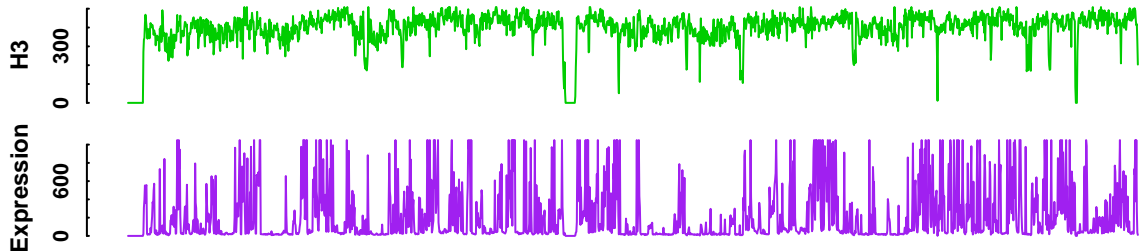
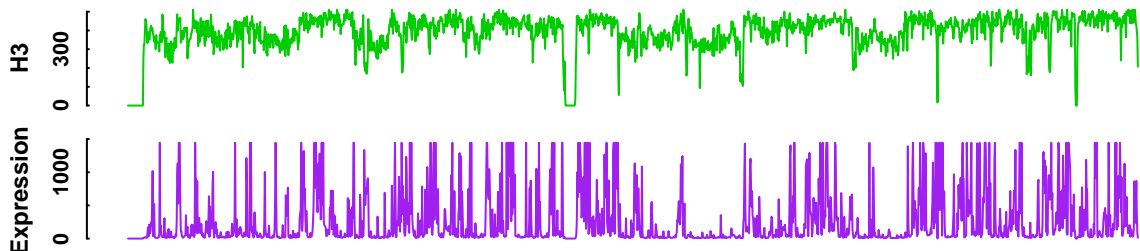


Chr1

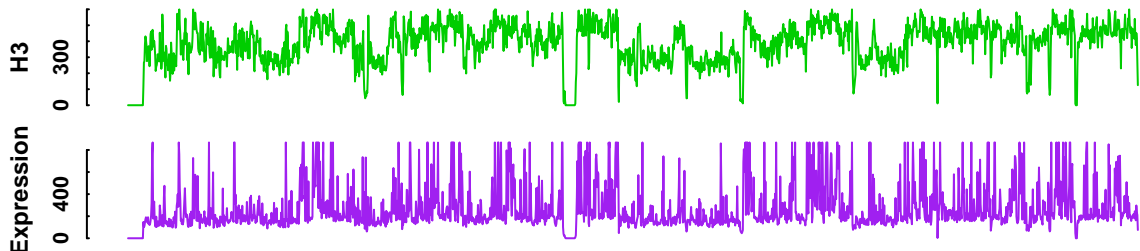
Cerebrum



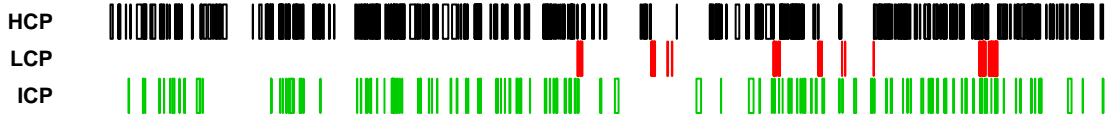
Testis



Stem cell



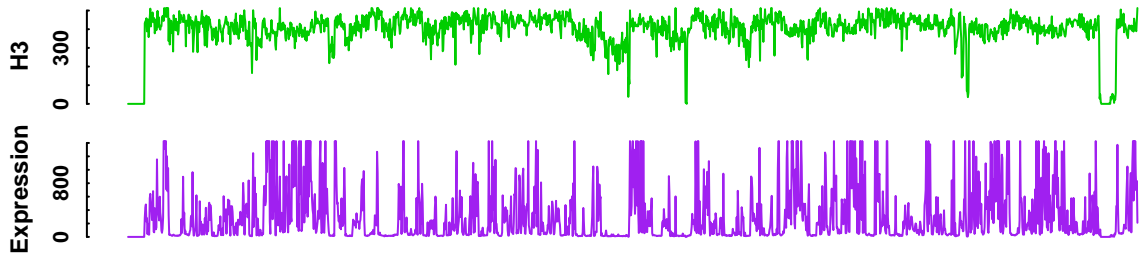
0 500 1000 1500 2000



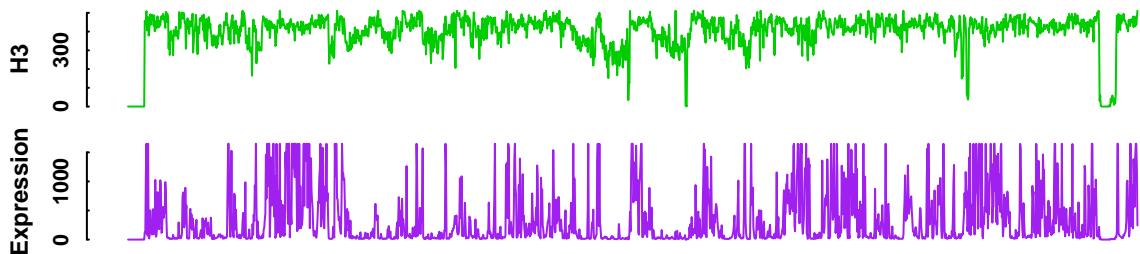
Gene density

Chr2

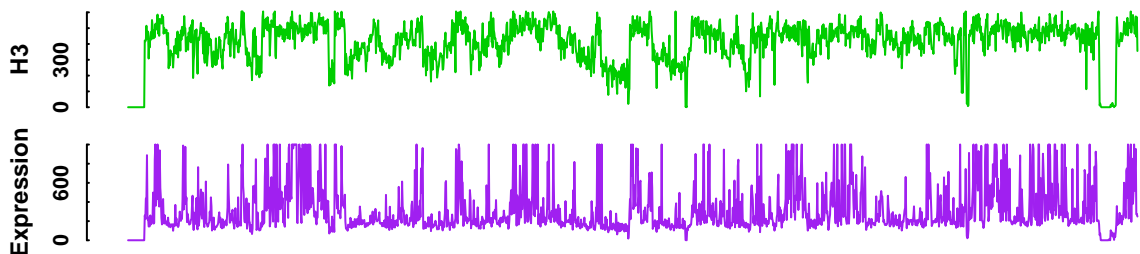
Cerebrum



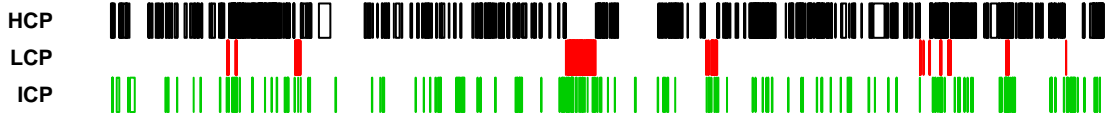
Testis



Stem cell



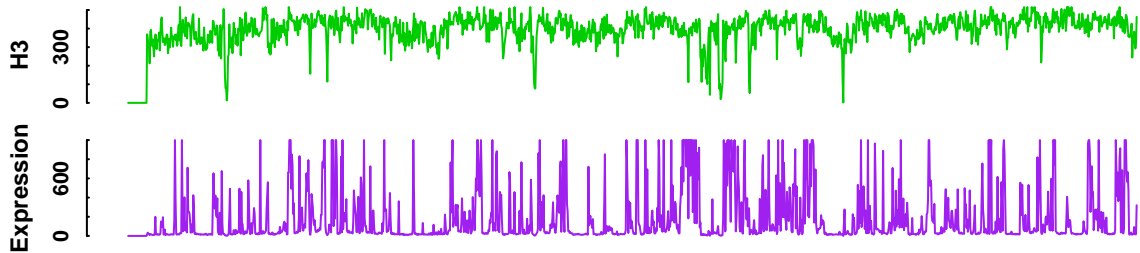
0 500 1000 1500



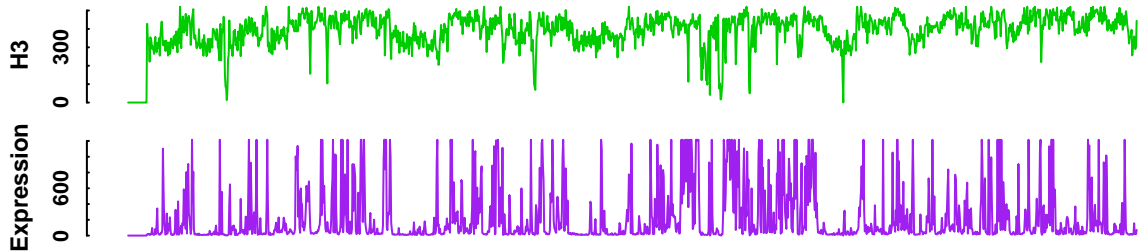
Gene density

Chr3

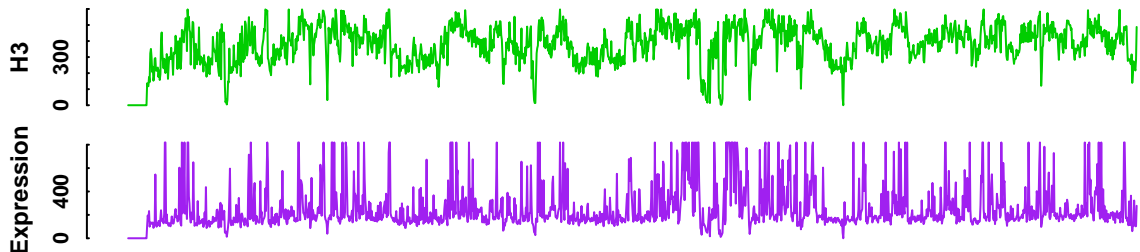
Cerebrum



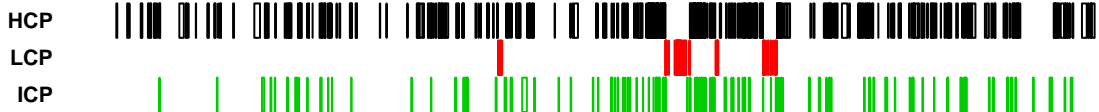
Testis



Stem cell



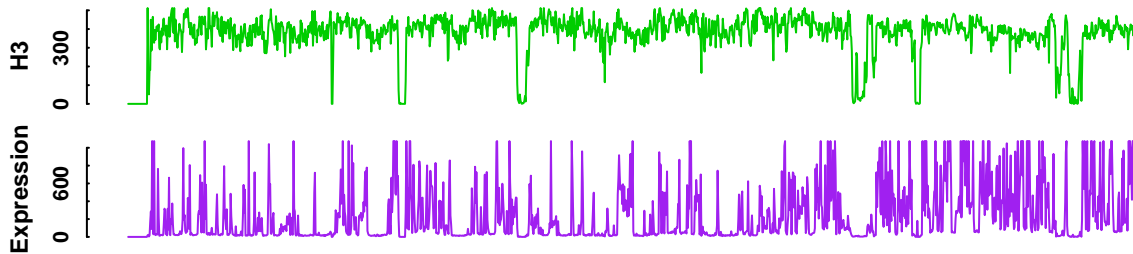
0 500 1000 1500



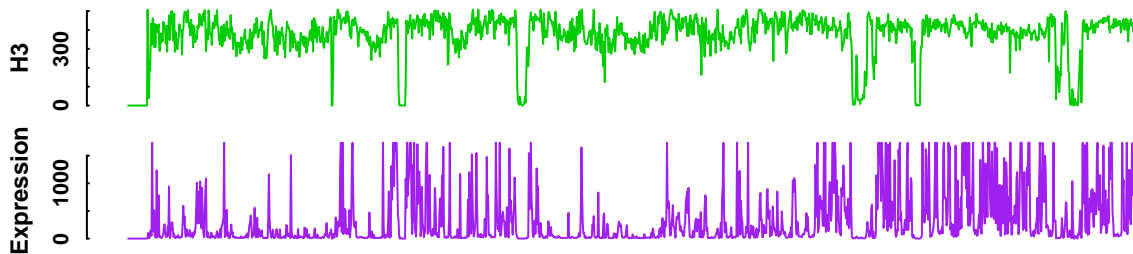
Gene density

Chr4

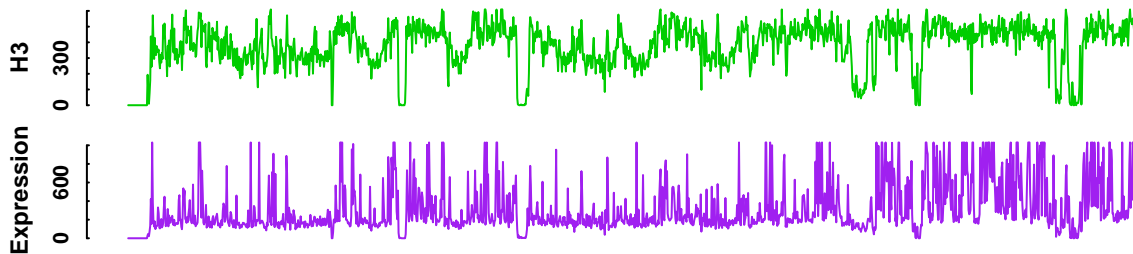
Cerebrum



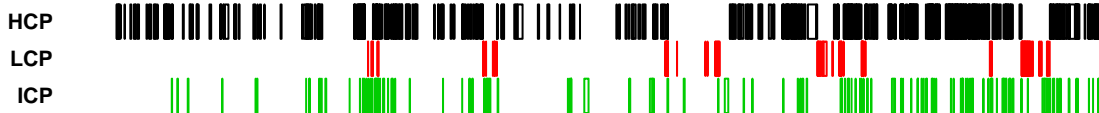
Testis



Stem cell



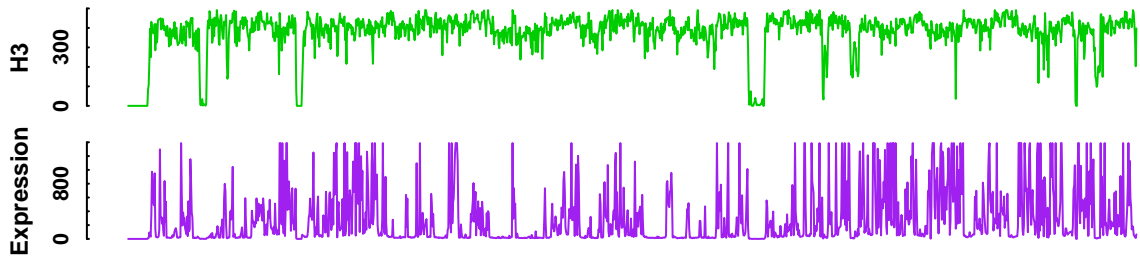
0 500 1000 1500



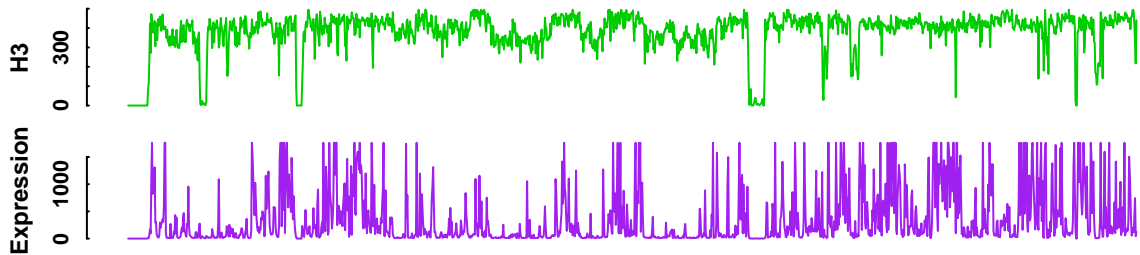
Gene density

Chr5

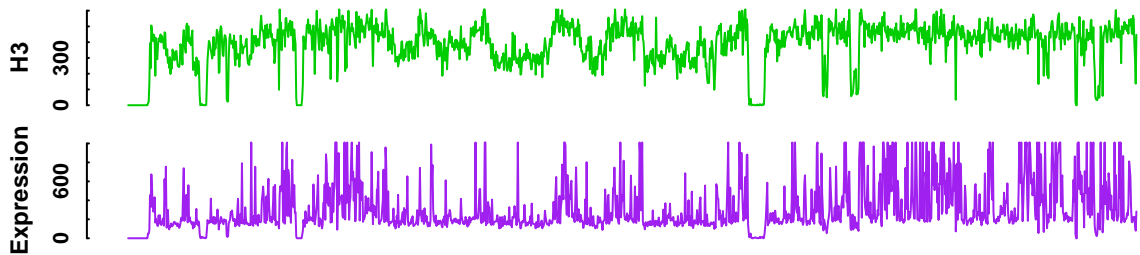
Cerebrum



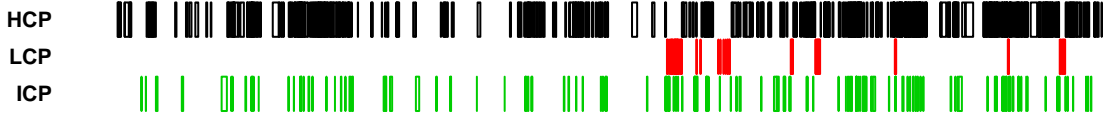
Testis



Stem cell



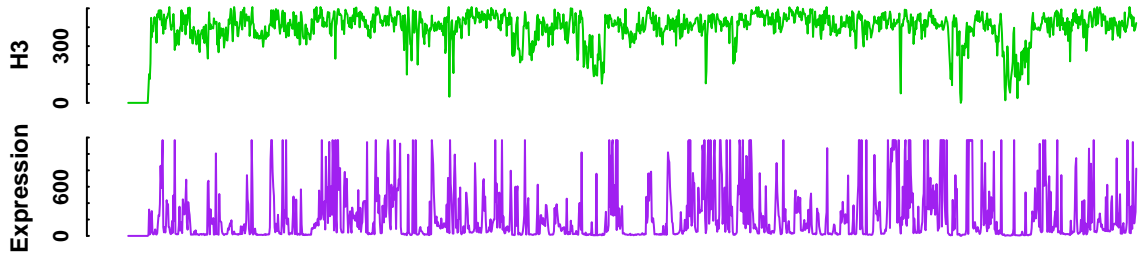
0 500 1000 1500



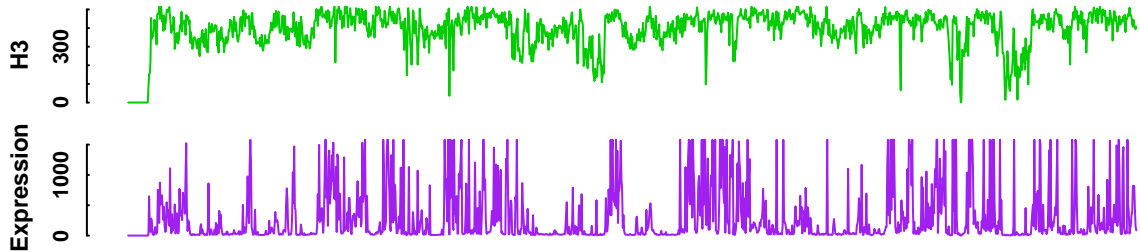
Gene density

Chr6

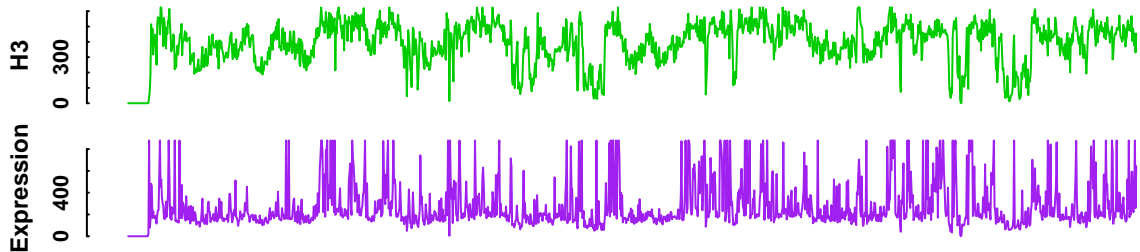
Cerebrum



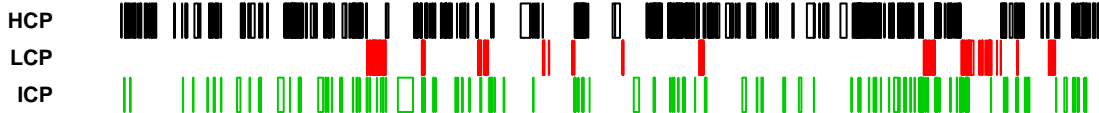
Testis



Stem cell



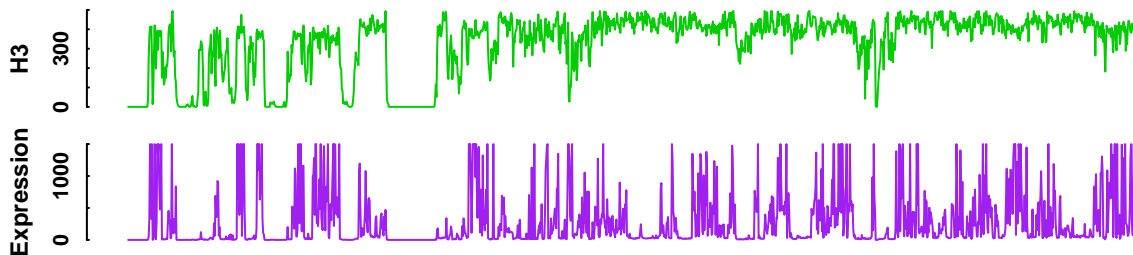
0 500 1000 1500



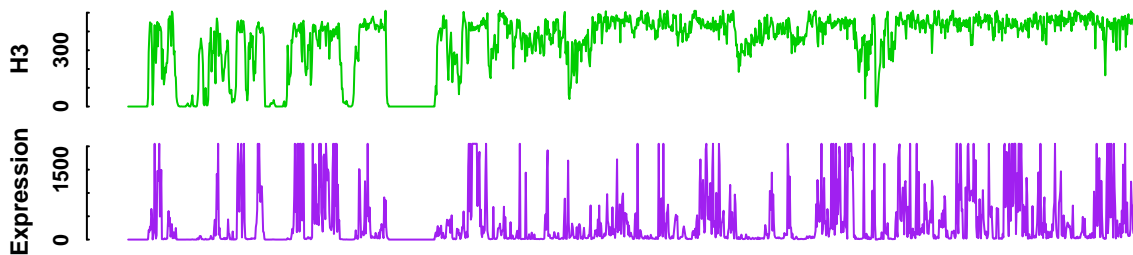
Gene density

Chr7

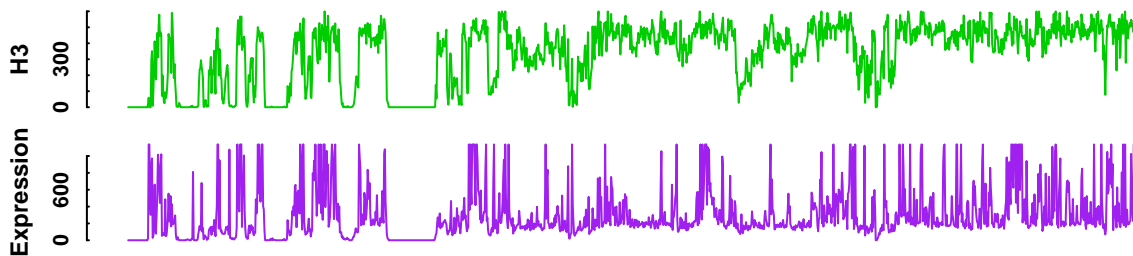
Cerebrum



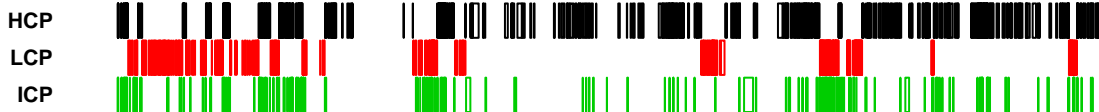
Testis



Stem cell



0 500 1000 1500



Gene density

Chr8

Cerebrum

H3
300
0

Expression
600
0

Testis

H3
300
0

Expression
1000
0

Stem cell

H3
400
0

Expression
600
0

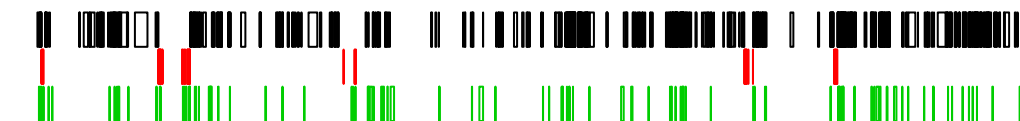
0 200 400 600 800 1000 1200

HCP

LCP

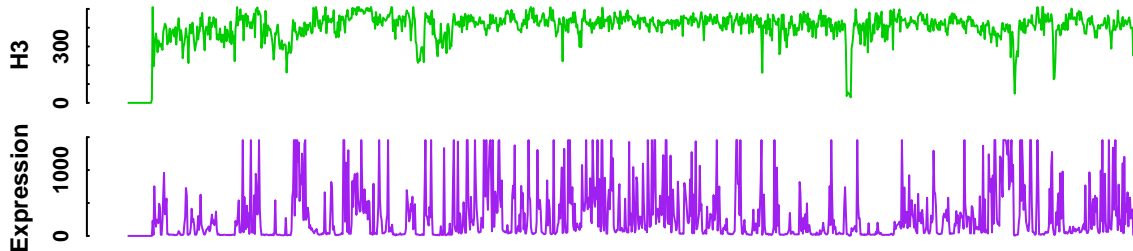
ICP

Gene density

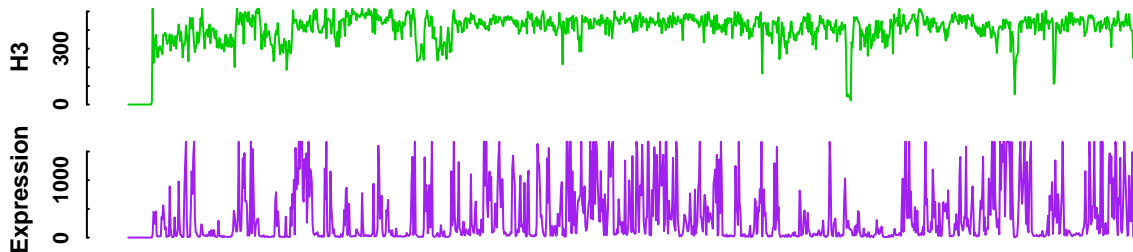


Chr9

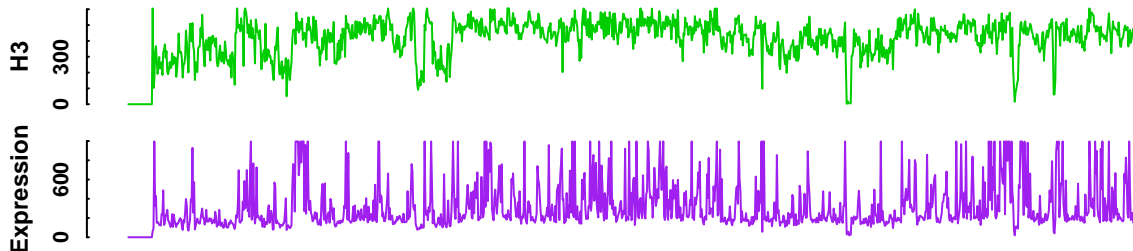
Cerebrum



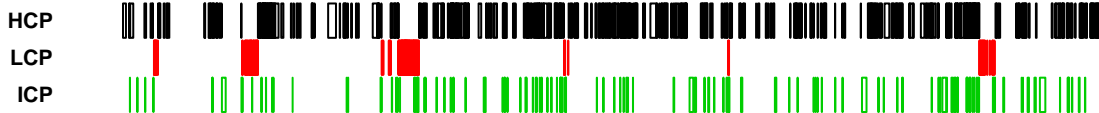
Testis



Stem cell



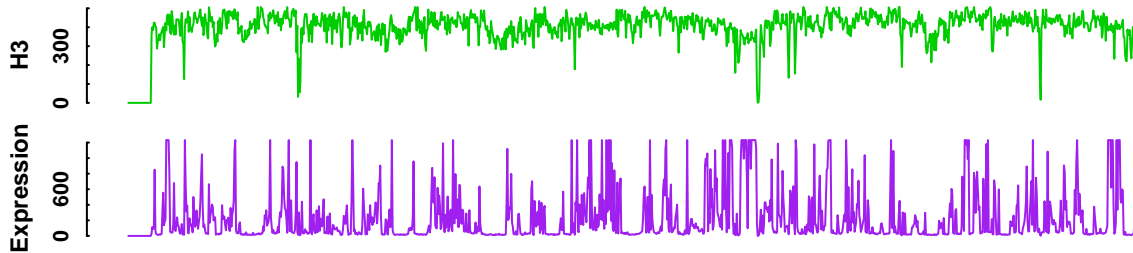
0 200 400 600 800 1000 1200



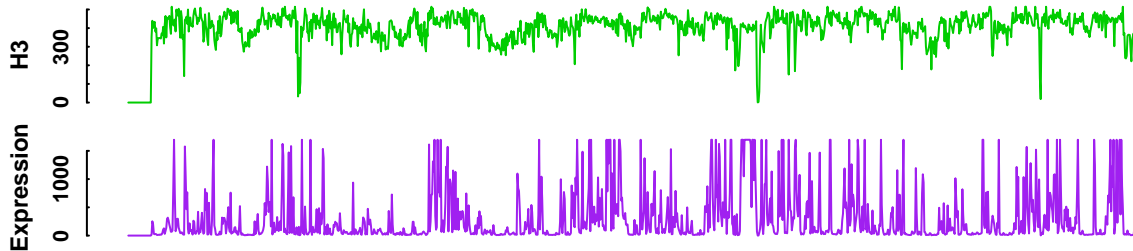
Gene density

Chr10

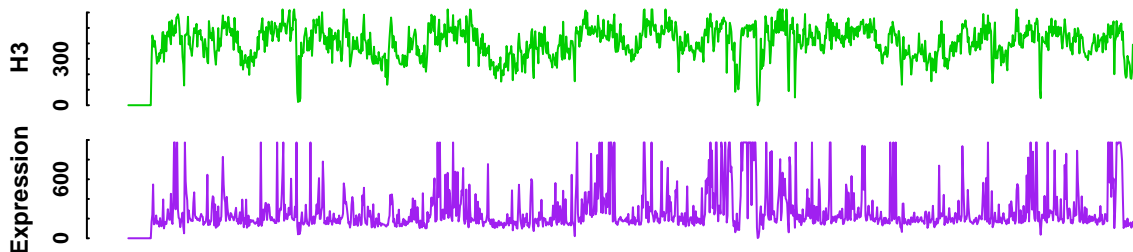
Cerebrum



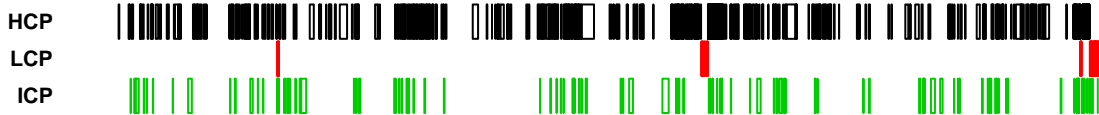
Testis



Stem cell



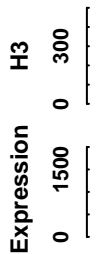
0 200 400 600 800 1000 1200



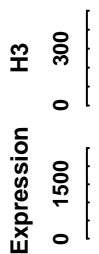
Gene density

Chr11

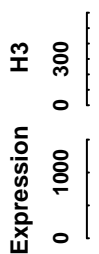
Cerebrum



Testis



Stem cell



0 200 400 600 800 1000 1200

HCP



LCP



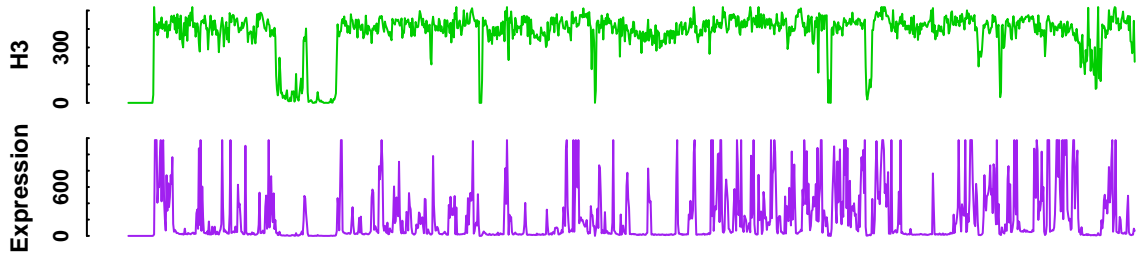
ICP



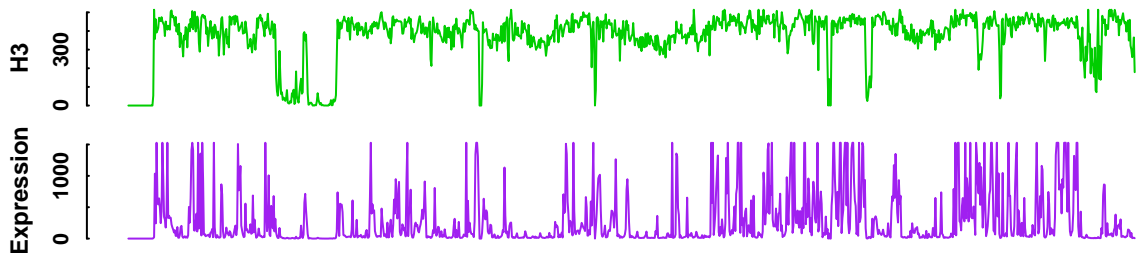
Gene density

Chr12

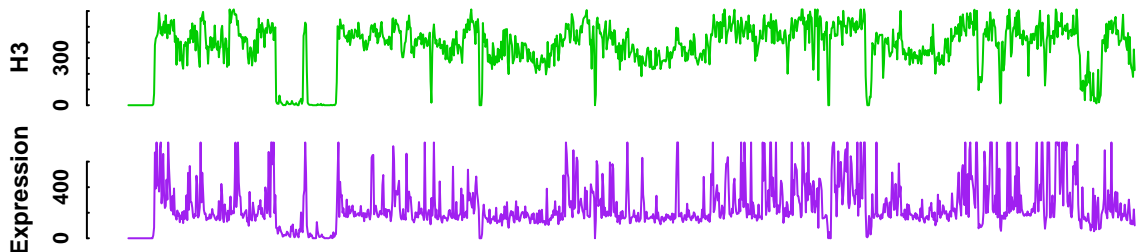
Cerebrum



Testis



Stem cell

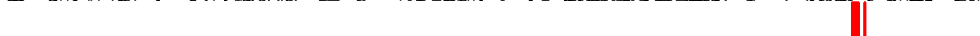


0 200 400 600 800 1000 1200

HCP



LCP



ICP



Gene density

Chr13

Cerebrum

H3
300
0

Expression
600
0

Testis

H3
300
0

Expression
600
0

Stem cell

H3
300
0

Expression
400
0

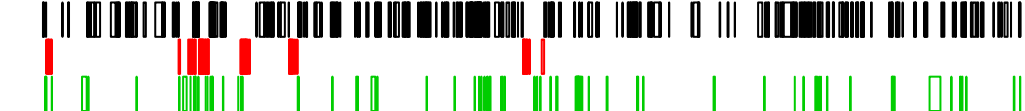
0 200 400 600 800 1000 1200

HCP

LCP

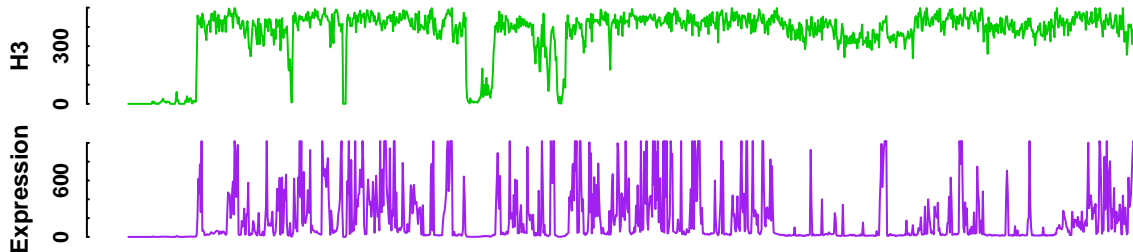
ICP

Gene density

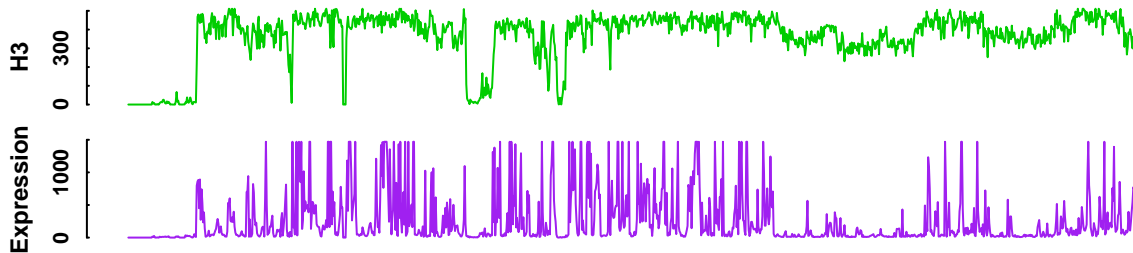


Chr14

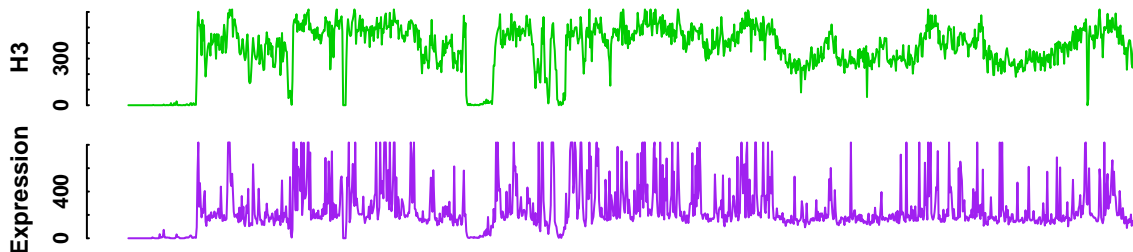
Cerebrum



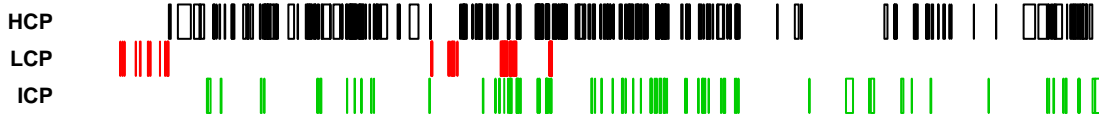
Testis



Stem cell



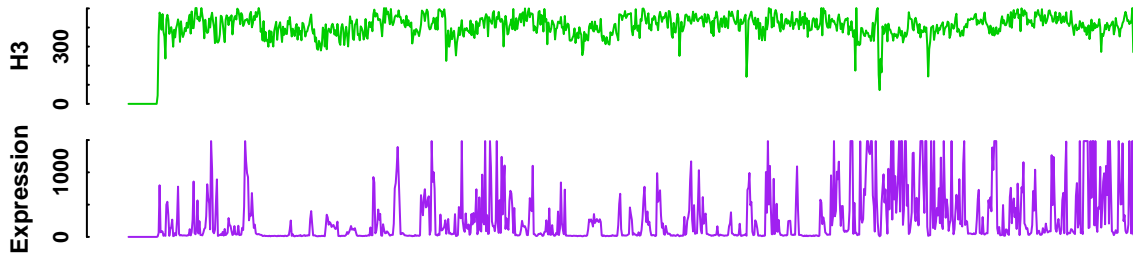
0 200 400 600 800 1000 1200



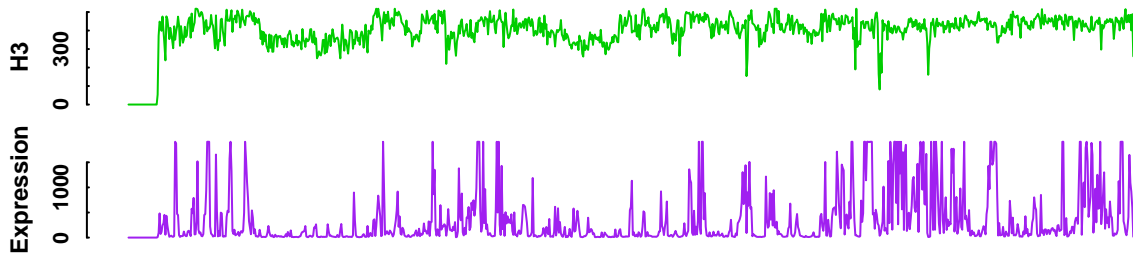
Gene density

Chr15

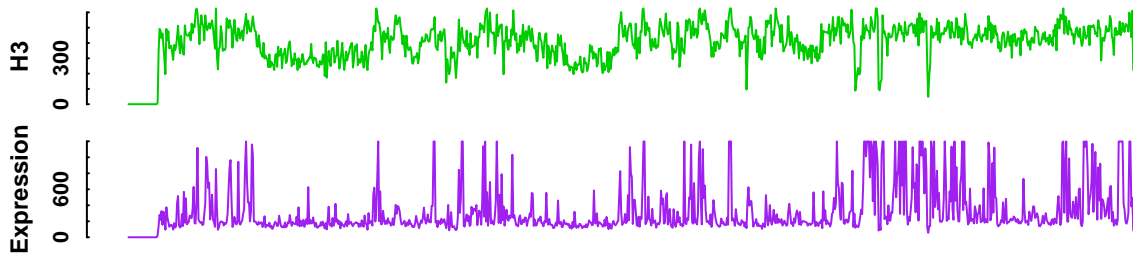
Cerebrum



Testis



Stem cell



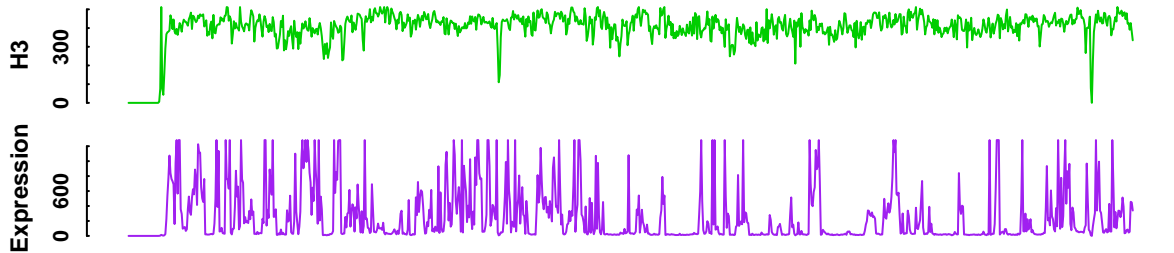
0 200 400 600 800 1000



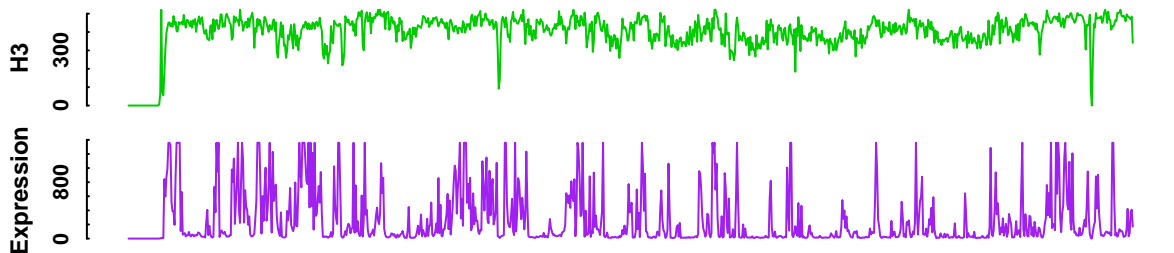
Gene density

Chr16

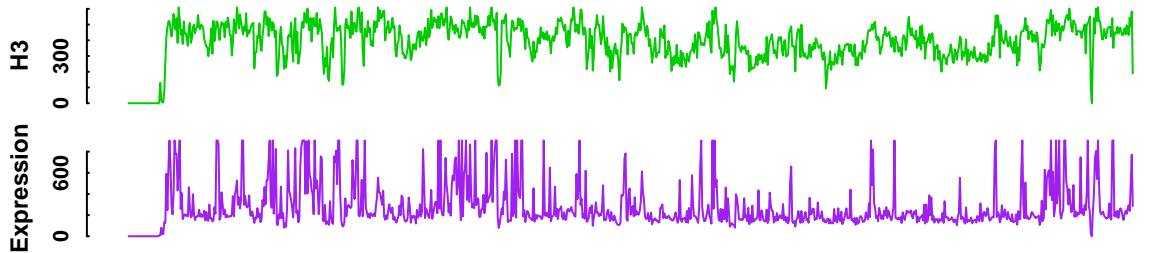
Cerebrum



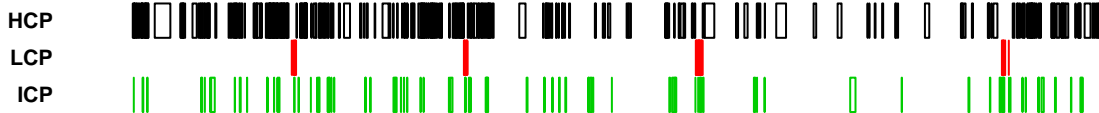
Testis



Stem cell



0 200 400 600 800 1000



Gene density

Chr17

Cerebrum

H3
300
0

Expression
600
0

Testis

H3
300
0

Expression
1500
0

Stem cell

H3
300
0

Expression
600
0

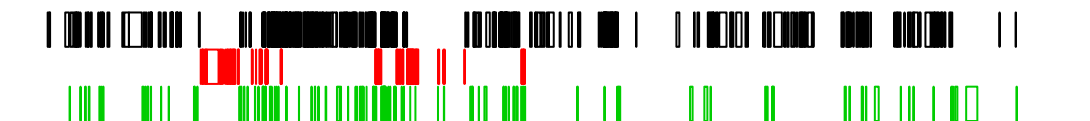
0 200 400 600 800 1000

HCP

LCP

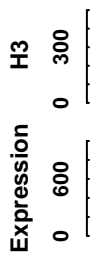
ICP

Gene density

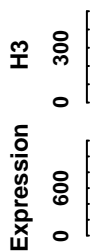


Chr18

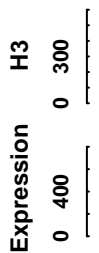
Cerebrum



Testis



Stem cell



0 200 400 600 800

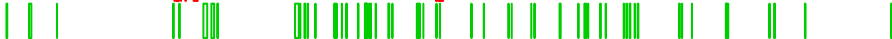
HCP



LCP



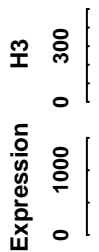
ICP



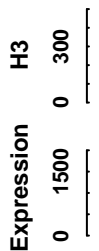
Gene density

Chr19

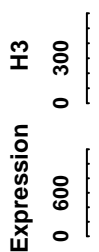
Cerebrum



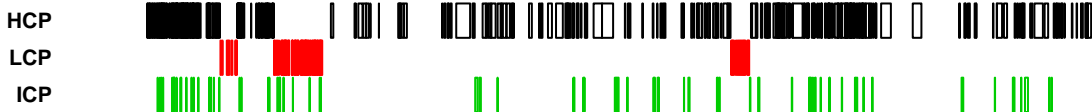
Testis



Stem cell



0 100 200 300 400 500 600



Gene density

ChrX

Cerebrum

H3
0 150

Expression
0 300

Testis

H3
0 150

Expression
0 150

Stem cell

H3
0 150

Expression
0 300

0

500

1000

1500

HCP

LCP

ICP

Gene density

