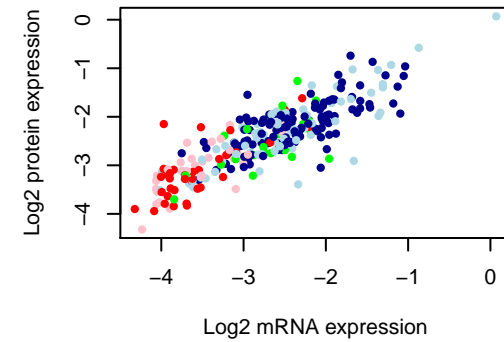
*BAK1*, cor=0.3



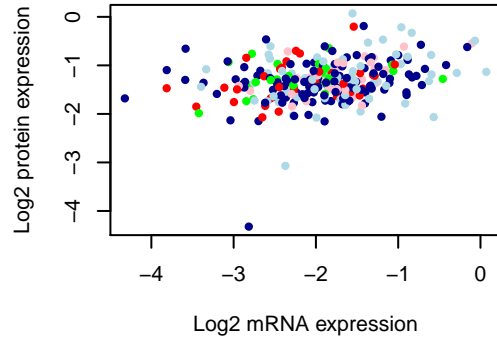
*BAX*, cor=0.29



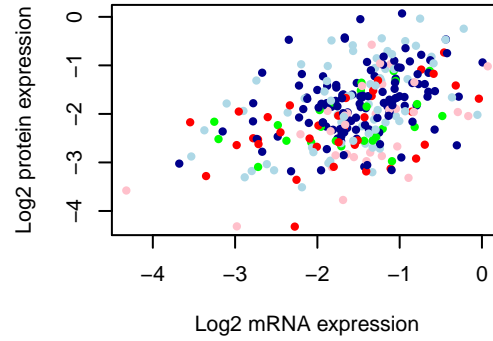
*BCL2*, cor=0.85



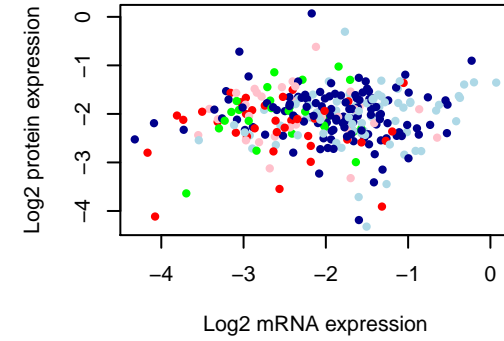
*BCL2L1*, cor=0.27



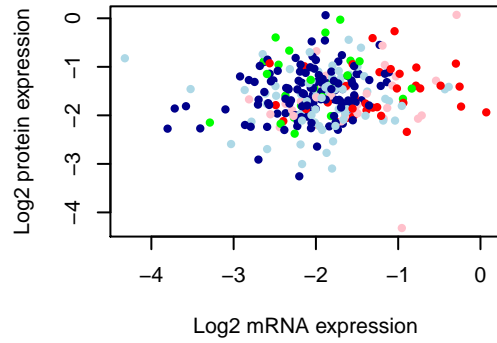
*BCL2L11*, cor=0.43



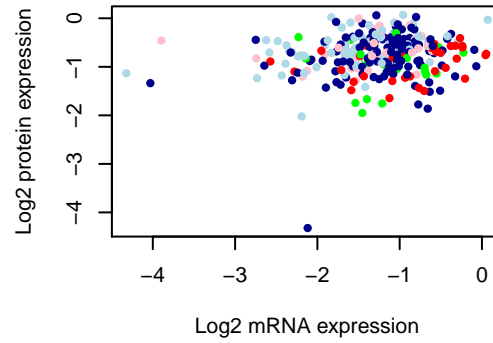
*BECN1*, cor=0.07



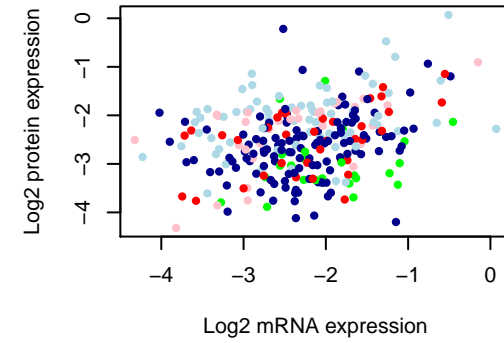
*BID*, cor=0.12



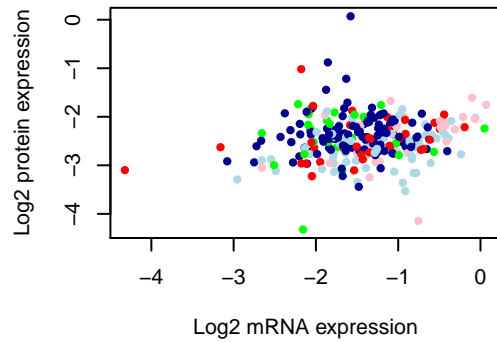
*BIRC2*, cor=0.14



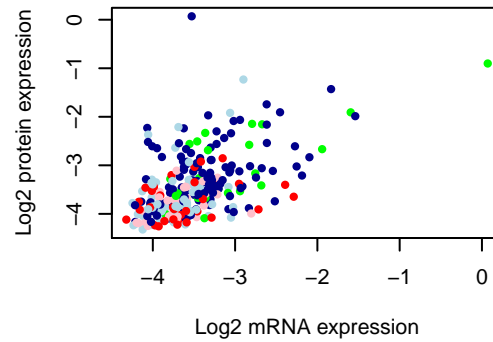
*BRAF*, cor=0.29



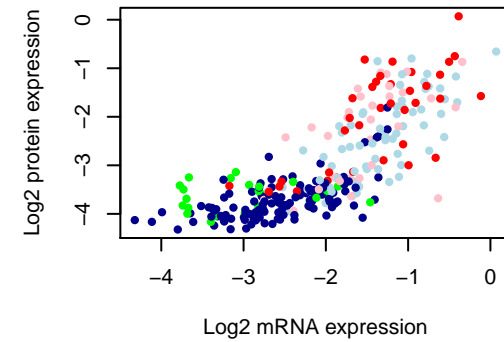
*CASP8*, cor=0.14



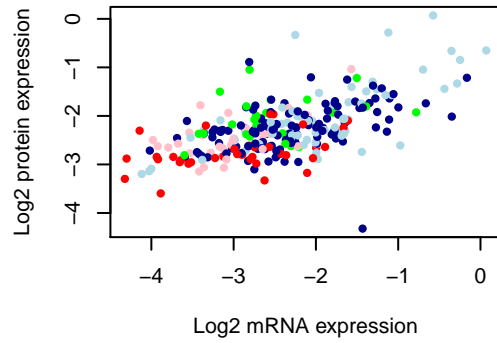
*CAV1*, cor=0.53



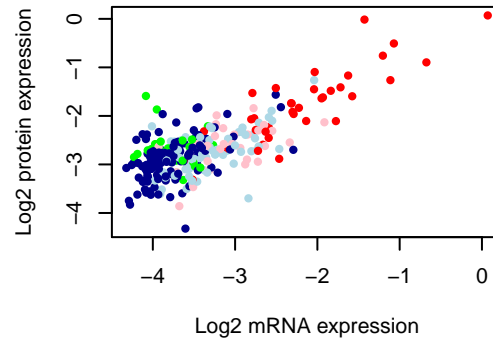
*CCNB1*, cor=0.78



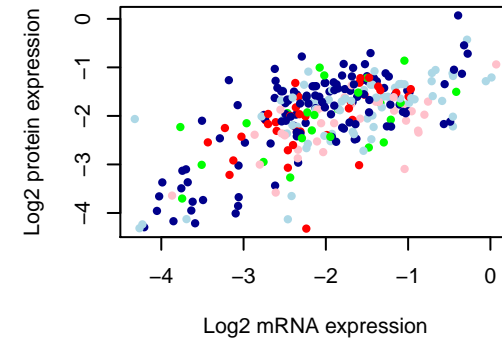
*CCND1*, cor=0.59



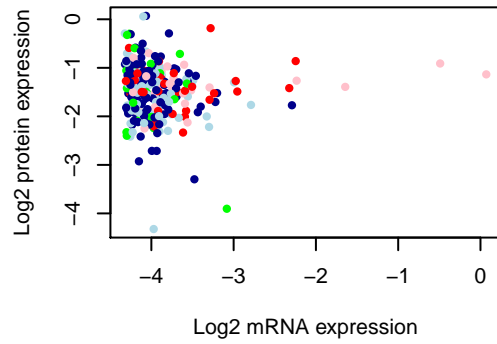
*CCNE1*, cor=0.74



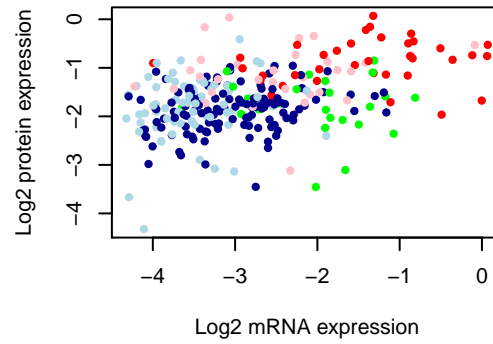
*CDH1*, cor=0.65



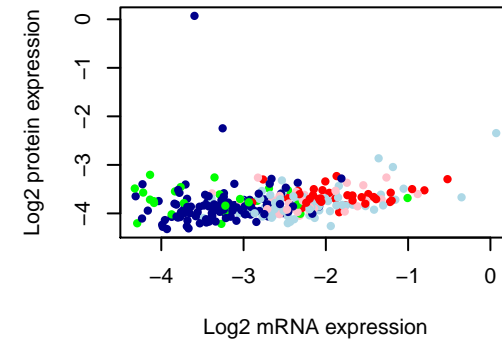
*CDH2*, cor=-0.02



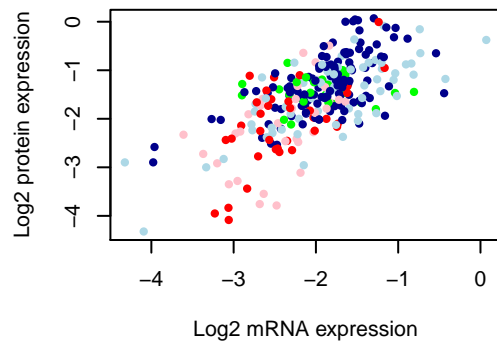
*CDH3*, cor=0.4



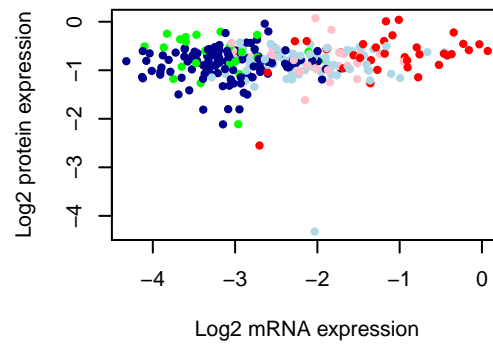
*CDK1*, cor=0.21



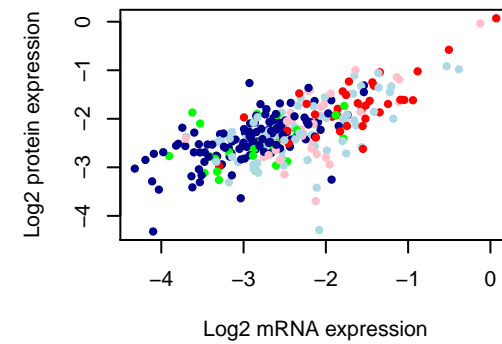
*CDKN1B*, cor=0.66



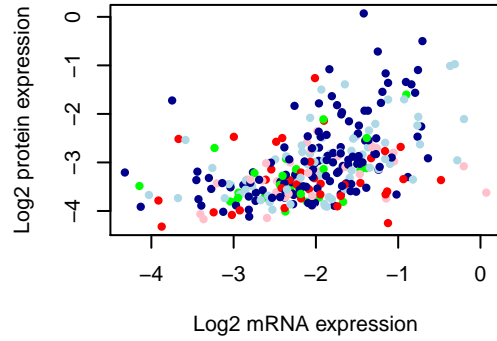
*CHEK1*, cor=0.11



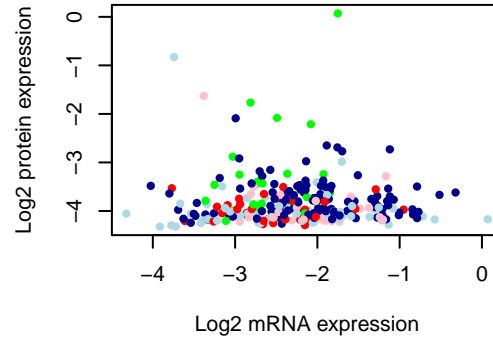
*CHEK2*, cor=0.69



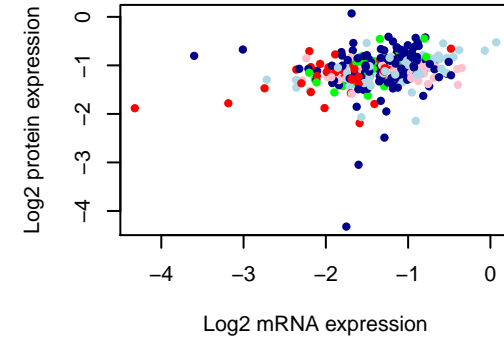
*CLDN7*, cor=0.47



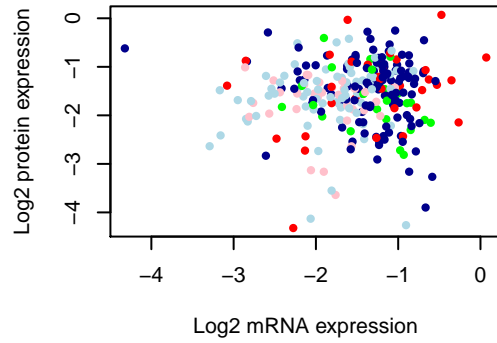
*COL6A1*, cor=-0.03



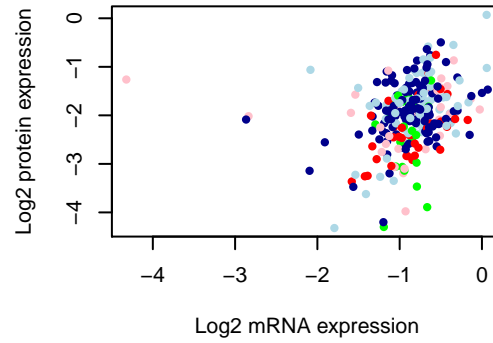
*CTNNA1*, cor=0.27



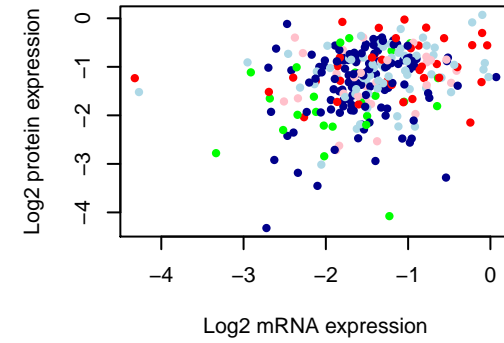
*CTNNB1*, cor=0.04



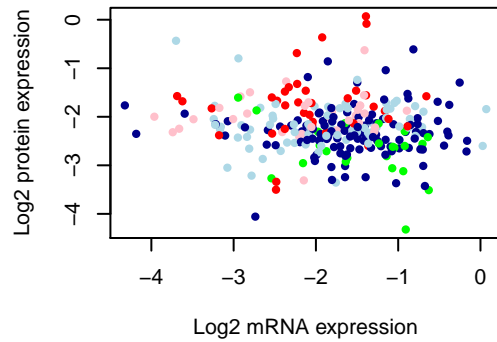
*DIABLO*, cor=0.27



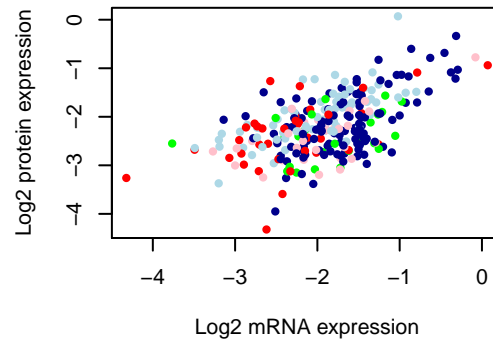
*DVL3*, cor=0.26



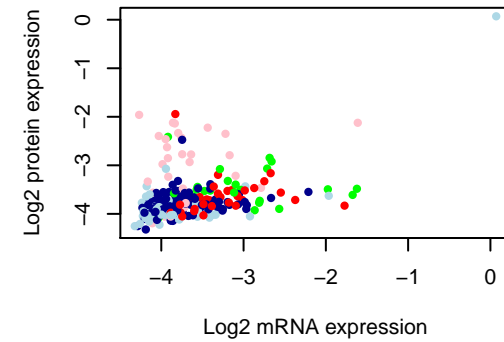
*EEF2*, cor=-0.1



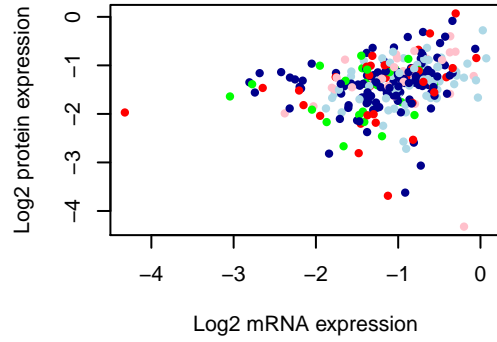
*EEF2K*, cor=0.55



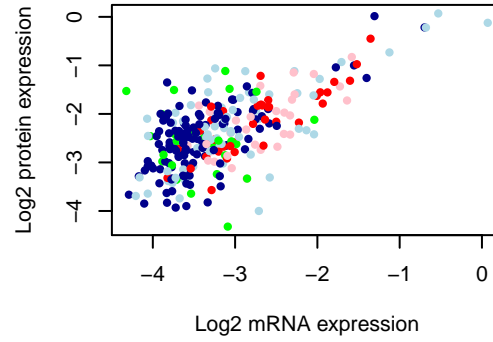
*EGFR*, cor=0.39



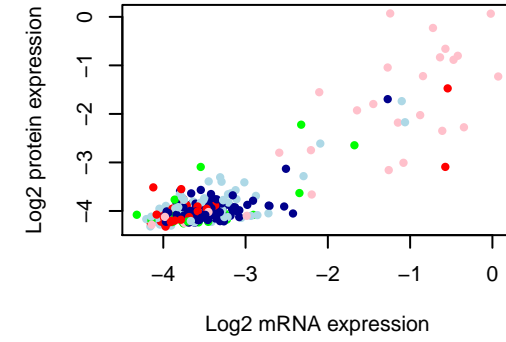
*EIF4E*, cor=0.25



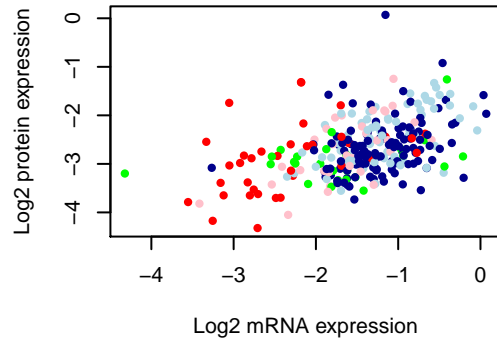
*EIF4EBP1*, cor=0.68



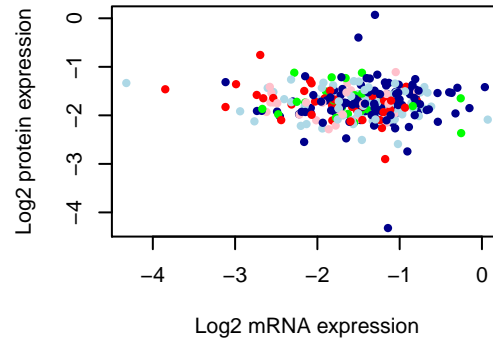
*ERBB2*, cor=0.87



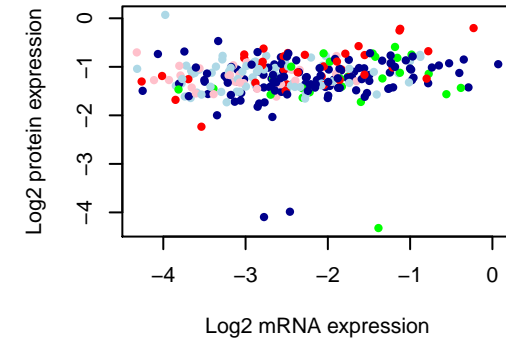
*ERBB3*, cor=0.46



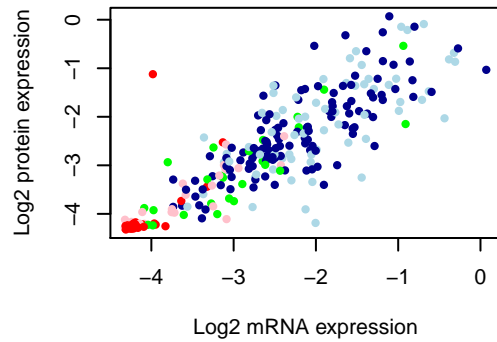
*ERCC1*, cor=-0.07



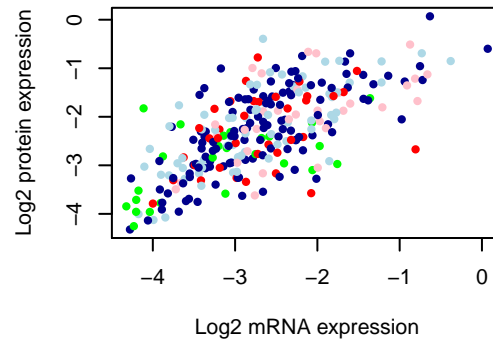
*ERRFI1*, cor=0.13



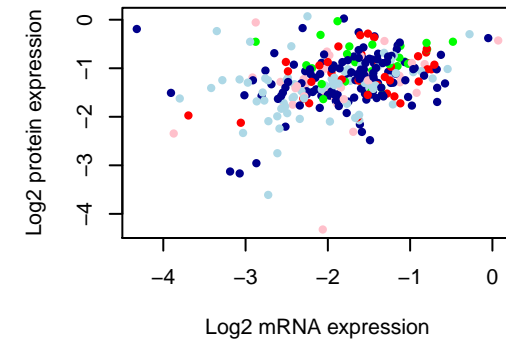
*ESR1*, cor=0.87



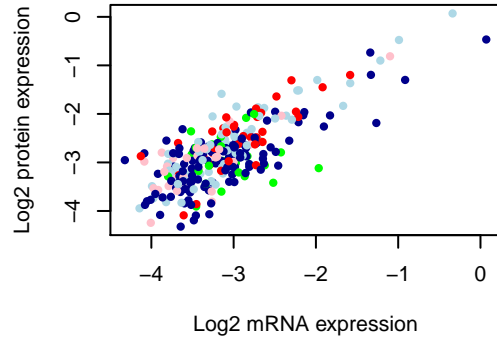
*FN1*, cor=0.68



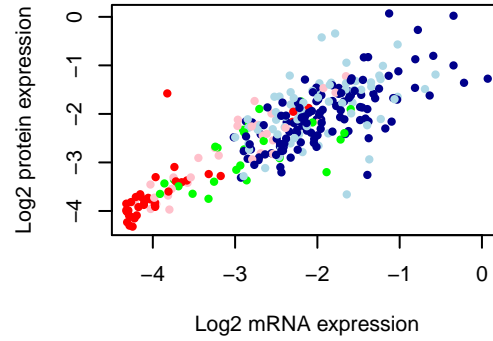
*FOXO3*, cor=0.32



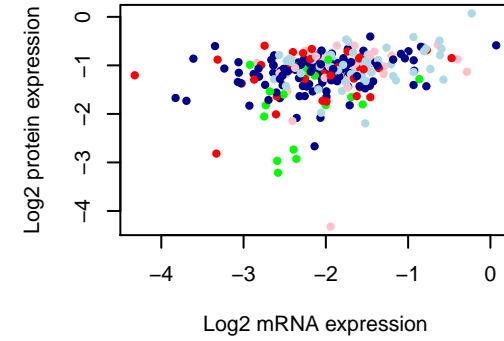
*GAB2*, cor=0.78



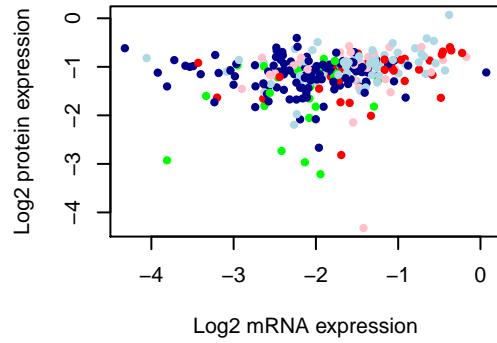
*GATA3*, cor=0.84



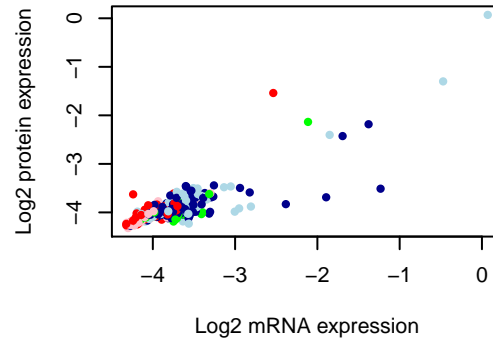
*GSK3A*, cor=0.29



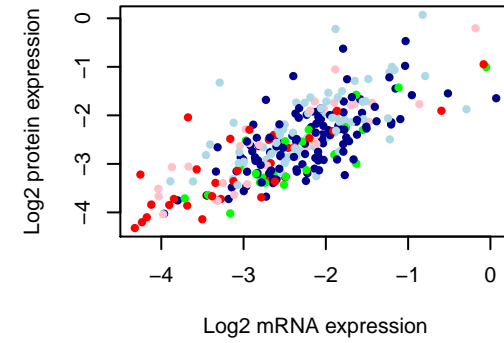
*GSK3B*, cor=0.2



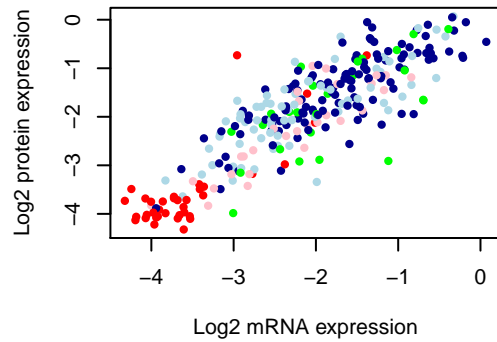
*IGF1R*, cor=0.83



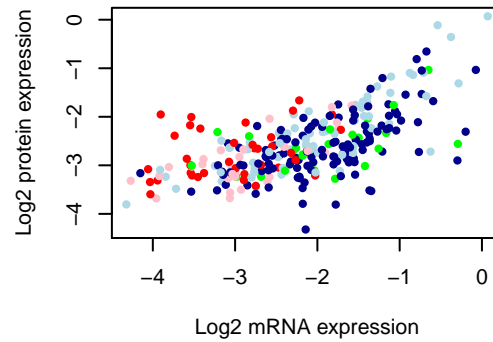
*IGFBP2*, cor=0.76



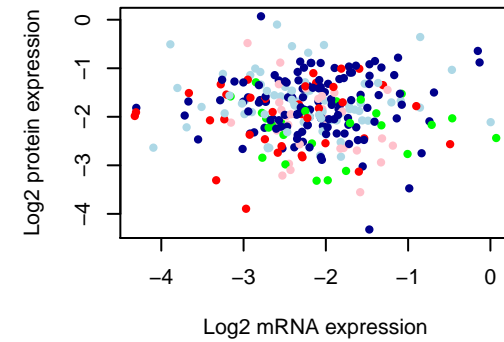
*INPP4B*, cor=0.86



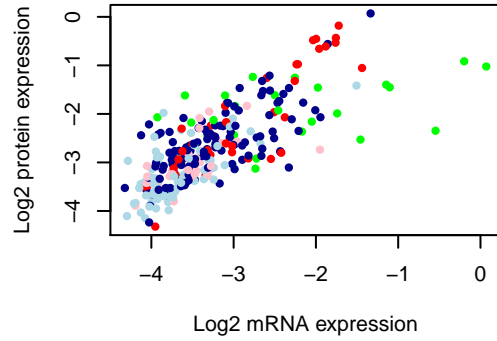
*IRS1*, cor=0.63



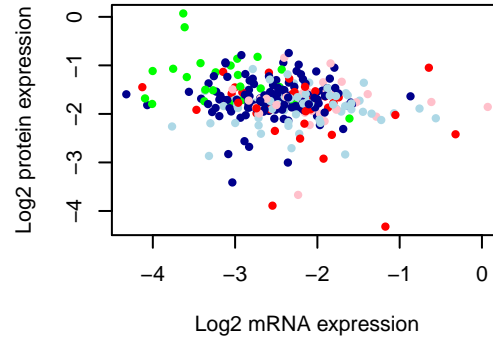
*KDR*, cor=-0.02



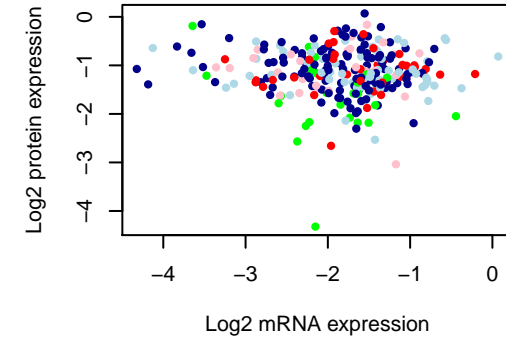
*KIT*, cor=0.76



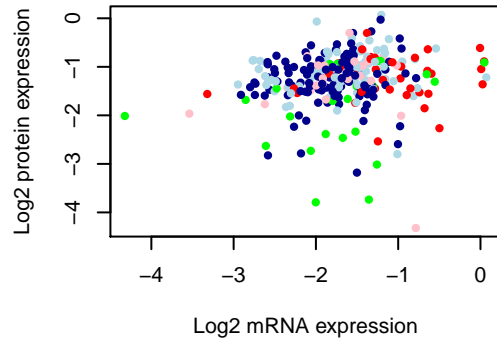
*KRAS*, cor=-0.19



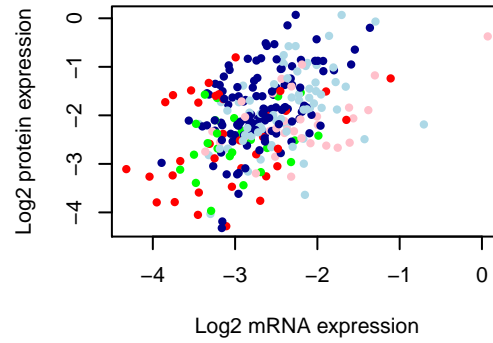
*MAP2K1*, cor=-0.08



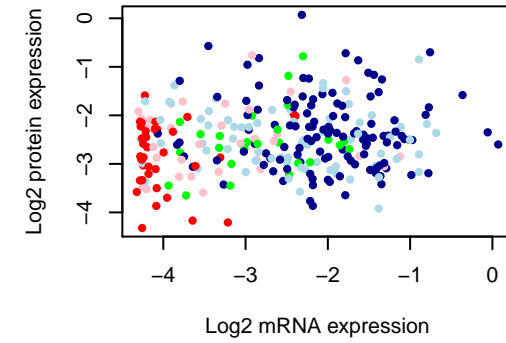
*MAPK14*, cor=0.12



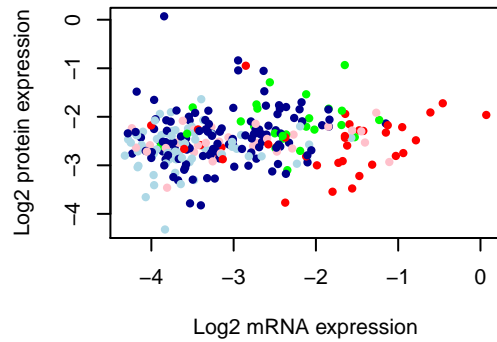
*MAPK9*, cor=0.44



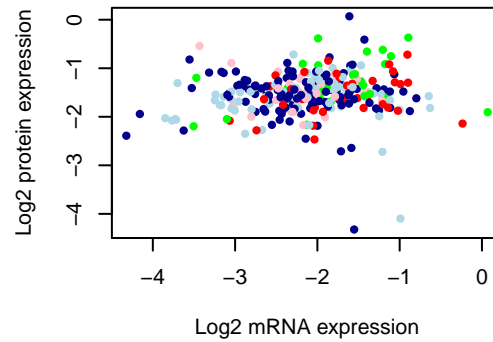
*MAPT*, cor=0.13



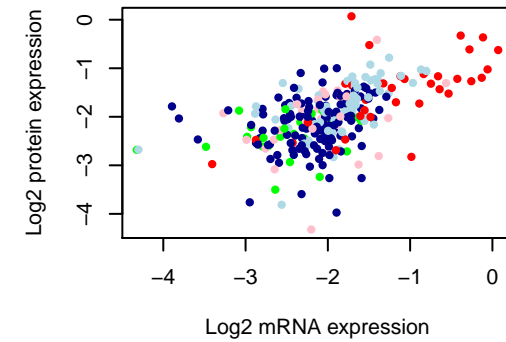
*MET*, cor=0.18



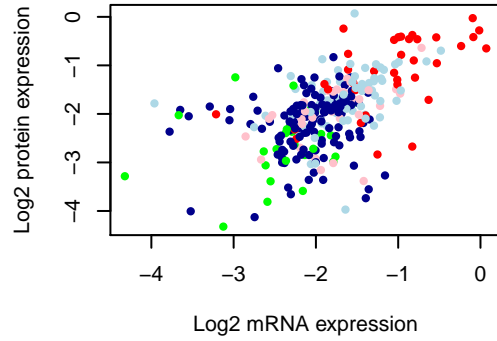
*MRE11A*, cor=0.08



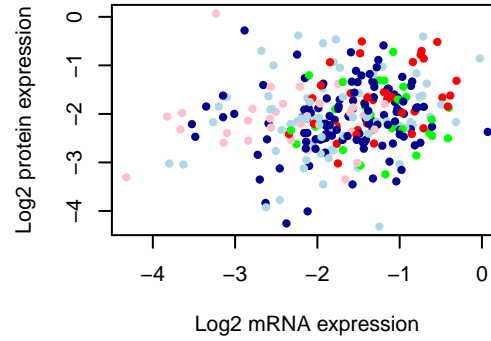
*MSH2*, cor=0.53



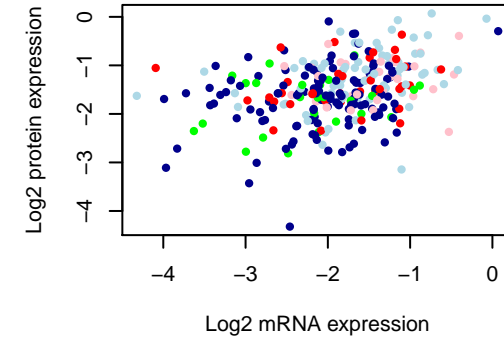
*MSH6*, cor=0.53



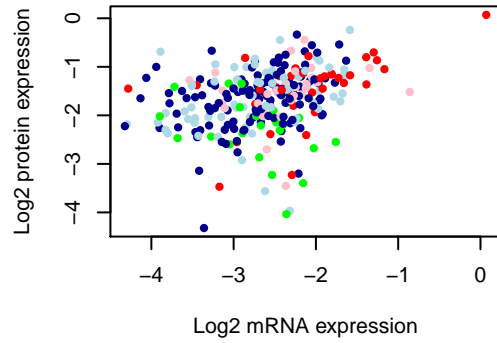
*MYC*, cor=0.18



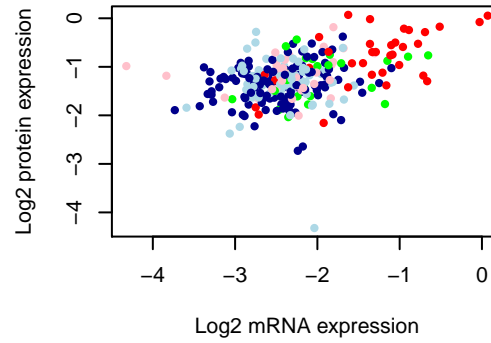
*NCOA3*, cor=0.34



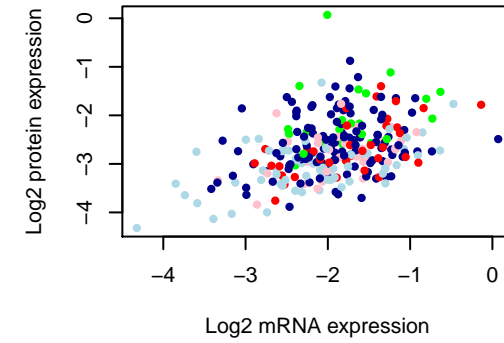
*NF2*, cor=0.31



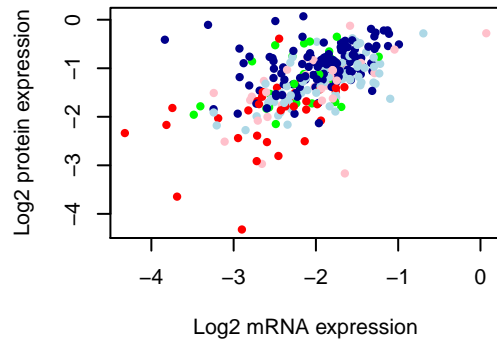
*NOTCH1*, cor=0.39



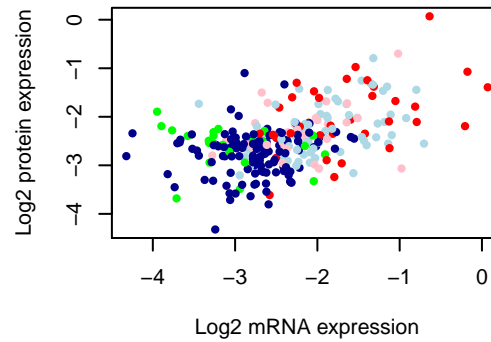
*NOTCH3*, cor=0.4



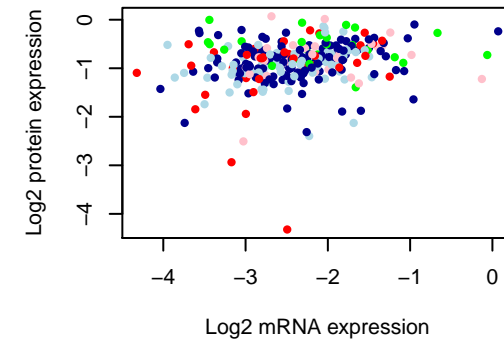
*PARK7*, cor=0.53



*PCNA*, cor=0.47

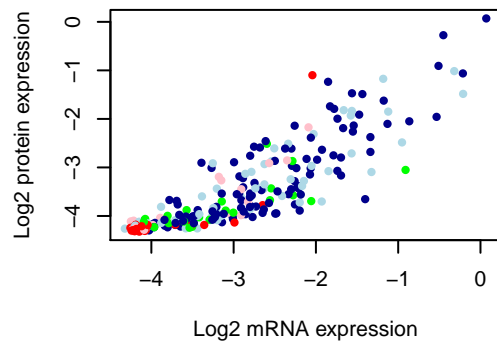


*PECAM1*, cor=0.21

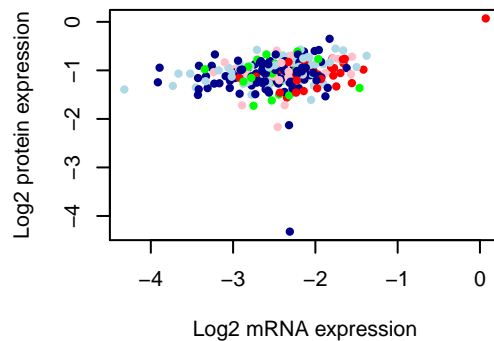




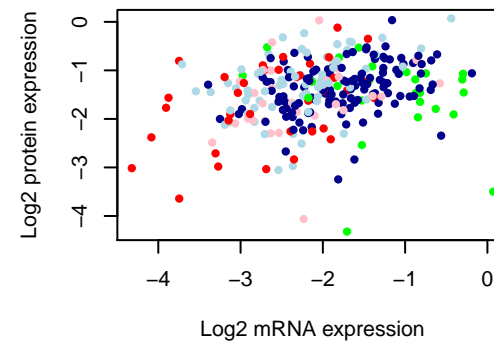
*PGR*, cor=0.87



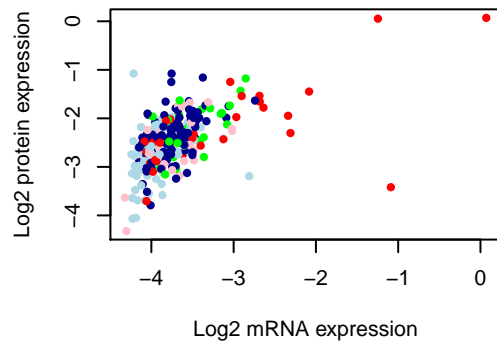
*PIK3CA*, cor=0.24



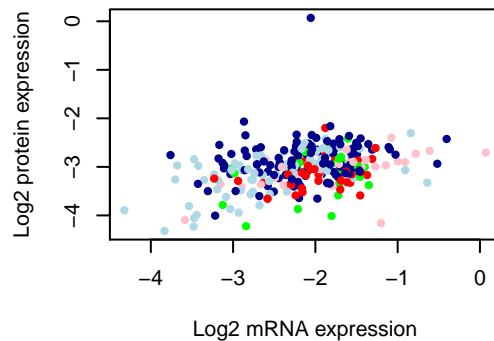
*PIK3R1*, cor=0.27



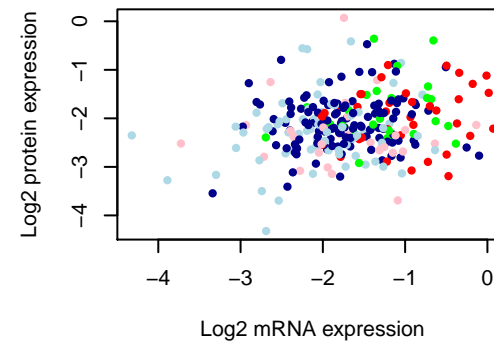
*PRKCA*, cor=0.56



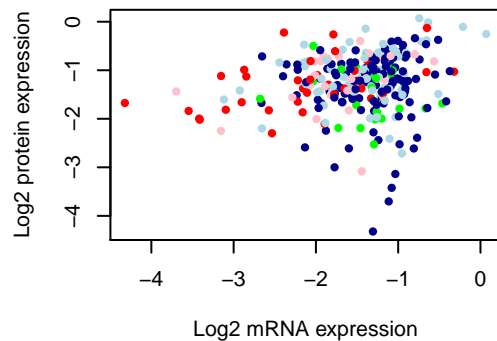
*PRKAA1*, cor=0.37



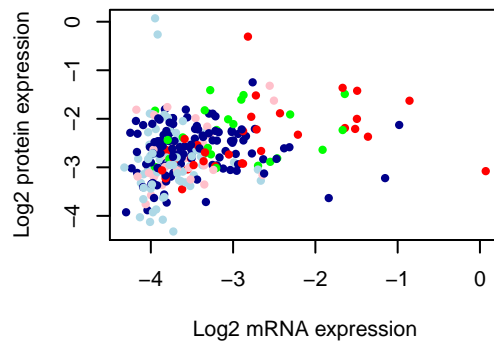
*PTCH1*, cor=0.21



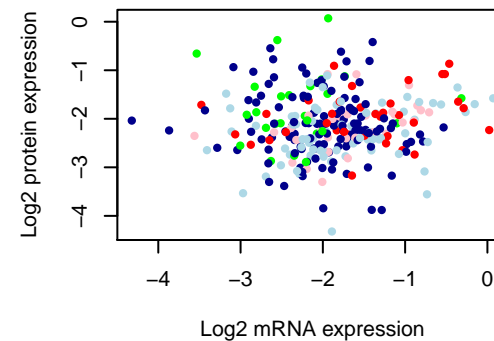
*PTEN*, cor=0.17



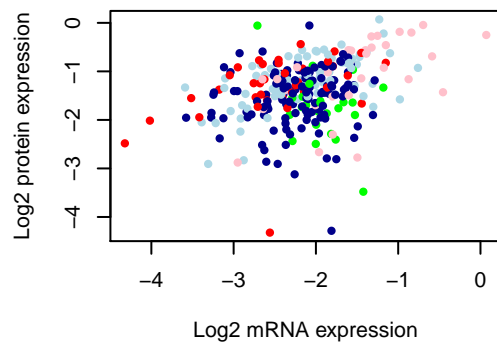
*PTGS2*, cor=0.28



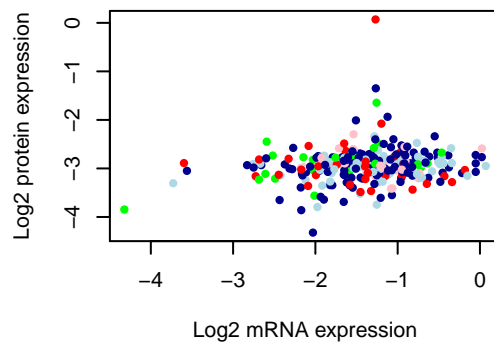
*PTK2*, cor=0.05



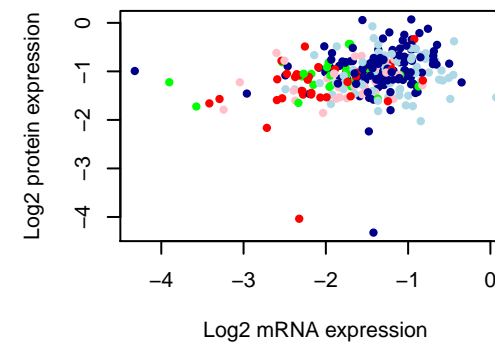
*PXN*, cor=0.33



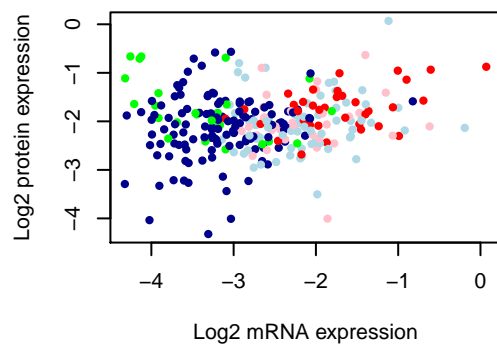
*RAB25*, cor=0.17



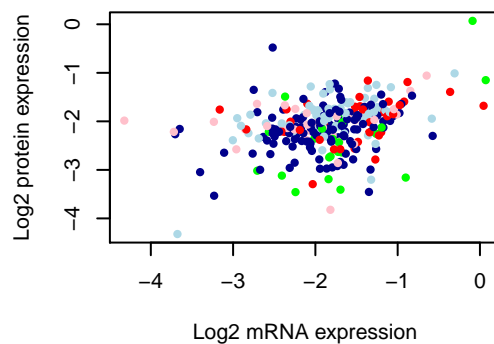
*RAD50*, cor=0.26



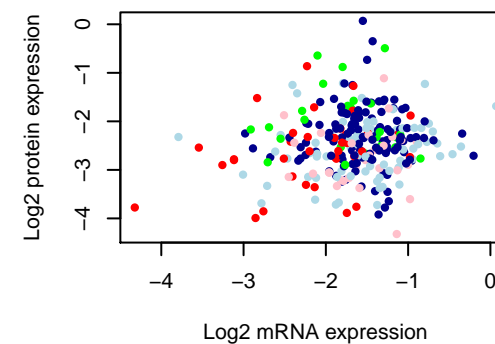
*RAD51*, cor=0.14



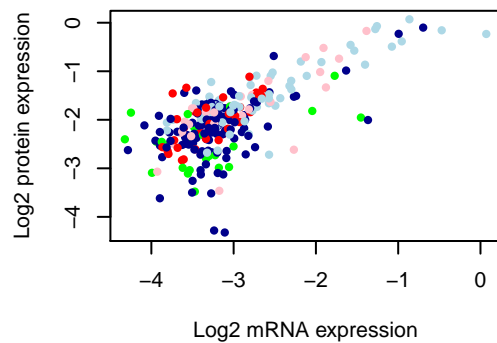
*RAF1*, cor=0.32



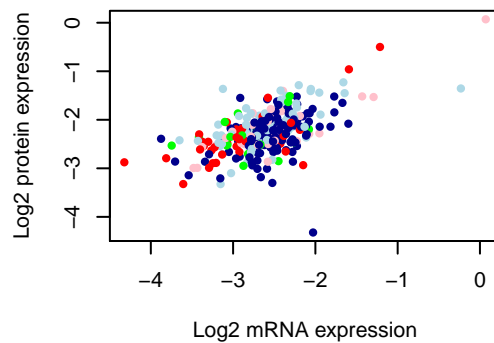
*RB1*, cor=0.11



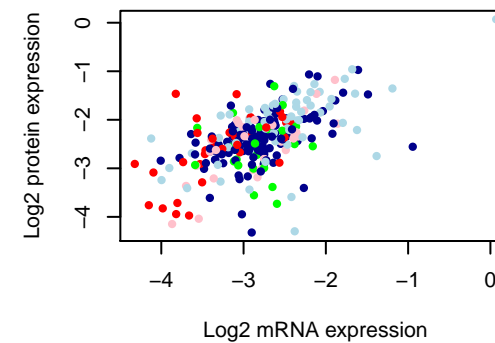
*RPS6KB1*, cor=0.7



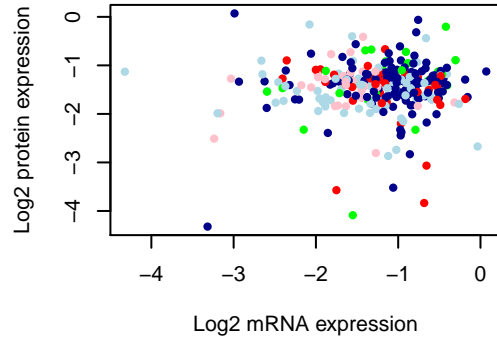
*SMAD1*, cor=0.57



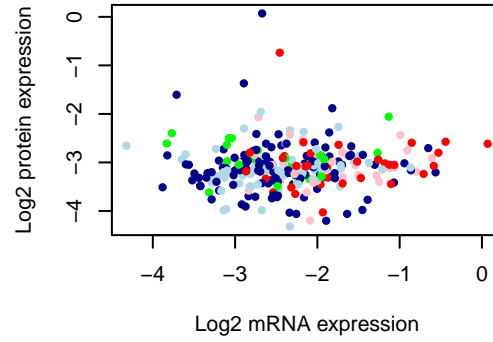
*SMAD3*, cor=0.57



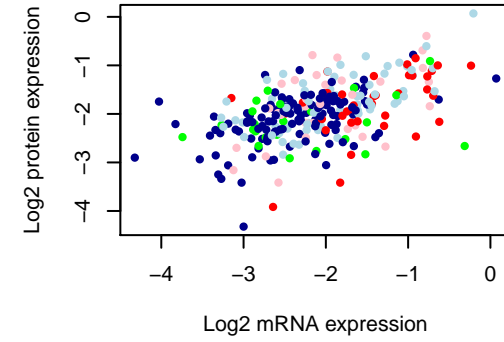
*SMAD4*, cor=0.05



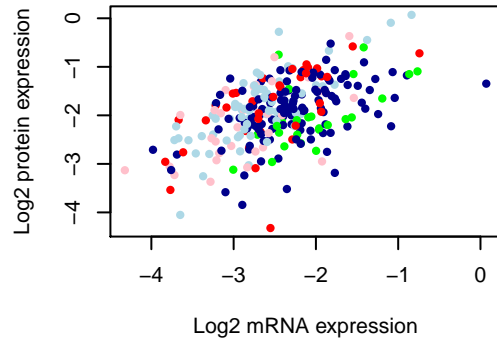
*SNAI1*, cor=0.03



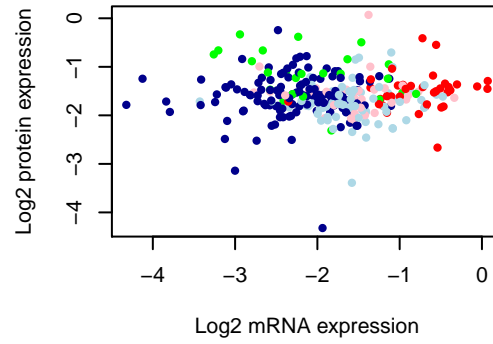
*SRC*, cor=0.54



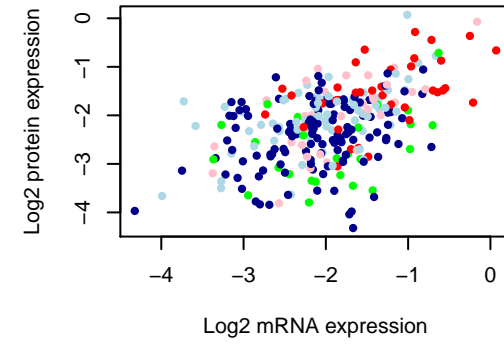
*STAT5A*, cor=0.54



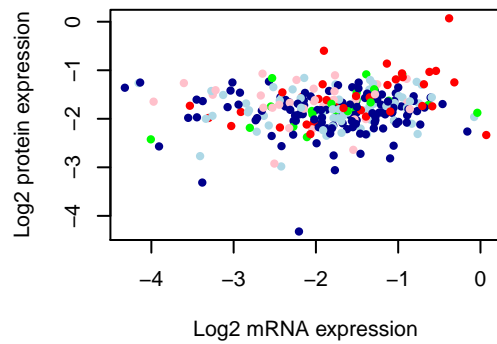
*STMN1*, cor=-0.01



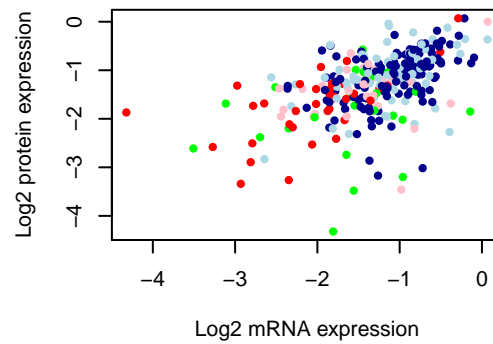
*SYK*, cor=0.49



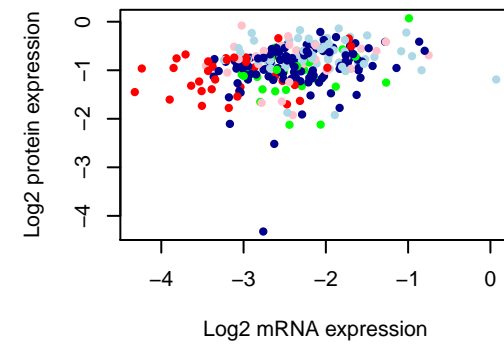
*TP53*, cor=0.11



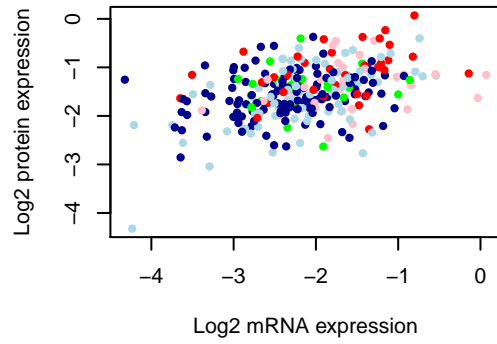
*TP53BP1*, cor=0.49



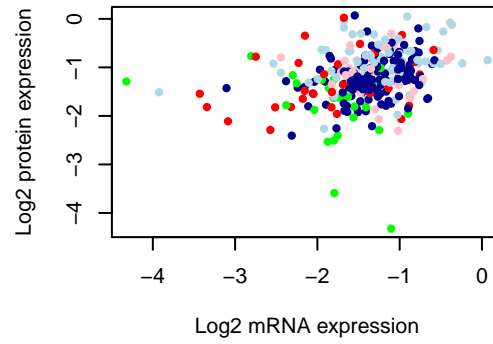
*TSC2*, cor=0.25



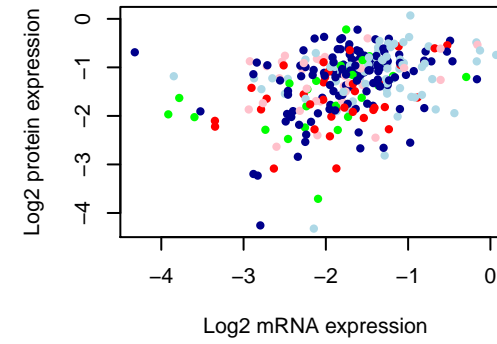
*VASP*, cor=0.4



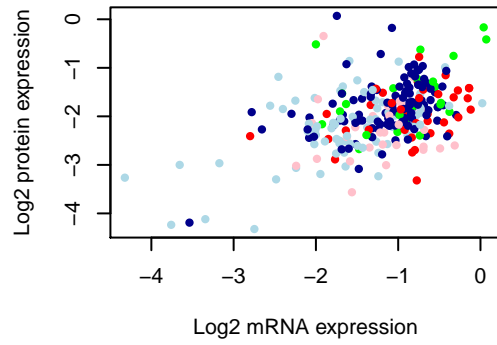
*XIAP*, cor=0.27



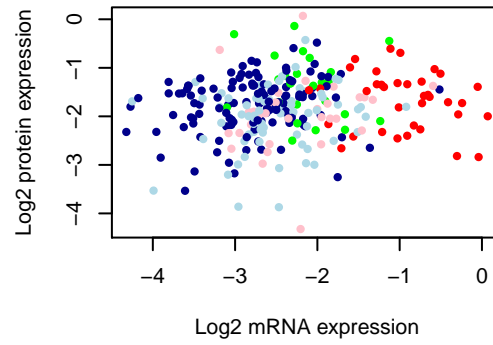
*XRCC1*, cor=0.35



*YAP1*, cor=0.47



*YBX1*, cor=0.14



*YWHAE*, cor=-0.03

