DBCG

BCL2

Oslo2

cor = 0.037

cor = −0.039
cor = 0.339

cor = 0.114
The image shows two scatter plots with the following annotations:

1. The left scatter plot has a title labeled "ERBB2". The correlation coefficient (cor) is labeled as -0.473. The x-axis is labeled "Oslo2" and the y-axis is labeled "DBCG".

2. The right scatter plot also has a title labeled "ERBB2". The correlation coefficient (cor) is labeled as 0.147. The x-axis is labeled "Oslo2" and the y-axis is labeled "TCGA".

The plots illustrate the relationship between the variables in the datasets for "ERBB2" and the correlation coefficients are indicated by the respective annotation text.
DBCG

MYC

Oslo2

cor = 0.387

MYC

Oslo2

cor = 0.206
PRKAA1

DBCG

Oslo2
cor = 0.48

TCGA

Oslo2
cor = 0.453
PTEN

![Scatter plot of DBCG vs. Oslo2 with correlation coefficient 0.353.]

![Scatter plot of TCGA vs. Oslo2 with correlation coefficient 0.166.]

cor = 0.353
cor = 0.166
cor = 0.483

cor = 0.591
TSC2

DBCG

Oslo2

cor = 0.303

TSC2

TCGA

Oslo2

cor = 0.156