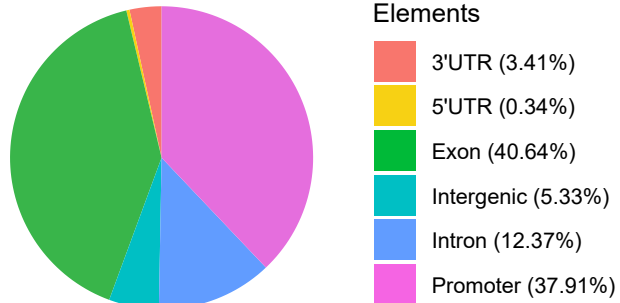
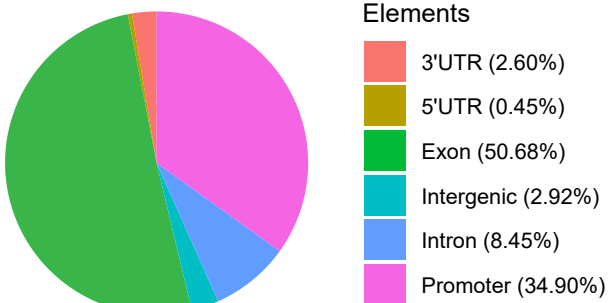


A



B



H3K14la

H4K12la

C

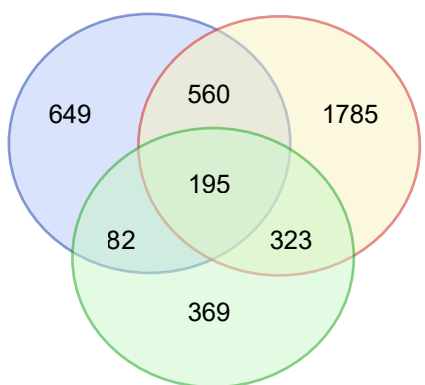
H3K14la-1

H3K14la-2

D

H4K12la-1

H4K12la-2



H3K14la-3

H4K12la-3

H4K12la-1

H4K12la-2

H4K12la-1

H4K12la-2

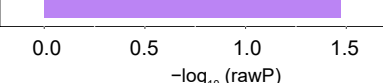
E

KEGG pathway (H3K14la)

Cellular\_Processes|Cell\_growth\_and\_death|Necroptosis

KEGG (GeneNum / Fold change)

2/7.68



0.0 0.5 1.0 1.5

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

F

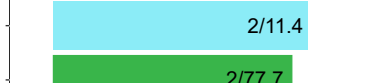
KEGG pathway (H4K12la)

Cellular\_Processes|Transport\_and\_catabolism|Autophagy

KEGG (GeneNum / Fold change)

2/11.28

Environmental\_Information\_Processing|Signal\_transduction|Phosphatidylinositol\_signaling\_system



2/11.4

Cellular\_Processes|Cell\_growth\_and\_death|Cellular\_senescence

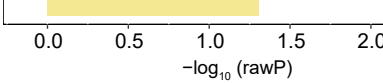
2/77.7

Genetic\_Information\_Processing|Translation|Ribosome\_biogenesis\_in\_eukaryotes

4/7.14

Cellular\_Processes|Cell\_growth\_and\_death|Cell\_cycle

2/11.92



2/11.92

0.0 0.5 1.0 1.5 2.0

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