

45.0

20.0-

20.0

MOF

KANSL3

MCRS1

MSL2

MOF

KANSL3

MCRS1

25.0

20.0

20.0-

ChIP: MSL1

PΕ

Ing4a

Ε Kdm3a shScram shMof

PΕ

Eny2

PE

Nedd8

0.2

thd 0.1-%

shMof

20.0-

20.0

70.0

MSL₂

MOF

KANSL3

MCRS1

30.0-

60.0

60.0

Input

MSL₁

MSL₂

MOF

KANSL3

MCRS1

30.0

50.0

60.0

ChIP: KANSL3

shScram shMof

PΕ

Eny2

P E

Nedd8

ΡĒ

Ing4a

0.3

0.2

0.1

0.0

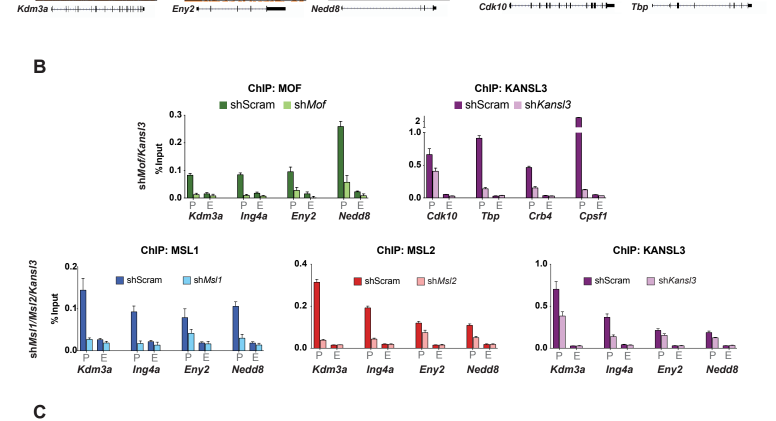
ΡĖ

Kdm3a

MOF

KANSL3

MCRS1



ChIP: MSL2

PE

Ing4a

shScram shMof

ΡĒ

Eny2

PΕ

Nedd8

0.3

0.2

0.1

PE

Kdm3a