

Histone

clu:17 Coka
.0:NA Chabra
lu:0/5 Symmic
H3Y2 Nolgen
?BW2 Sor
æclu:5 Nolgen
VFYB Mgut

20

10

5

2

1

Acetyltransf_1

slu:23 Chabra Coka
IAT8L Coka
IAT14 Enue
.O:NA Auraur
iATL1 Skow Coka
AT2B Morvir

20

10

5

2

1

Hist_deacetyl

slu:19 Ooka
AC10 Enje
slu:19 Ooka

20
10
5
2
1

SIR2

SIRT2 Nozzen
SIRT6 Chakraborty

20

10

5

2

1

SET

MYD3 HydVul
19/71 Brenin
.0:NA Symmic
16/17 Sme
ETD6 HydVul
MAR Hop
TDB2 Ocu Sapu
æclu:6 Pylla
æclu:2 Symmic

20

10

5

2

1

SWIRM

DA2A Chabra
JM1A Sci

20

10

5

2

1

CupinJmjC

alu:45 Petoma
alu:31 Syrmic
alu:45 Bremin
alu:45 Mbre
!IOX2 Emue
.1:NA Mvir

20

10

5

2

1

BIR

IRC5 No en



Bromodomain

49/54 Chabra
3RD9 Nozdan
AT2B Molvir
ECR2 Hydral
AZ2B Tcas
PHIP Dail

20

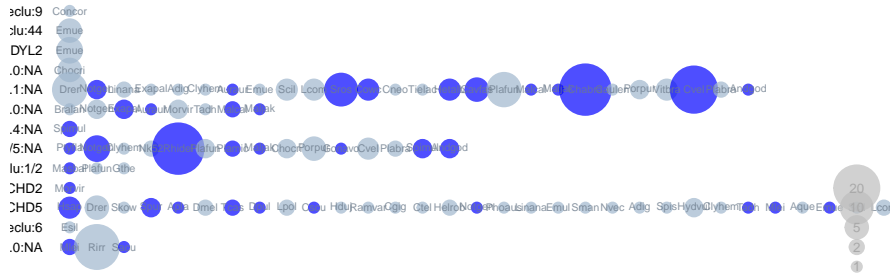
10

5

2

1

Chromo



MBT

20L1
MBT2



20

10

5

2

1

MRG

MSL3 ChIPra

20

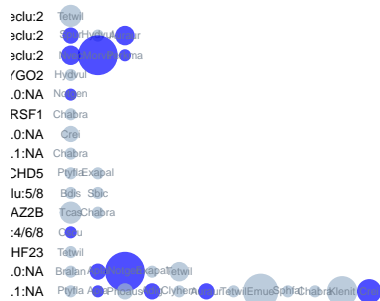
10

5

2

1

PHD



PWWP

/PW2  Mövir

20

10

5

2

1

SAWADEE

.1:NA Chabra

20

10

5

2

1

TUDOR

RD15 Mvir
3lu:20 Mvir
3lu:20 Mlei
3lu:20 Erue
51/56 Mvir
51/56 Aur
3lu:43 Mlei
SND1 Oyar

20

10

5

2

1

zf-CW

/PW2 Morvir
JRC4 Morvir
17/18 Bralan

20

10

5

2

1

YEATS

ATS2  Molvir

20

10

5

2

1

SNF2_N

18/26 Brenin
 TAF1 Morvir
 NO80 Morvir
 CAD1 Morvir
 RCC6 Hydyl
 CC6L Morvir
 CHD5 LinanExapMorvirNad
 clu:6 Sme
 ATRX Chabra
 clu:8 Chabra
 D54L Morvir

20
 10
 5
 2
 1

Daxx

DAXX 

20

10

5

2

1

Hira

HIRA  Slow

20

10

5

2

1

NAP

əclu:0 Chabra
əclu:0 Chabra

20
10
5
2
1

SSrecog

SRP1  Hydrul

20

10

5

2

1

zf-CCHH

æclu:6  SynBio

20

10

5

2

1

Dpy-30

æclu:7 Chabra

20

10

5

2

1

PTIP

31/33 Hydruul
CPH1 Spur
RCA1 Merwir
ECT2 Pitylla
æclu:4 Oolka

20

10

5

2

1

PCRing

3GF6    

20

10

5

2

1

SAM

44/46 Symic
MHD1 Mervir
æclu:6 Ctel
SAM1 Skow
10/11 Notgen
10/11 Emue
MBT2 Clu
lu:3/8 Hydru
PHB6 Hydru

20

10

5

2

1

CAF1C

BBP7 

20

10

5

2

1

Kelch

15/25 Chabra
1DC3 Chabra

20

10

5

2

1

zf-CXXC

TET3 S⁶ Tetwil

20

10

5

2

1

WD40

NA Slow Cool Air

