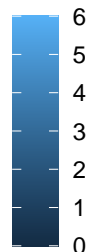


sample_name

LIHC-DD-A116-NT

CESC-C5-A2LX-TP

rank



IGHVOR15-2
RP11-1350M22.1
RP11-1350M22.2
IGK1-1
RNS156P
RP11-173D3.1
RP11-173D3.4
RP11-173D3.5
RP11-432D3
CHEK2P2
RP11-508A17.3
RP11-508A17.4
HERC2P3
RP11-467L18
GOLGA4B
GOLGA4B
GOLGA8C
Metazoan_SRP
GOLGA11
SPRY4-IEP
RP11-467L19.11
IGHVOR15-6
IGHVOR15-6
AC101241.1
RP11-467L19.14
NEEAP1
RNUE-489P
RNUE-489P
AC01241.1
AC01241.1
RP11-116P24.2
RP11-408B5.6
RP11-408B5.6
RP11-408B5.3
GRAND4P5
RP11-408B5.7
RP11-408B5.7
MIR311E-4
POTEB2
RNUE-489P
RNUE-489P
RP11-810K23.10
RP11-810K23.10
ZNF519P2
MIR311E-1
MIR5701-1
LOR1J2P
LINC01193
LINC01193
KIAA0125P2
RP11-810K23.6
BANK1P2
RNUE-489P
RP11-854K16.4
RP11-354K16.3
RNUE-489P
RNUE-489P
RP11-32B5.1
RNUE-1239P
RNUE-1239P
RNUE-1239P
AC06844.1
RP11-275E15.2
RP11-275E15.3
RP11-32B5.4
RP11-32B5.8
OXADRP2
RP11-32B5.5
RNUE-489P
MIR311E-3
POTEB3
MIR311E-3
NF1P2
MIR5701-2
RP11-11H8.2
AC06844.1
OR402
RP11-324C11.3

gene

$-1 * \log_{10}(\text{pval})$

1.0
0.5
0.0

test



type

