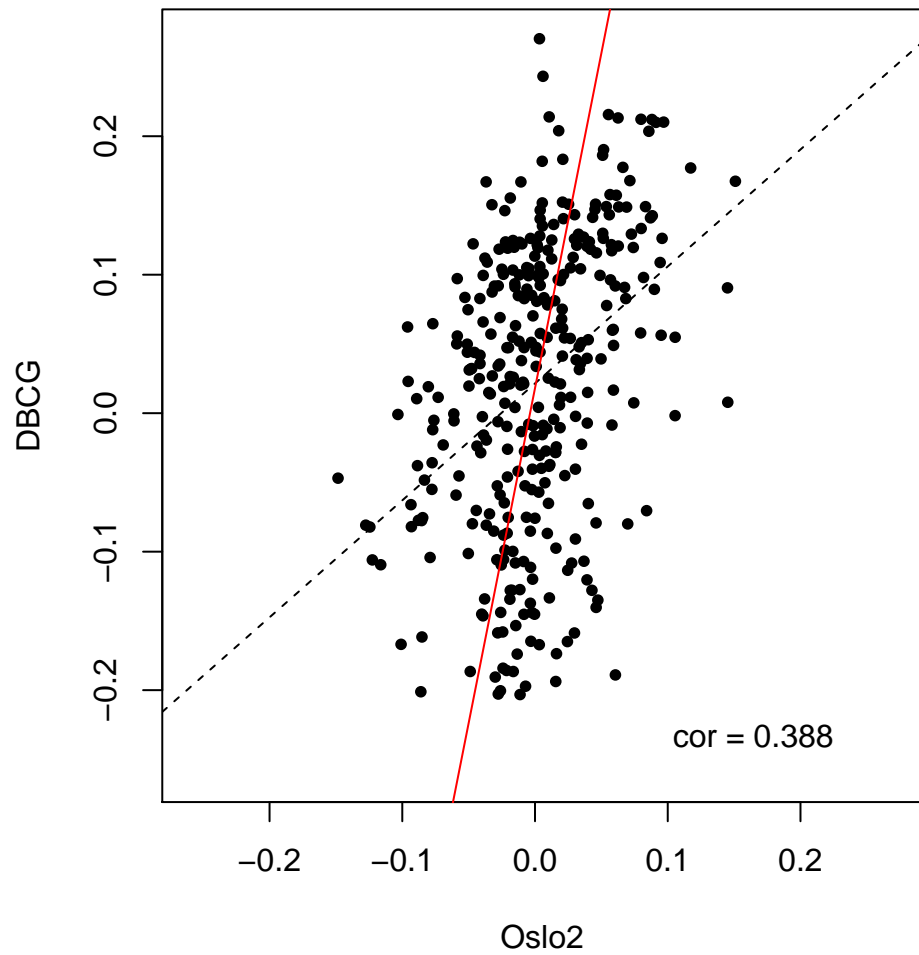
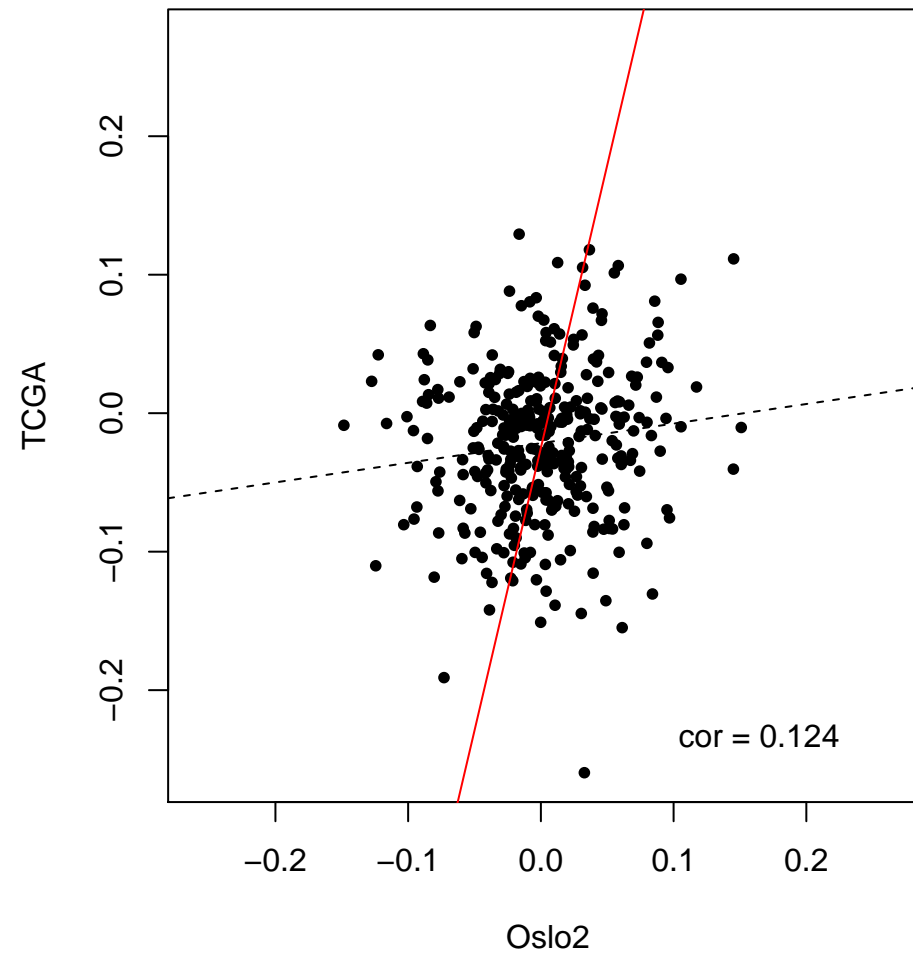


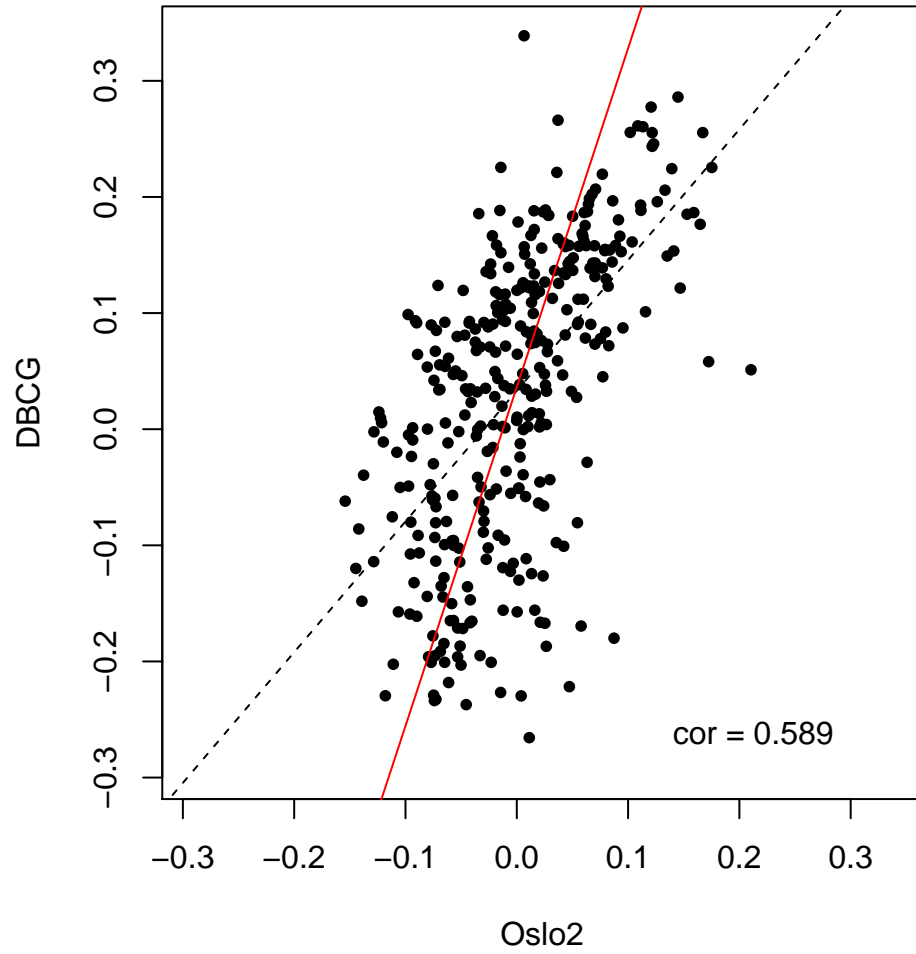
**AKT1**



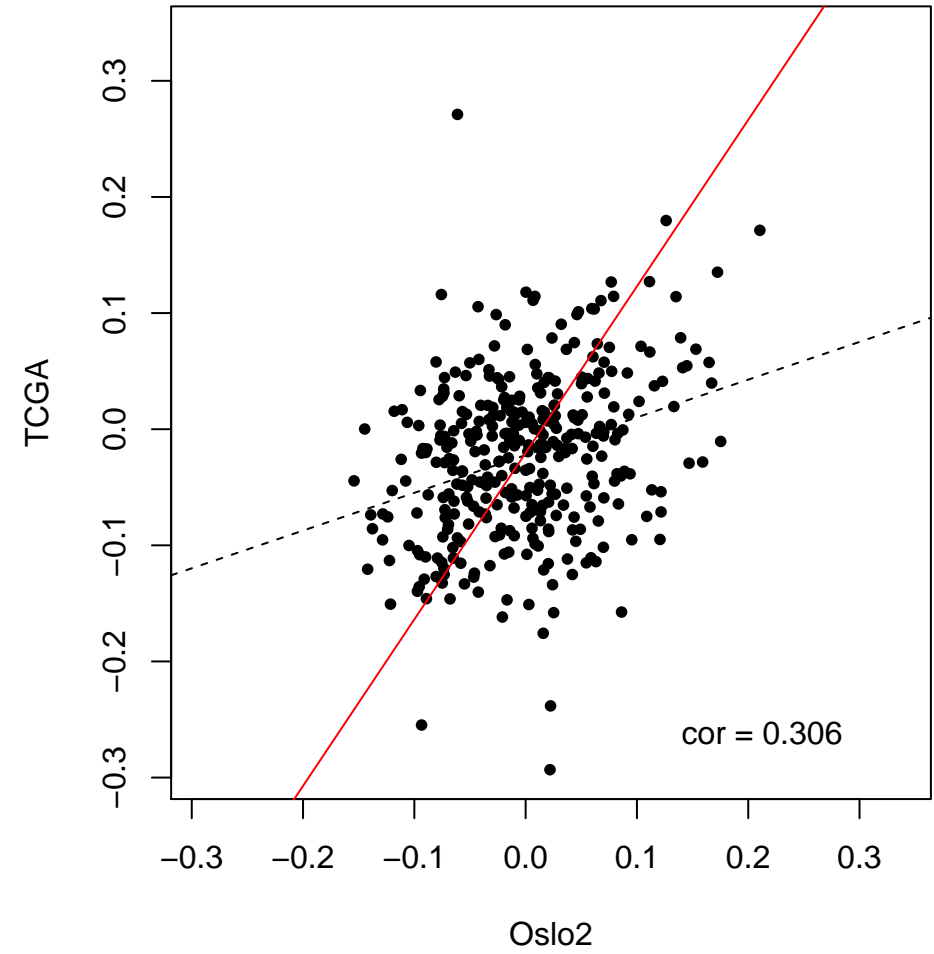
**AKT1**



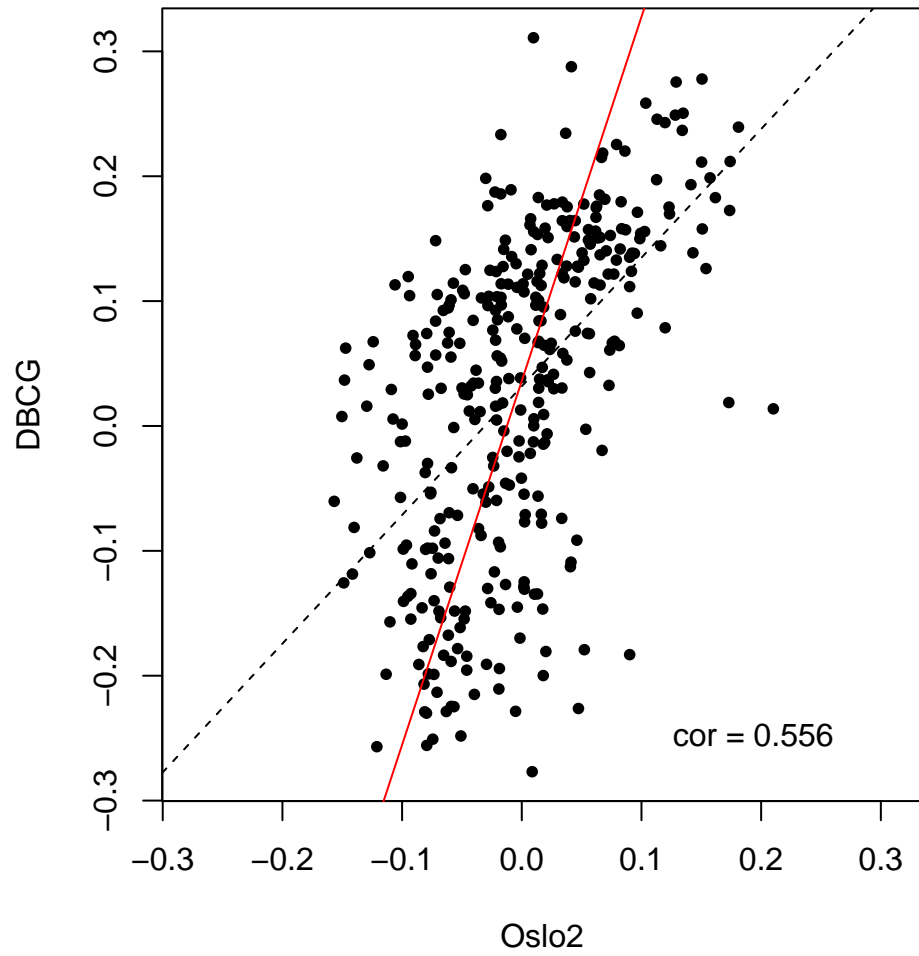
AKT2



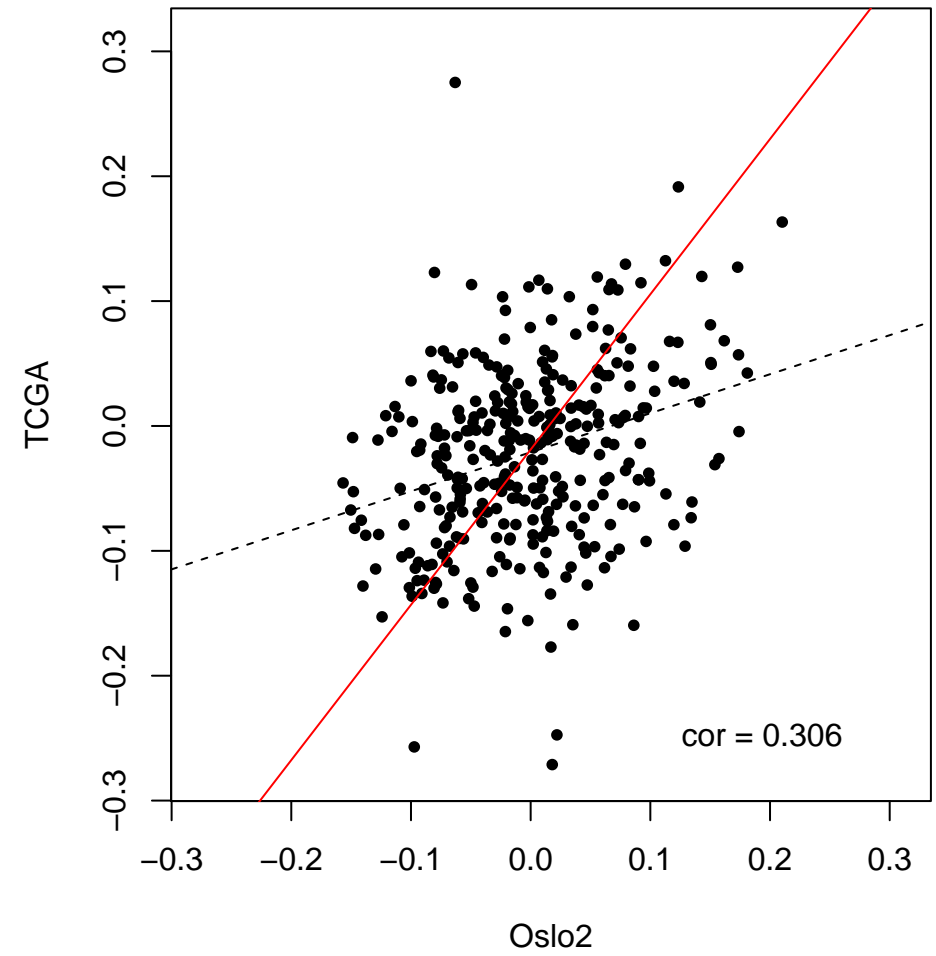
AKT2



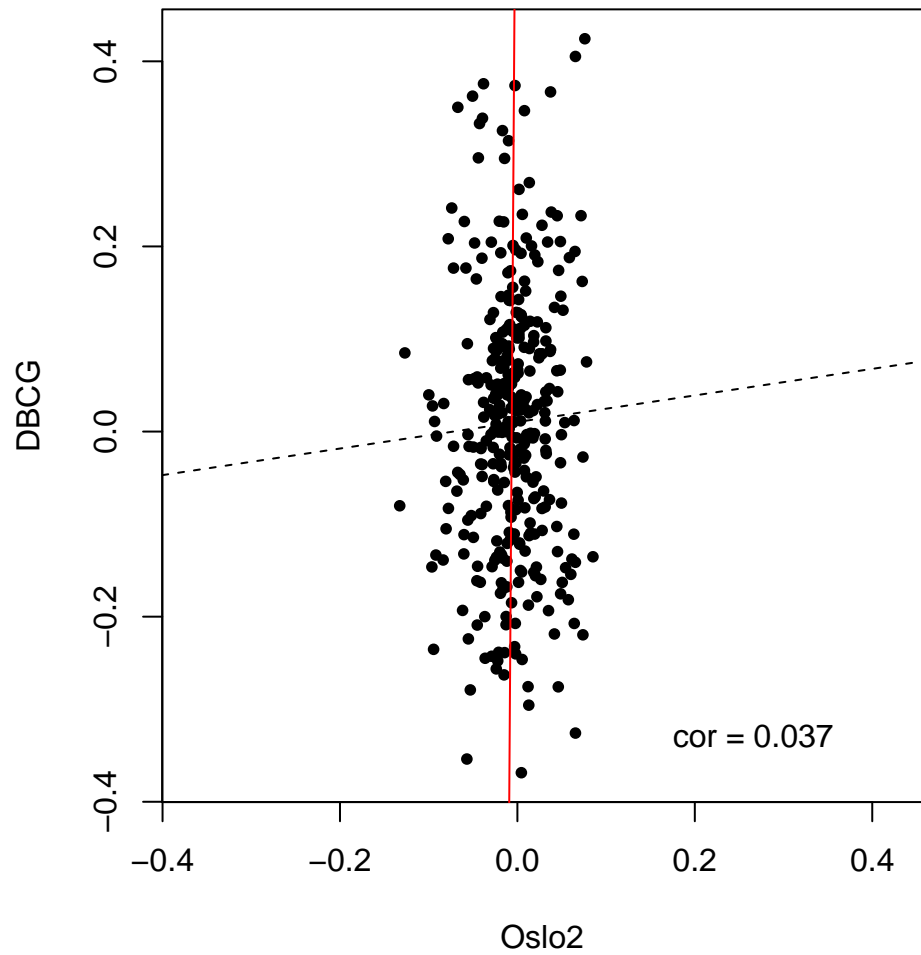
AKT3



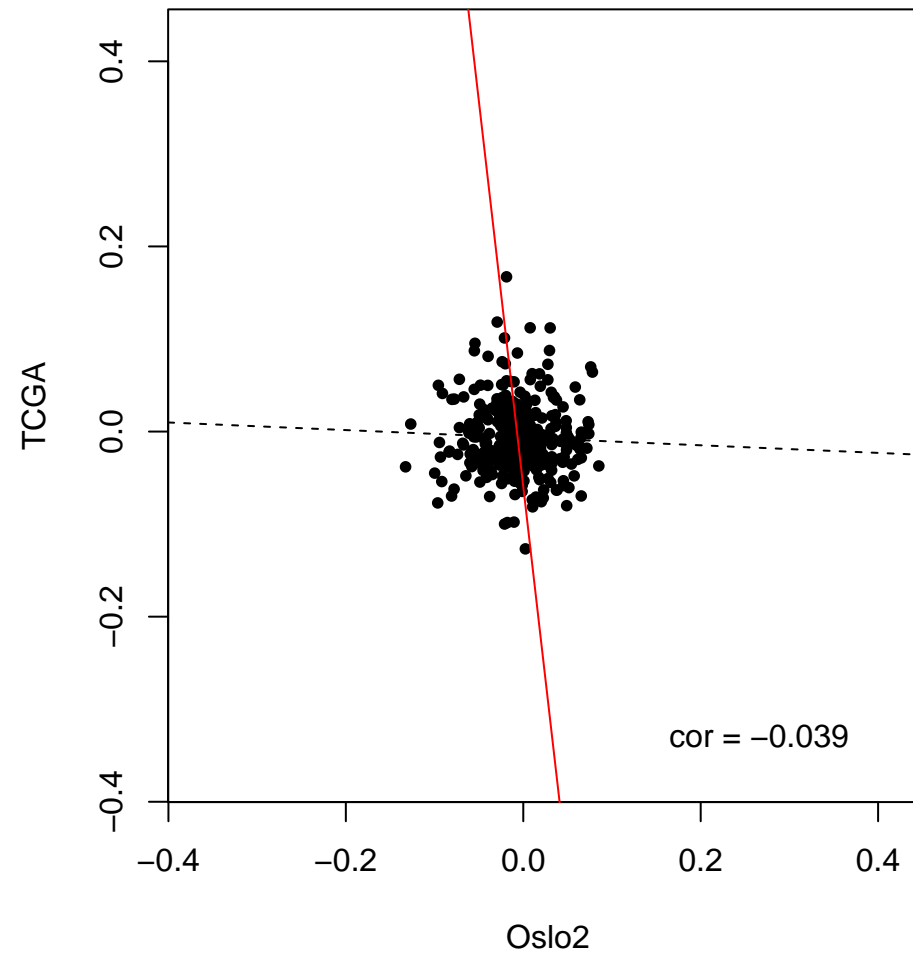
AKT3



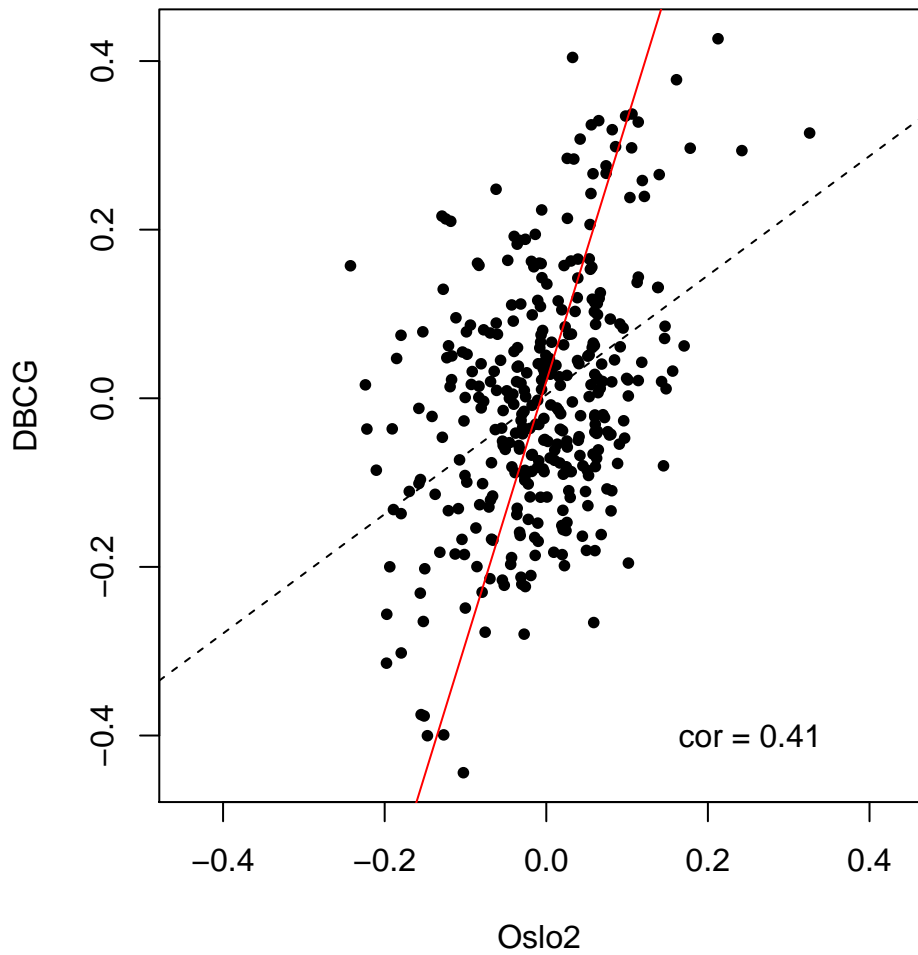
**BCL2**



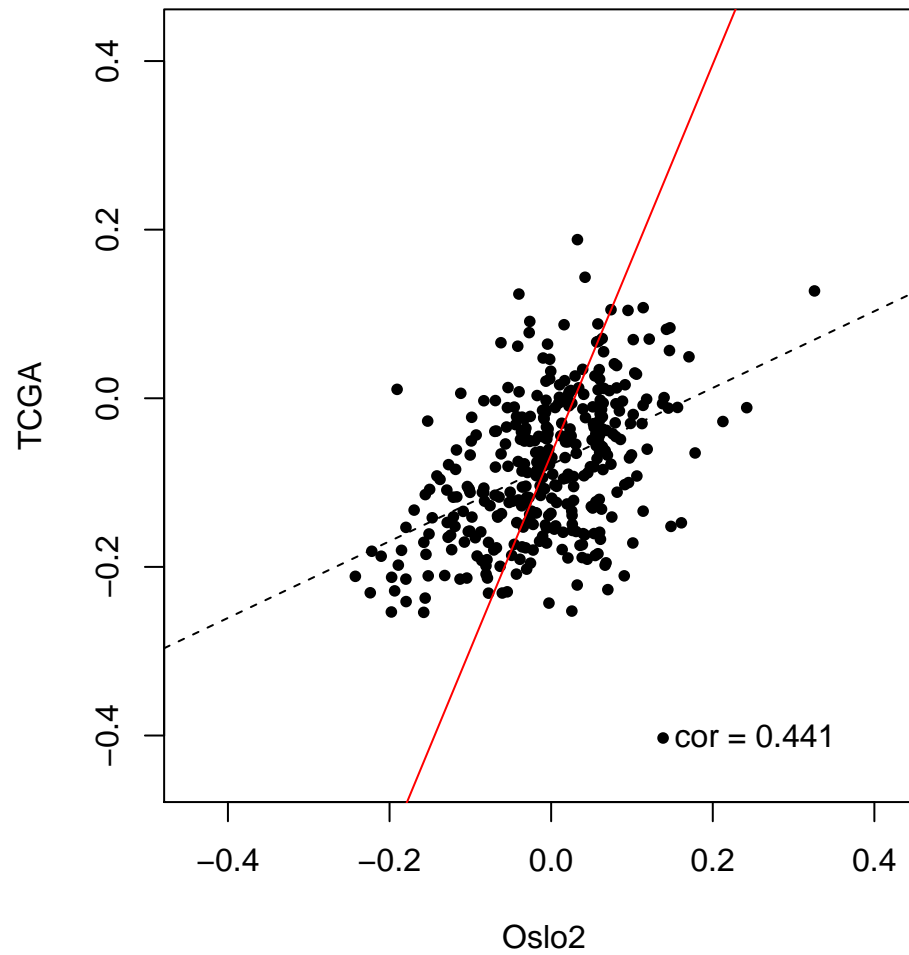
**BCL2**



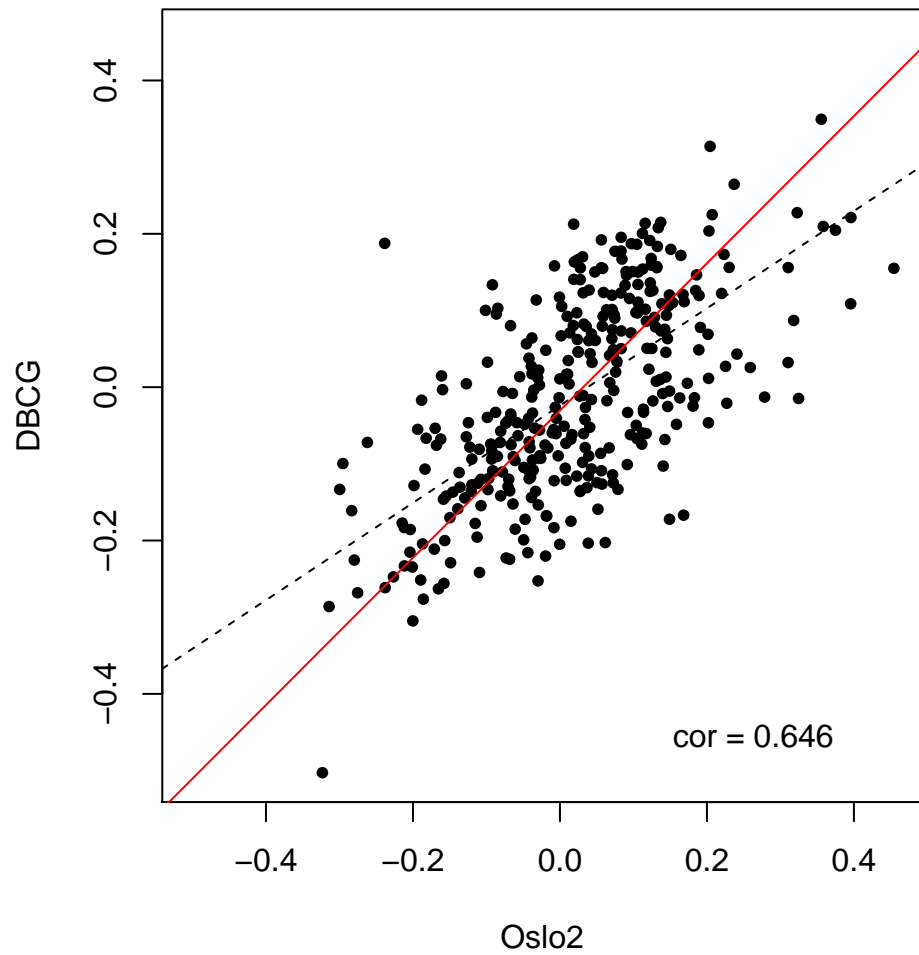
CAV1



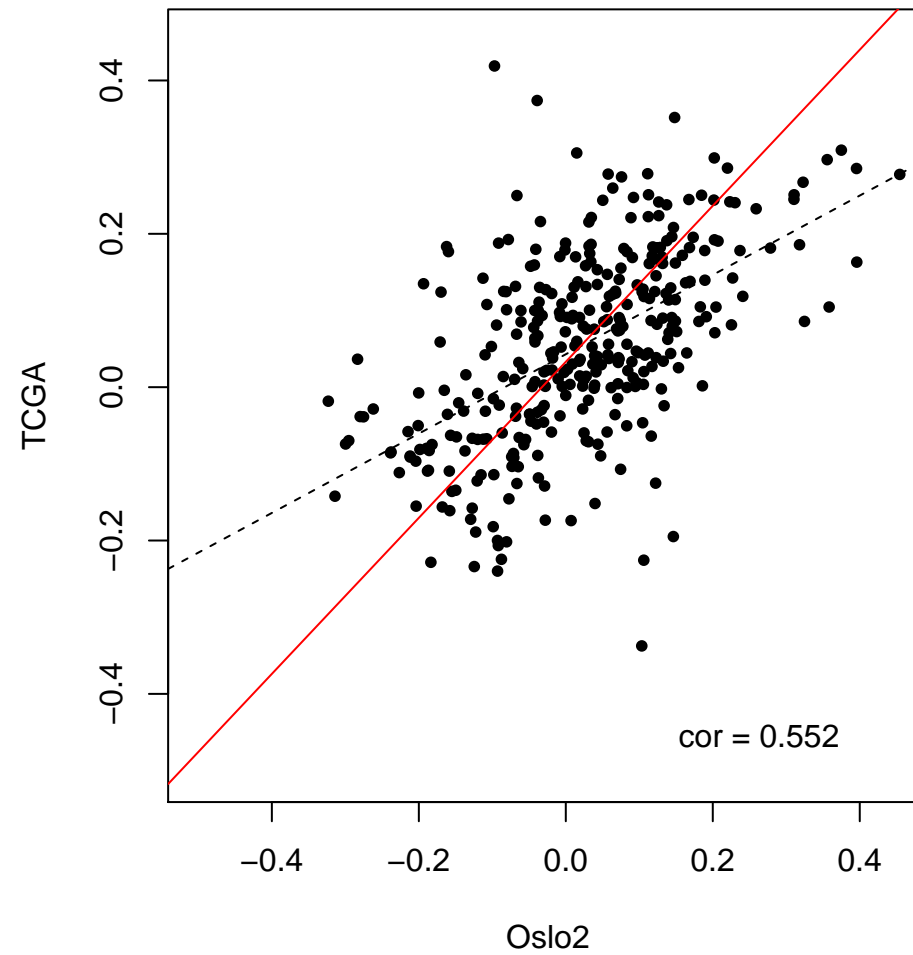
CAV1



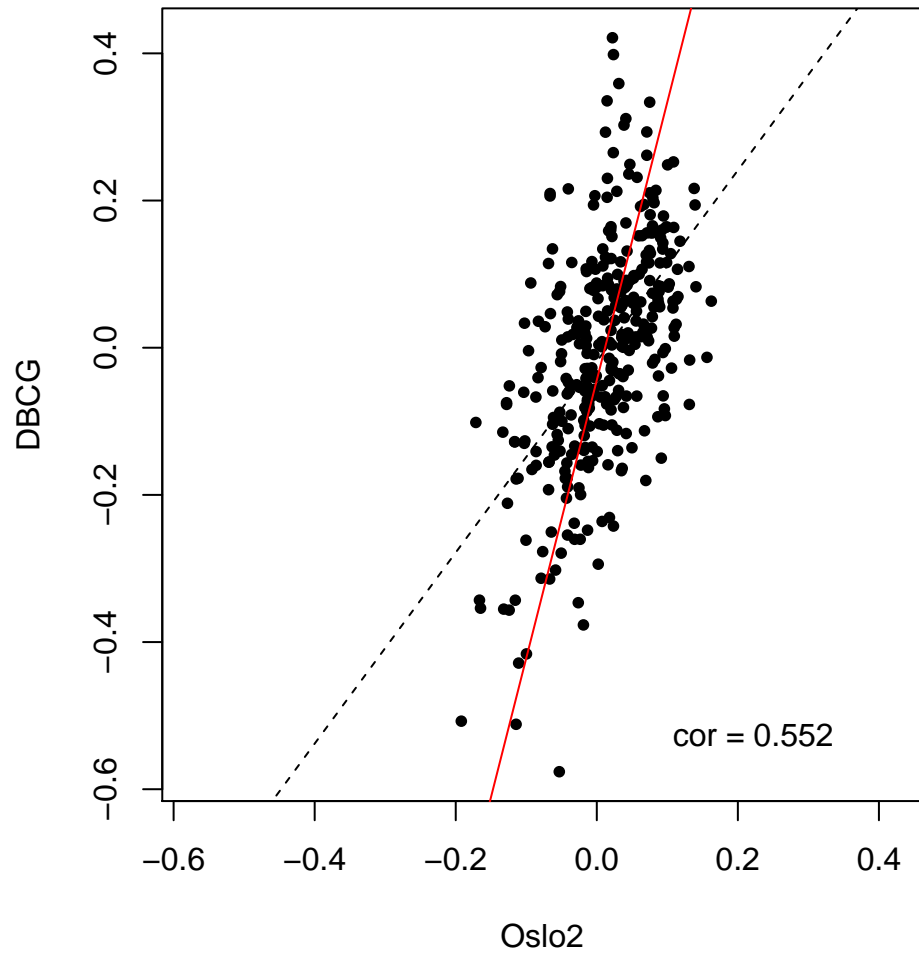
**CCNB1**



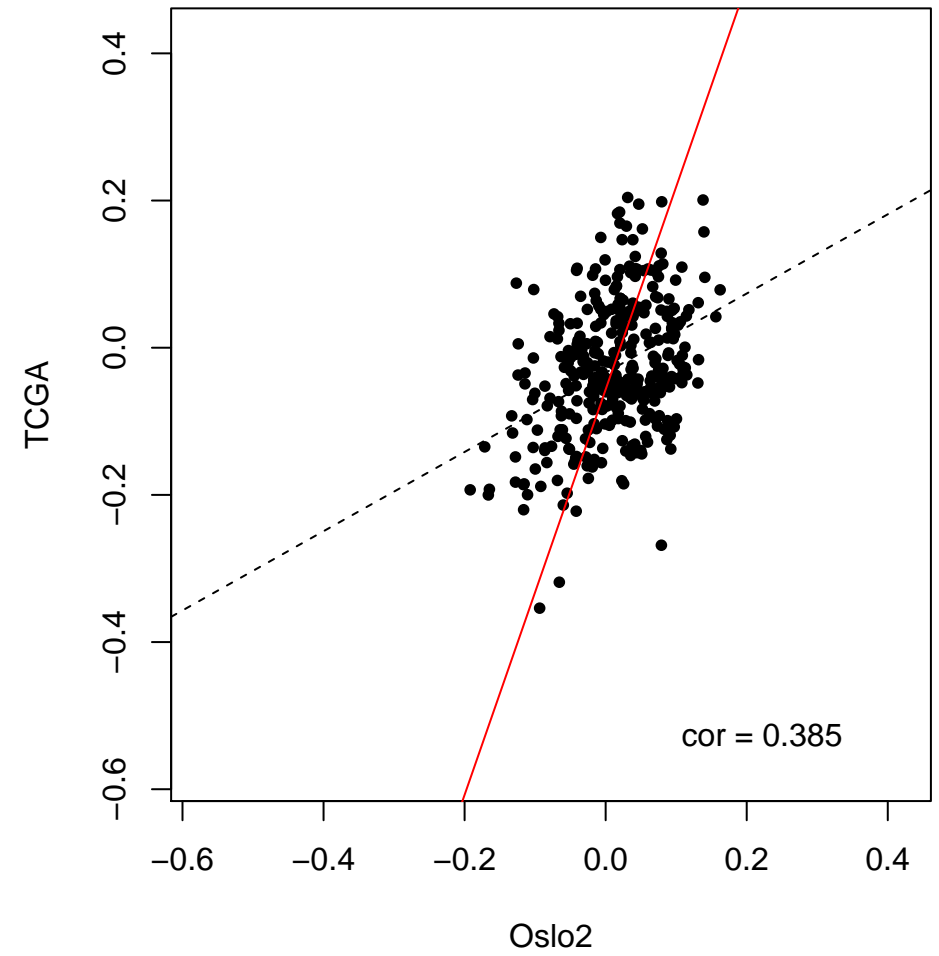
**CCNB1**



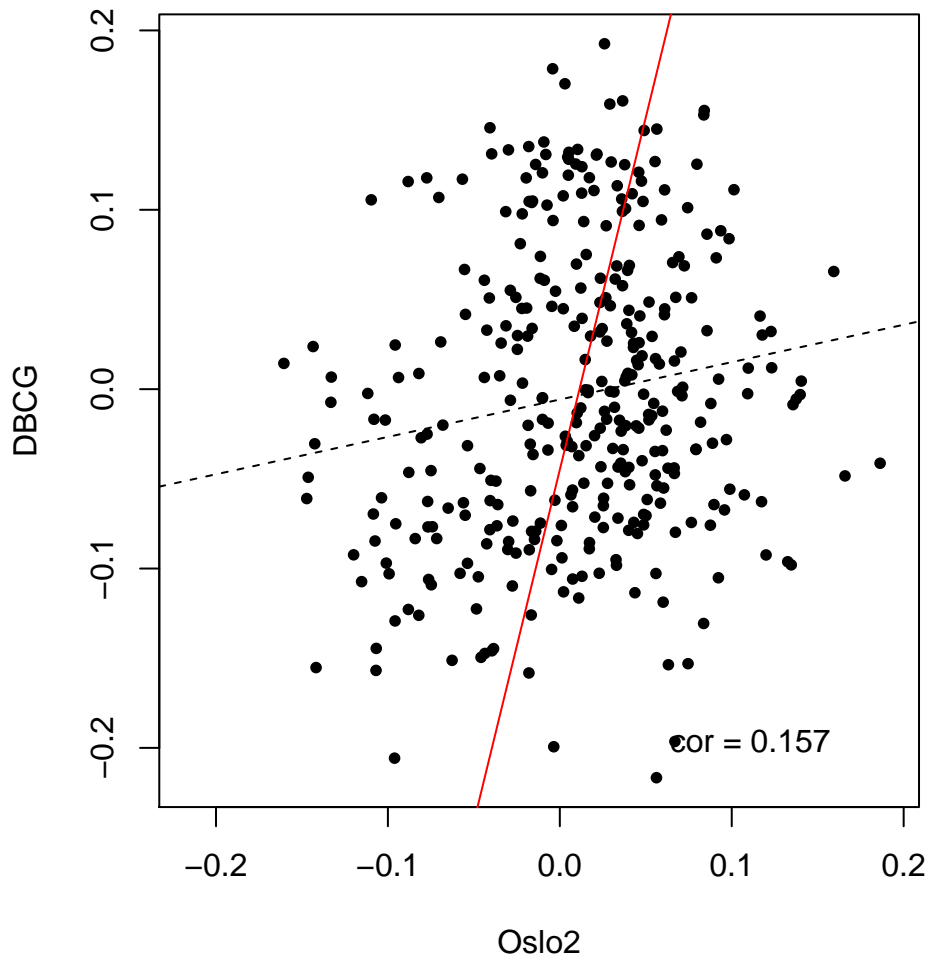
**CCND1**



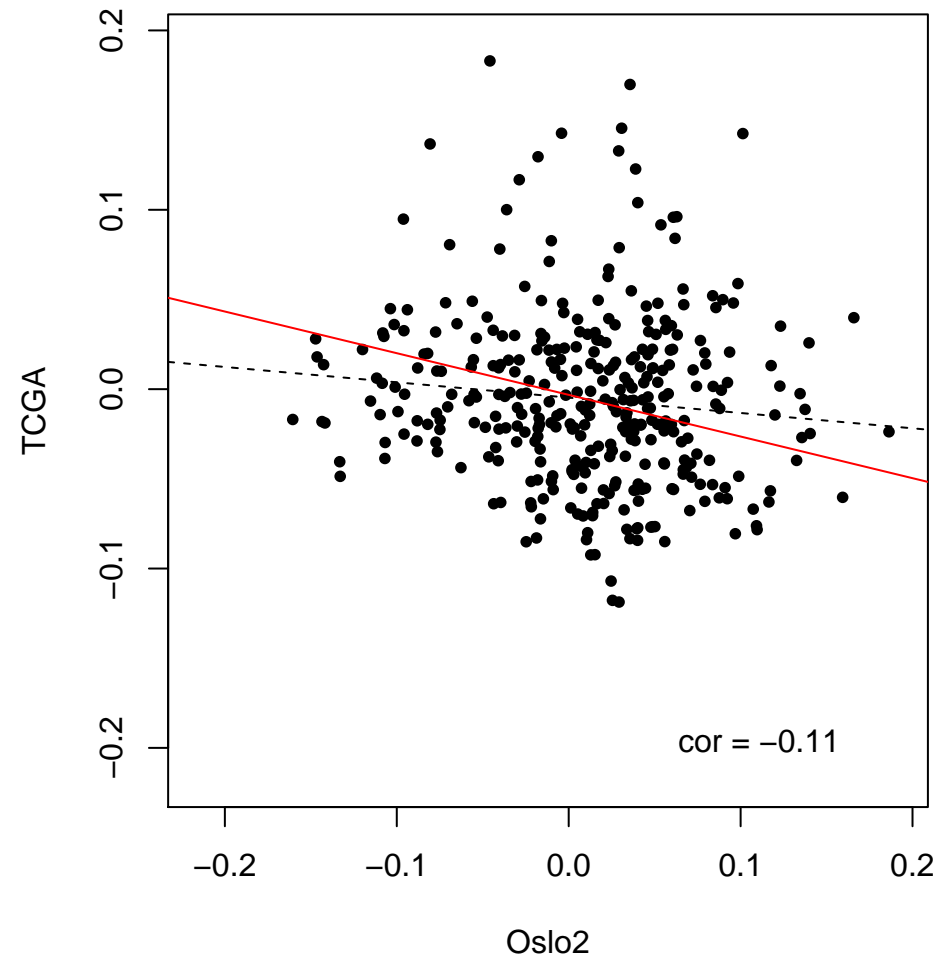
**CCND1**



CCNE1

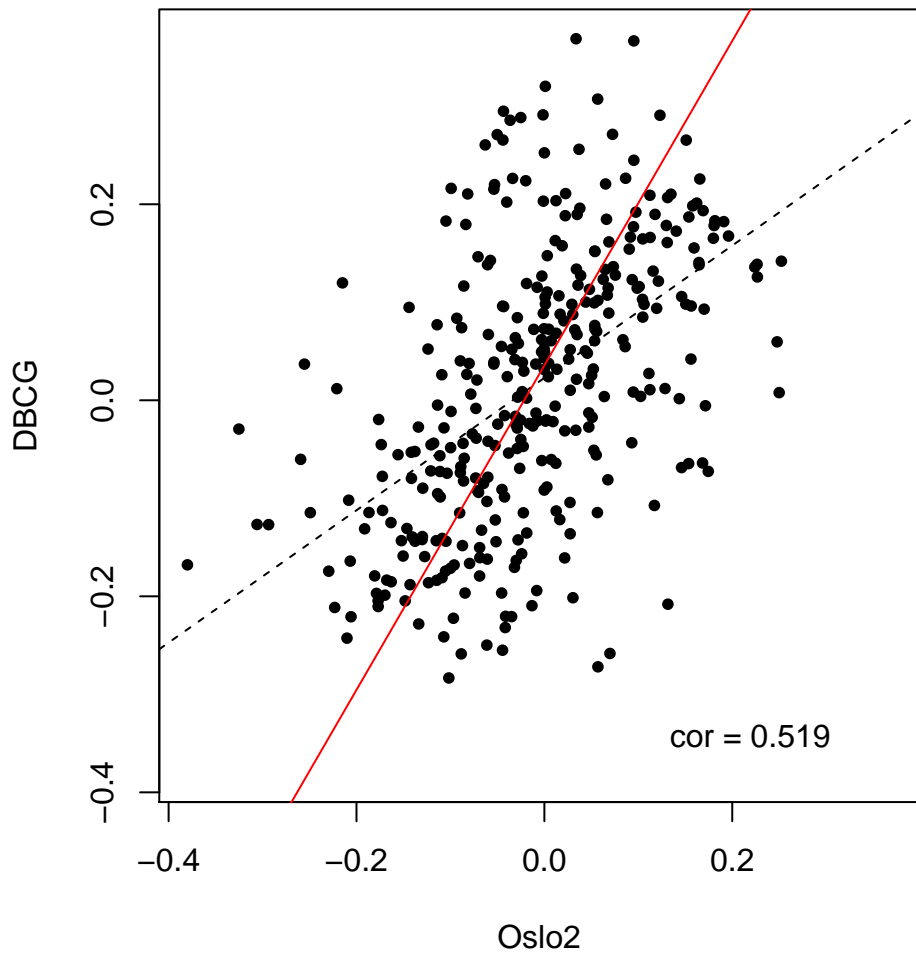


CCNE1

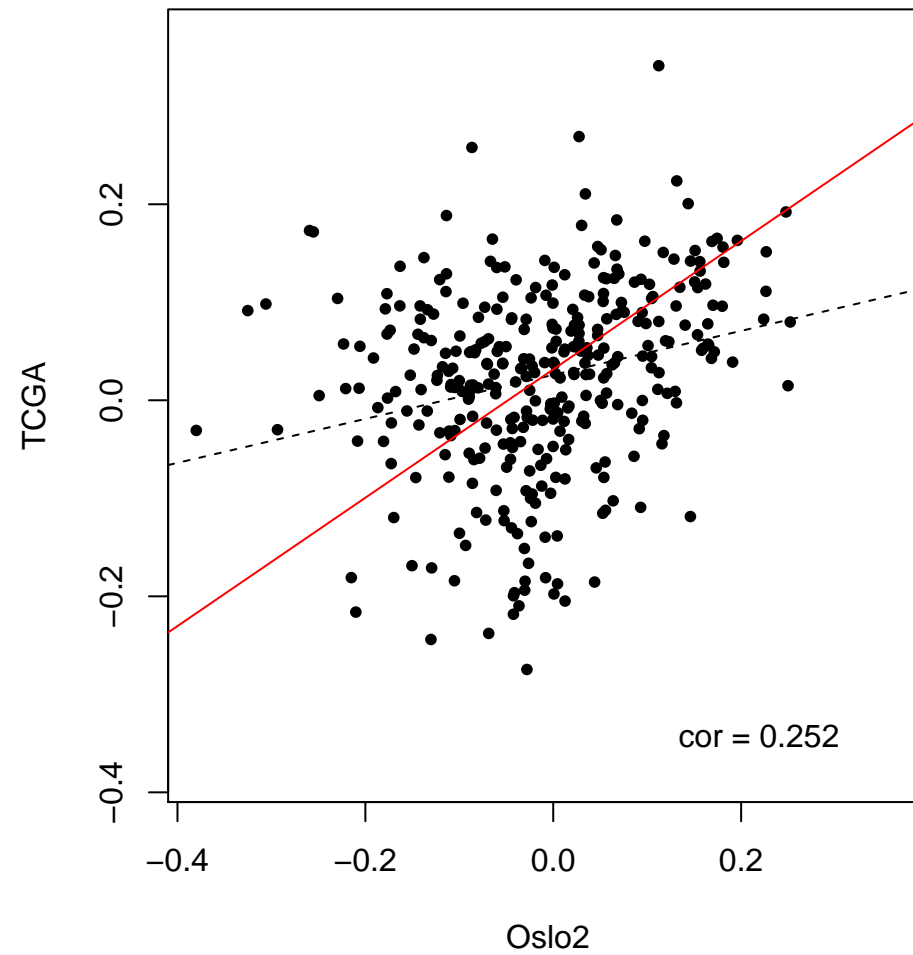




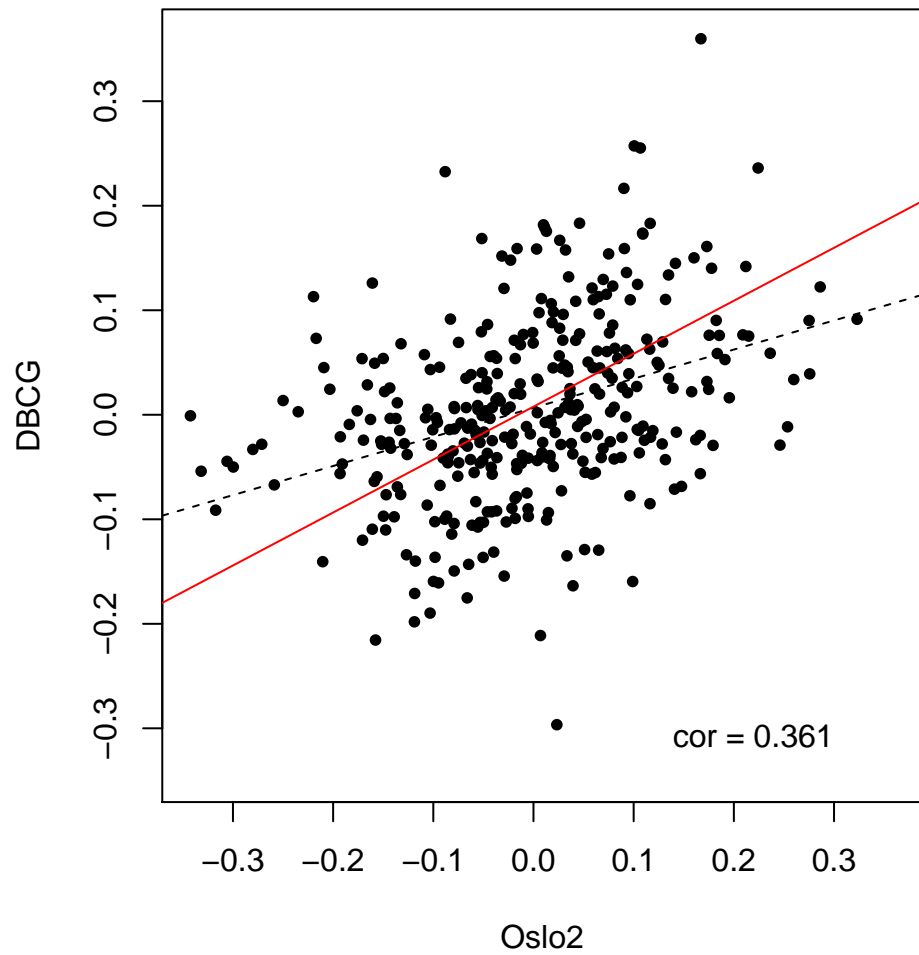
CDH1



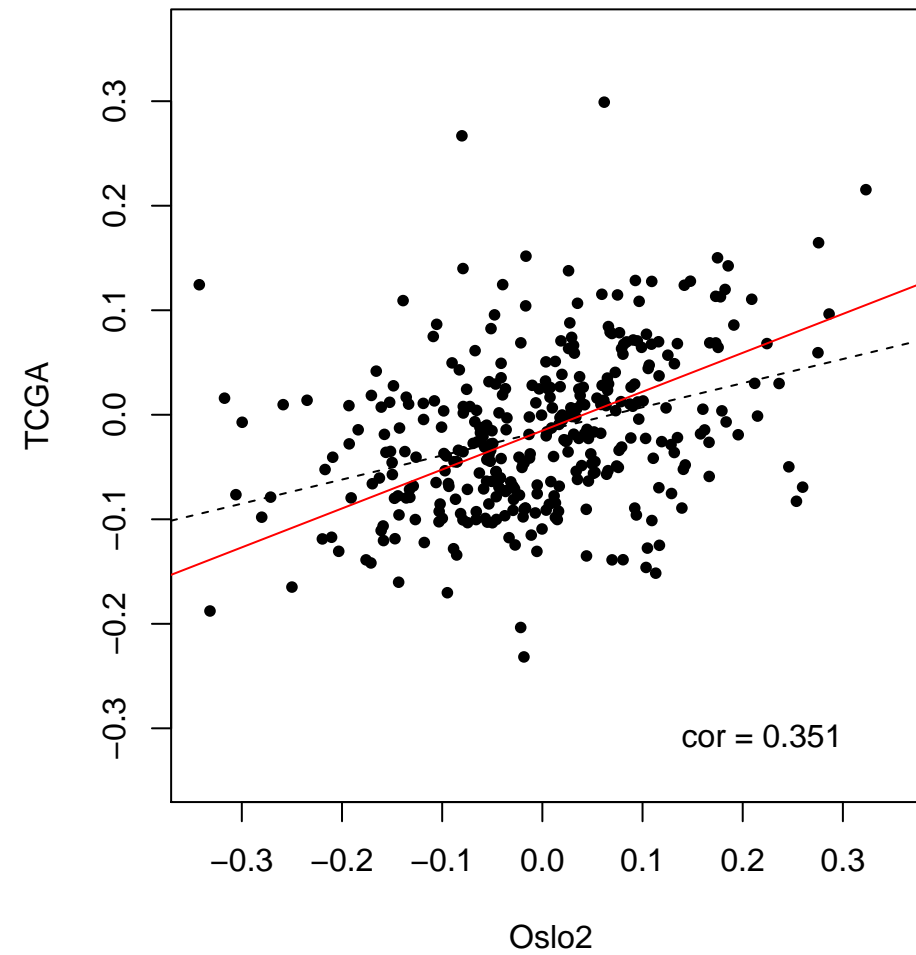
CDH1



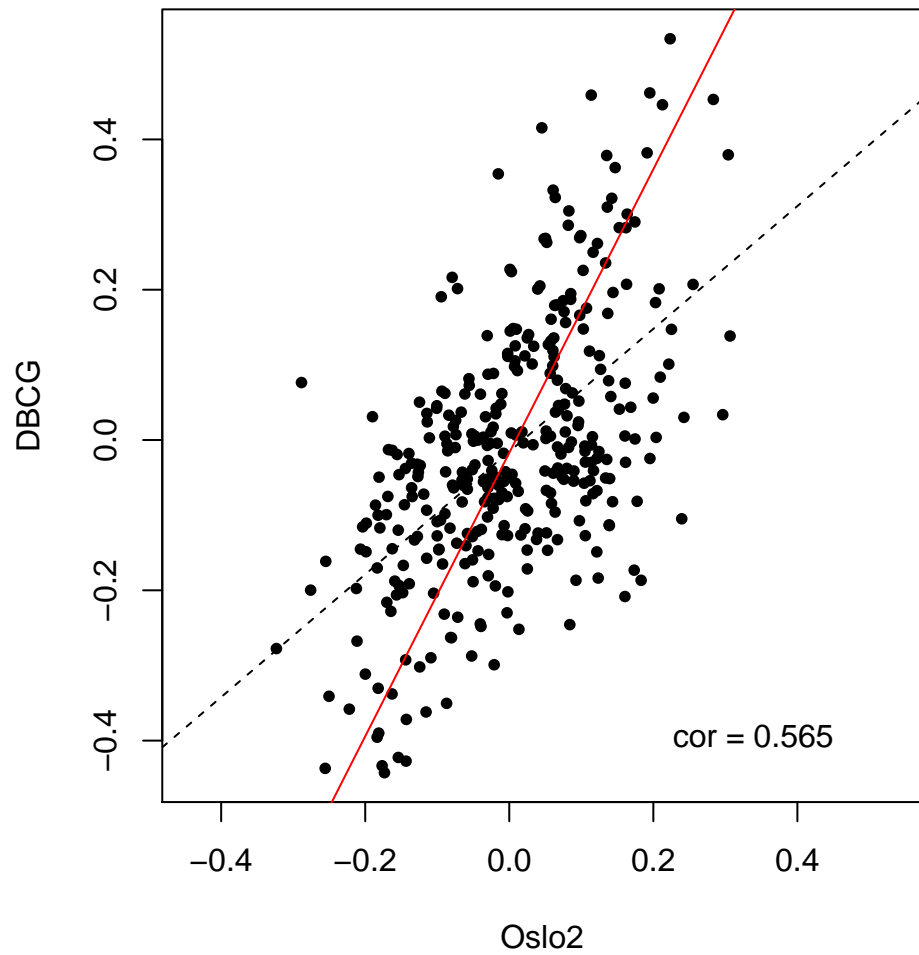
CDKN1B



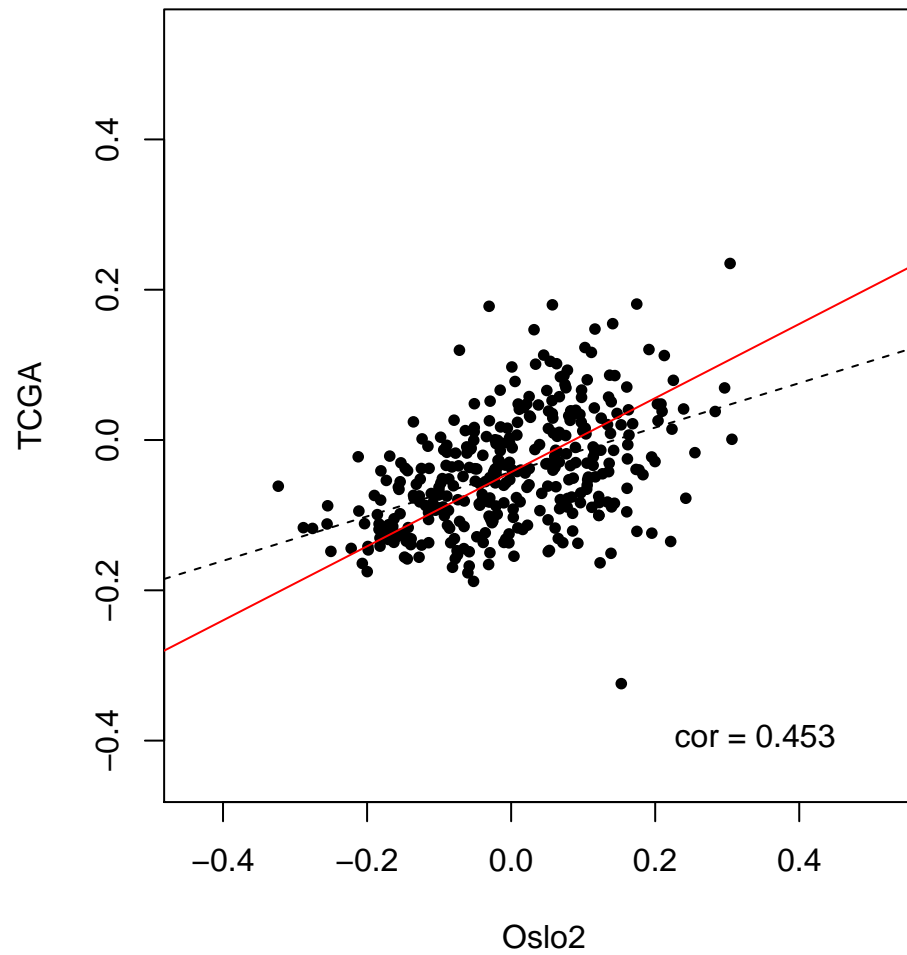
CDKN1B



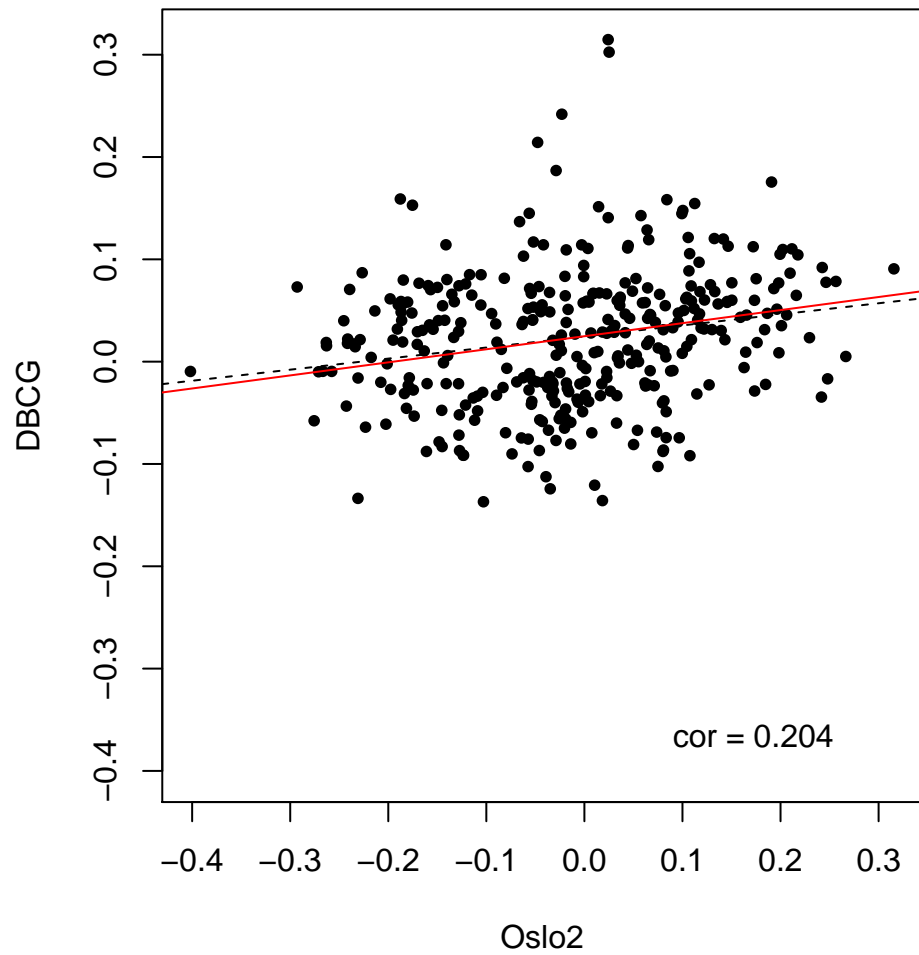
COL6A1



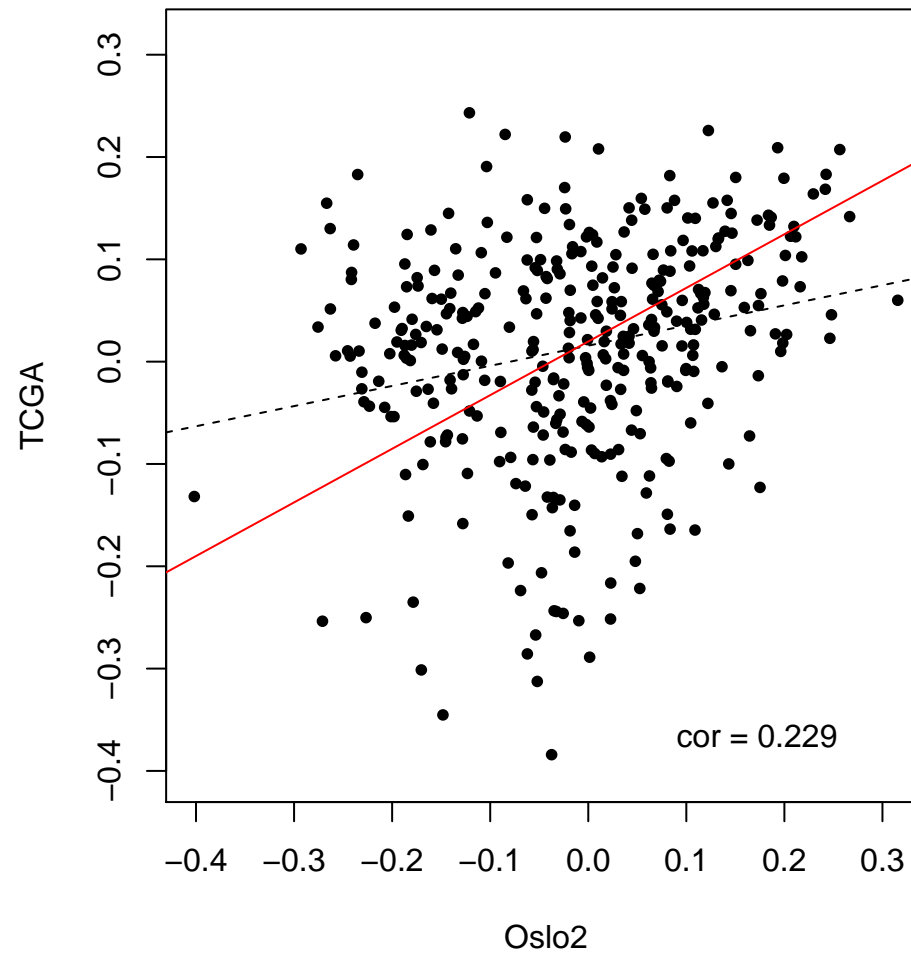
COL6A1



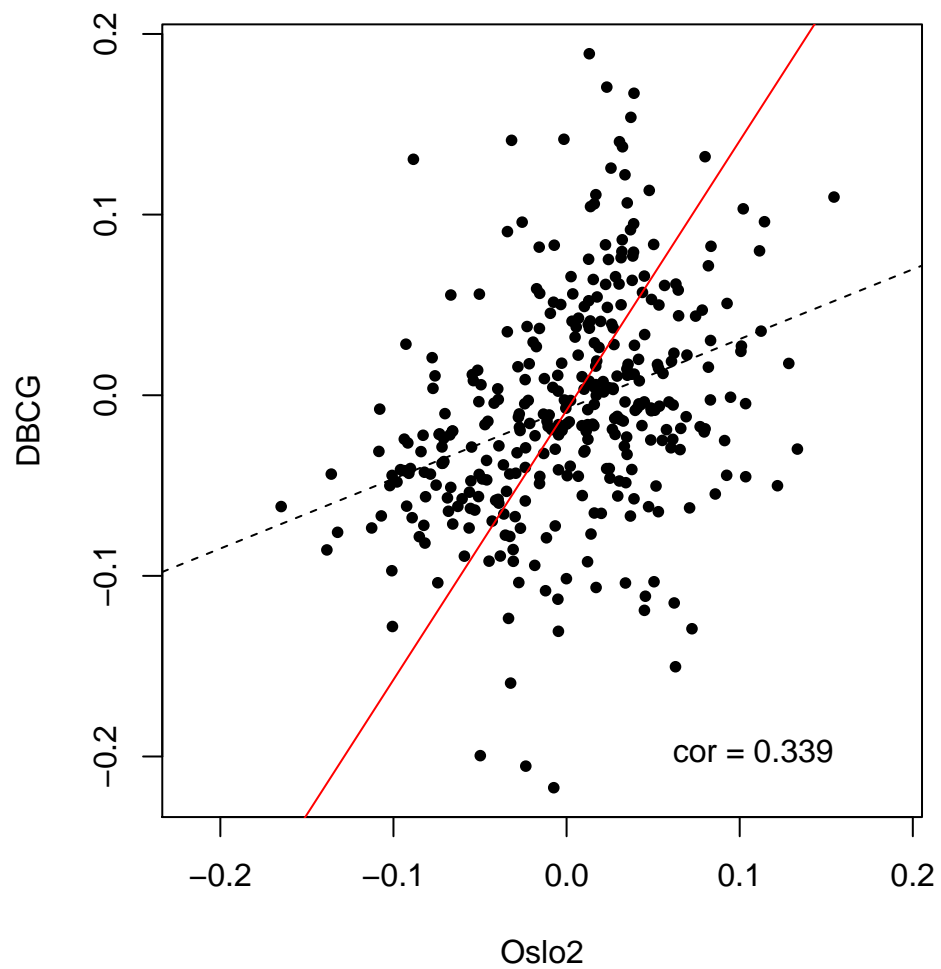
CTNNB1



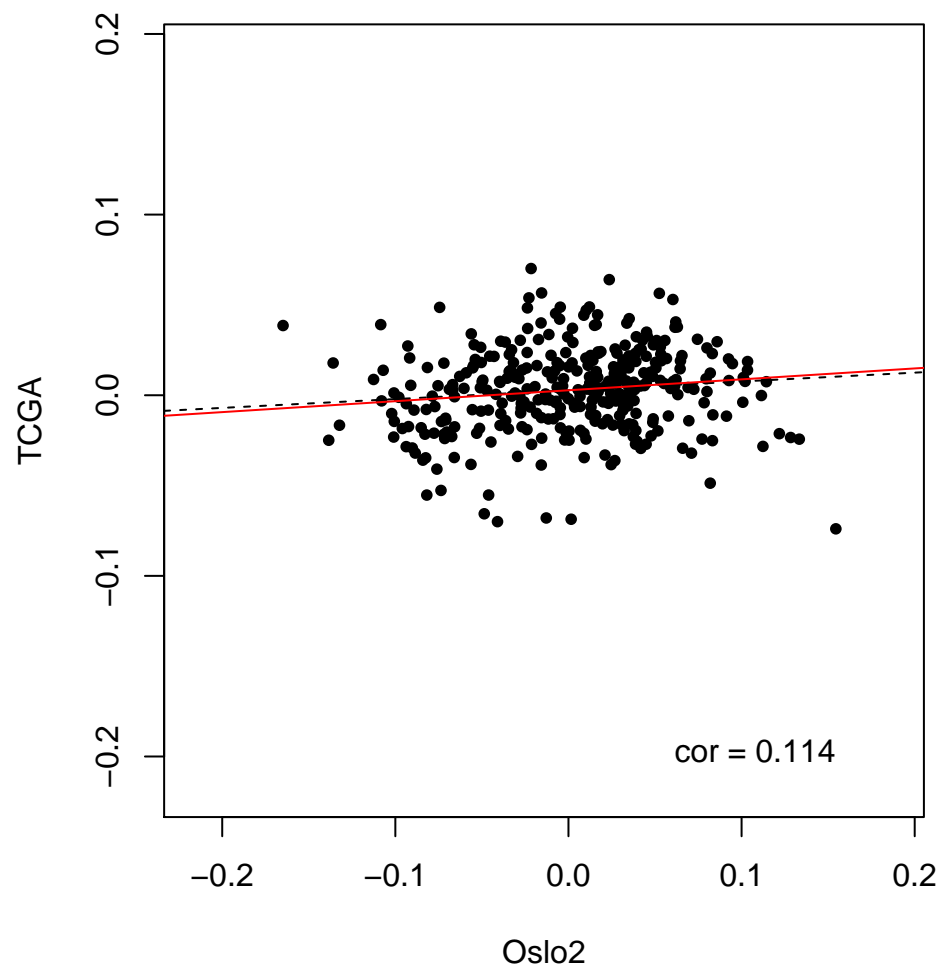
CTNNB1



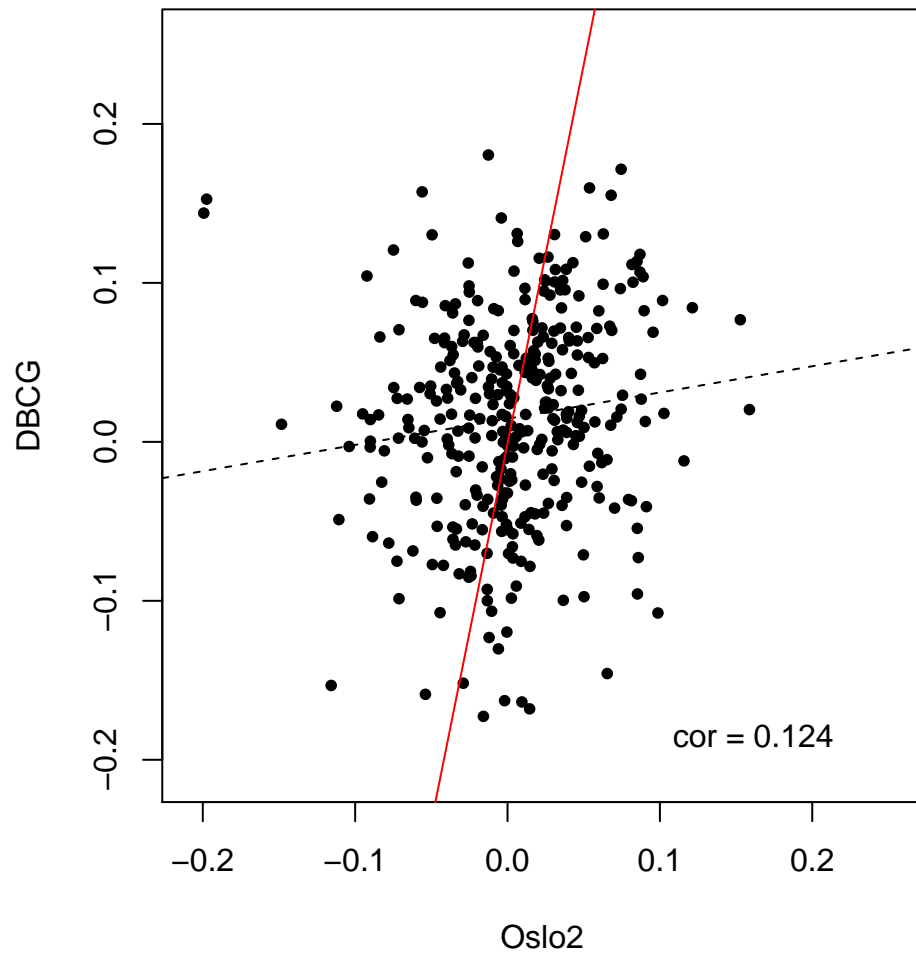
**EGFR**



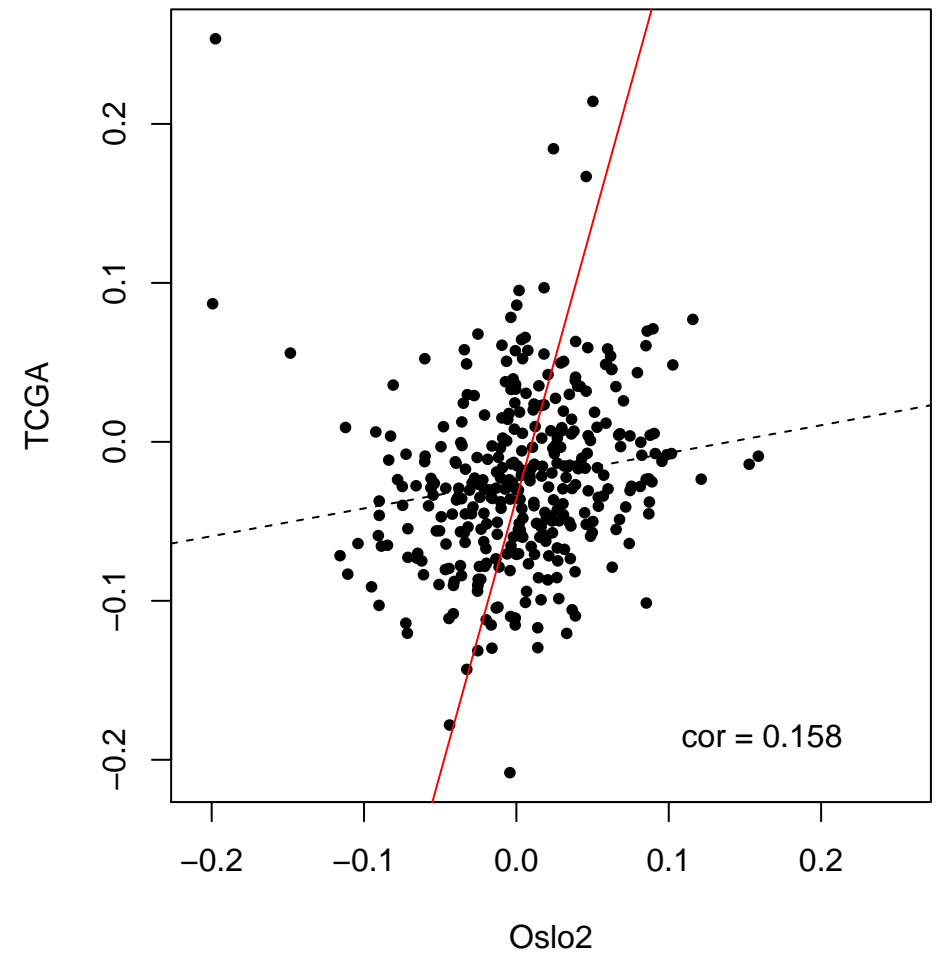
**EGFR**



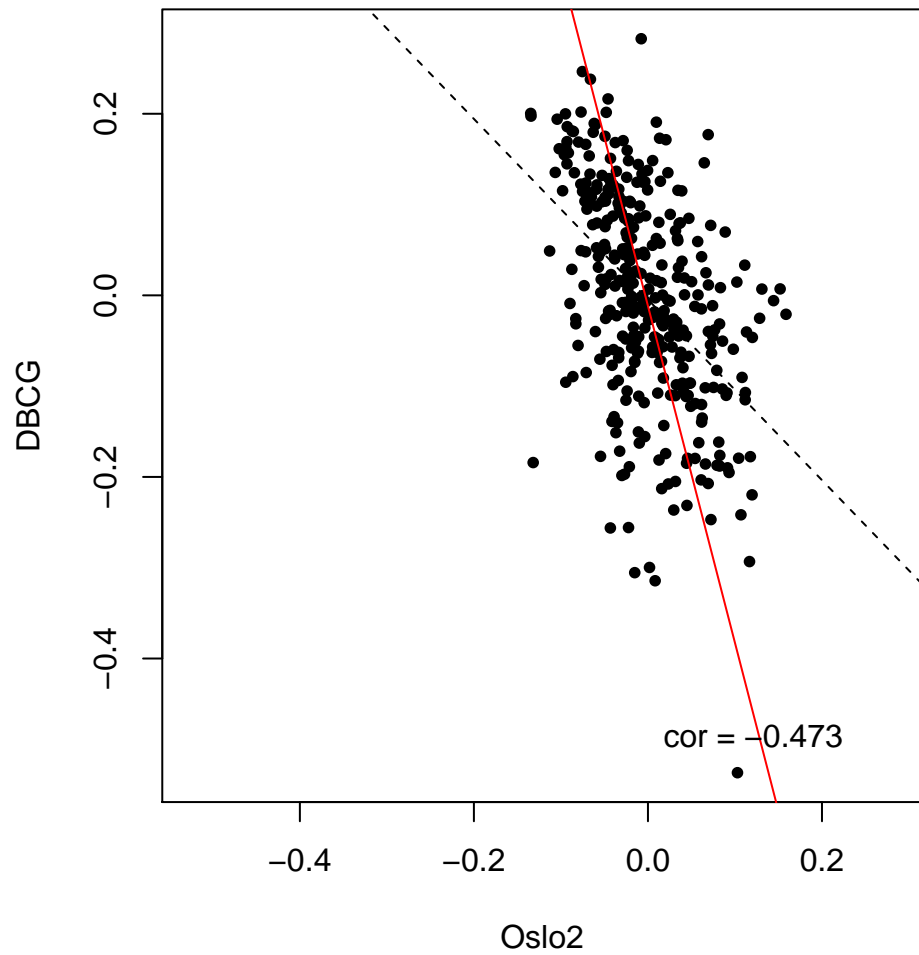
**EIF4EBP1**



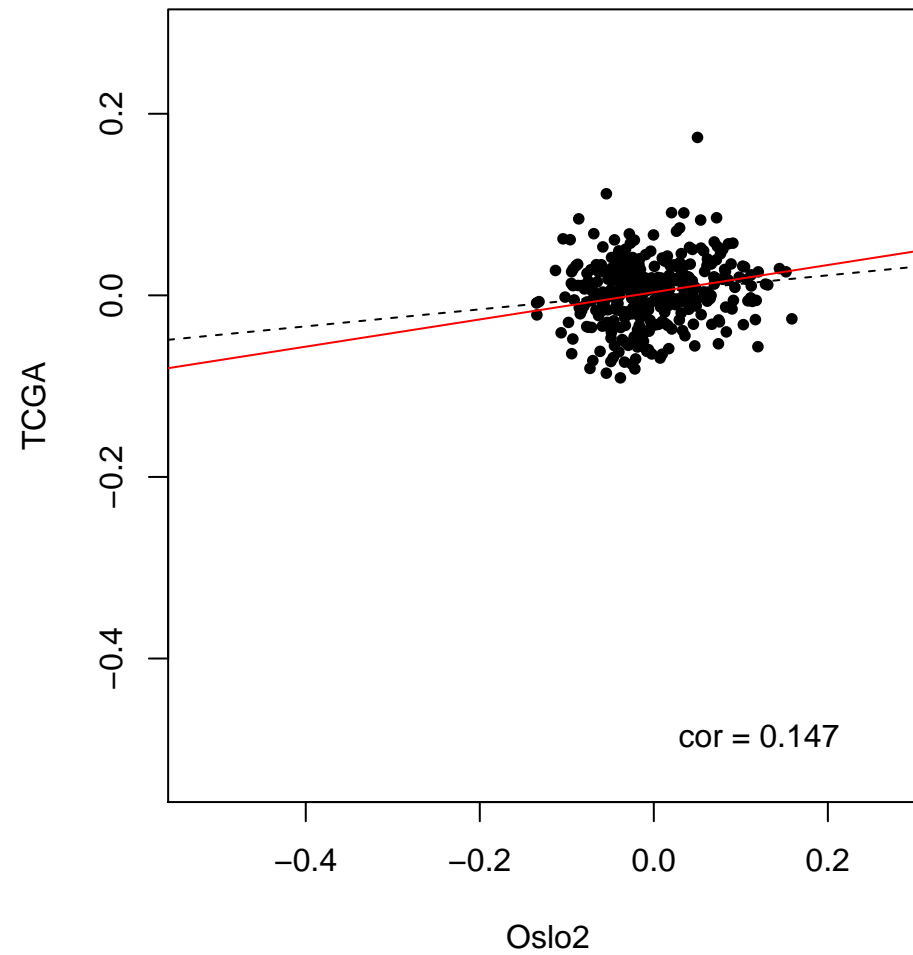
**EIF4EBP1**



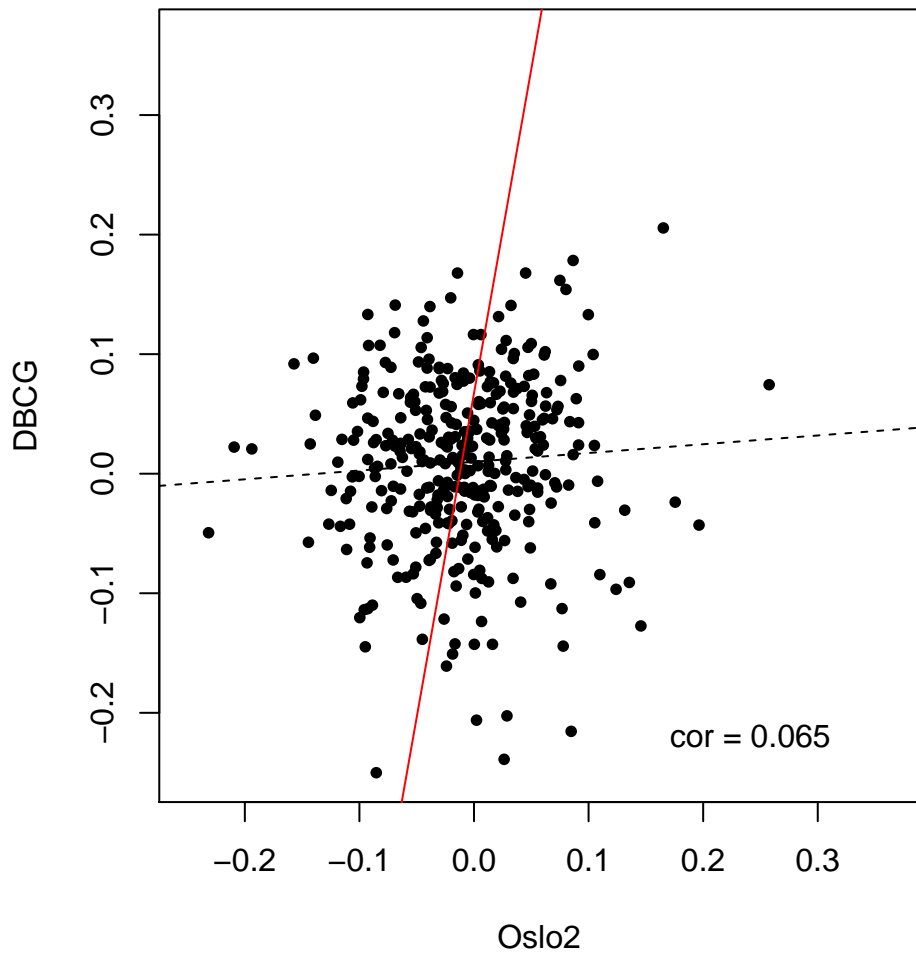
ERBB2



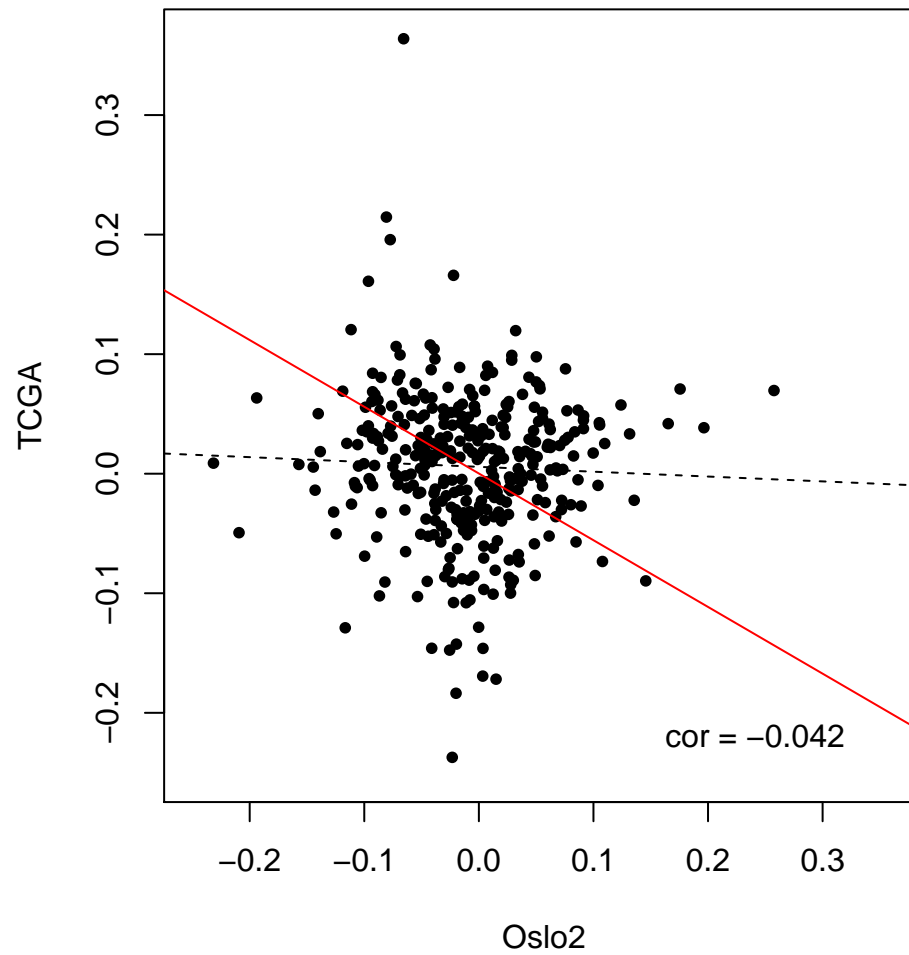
ERBB2



ESR1

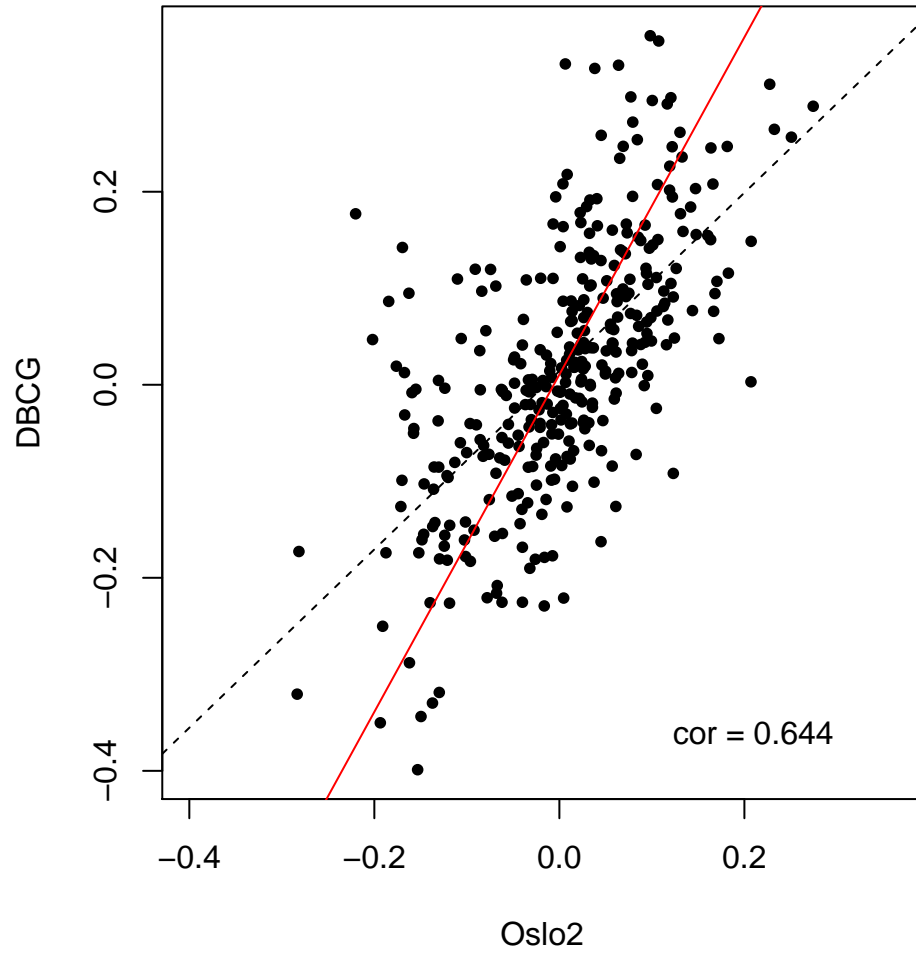


ESR1

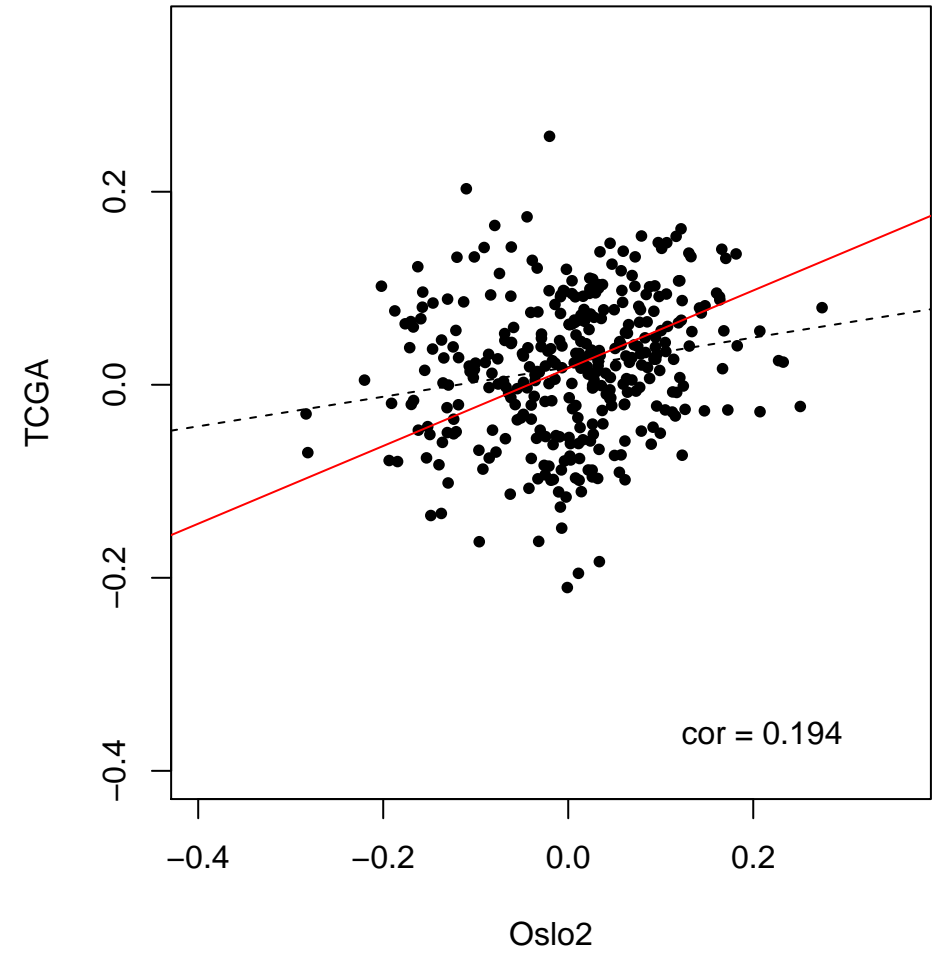




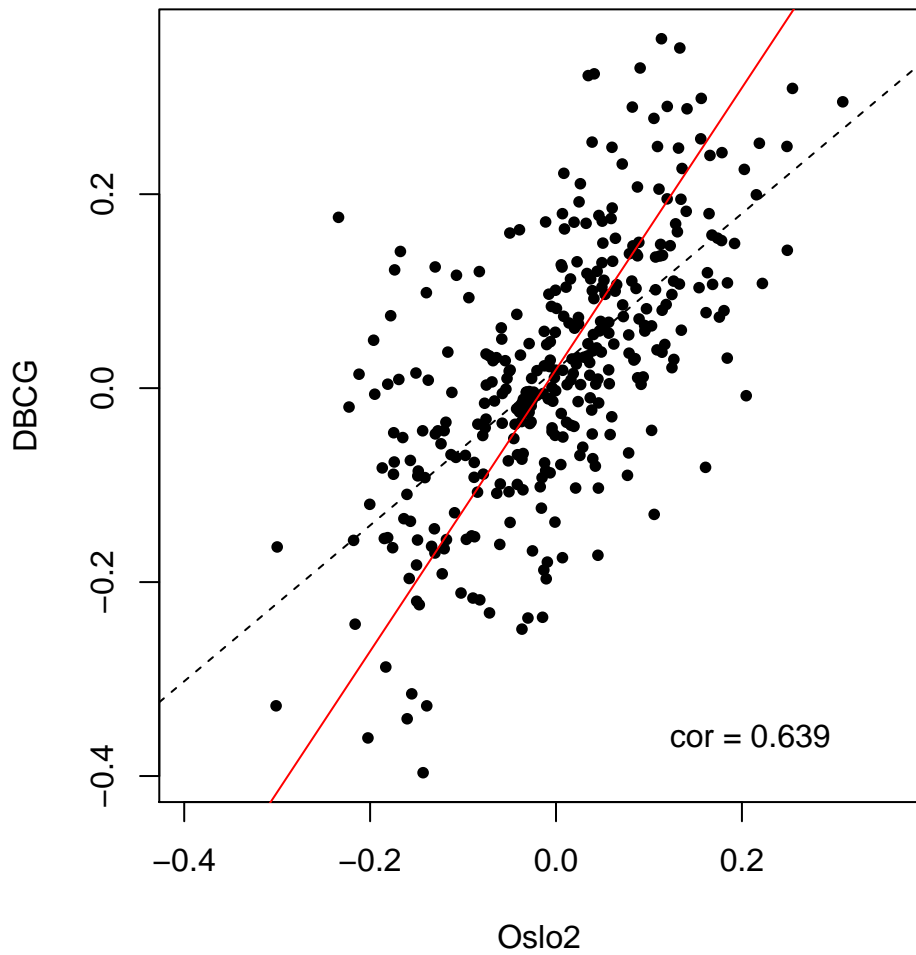
GSK3A



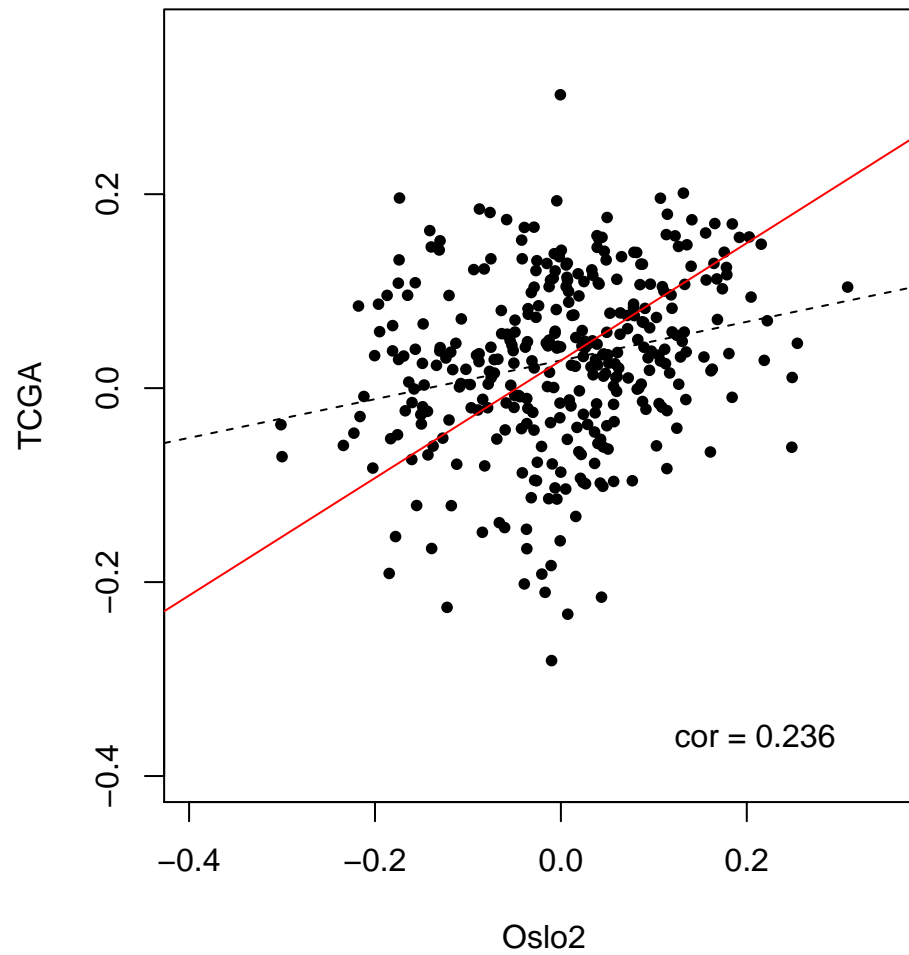
GSK3A



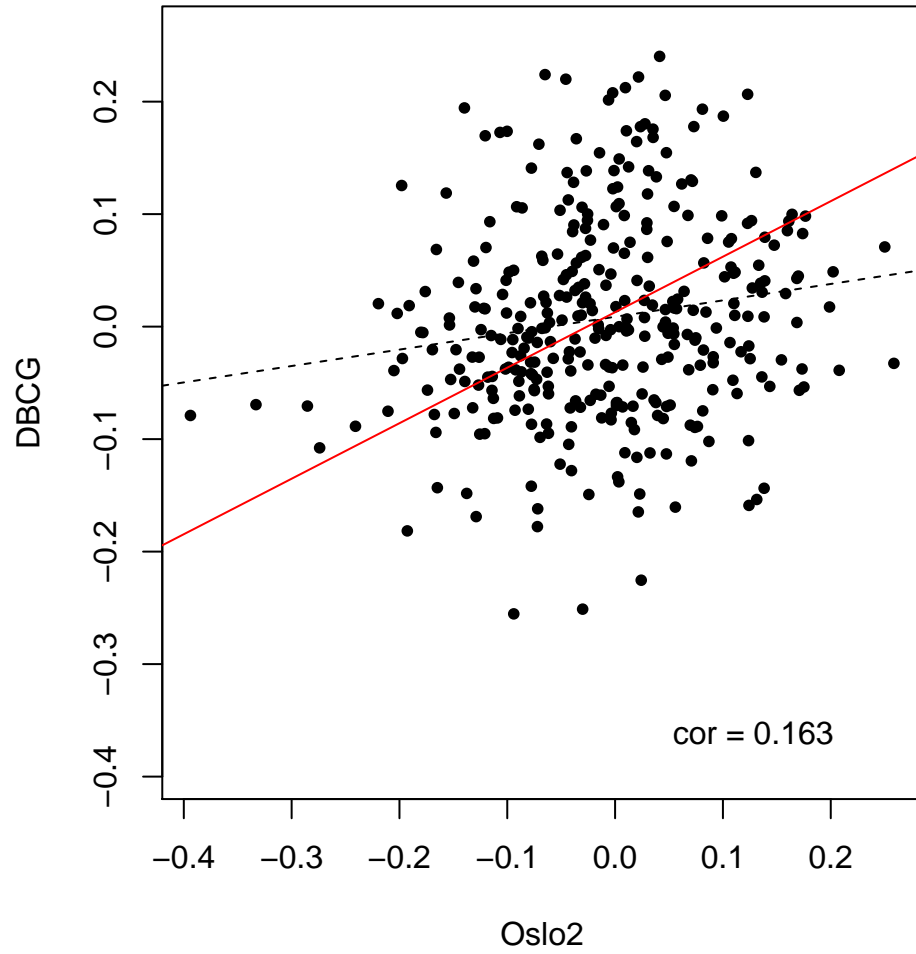
GSK3B



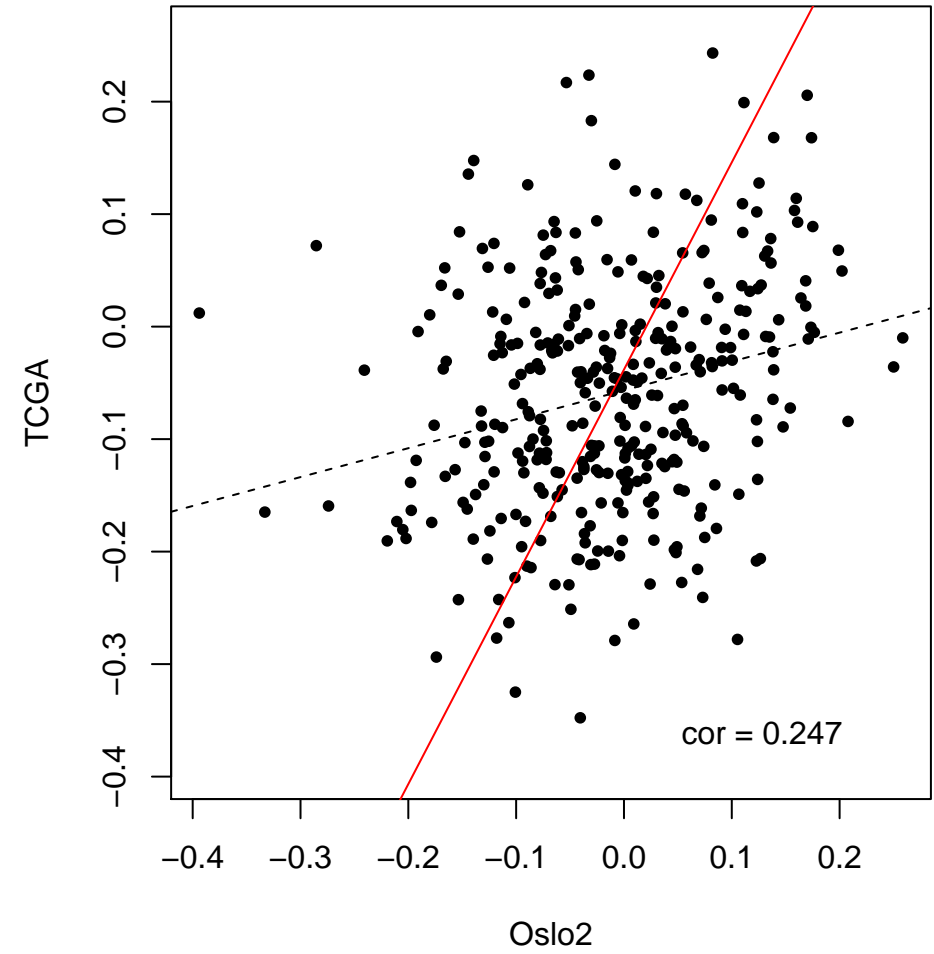
GSK3B



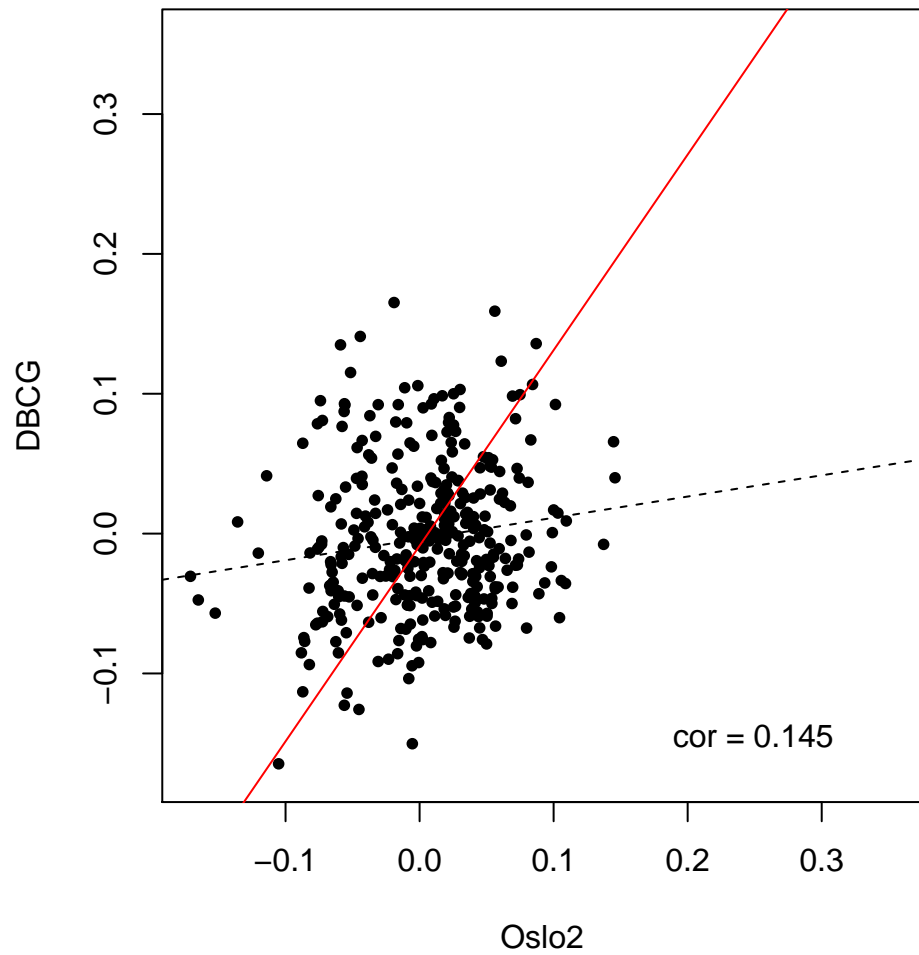
KDR



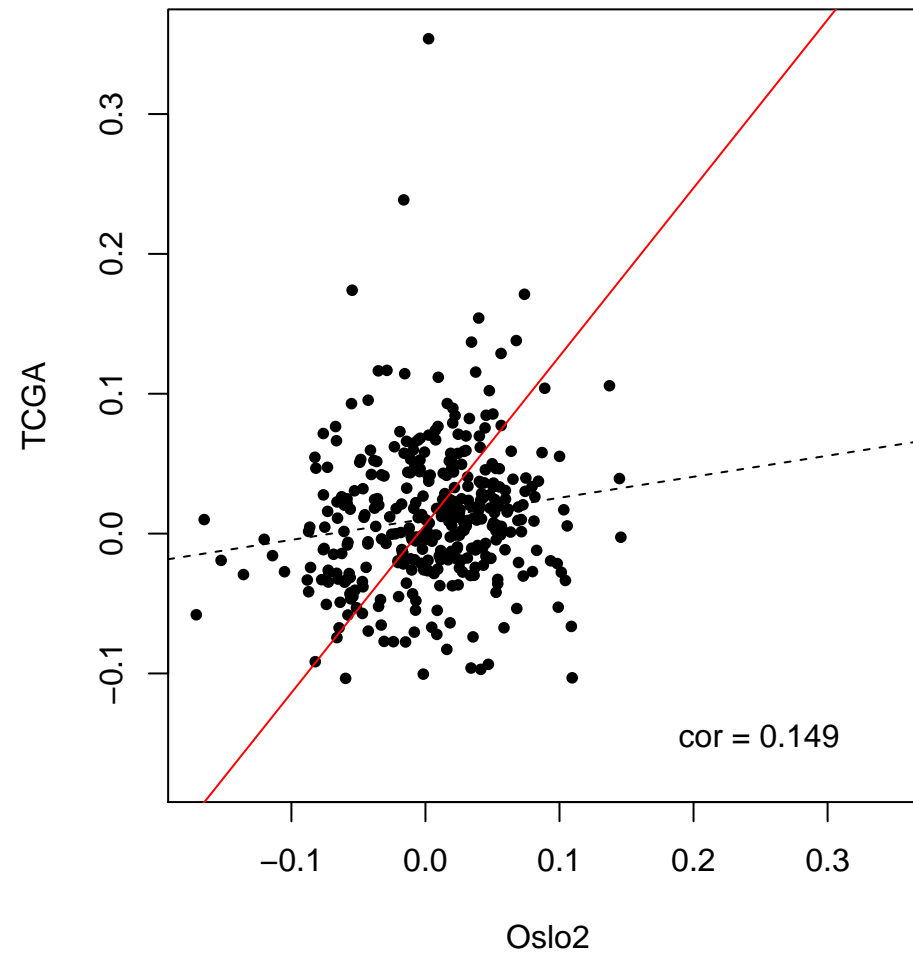
KDR



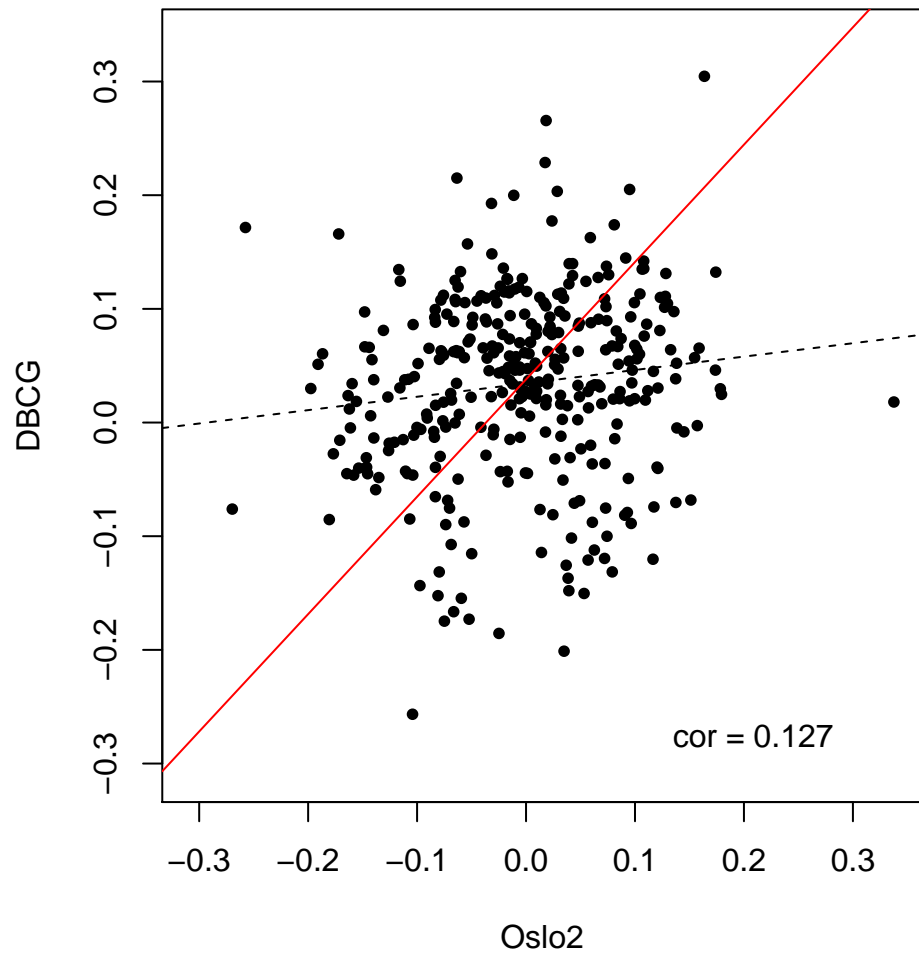
KIT



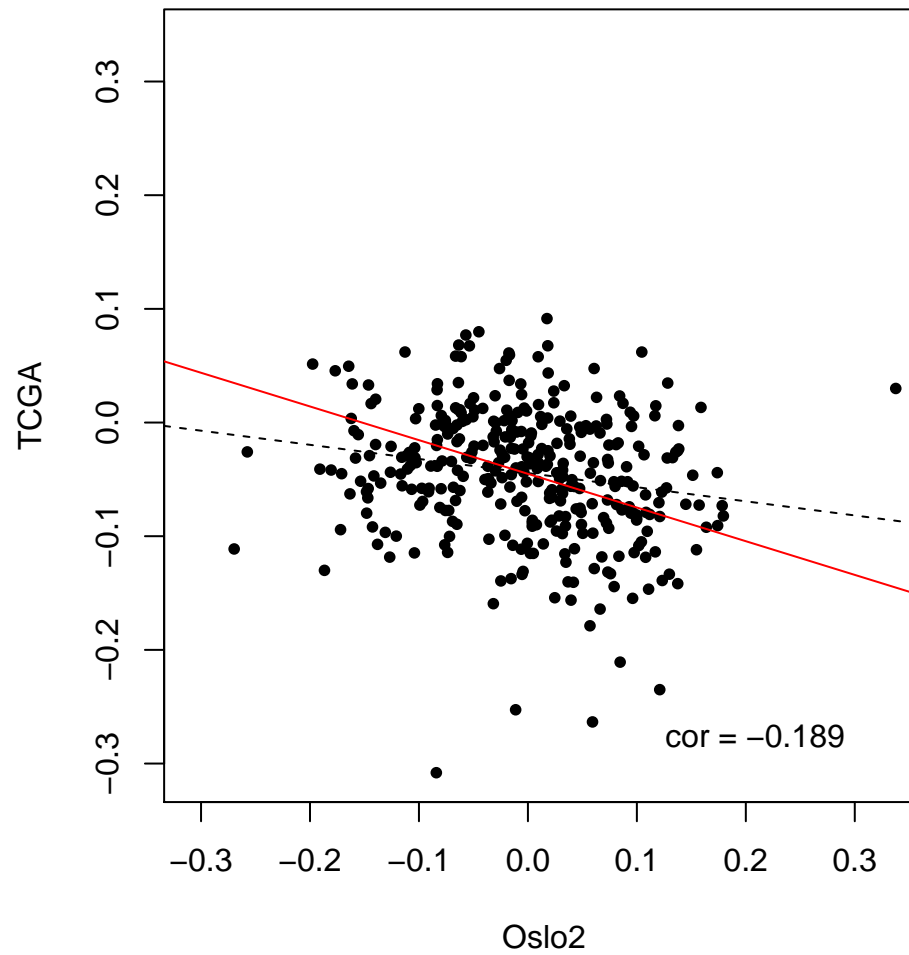
KIT



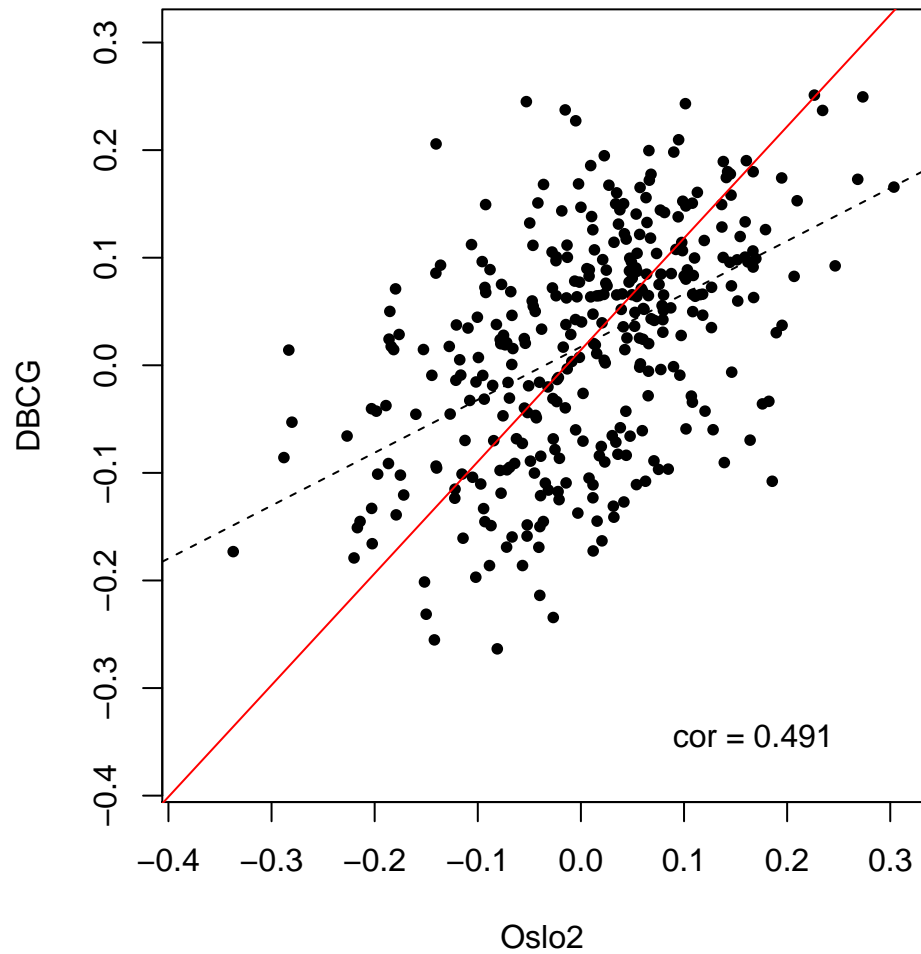
MAP2K1



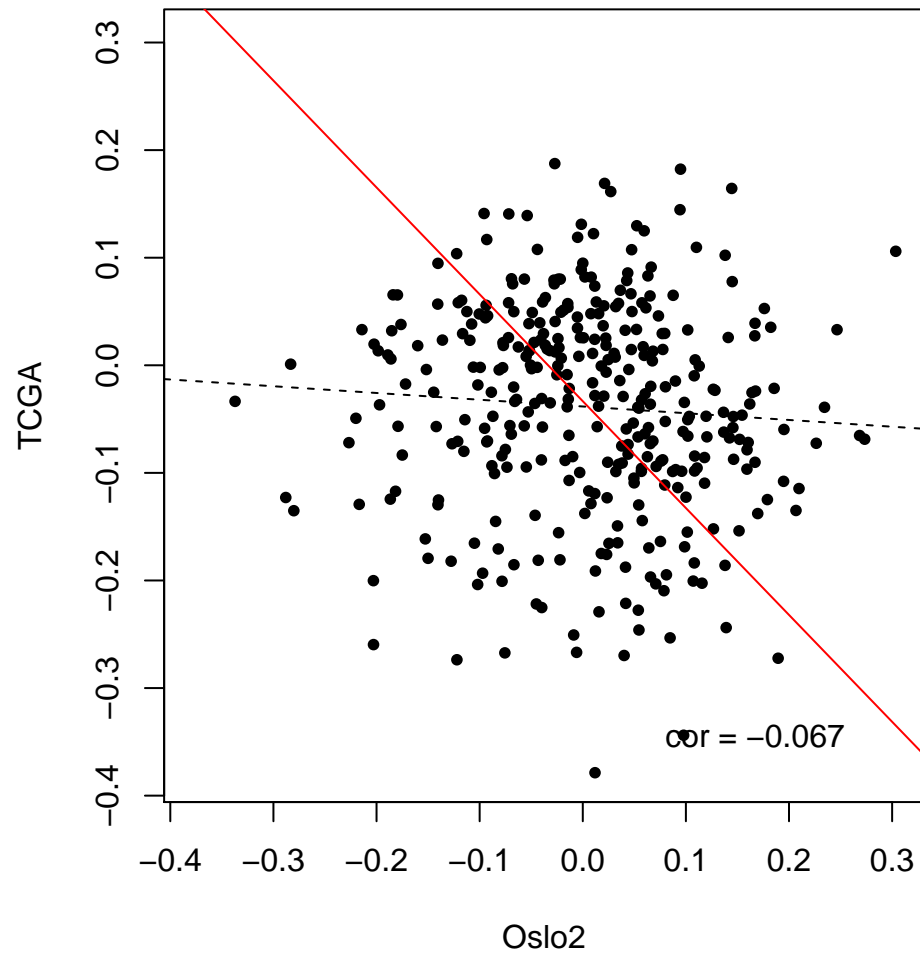
MAP2K1



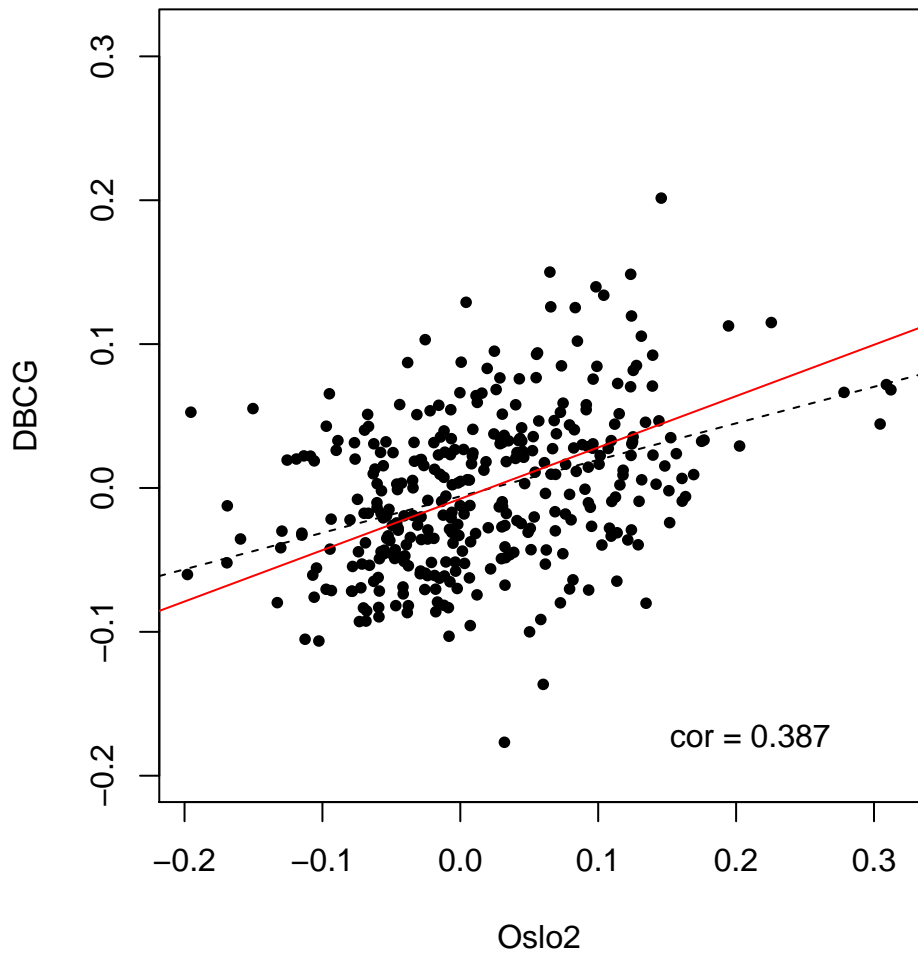
**MAPK14**



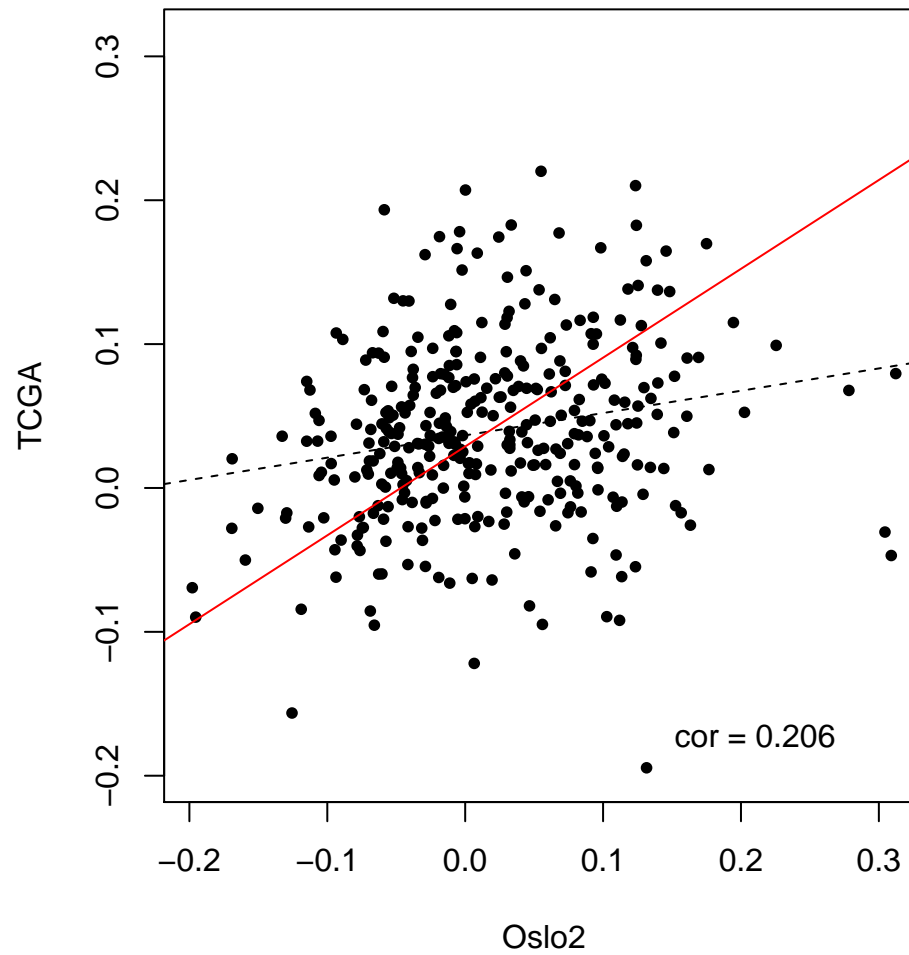
**MAPK14**



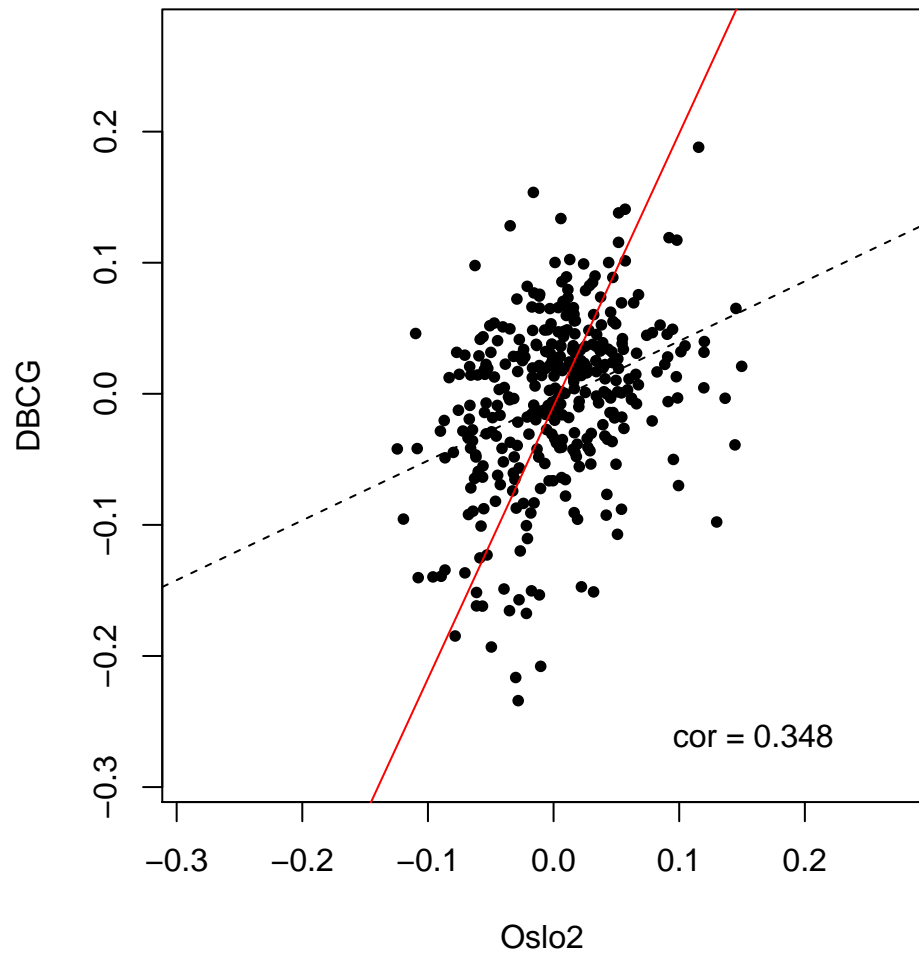
MYC



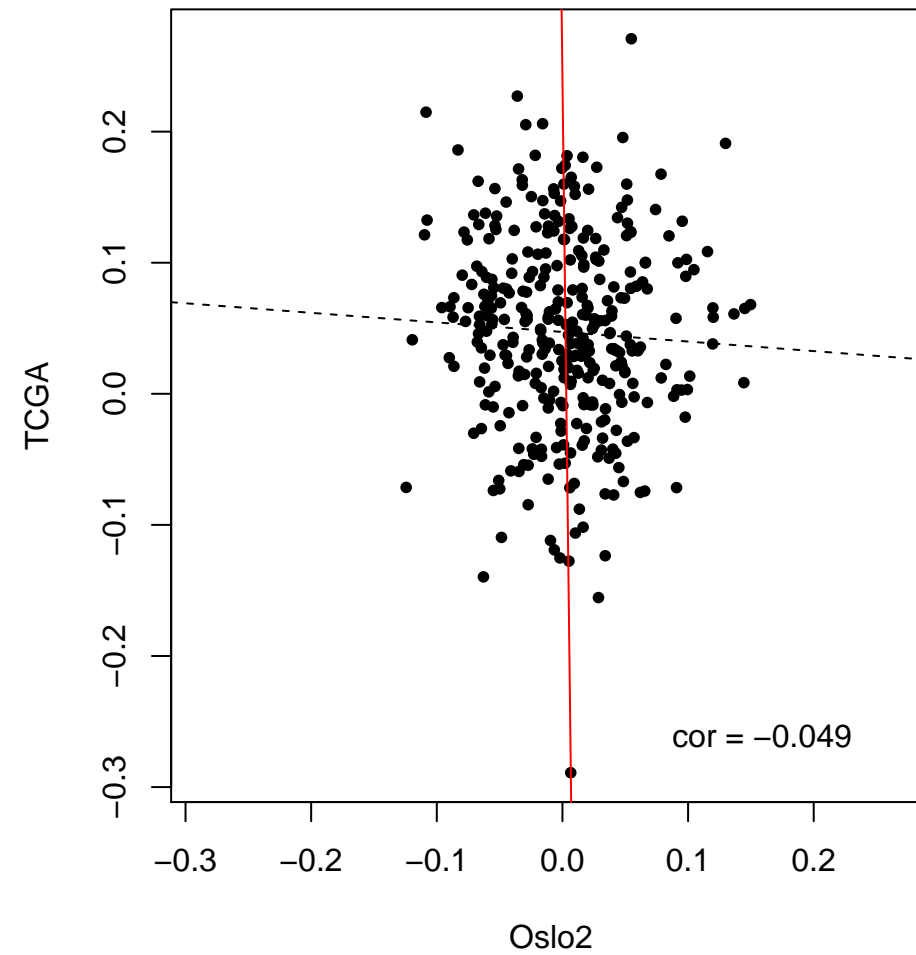
MYC



PECAM1

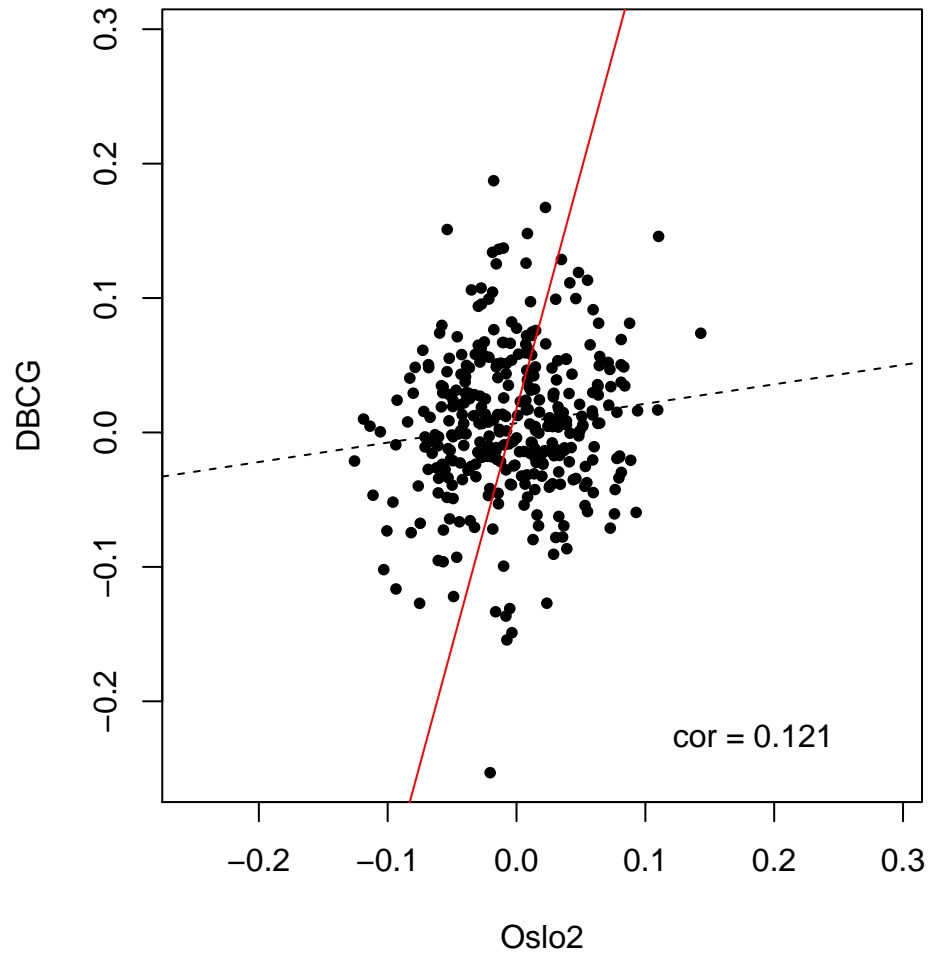


PECAM1

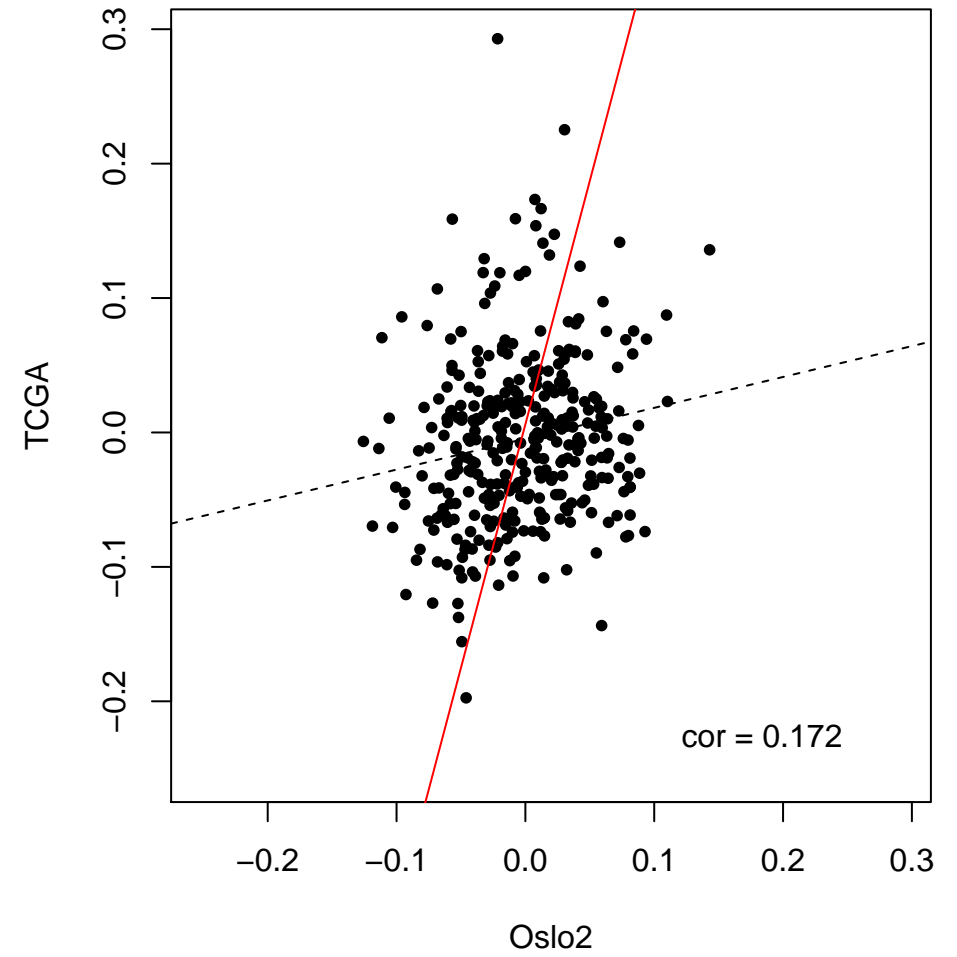




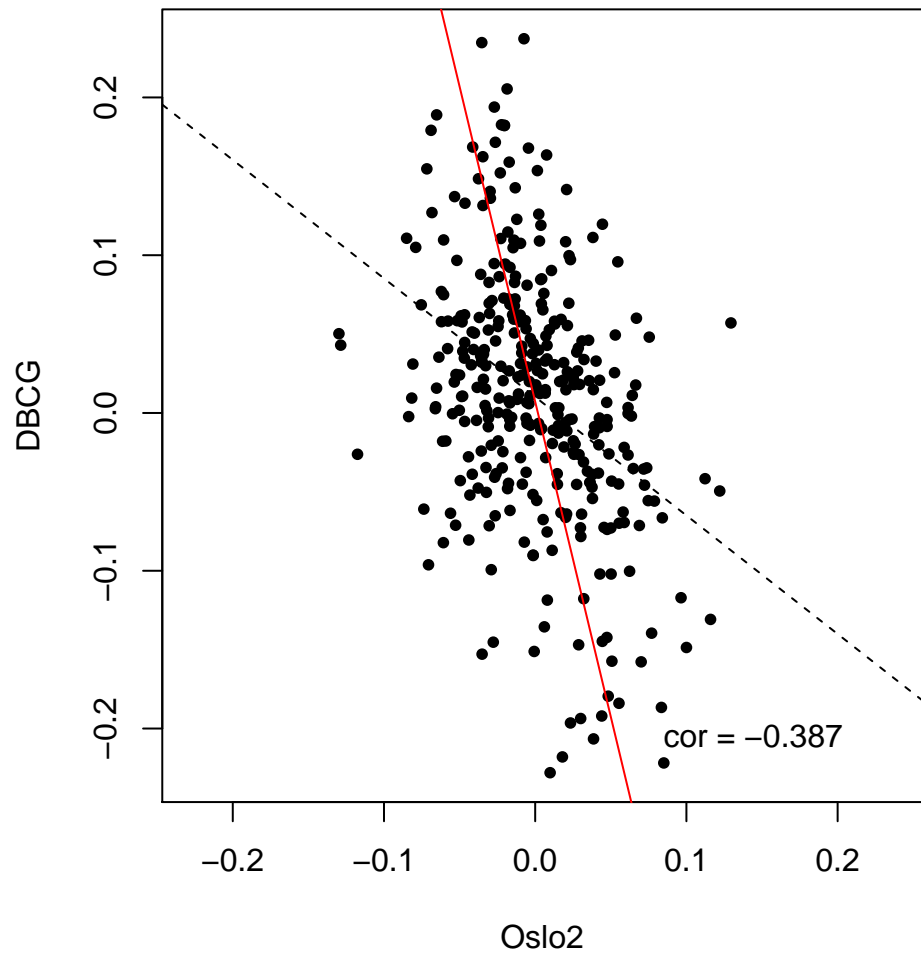
PGR



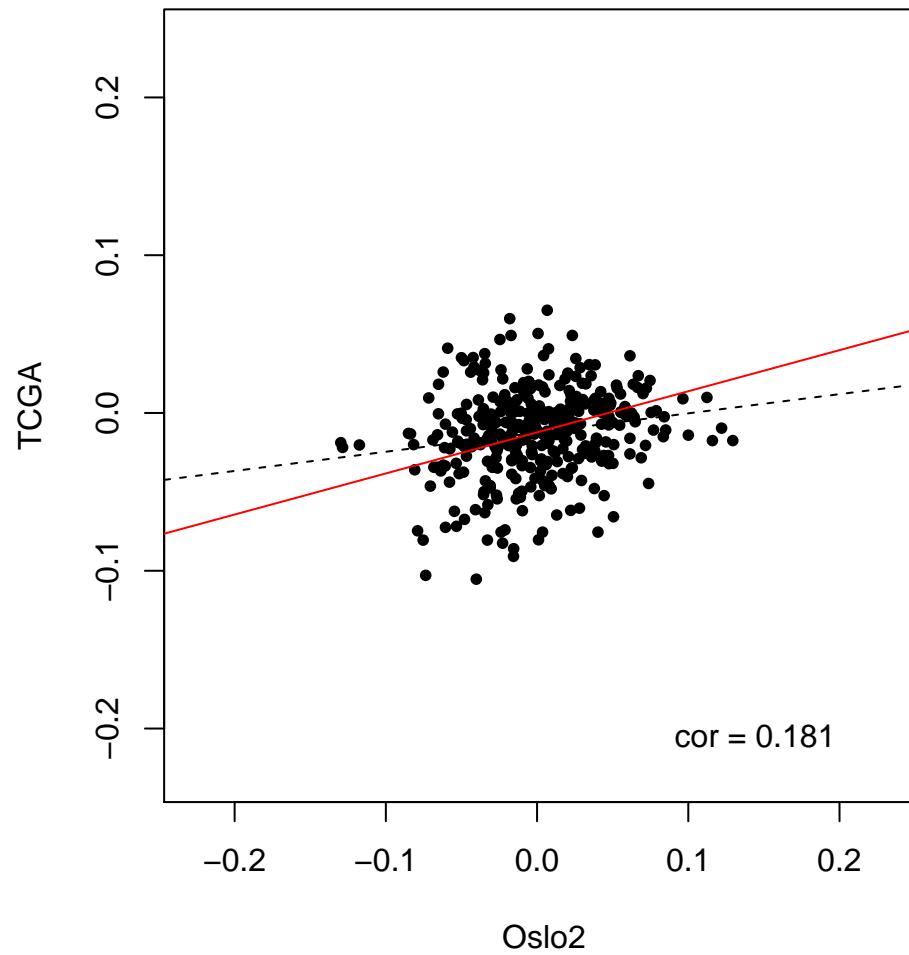
PGR



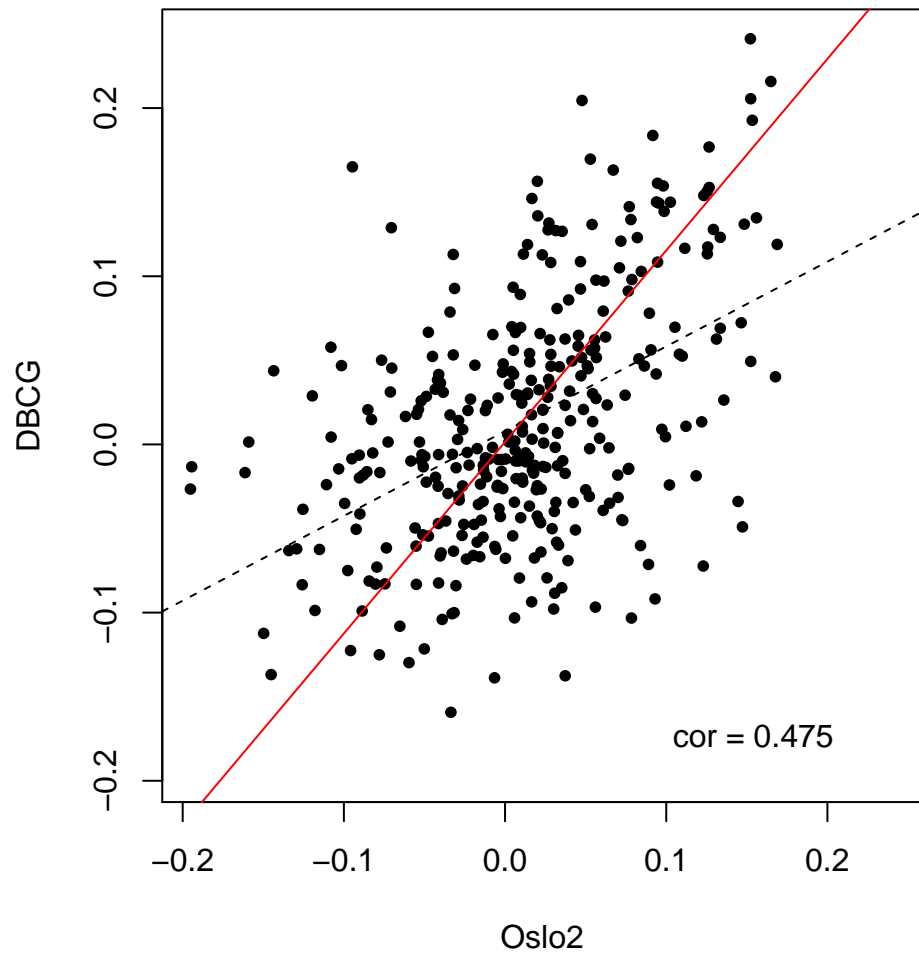
PIK3CA



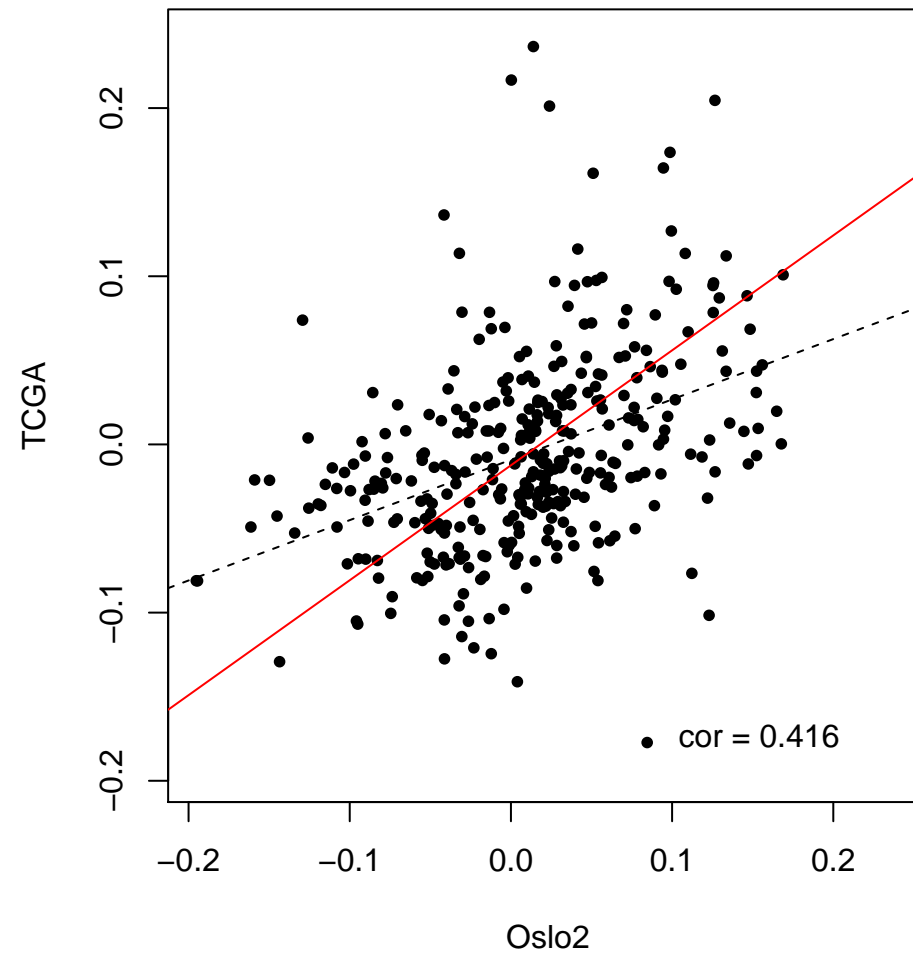
PIK3CA



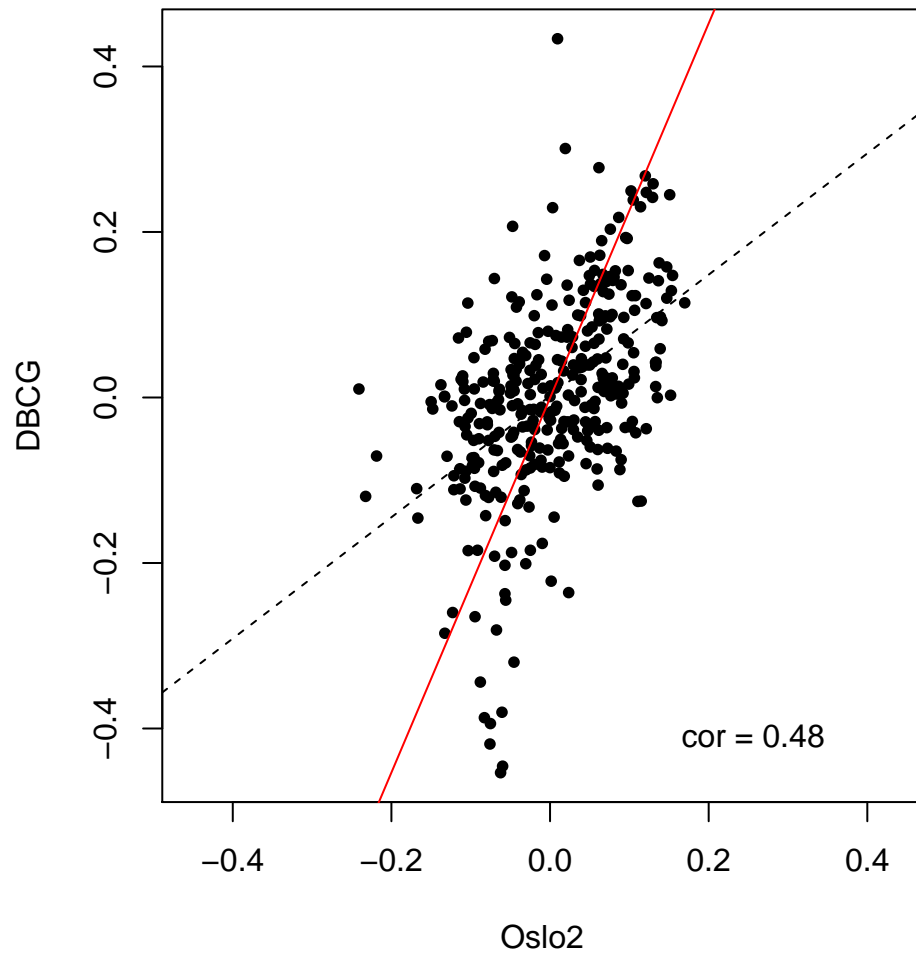
PRKCA



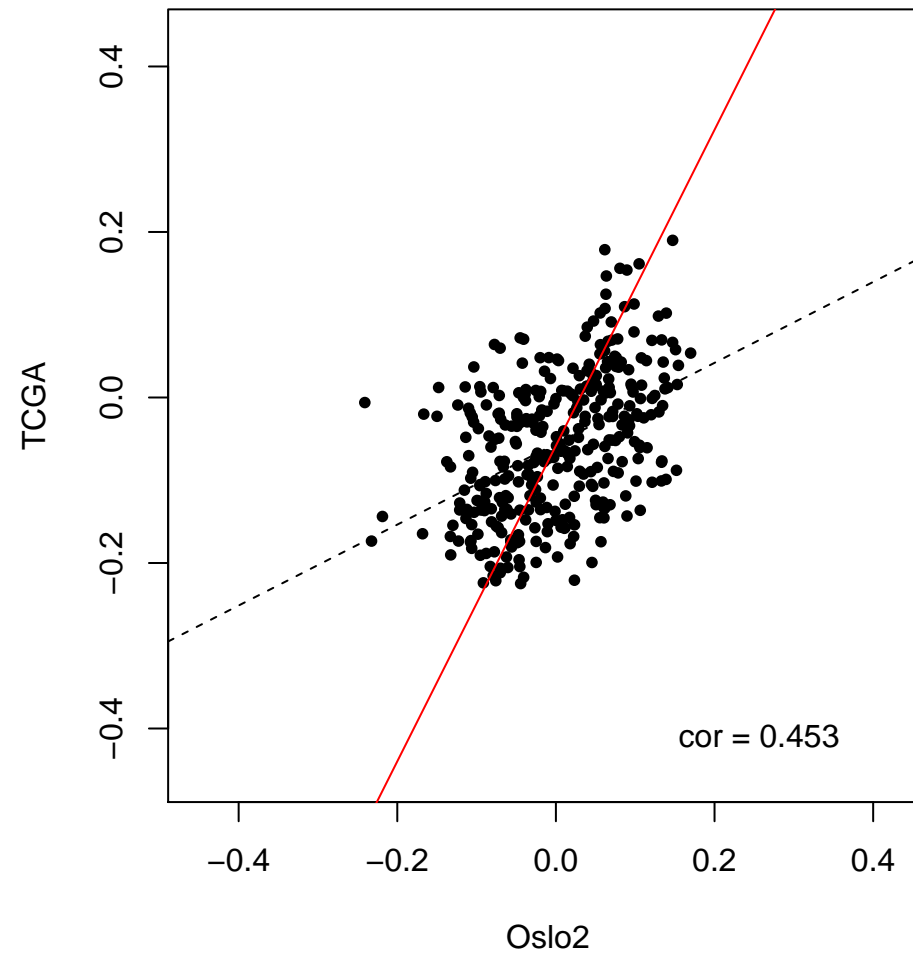
PRKCA



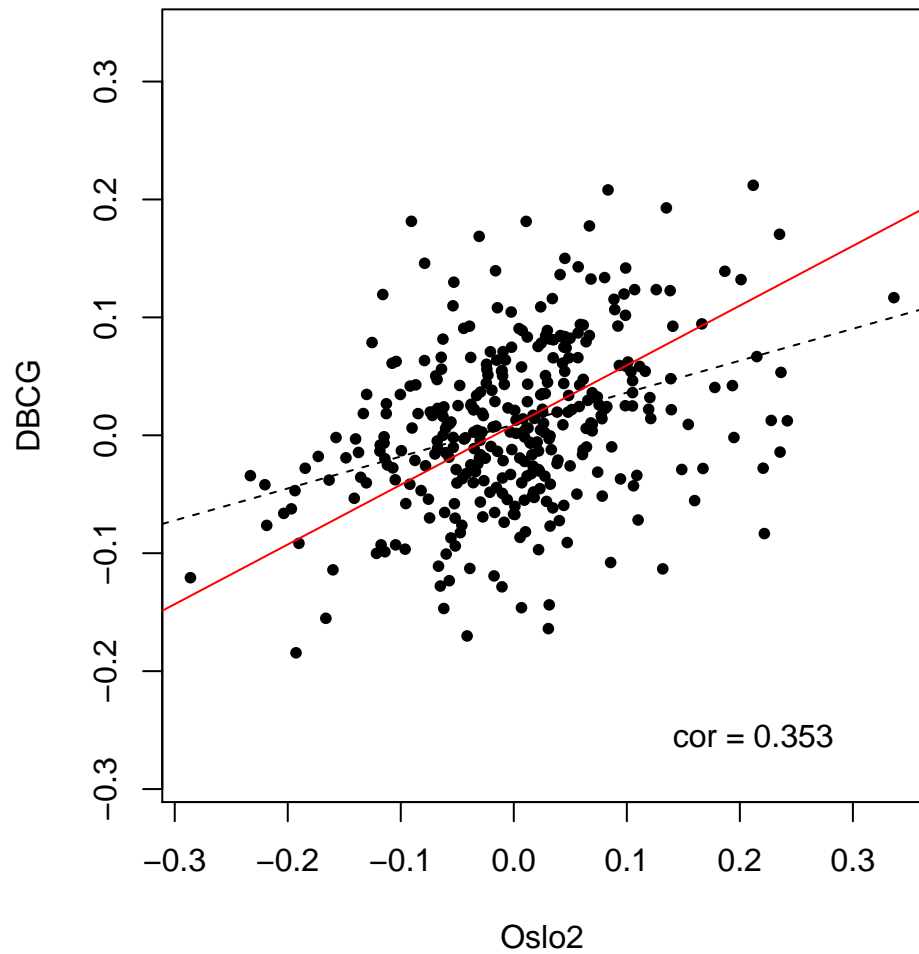
PRKAA1



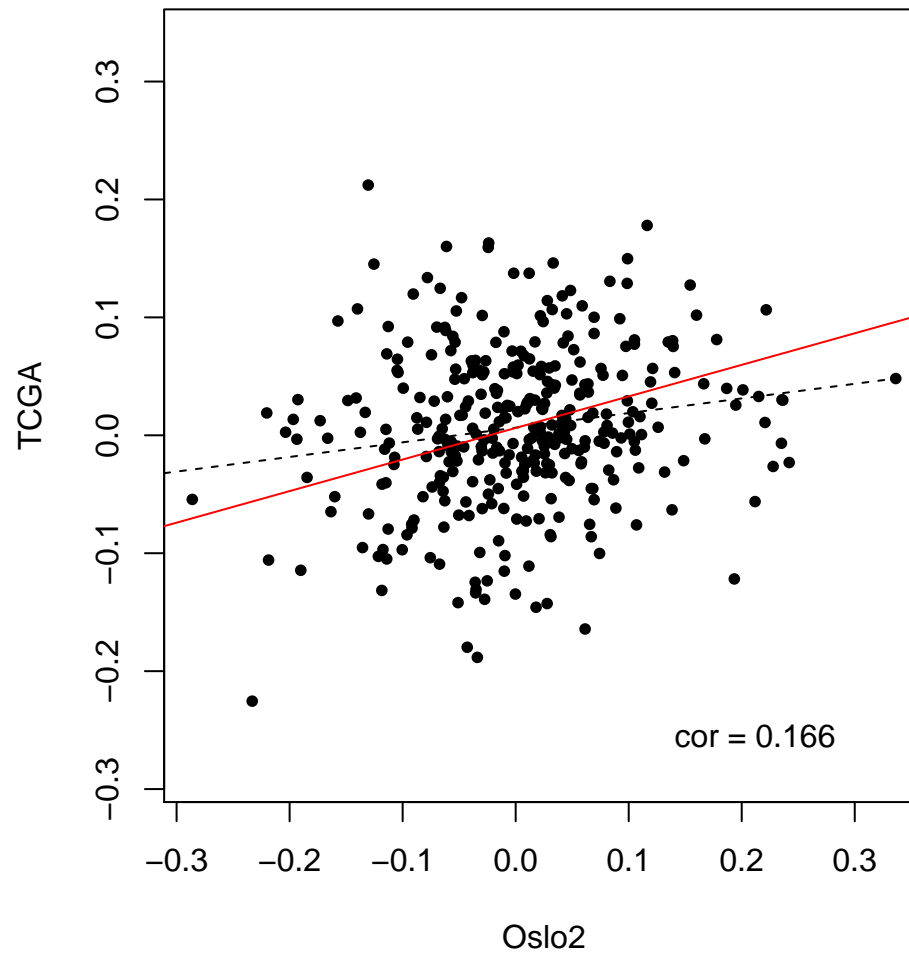
PRKAA1



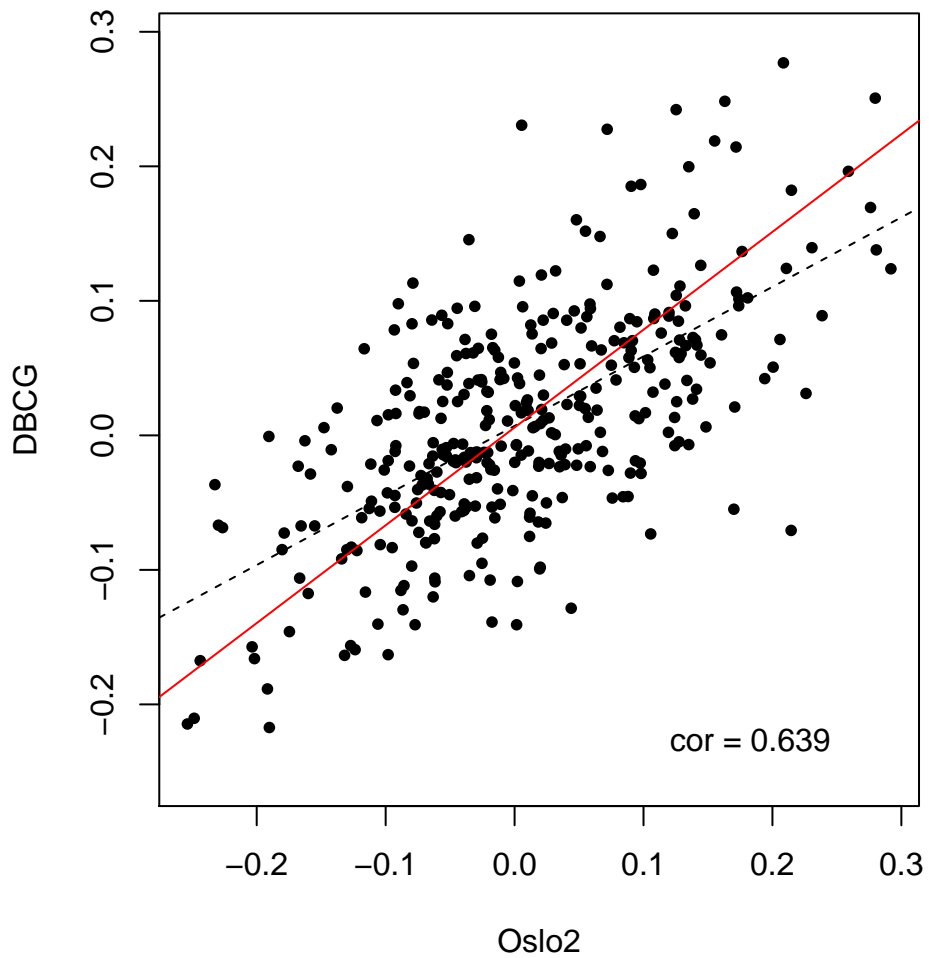
**PTEN**



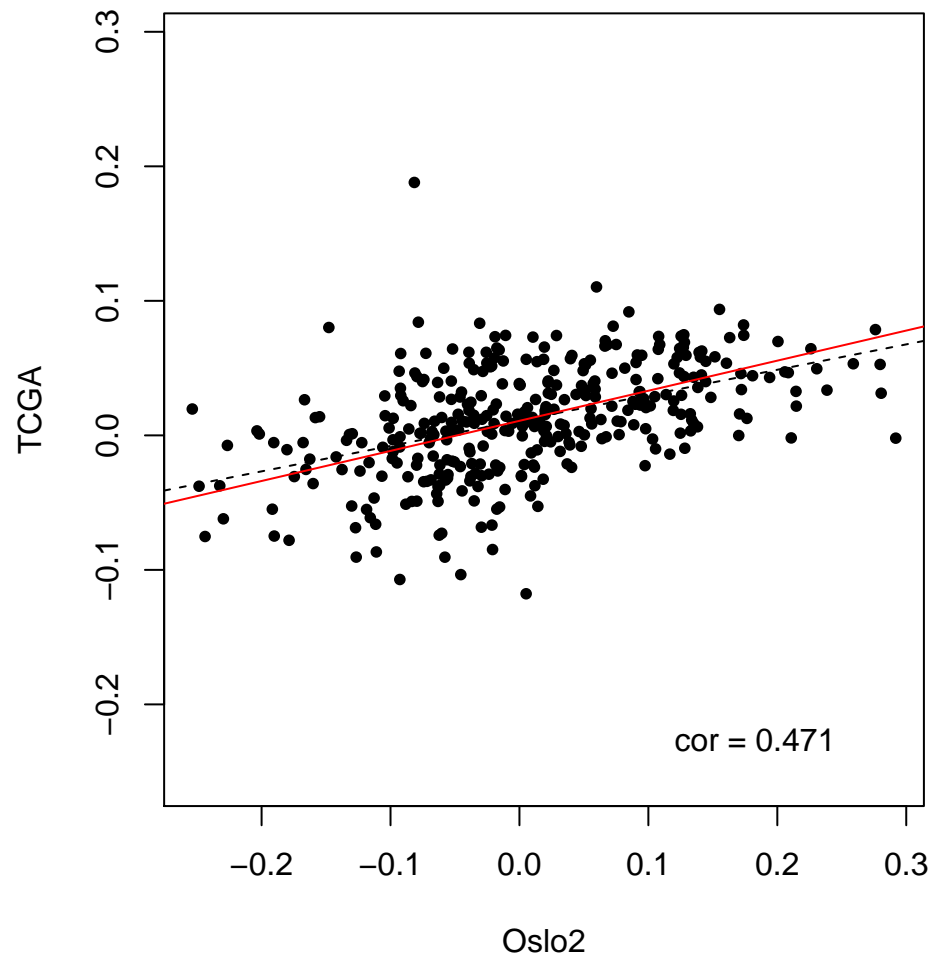
**PTEN**



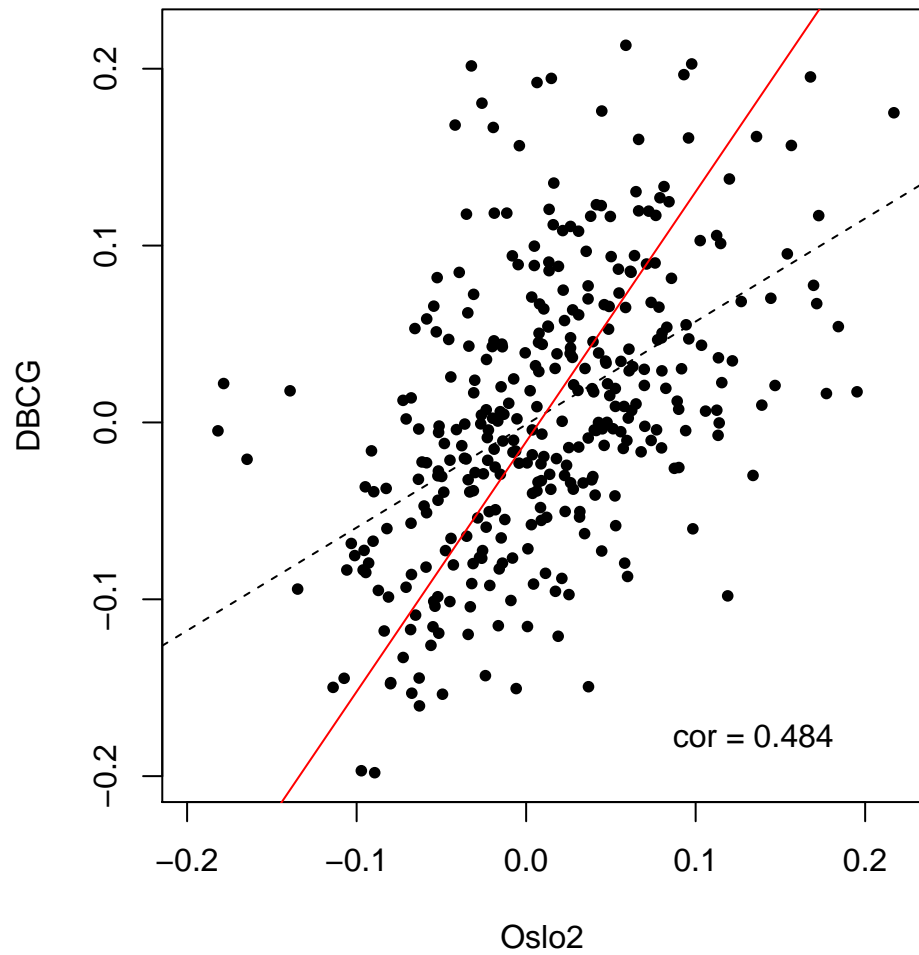
RPS6KB1



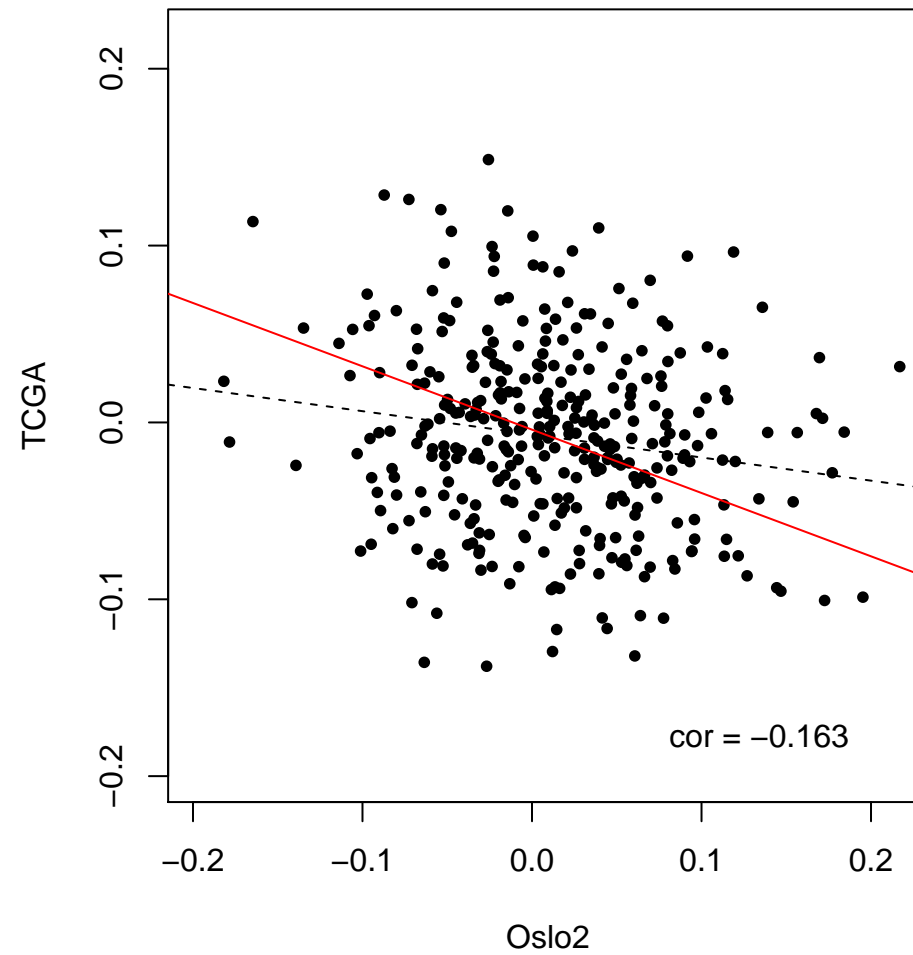
RPS6KB1



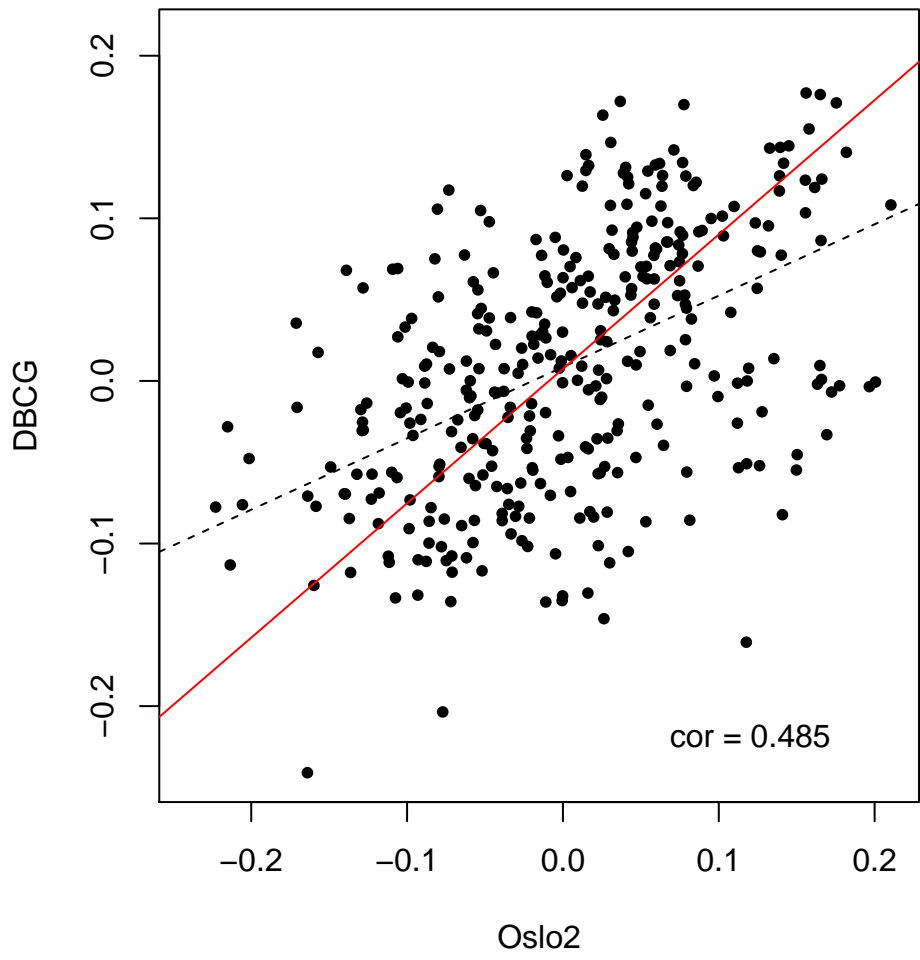
SRC



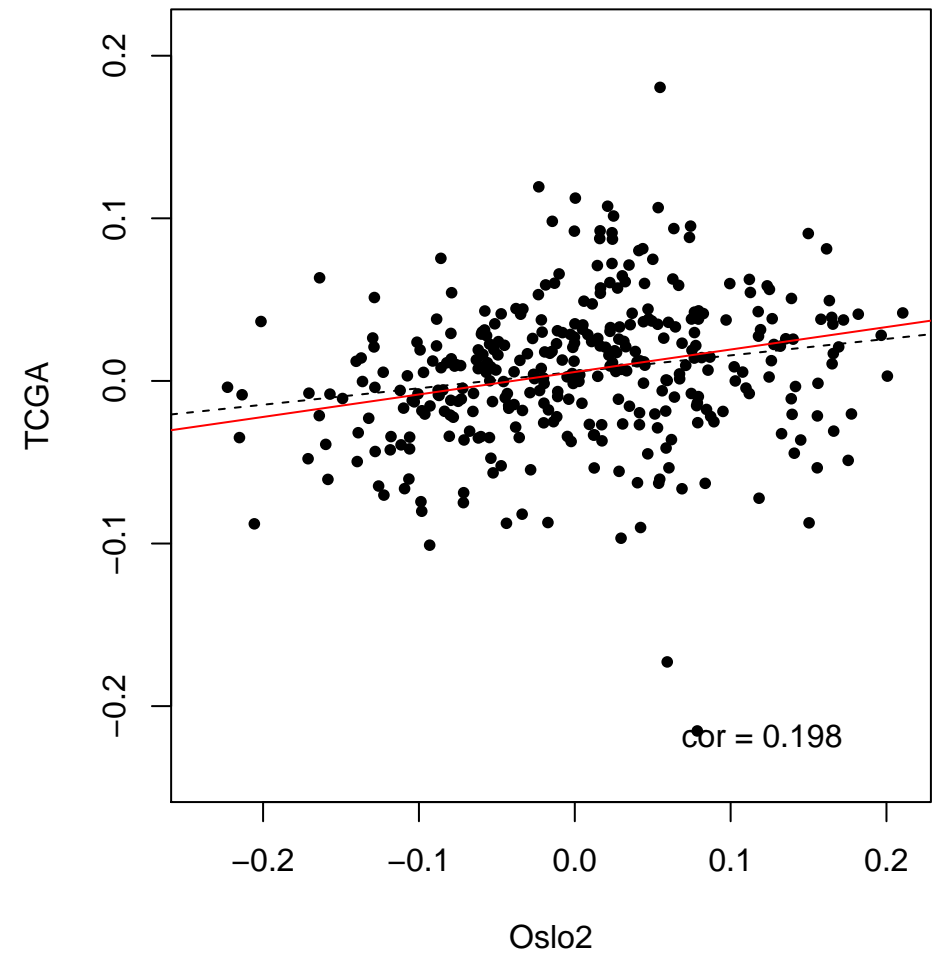
SRC



STMN1

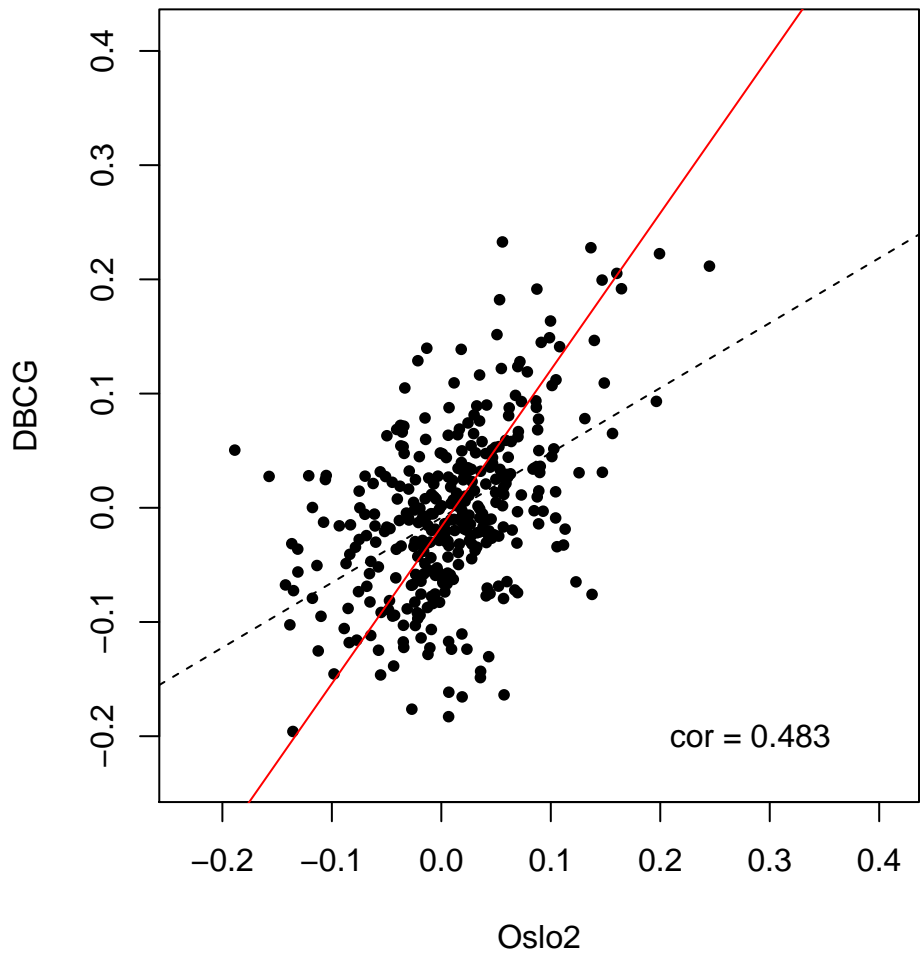


STMN1

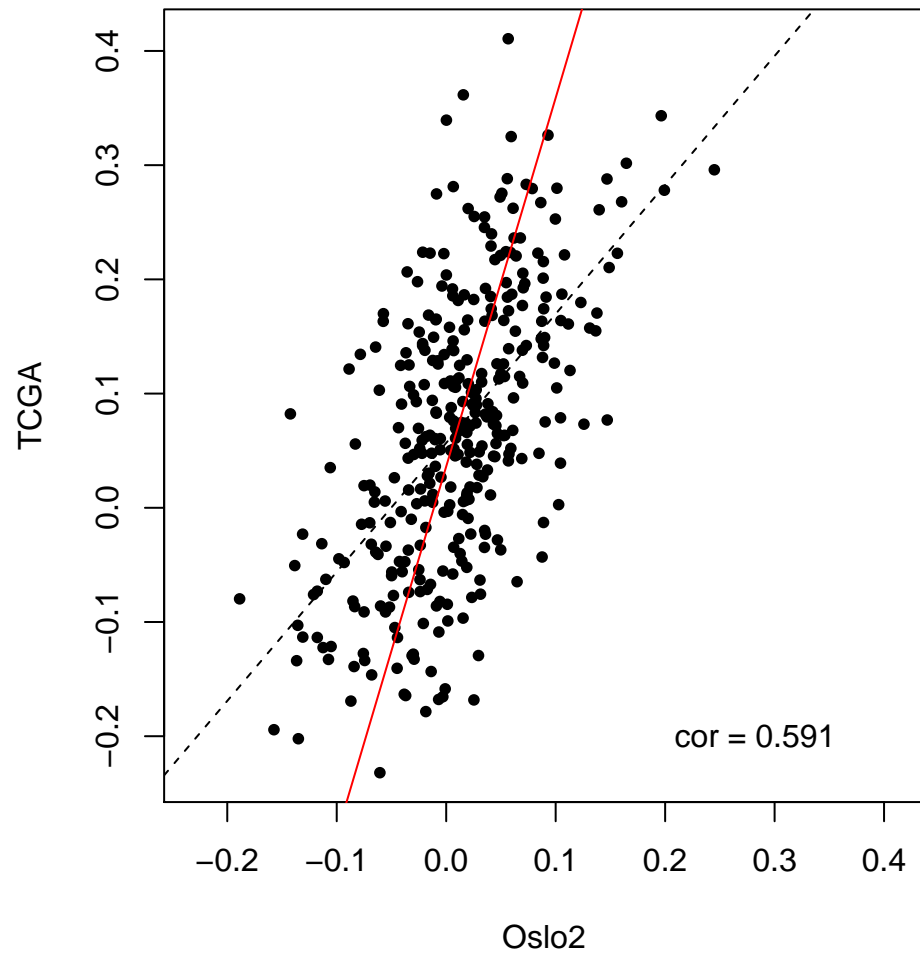




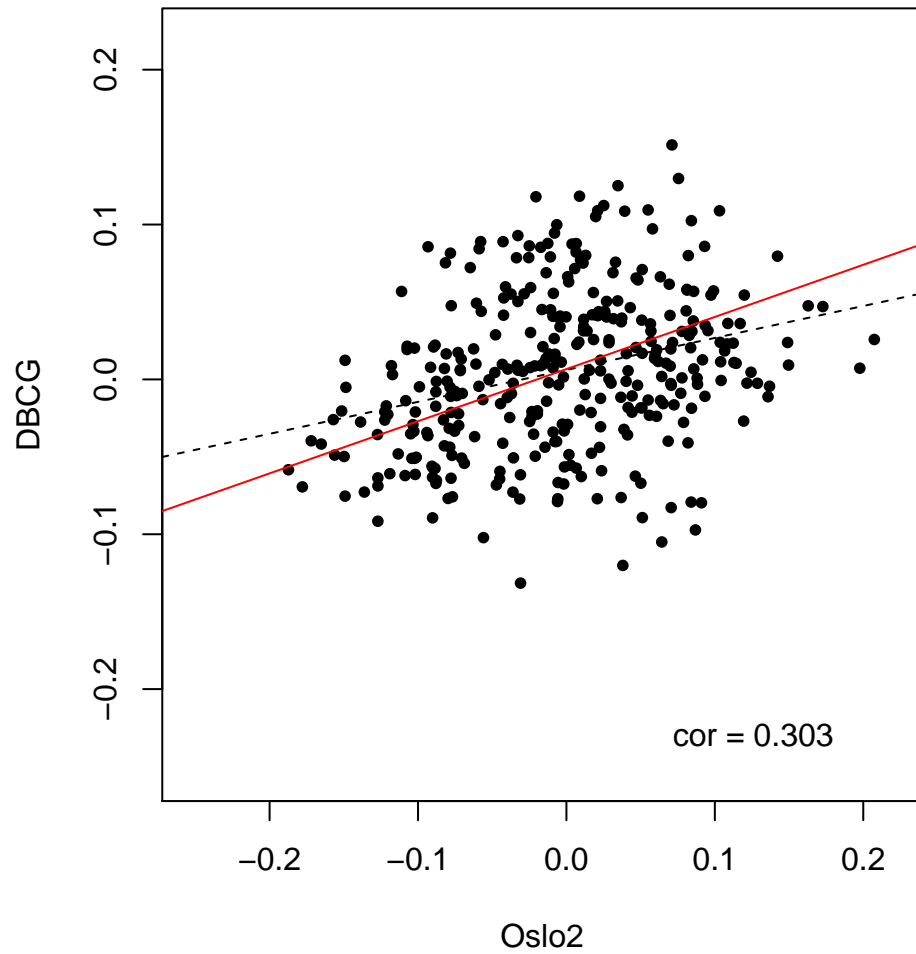
**TP53**



**TP53**



TSC2



TSC2

