

H2_10vsH2_100

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

0

-6.0

-4.5

-3.0

-1.5

0.0

1.5

3.0

4.5

6.0

$\log_2\text{FC (H2_10/H2_100)}$

Fut4

Crispld2

Ern1

Tm6sf2

Egr1

Il18rap

Trpv1

Cdh1

C3

Trpv4

Tssk5

Slfn5

Serpine1

Rasl12

Tg

Aifm3

Rnf212

Slc32a1

Isg20

Dnai1

Lrmp

Casp7

Wdr78

Pml

Mcf2

Zbtb41

Mbd4

Ston1

Insm2

Tsc1

Carf

Cntn3

B3galt1

Dnmt3b

Tgfb2

Myo7a

Ttll6