Histone





Acetyltransf_1

```
IAT8L Coka
IAT14 Enue
IO:NA Auraur
IAT14 Skow Coka
AT2B Morvir
```



Hist_deacetyl

clu:19 cola AC10 Emie

du:19 Coka



SIR2





SET

AYD3 Hydrul
19/71 Brownin
.0:NA Symmic
16/17 Sme
ETD6 Hydrul
TMAR Hop
TDB2 Cour Saru
selus6 Pollia
selus2 Symmic



SWIRM

DA2A Chabra DM1A Sill



CupinJmjC

```
clu:45 Perma
clu:31 Symnic
clu:45 Brenin
clu:45 Mbre
tlOX2 Emue
.1:NA Morir
```



BIR

IRC5 Nomen

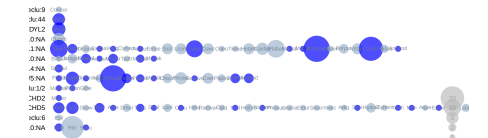


Bromodomain

49/54 Chabra
3RD9 Noten
AT2B Movir
ECR2 Hooul
AZ2B cas



Chromo



MBT



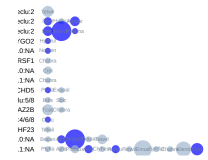


MRG

MSL3 Chabra



PHD





PWWP

/PW2 Monvir



SAWADEE





TUDOR

RD15 Moir slu:20 Moir slu:20 Moir slu:20 Eme 51/56 Moir 51/56 Adour slu:43 Moir slu:44 Moir slu:44 Moir slu:44 Moir slu:44 Moir slu:44 Moir slu:44 Moi



zf-CW





YEATS

ATS2 Monvir



SNF2_N

```
18/26 Britin | 17AF1 | 109/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11 | 100/11
```



Daxx

DAXX Oscu



Hira

HIRA Sow



NAP

eclu:0 Chabra



SSrecog

SRP1 Hydvul



zf-CCHH

eclu:6 Symmic



Dpy-30

eclu:7 Chabra



PTIP

31/33 Hydvul CPH1 Sour RCA1 Monir ECT2 Polla eclu:4 Colla



PCRing

CGF6 ANA STATE



SAM

44/46 Syminic

AHD1 Movir
eclu:6 diel
SAM1 Stow
10/11 Notgen
10/11 Eee

VBT2 Cou
lu:3/8 Hyguul
PHB6 Hyguul



CAF1C

BBP7 🖜





Kelch

15/25 Chabra HDC3 Chabra



zf-CXXC





WD40



