

Figure 1a B-cat WDR77

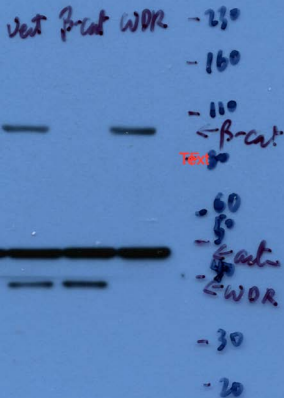


Figure 1a CRISPR MAFB KO

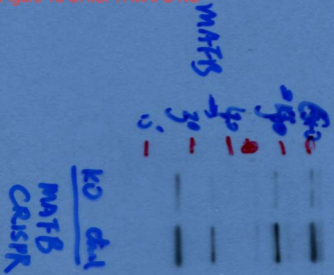


Figure 1a CRISPR MAFB actin

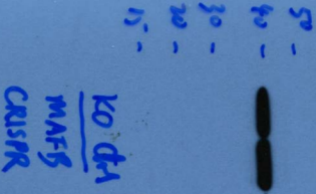
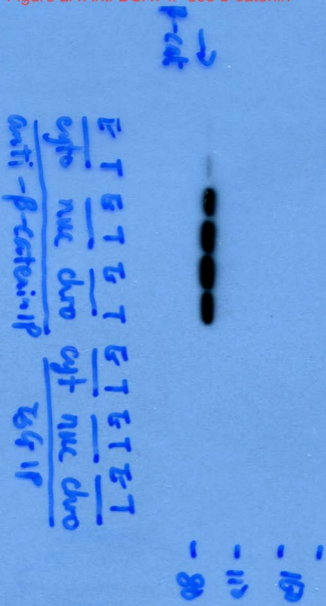


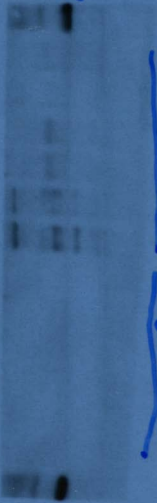
Figure 2A Anti-BCAT IP see b-catenin



MafB →

anti-β-cat IP

Fig 6 IP



B T E T E T G T G T E T
 cyfo nuc dno cgt nuc dno

-40
-50
-60

WDR →
77

Fig 2A Anti-BCAT IP see WDR77

anti-β-catenin IP Tg4 IP

- 50

- 40

- 30

oyto nuc chr oyt nuc chr
ET ET ET ET ET ET

Fig. 2A- Anti-MafB IP
see BCAT

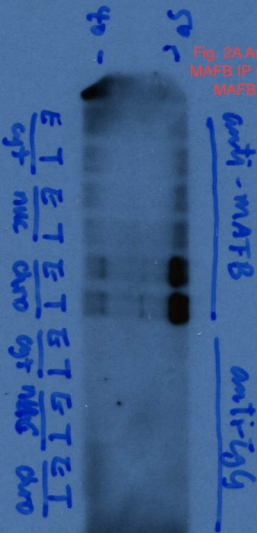
E T E T E T
cyt nuc chro
anti - MAFB IP

E T E T E T
cyt nuc chro
ZyG IP



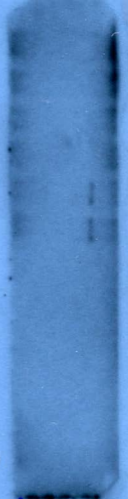
- 160
- 110
- 80 ← β-cat
③

Fig. 2A Anti-MAFB IP see MAFB



E T E T E T
 cgt nuc dno
anti-MAFP IP

E T E T E T
 cgt nuc dno
34 IP



- 40
 ← WDR77
 - 30
 Rab

Anti MAFB IP see WDR77

MAFB IP

3

Fig. 2A- Anti-WDR77 IP
see B Catenin

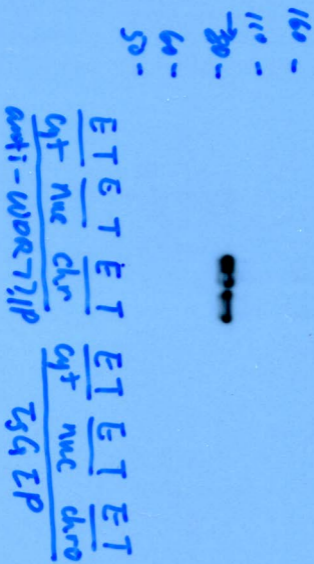


Fig. 2A Anti-WDR77 IP see MAFB

50-
MAFB -
40-

$\frac{E}{cgt}$ $\frac{T}{muc}$ $\frac{E}{cgt}$ $\frac{T}{muc}$ $\frac{E}{cgt}$ $\frac{T}{muc}$ $\frac{E}{cgt}$ $\frac{T}{muc}$ $\frac{E}{cgt}$ $\frac{T}{muc}$

2-WDR77 IP 2-cgt6 IP



Fig. 2A- Anti-WDR 77 IP
see WDR77

50 -
WDR77 -
30 -
20 -

0120002000410

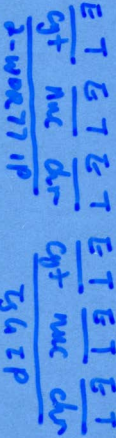


Figure 2B. Lysis B-catenin

E T cyto
E T nucleus
E T cytosol

- 230
- 160
- 110
- 80k
- 60
B-catenin



Figure 2B
Lysis H3

$\frac{E}{T}$
cyto

$\frac{E}{T}$
nucleo

$\frac{E}{T}$
chromatin



-30
-20
-15
-10

← 1-13
← 1-10

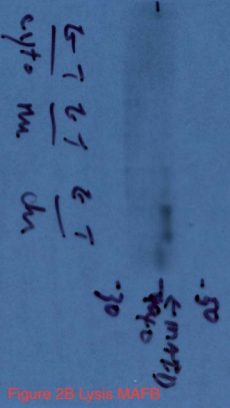


Figure 2B Lysis MAFB

Figure 2B Lysis MEK

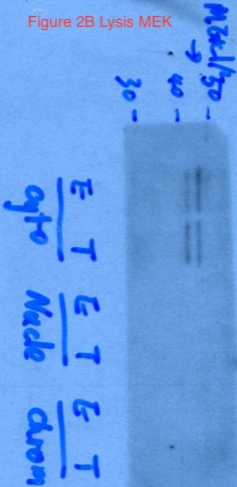


Figure 2B
Lysis U1 SnRNP

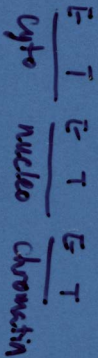
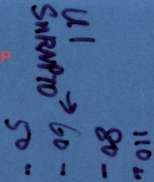


Figure 2B Lysis WDR77

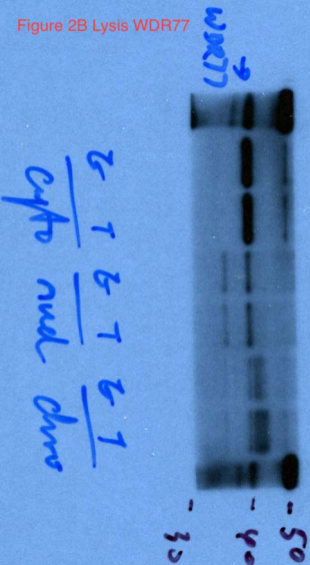


Figure 2C B-catenin-MAFB IP

MAFB, β -cat, IgG
IP

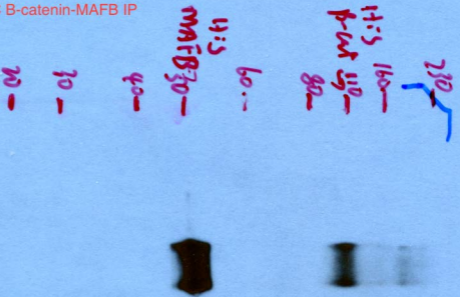
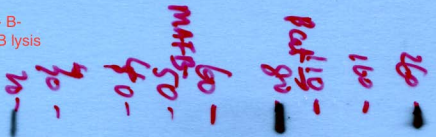


Figure 2C- B-catenin-MAFB lysis



lysis
Bortezomib

Figure 2C- B-catenin-WDR77 IP

WDR77
IP
WDR77

30 -

40 -

50 -

60 -



Figure 2C B-catenin-WDR77 lysis

