



Histone

n=2 genes

ke:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13/H2BC14/H2BC15/H2BC17/H2BC18/H2BC21/H2BE1/H2BS1/H2BU1/H2BW1/H2BW2

0

5

10

15

20

Bromodomain,PHD

n=1 genes

Bromodomain.HG2.3:BRD7/BRD9

0

5

10

15

20

PHD

n=79 genes

PHD.HG9.1:NA

PHD.HG9.0:NA

PHD.HG11.1:like:PYGO1/PYGO2:like:2

PHD.HG11.0:like:PYGO1/PYGO2:like:2

0

5

10

15

20

TUDOR

n=3 genes

PHD.HG11.1:like:PYGO1/PYGO2:like:2

PHD.HG11.0:like:PYGO1/PYGO2:like:2

TUDOR.HG1.21:like:TDRD6/TDRD15:like:20

0

5

10

15

20

SNF2\_N

n=2 genes

SNF2\_N.HG7.8:RAD54B/RAD54L

SNF2\_N.HG13.0:INO80

0

5

10

15

20

zf-CXXC

n=6 genes

zf-CXXC.HG1.0:CXXC1/CXXC4/CXXC5/DNMT1/FBXL19/KDM2A/KDM2B/MBD1/TET1/TET3

0

5

10

15

20