

Methods

LASSO

ENET

MCP

SCAD

Global

Local

CENPQ
TRAP
CSHL1
ABHD8
MAP9
CBLN3
PDYN
C1orf172
TNF
GLI1
LIMS1
KIAA1841
TSPAN2
AASDH
PDE8A
C20orf12
DTL
NBR2
PSG6
KIAA1033
CLC
C17orf53
TMPRSS4
OIP5
GOLSYN
C3orf63
TUBG1
KHDRBS1
CSPG4
ERAF
ARIH1
UBL7
CCDC36
SAA1
KIAA1881
ASF1B
THADA
IL23A
ZMYM5
SEC22C
C9orf123
XRCC2
COL20A1
DDOST
TNFRSF11B
CCDC4
AP3M1
PANX2
CLCNKA
GATA6
GOSR2
RG9MTD2
PIGZ
ARHGAP19
TCP11
SENP2
IRF8
COG1
VPS25
ZNF695
SPAG5
EXT2
C3orf10
GRHR
FTSJ3
CENPM
KIAA0892
EIF4EBP1
MECR
WDR23
SYNE2
FABP7
GGA3
TAF2
NRIP1
JARID2
PSME3

Genes

Coefficient



0.2

0.0

-0.2