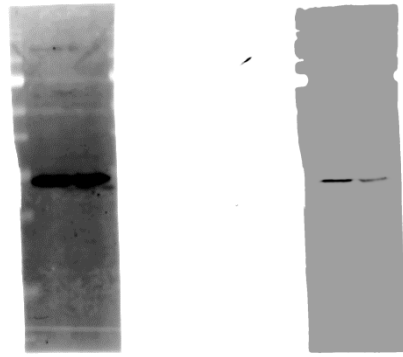
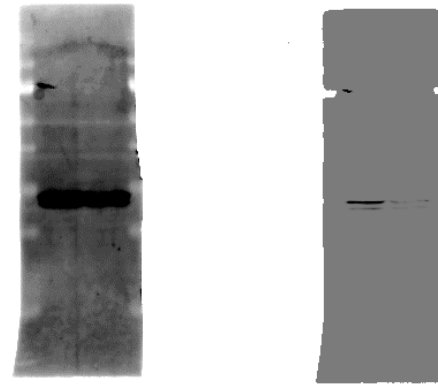


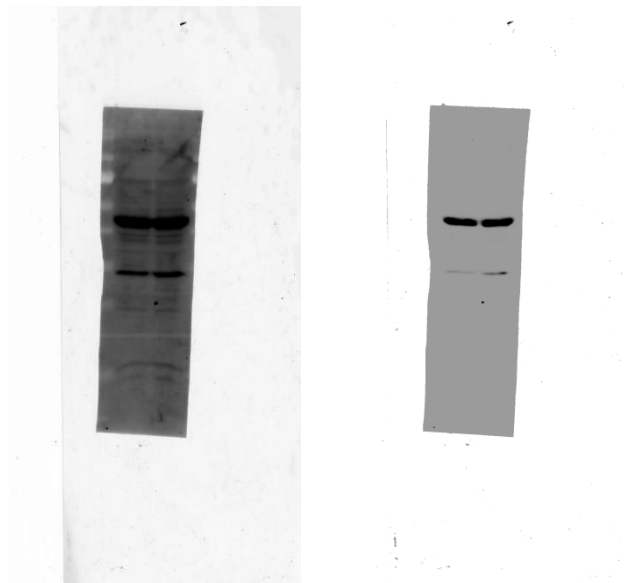
Figuer2 C



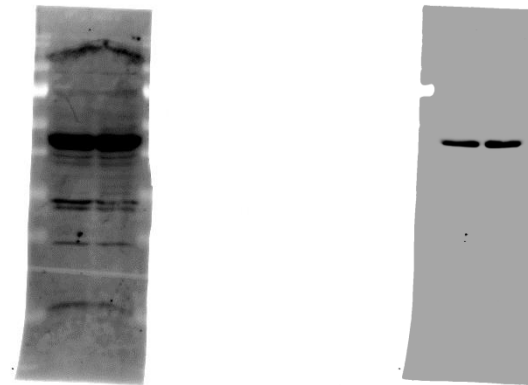
M3-HCT116-CDK2



M2-RKO-CDK2

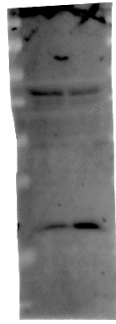


M3-HCT116-CYCLINE2

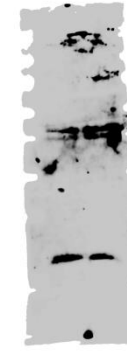
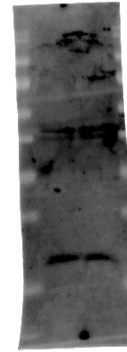


M2-RKO-CYCLINE2

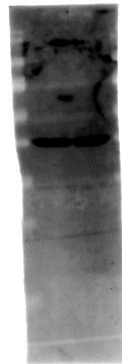
Figuer2 C



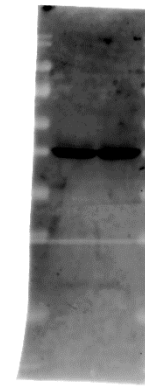
M3-HCT116-P21



M2-RKO-P21

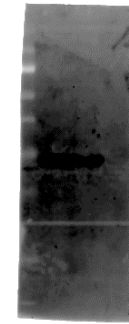
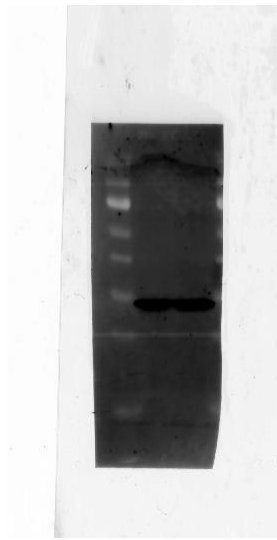


M3-HCT116-β-ACTION



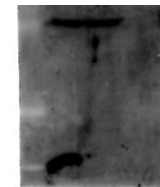
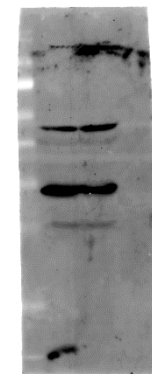
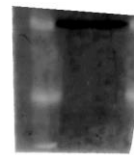
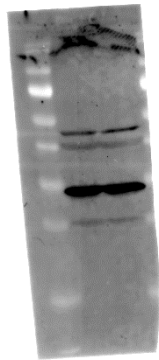
M2-RKO-β-ACTION

Figuer2 C



M1-HCT116-CDK4

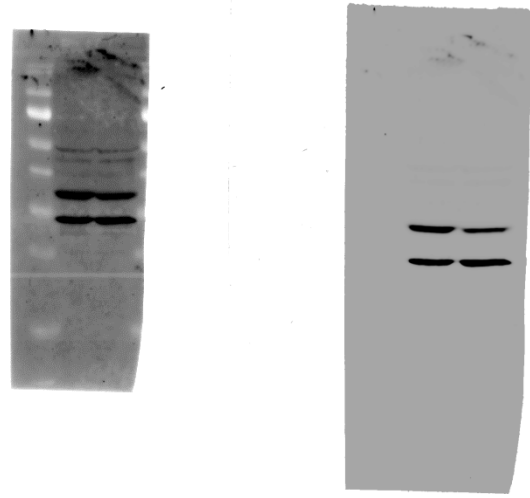
M4-RKO-CDK4



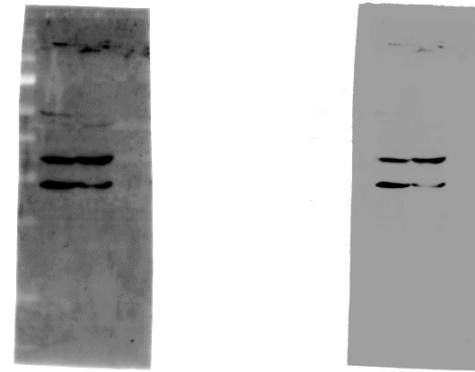
M1-HCT116-P27

M4-RKO-P27

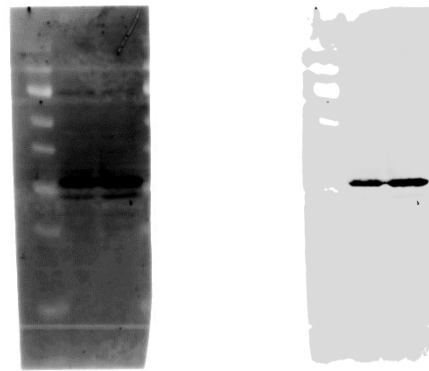
Figuer2 C



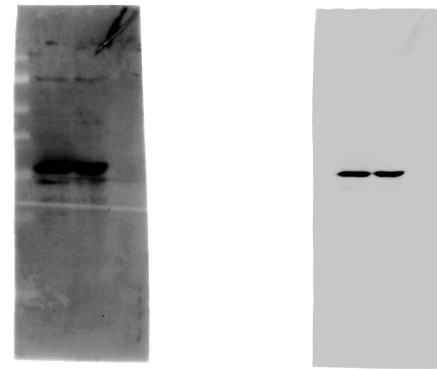
M1-HCT116-CDK6



M4-RKO-CDK6

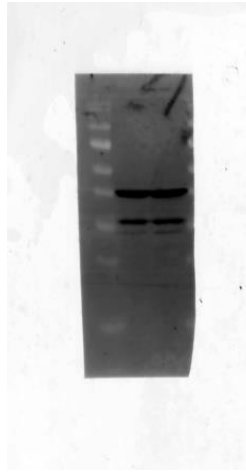


M1-HCT116-CYCLIND1

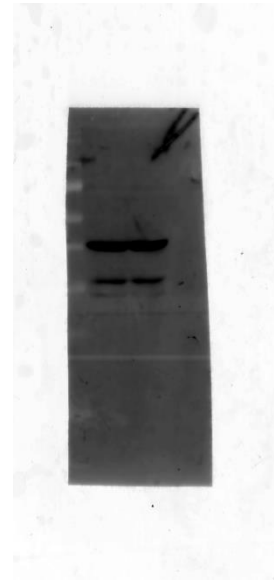


M4-RKO-CYCLIND1

Figuer2 C



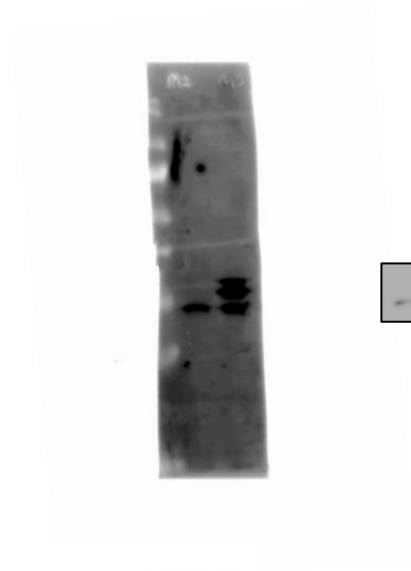
M1-HCT116- $\beta$ -ACTION



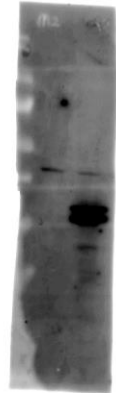
M4-RKO- $\beta$ -ACTION

Figuer2 D

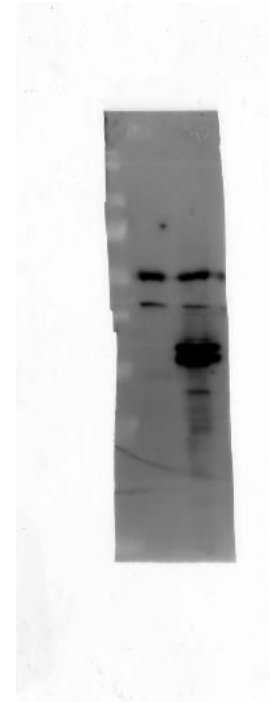
HCT116(linc00955)-vector/CDK2



 CDK2

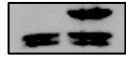


 HA

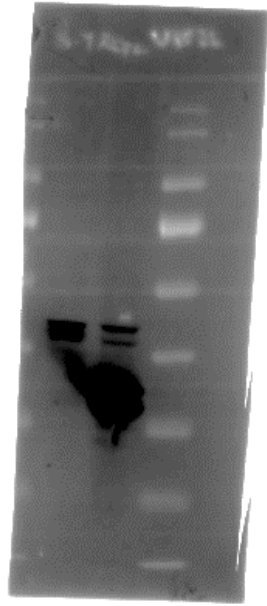


 TUBULIN

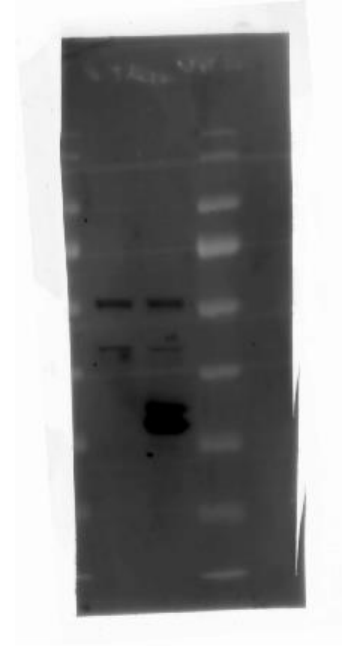
Figuer2 E



CDK2



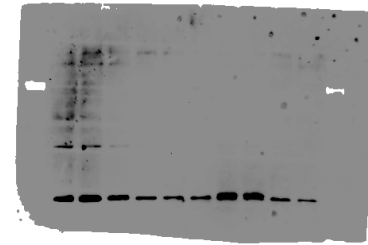
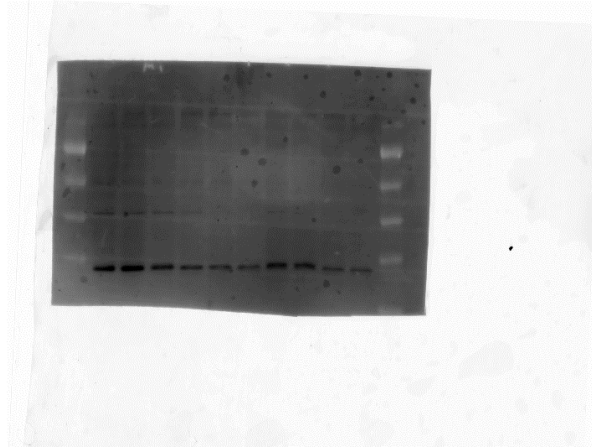
ha



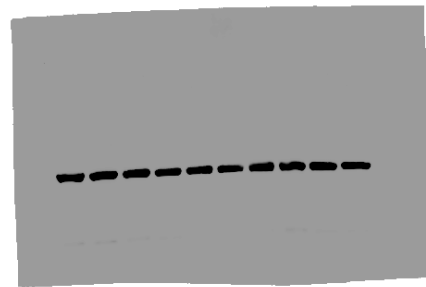
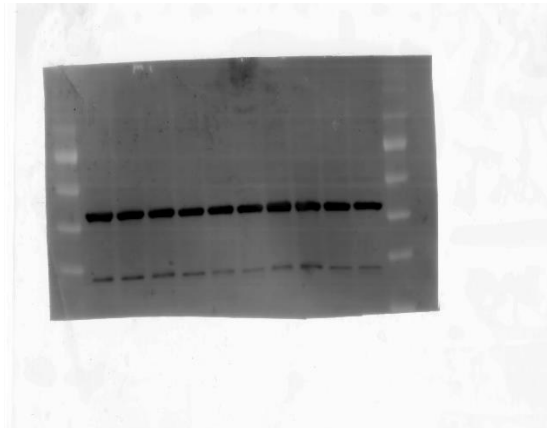
tublin

Figuer3 B

HCT116细胞CDK2降解速率



CDK2

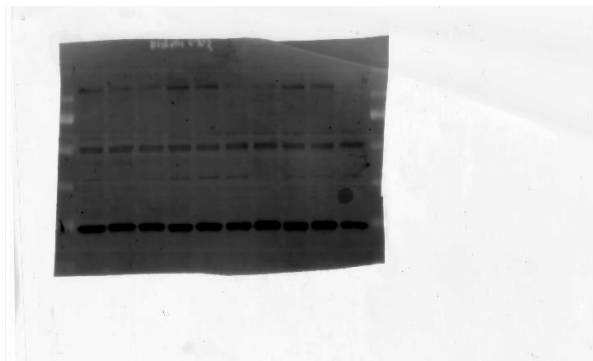


actin

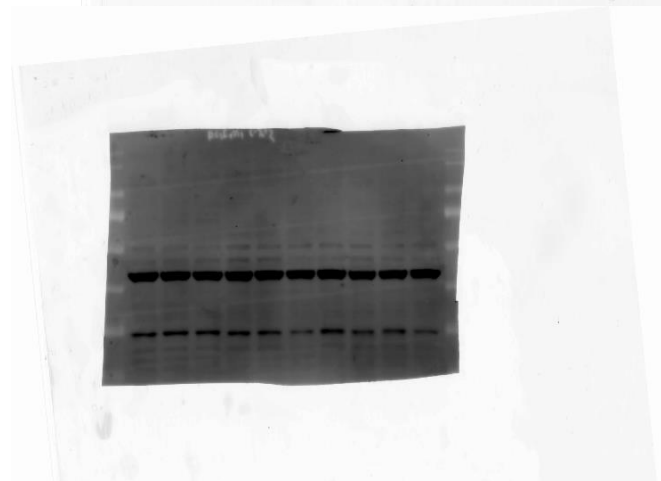


# Figuer3 C

RKO细胞CDK2降解



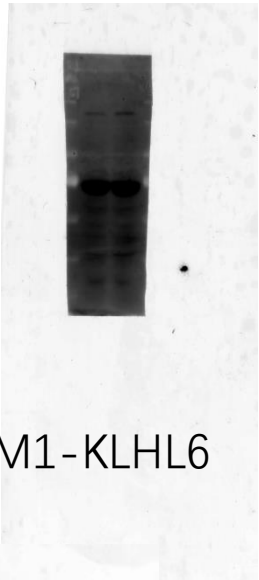
CDK2



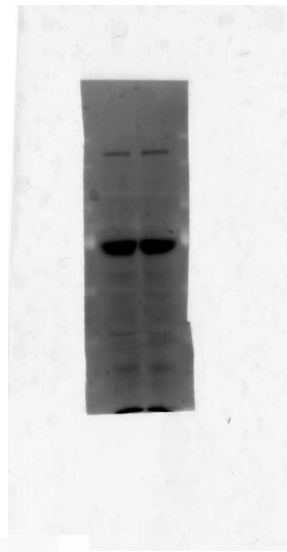
ACTIN

PHIP

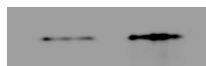
Figuer3 E



M1-KLHL6



M1-PHIP

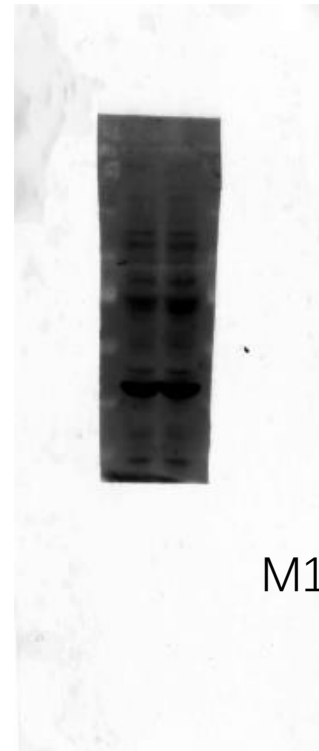


M2-PHIP



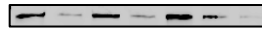
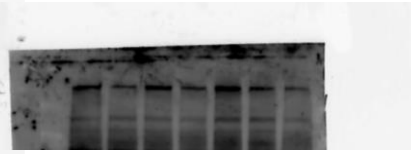
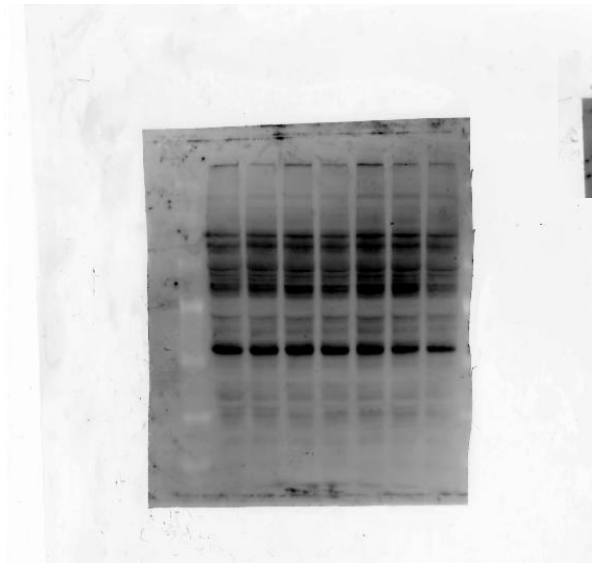
M1-actin

M2-KLHL6

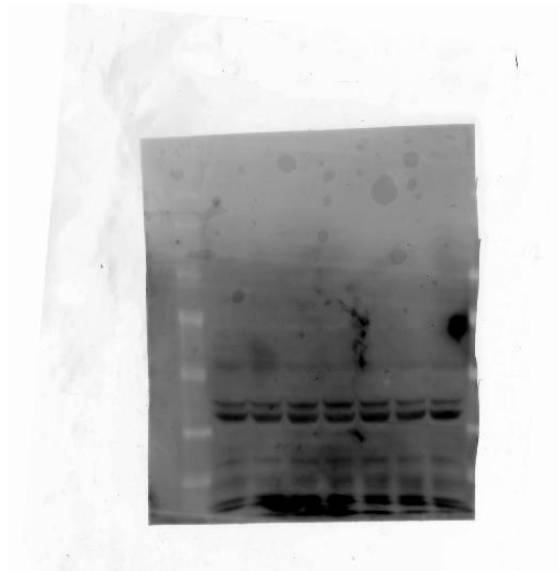


M2-actin

Figuer3 F

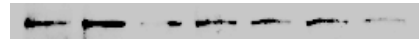
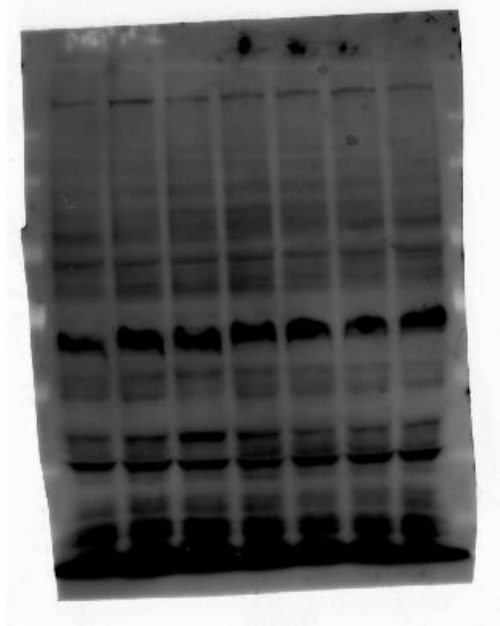


PHIP

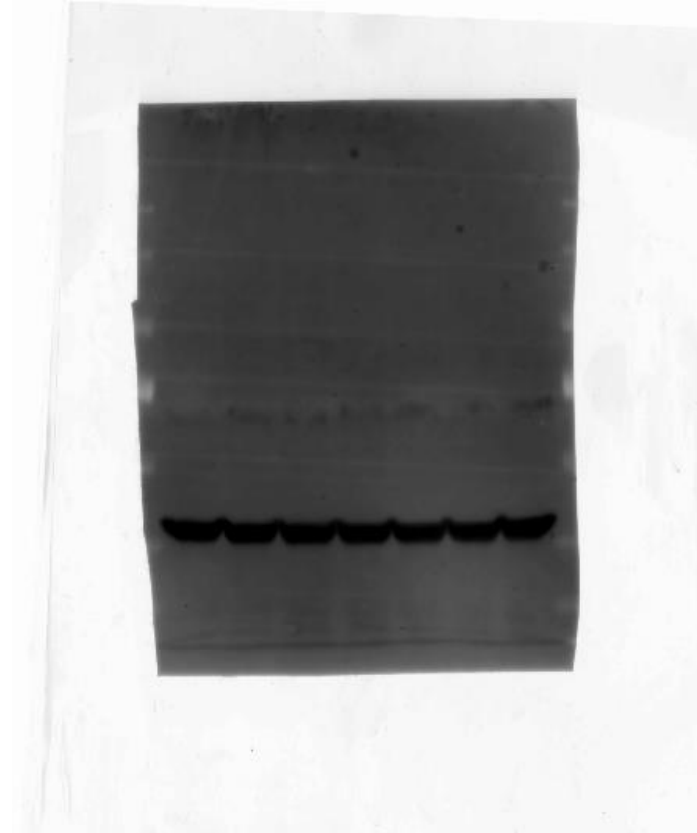


actin

Figuer3 G

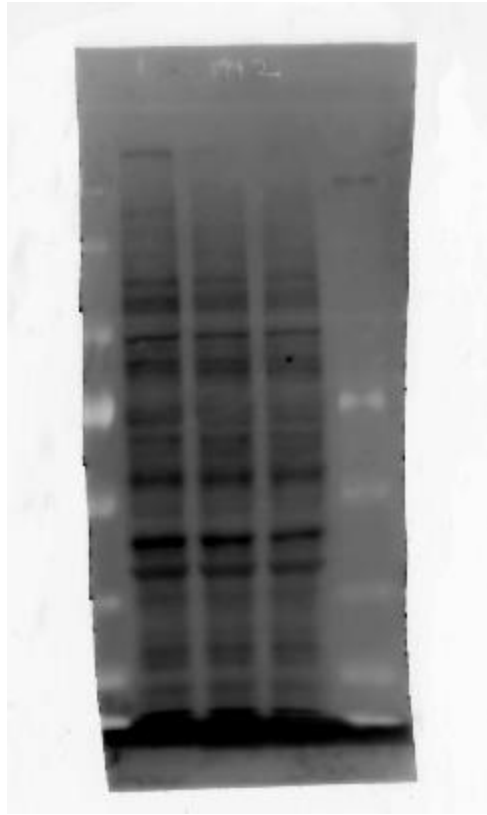


PHIP

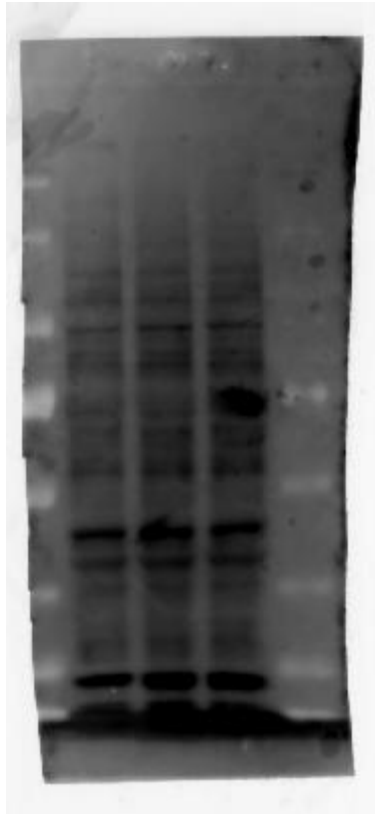


actin

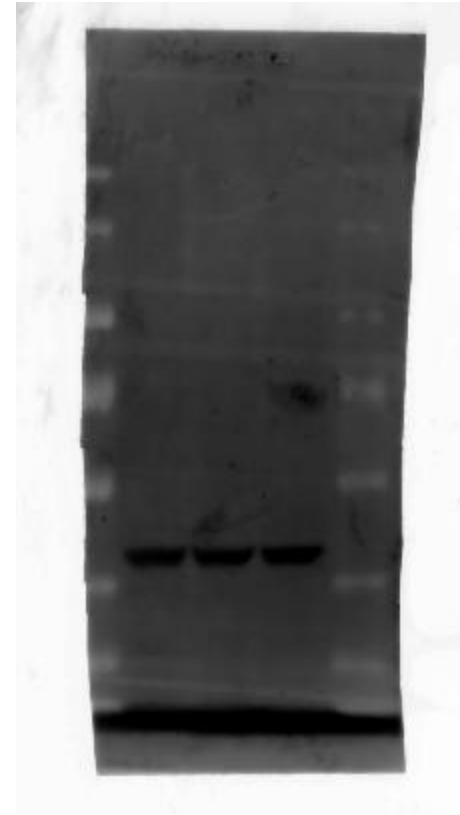
Figuer3 H



PHIP

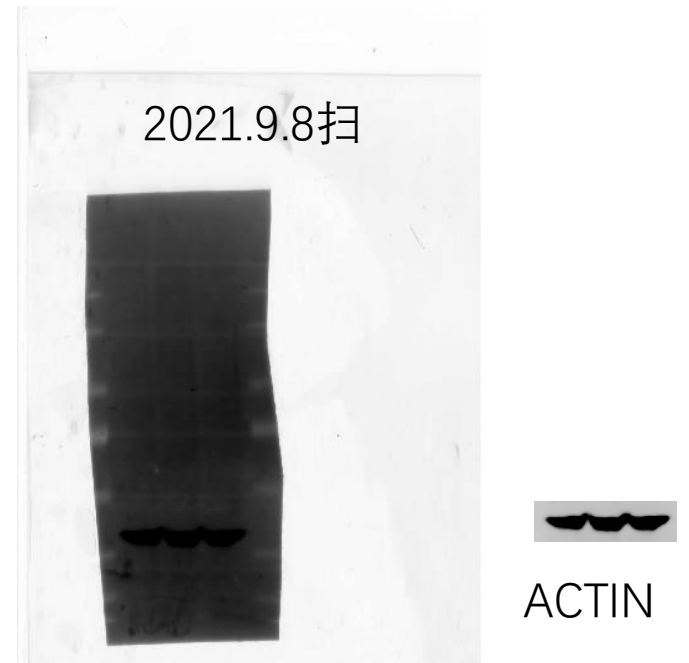
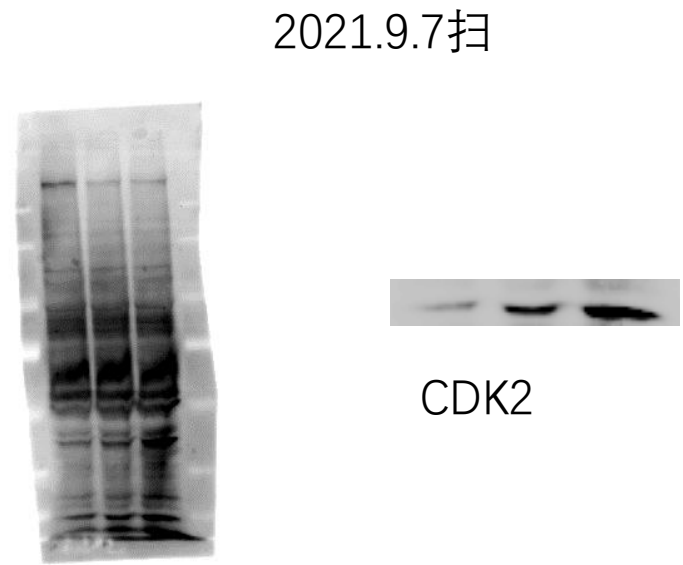
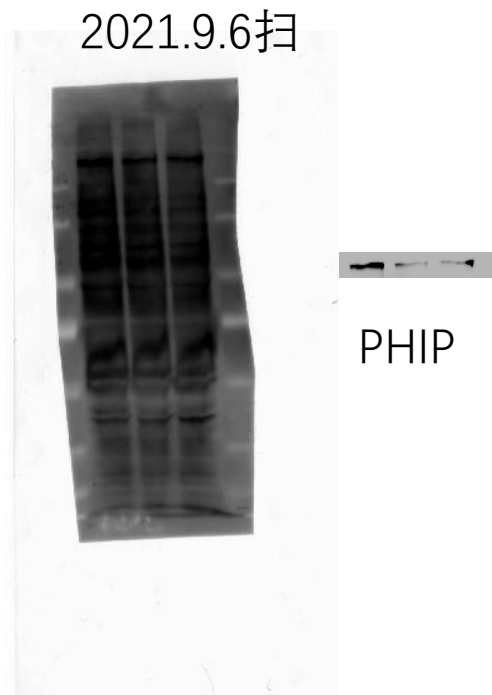


CDK2

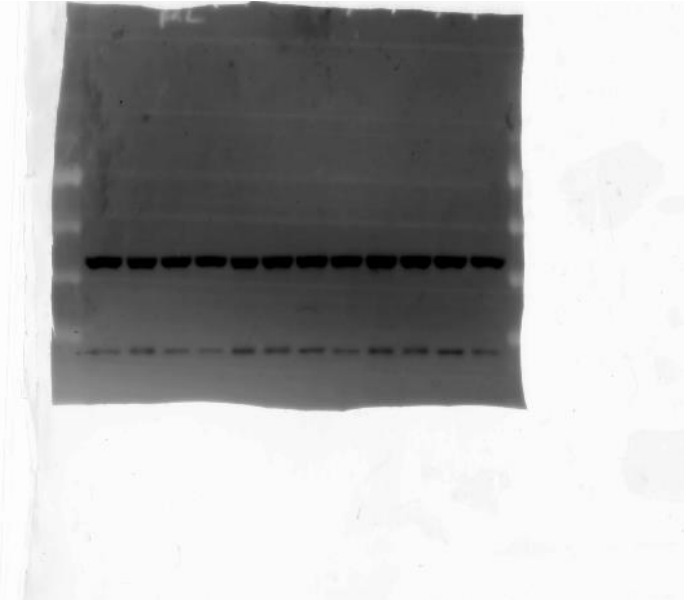
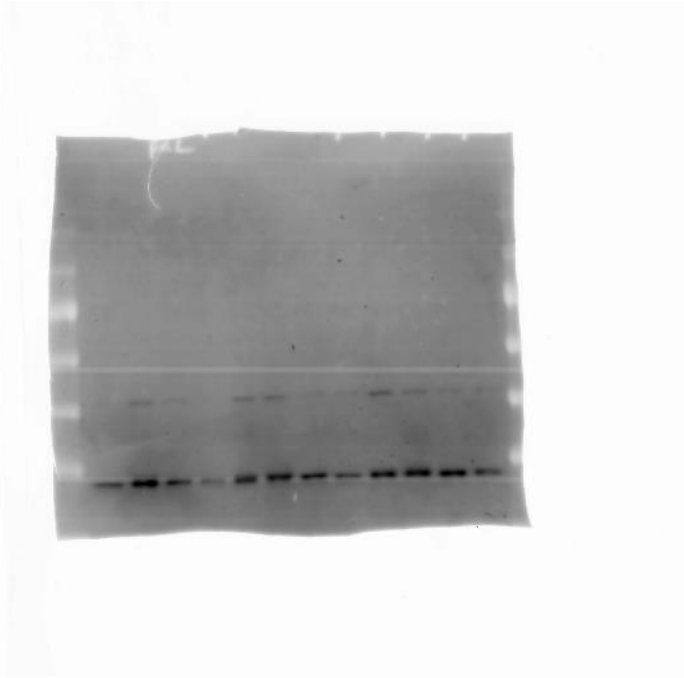


ACTIN

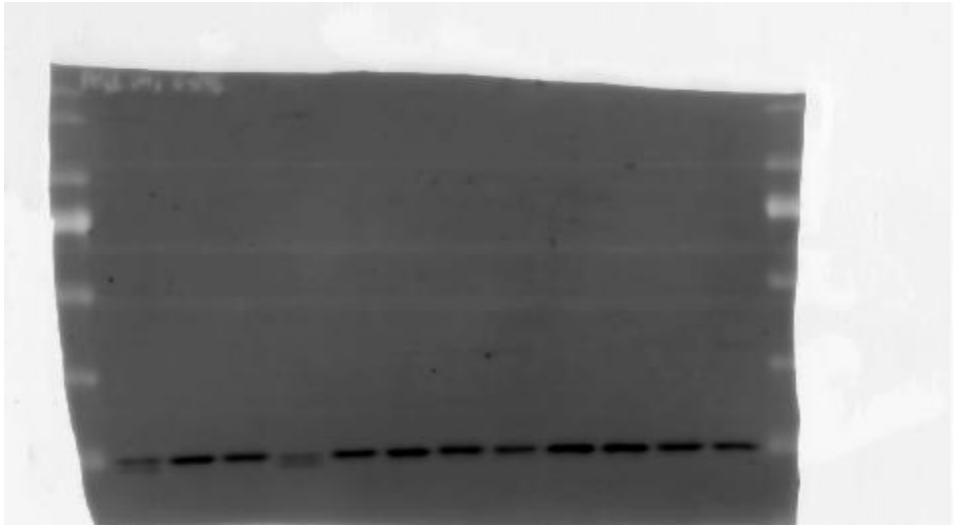
Figuer3 I



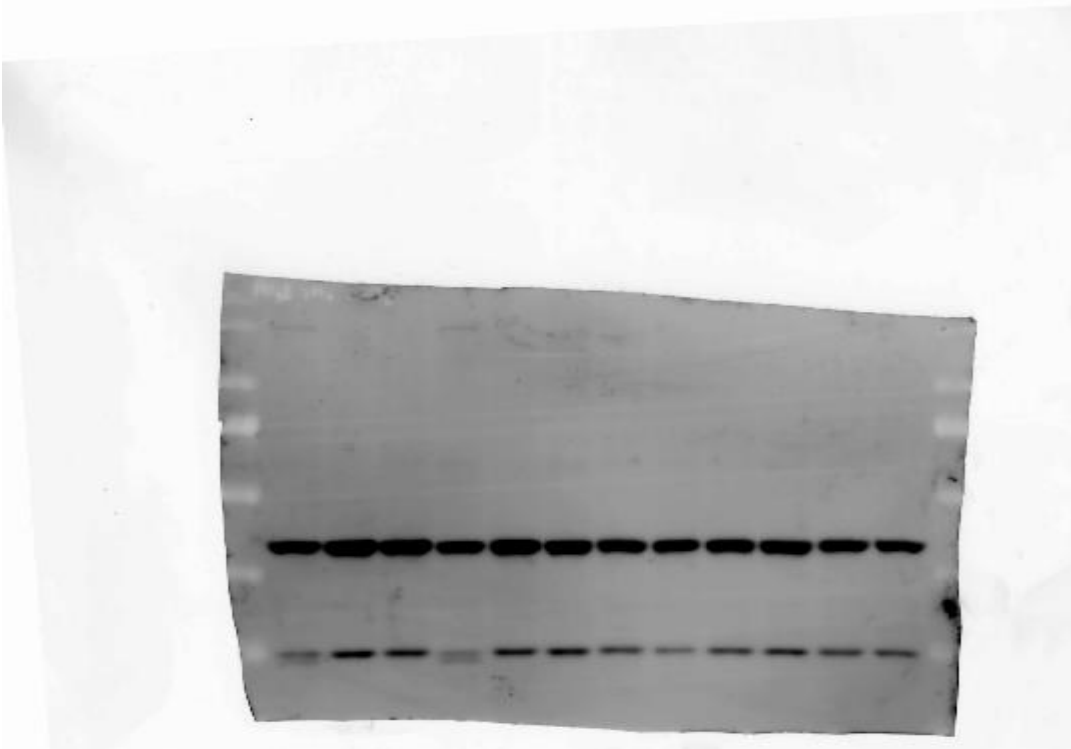
Figuer3 J



Figuer3 K



CDK2

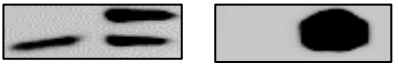
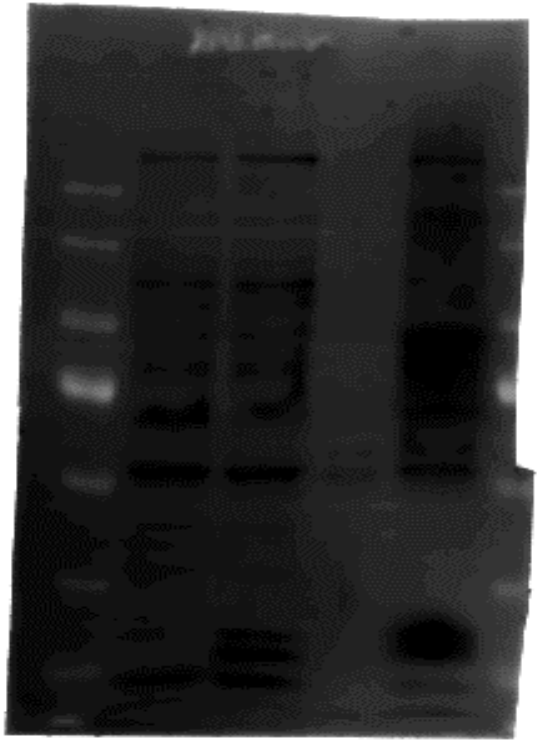
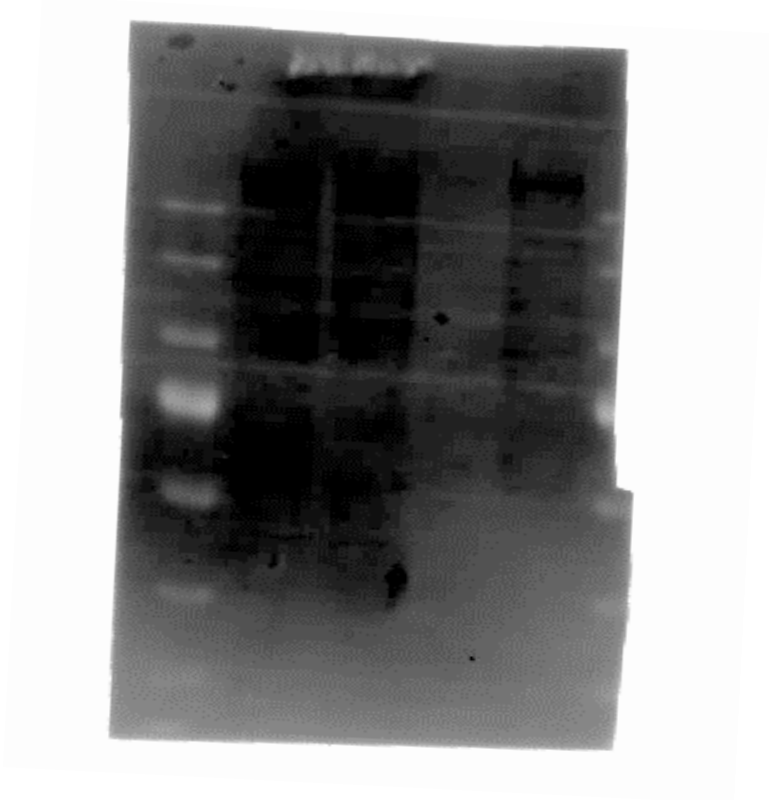


ACTIN





Figuer3 L



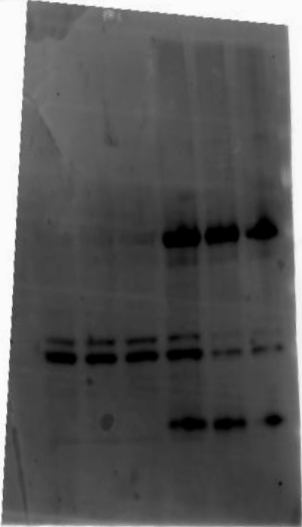
PHIP



PHIP

Figuer3 M

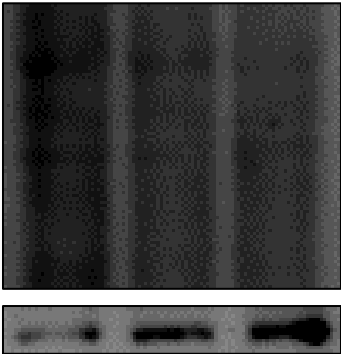
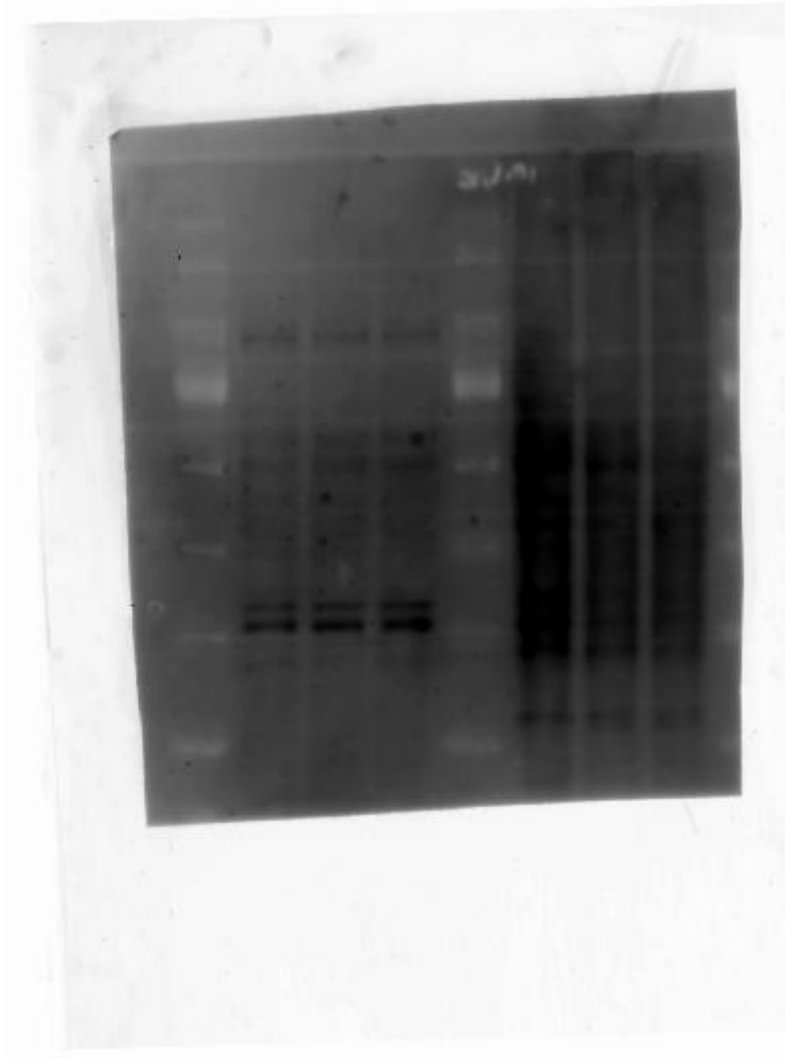
HCT116



HA

Figuer3 N

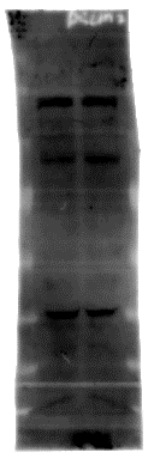
RKO



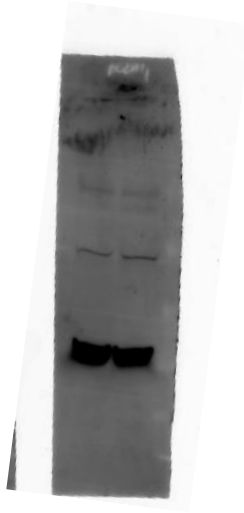
Figuer4 D



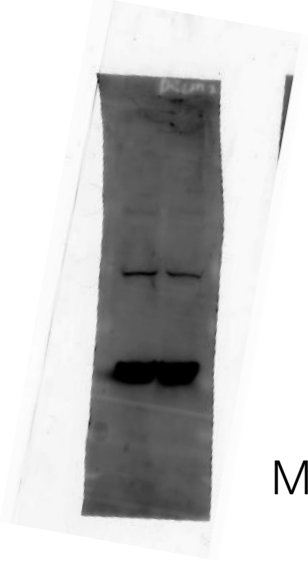
M1-SP3



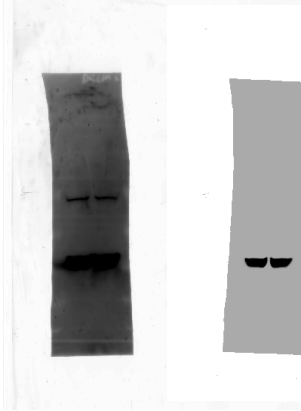
M2-SP3



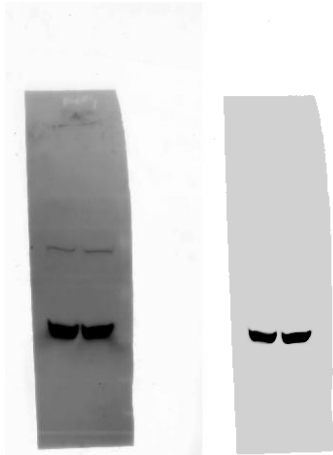
M1-SP1



M2-SP1

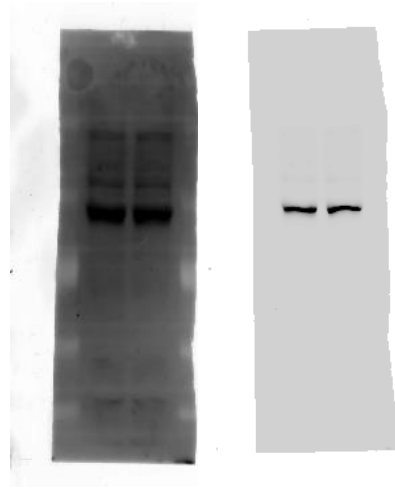


M1-actin

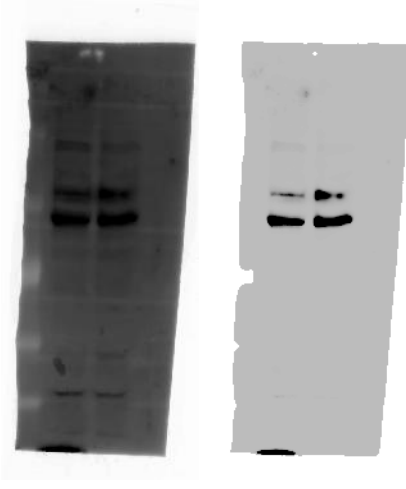


M2-actin

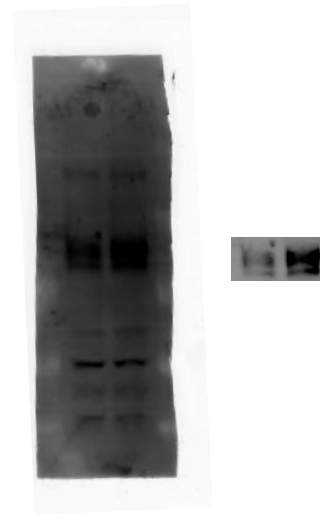
Figuer4 D



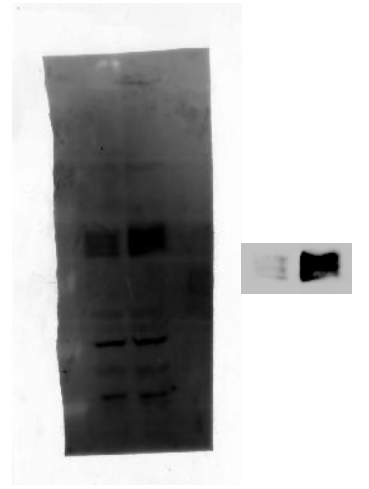
M3-SP2



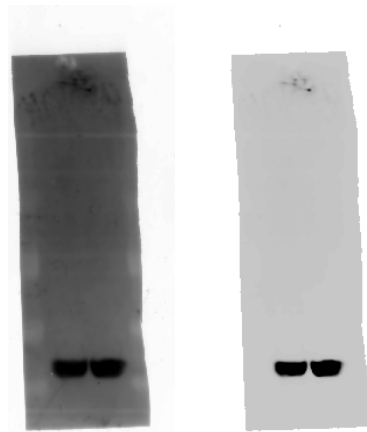
M4-SP2



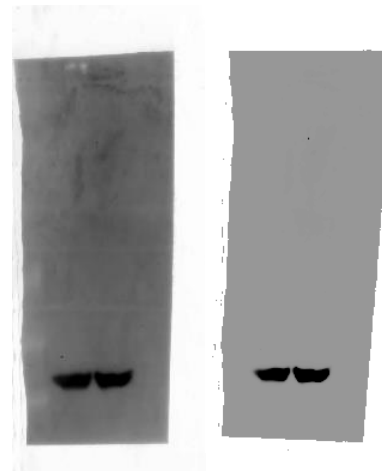
M3-FOXO1



M4-FOXO1

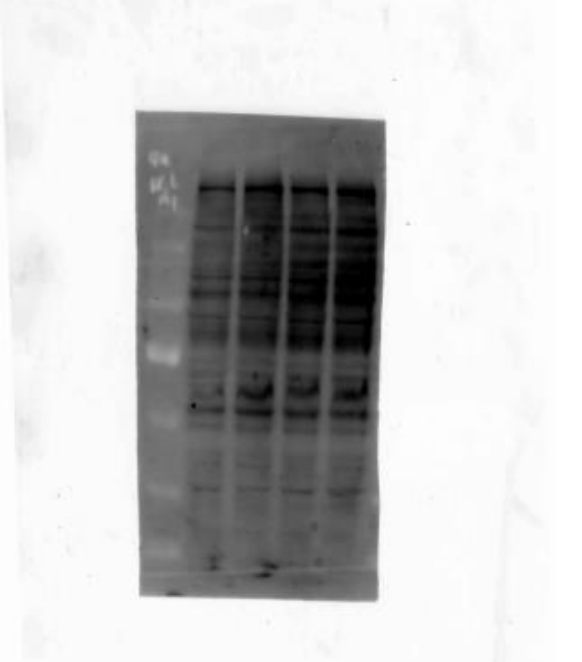


M3-ACTIN

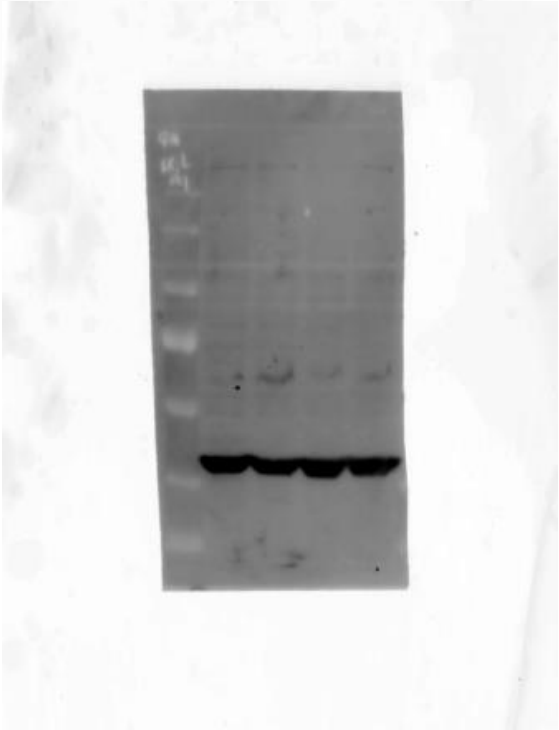


M4-ACTIN

Figuer4 O

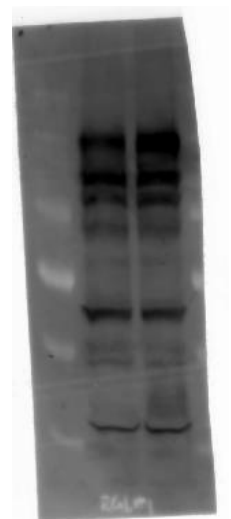


PHIP

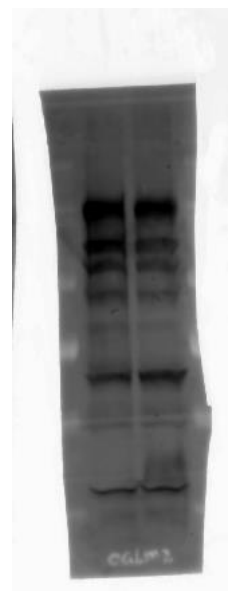


ACTIN

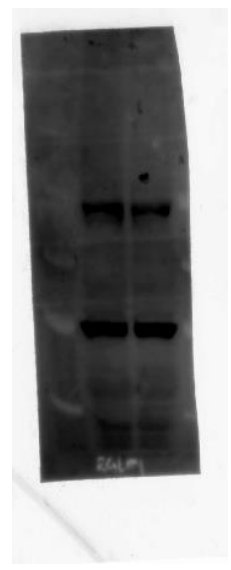
Figuer4 P



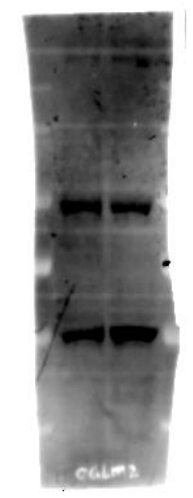
M1-DNMT3A



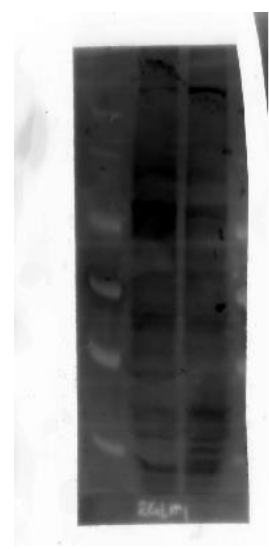
M2-DNMT3A



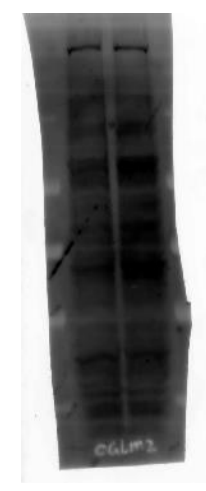
M1 DNMT3B



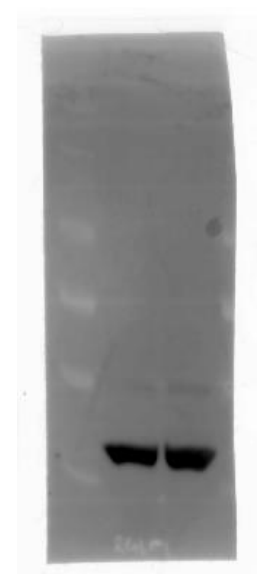
M2 DNMT3B



M1-DNMT1



M2-DNMT1

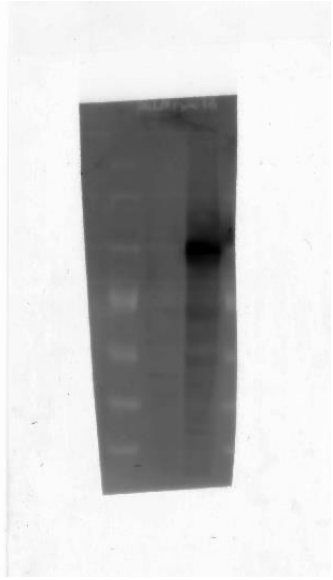


M1 B-ACTIN

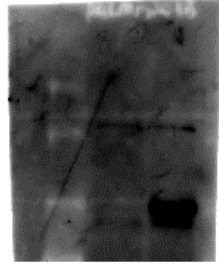
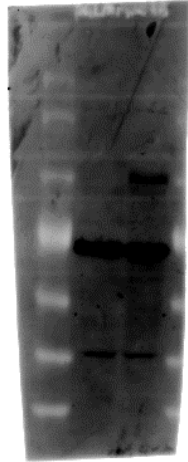


M2 B-ACTIN

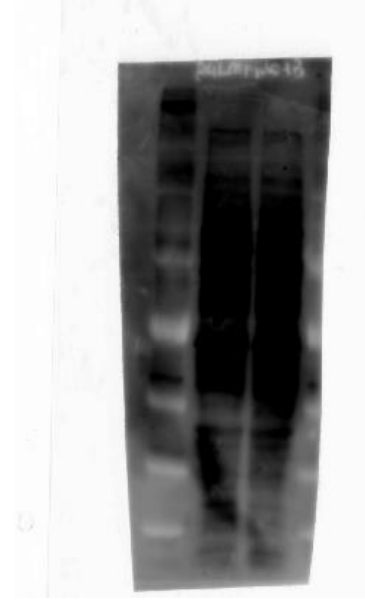
Figuer4 Q



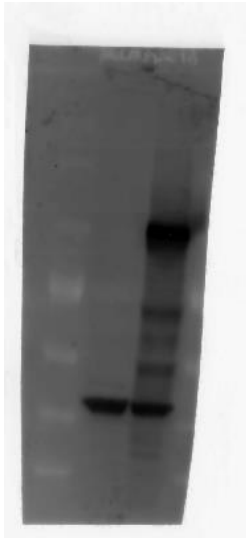
HA



DNMT3B



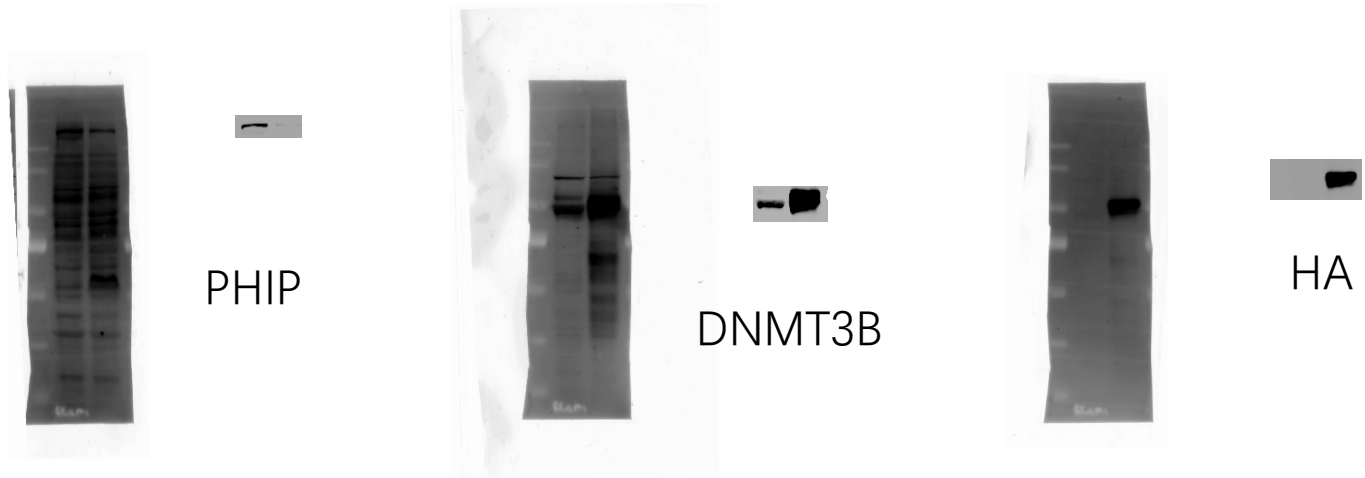
PHIP



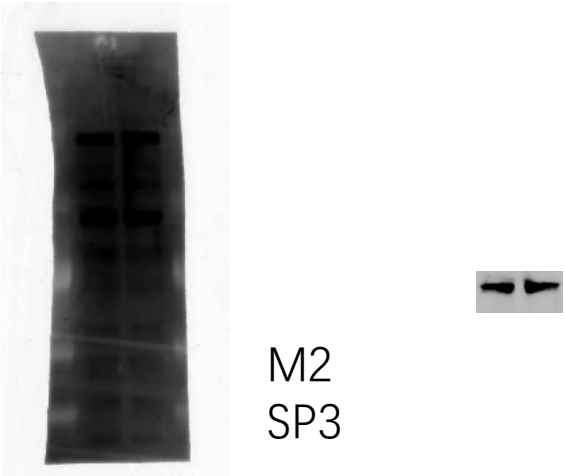
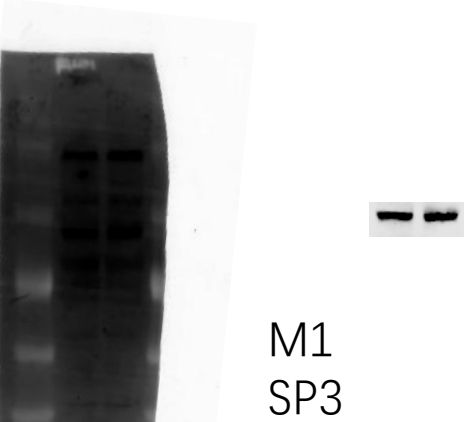
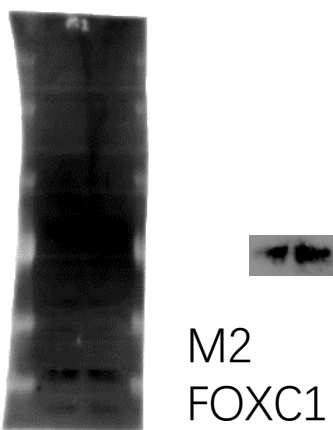
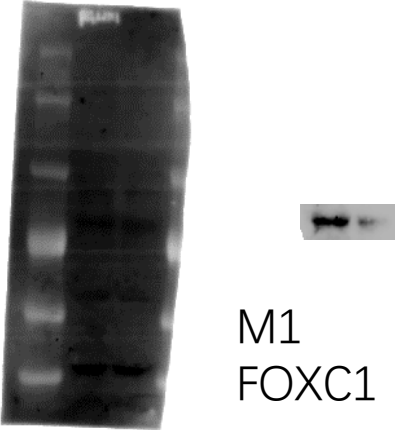
ACTIN



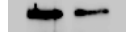
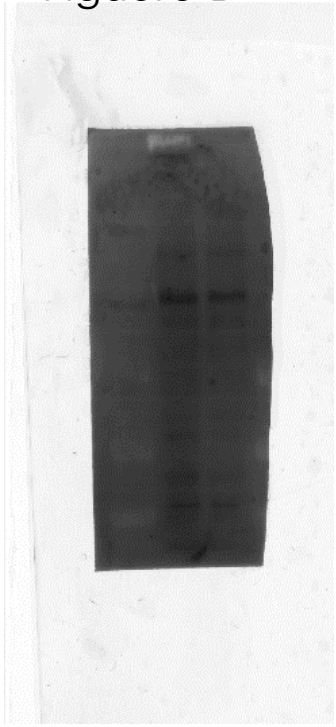
Figuer4 R



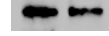
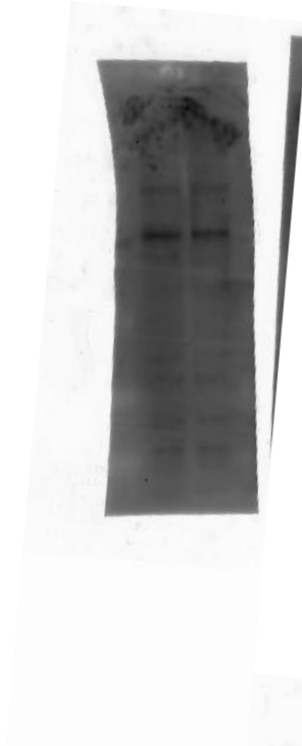
Figuer5 D



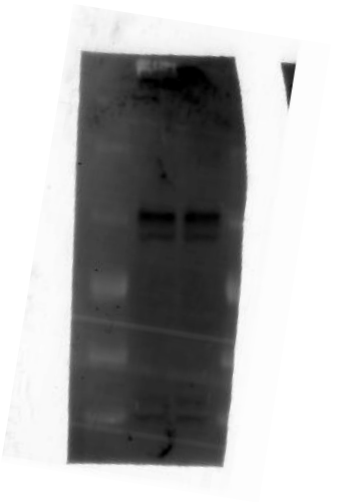
Figuer5 D



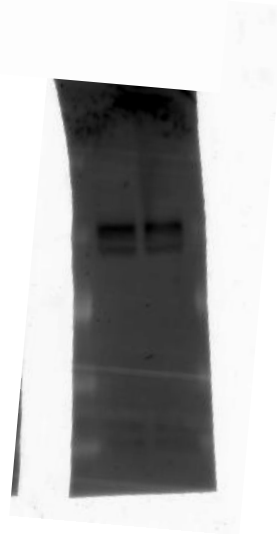
M1 SP1



M2 SP1



M1 FOXO3A



M2 FOXO3A

Figuer5 D

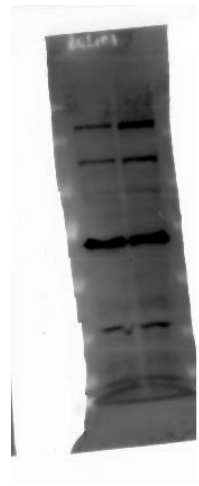


M1 ACTIN



M2 ACTIN

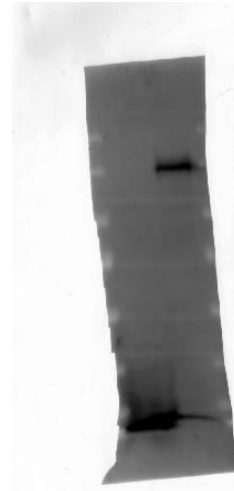
Figuer5 E



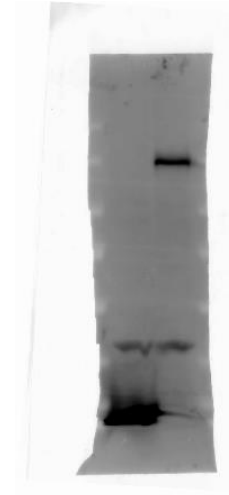
DNMT3B



SP1



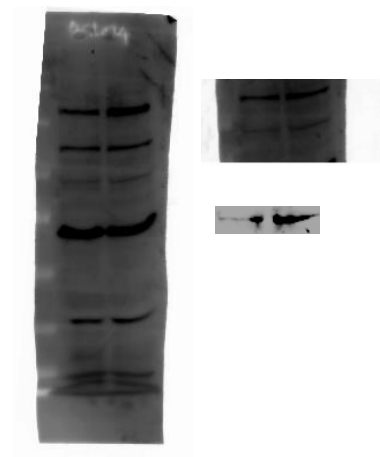
GFP



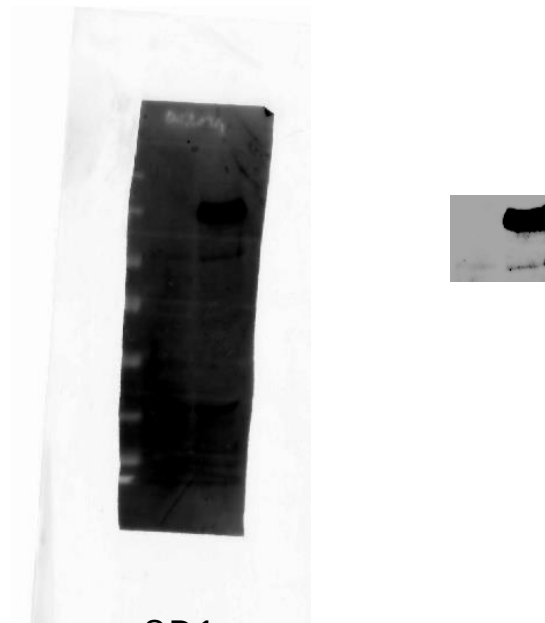
$\beta$ -actin



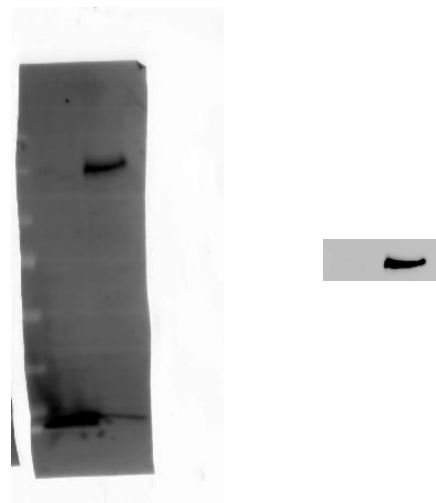
Figuer5 F



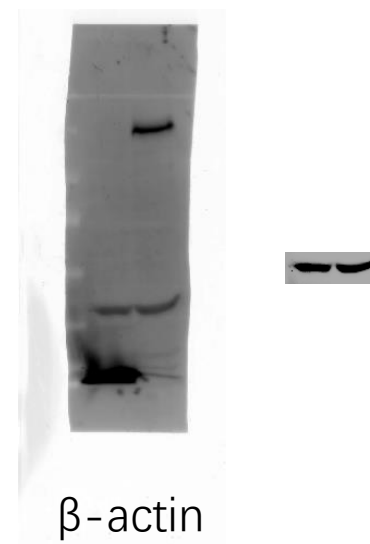
DNMT3B



SP1

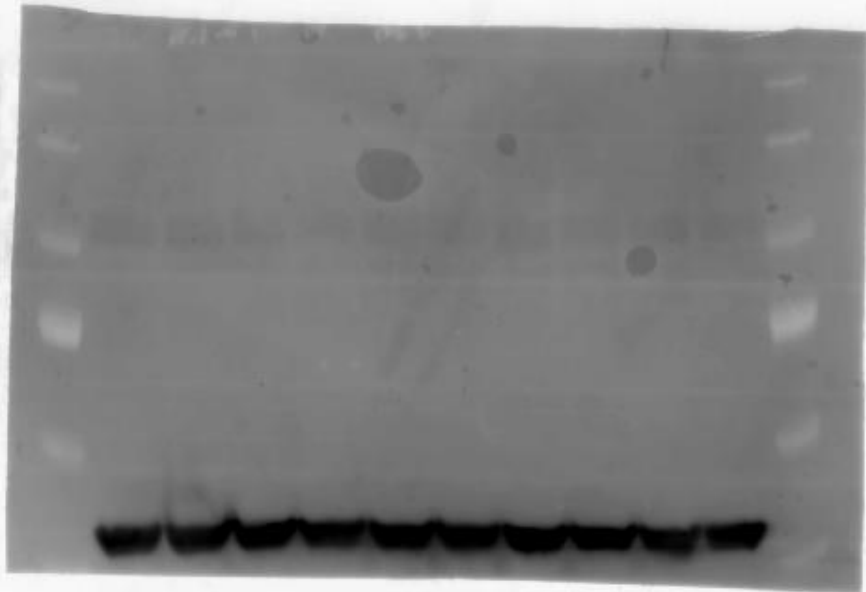
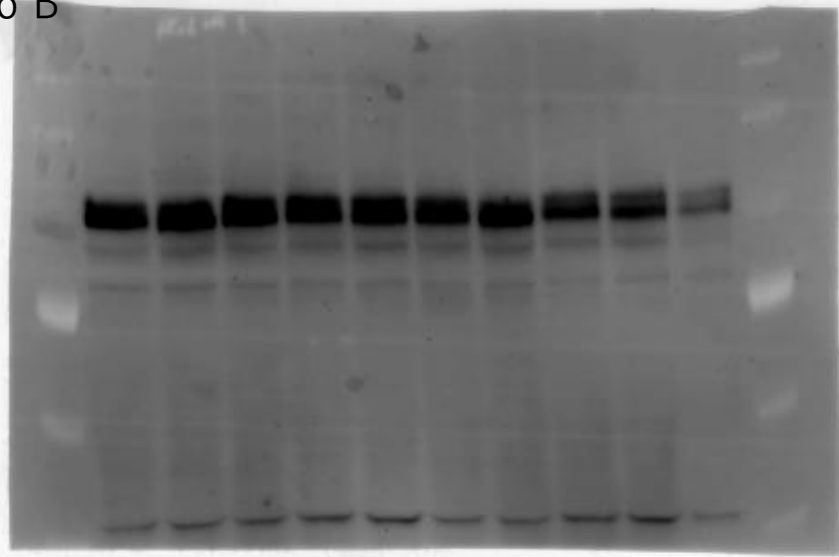


GFP



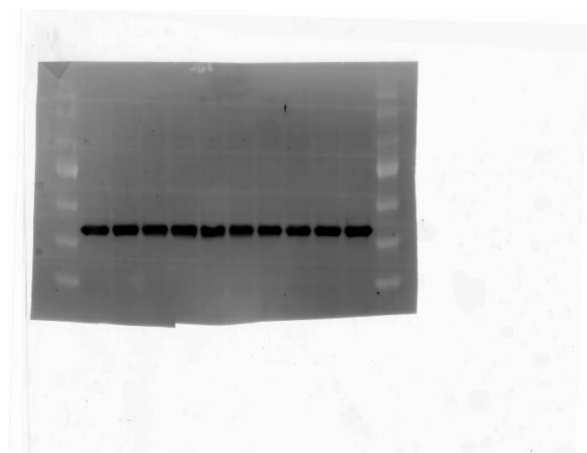
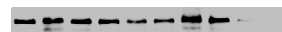
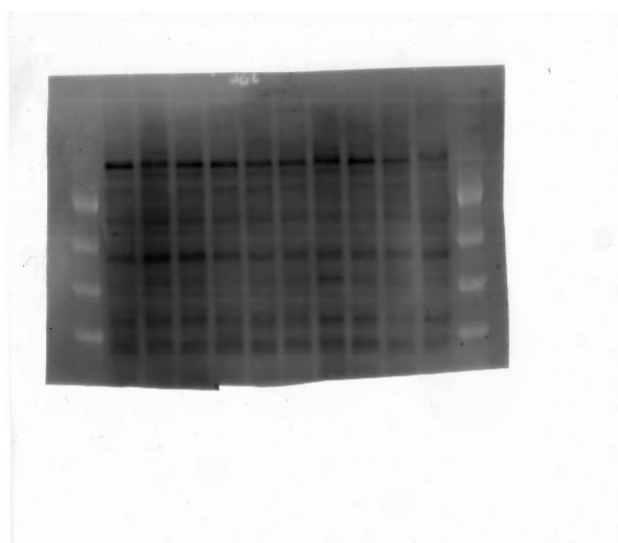
$\beta$ -actin

Figuer6 B



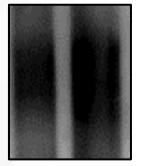
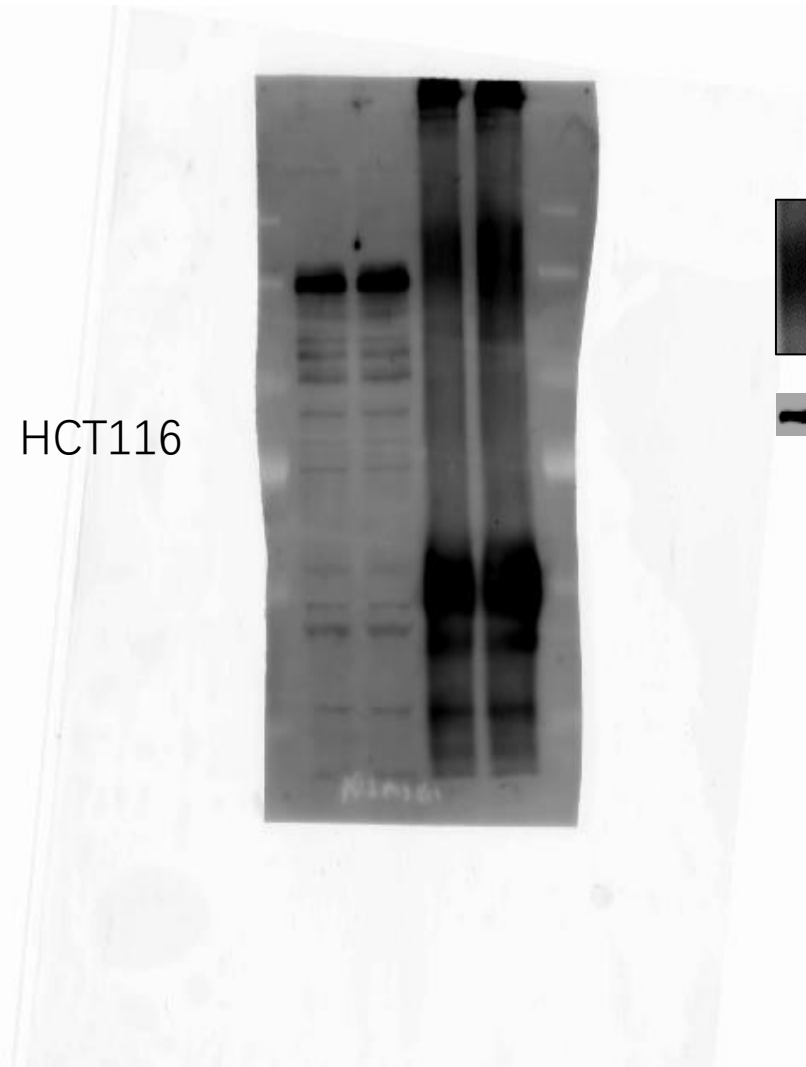
Figuer6 C

RKO-SP1 蛋白降解





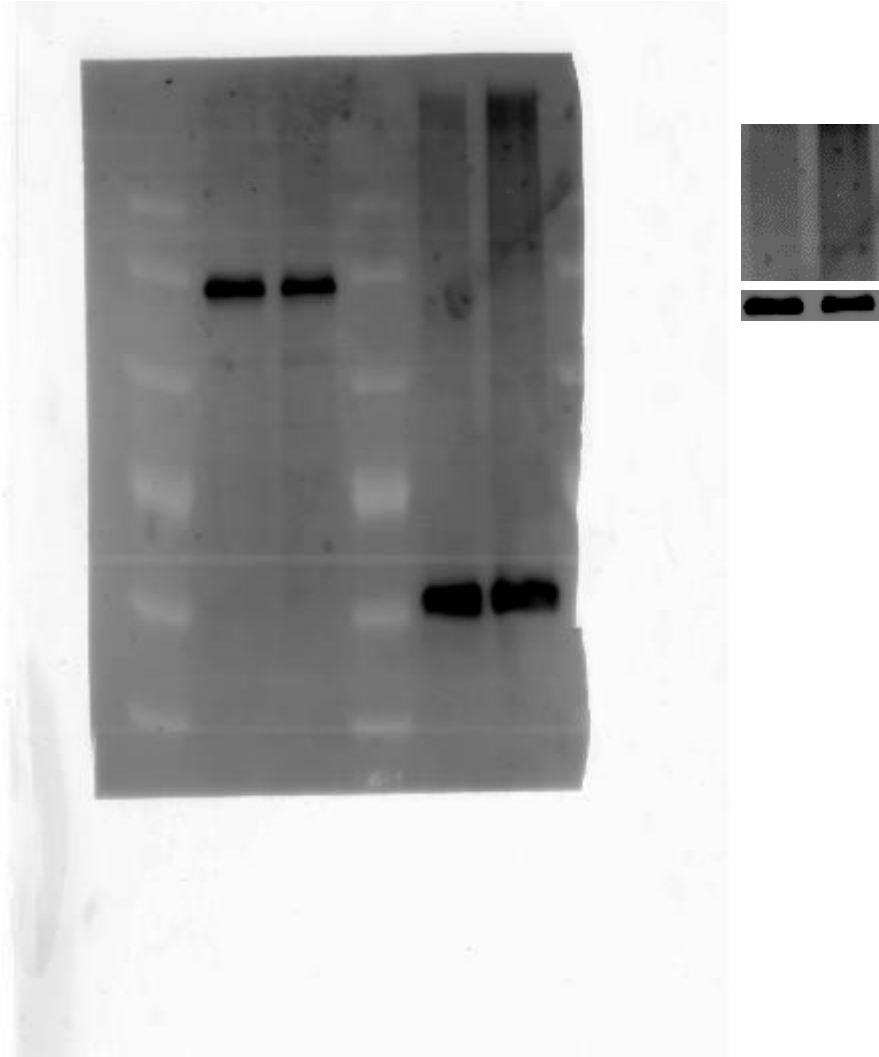
Figuer6 D



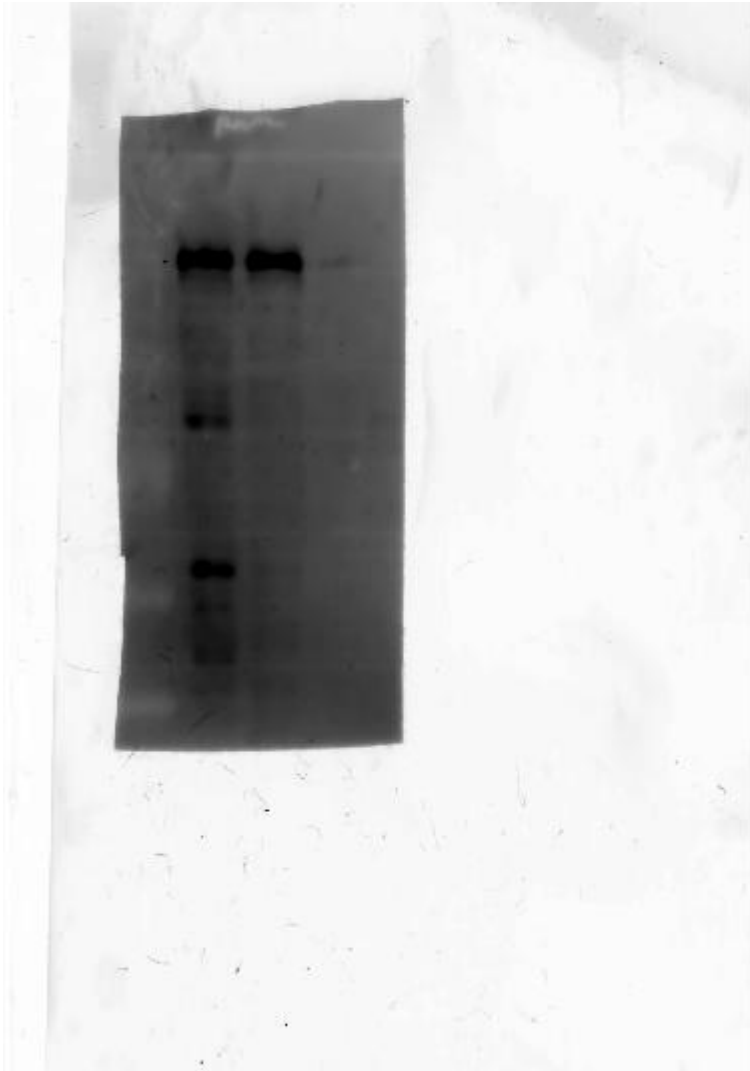
HCT116

Figuer6 E

RKO

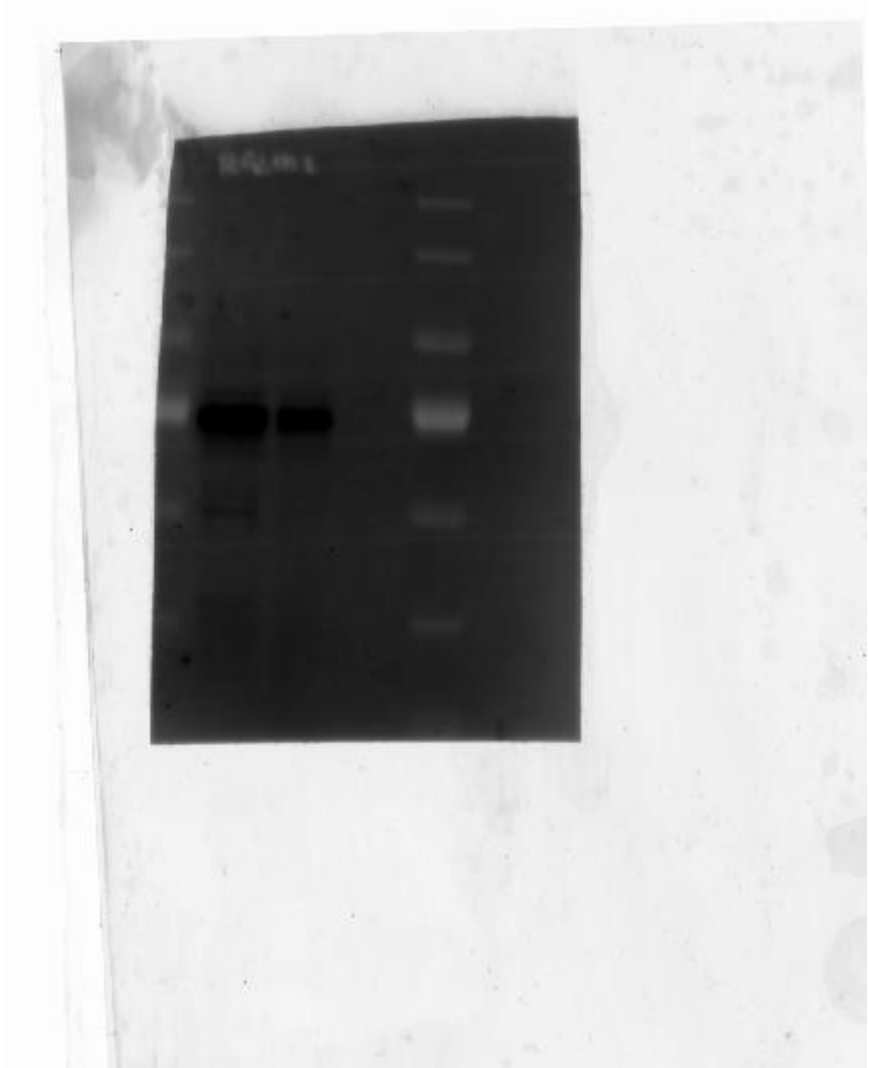


Figuer6 I



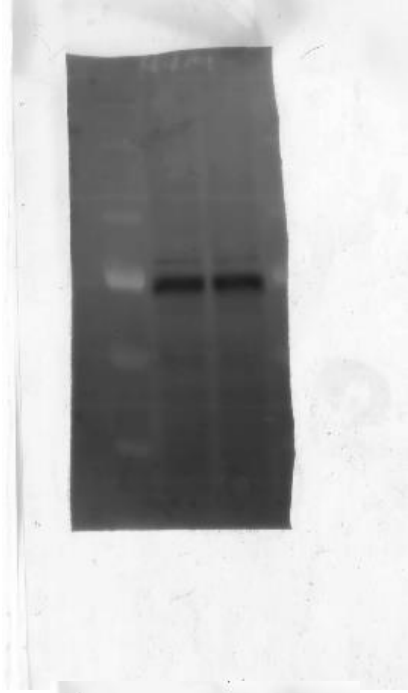
SP1

Figuer6 J

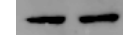
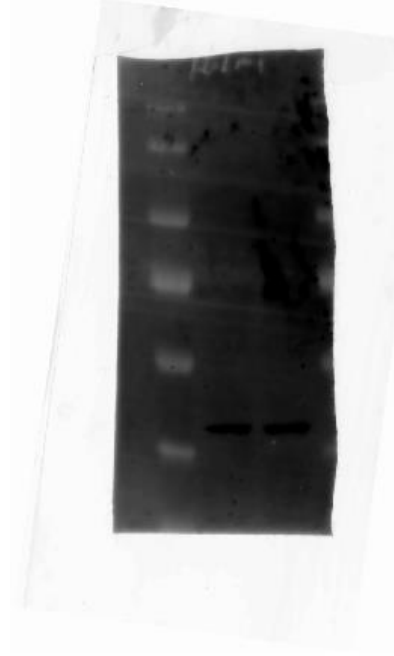


TRIM25

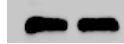
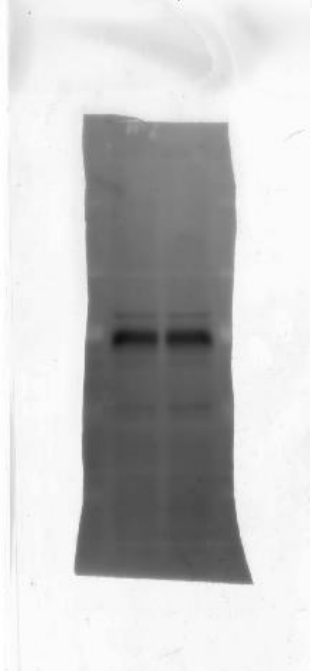
Figuer6 O



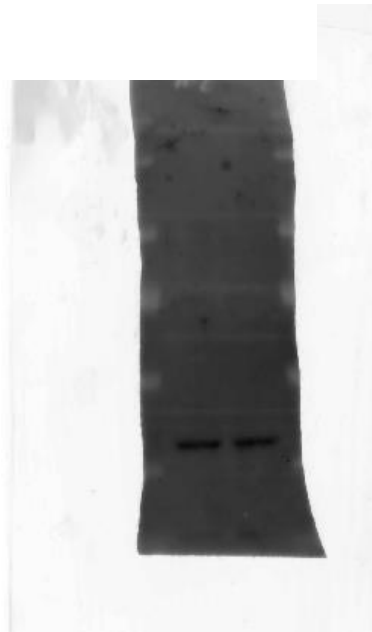
TRIM25



$\beta$ -actin

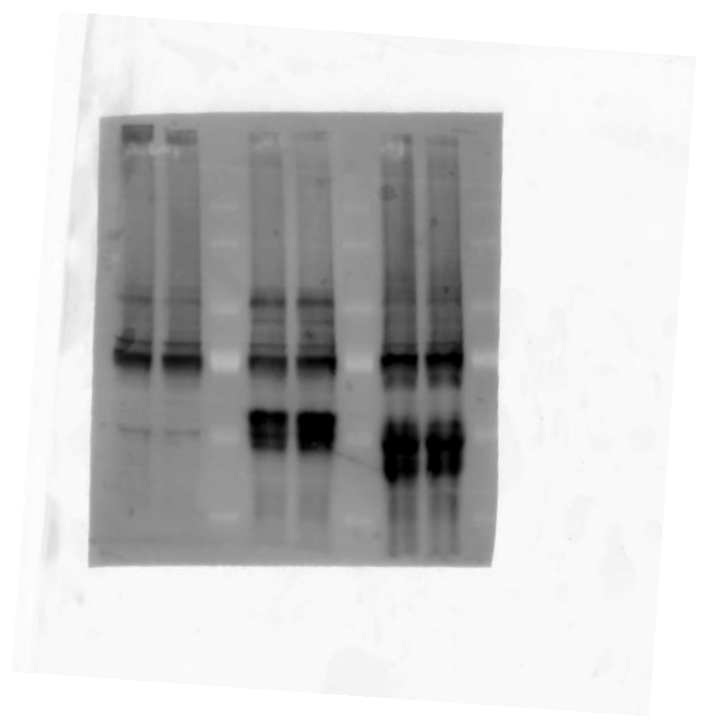
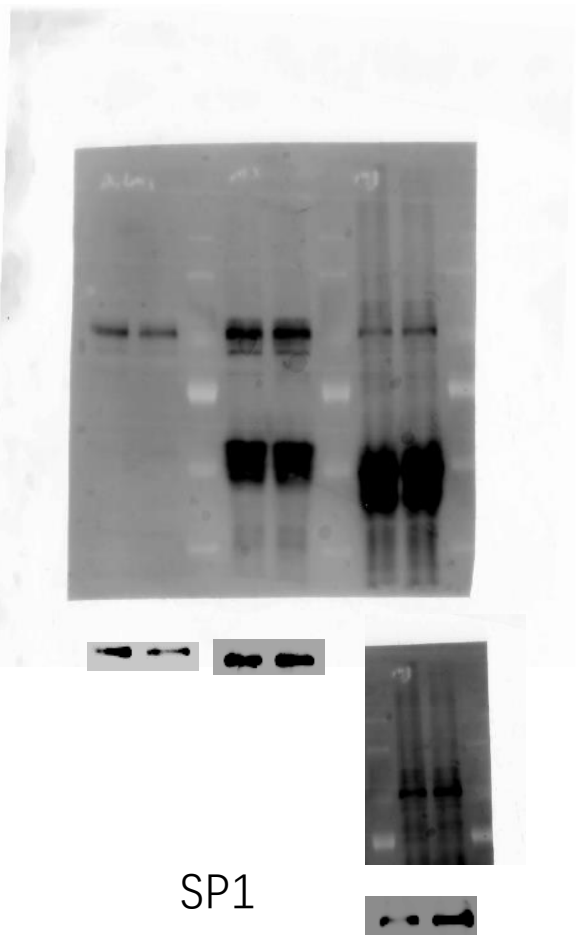


TRIM25



$\beta$ -actin

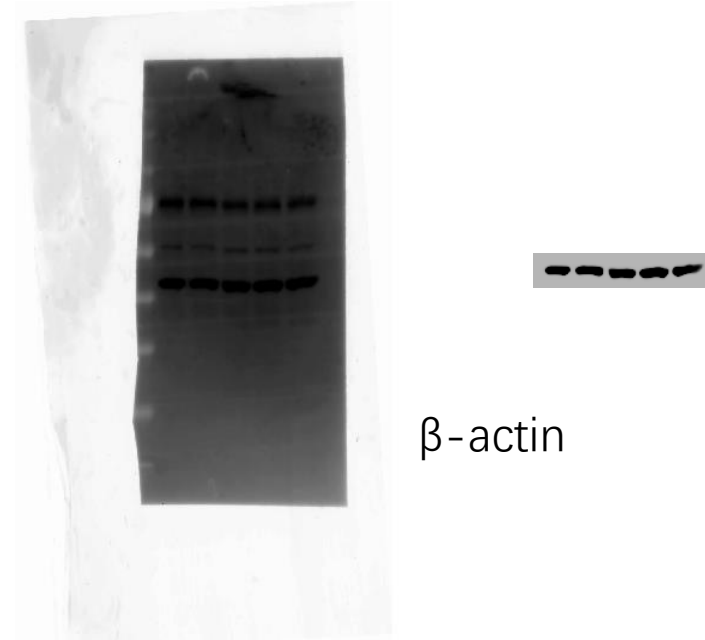
Figuer6 P



TRIM25

IP互拉 SP1 TRIM25 上抗体SP1

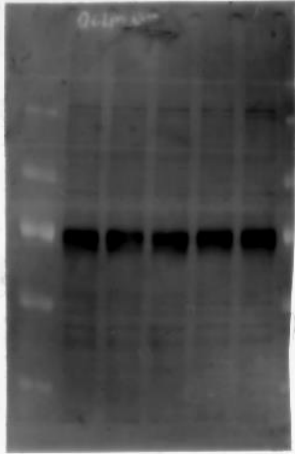
Figuer6 Q



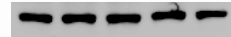
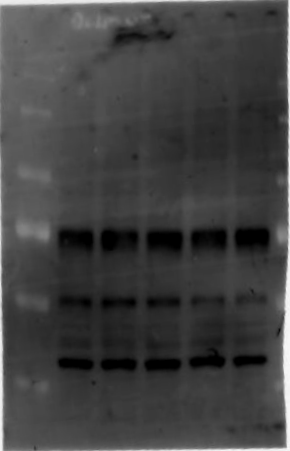
TRIM25敲低 HCT116

Figuer6 R

RKO



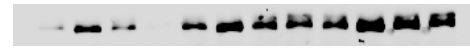
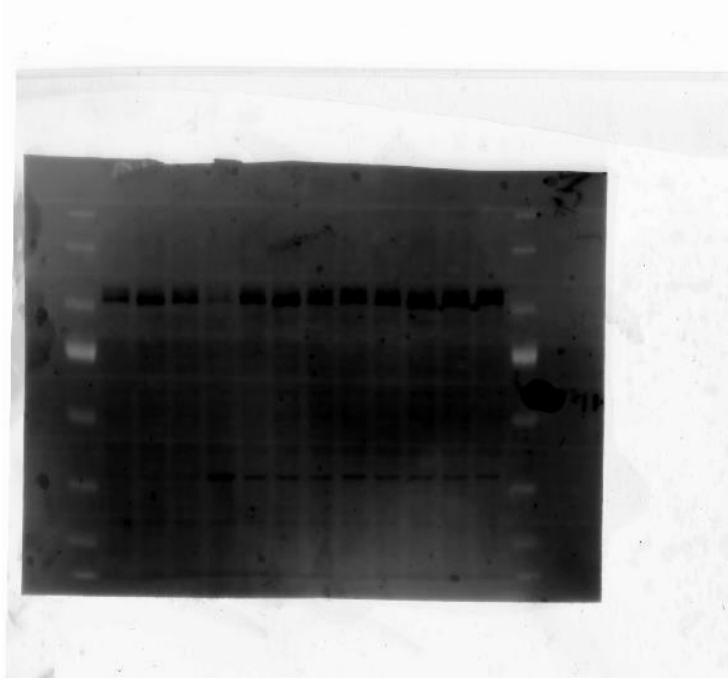
TRIM25



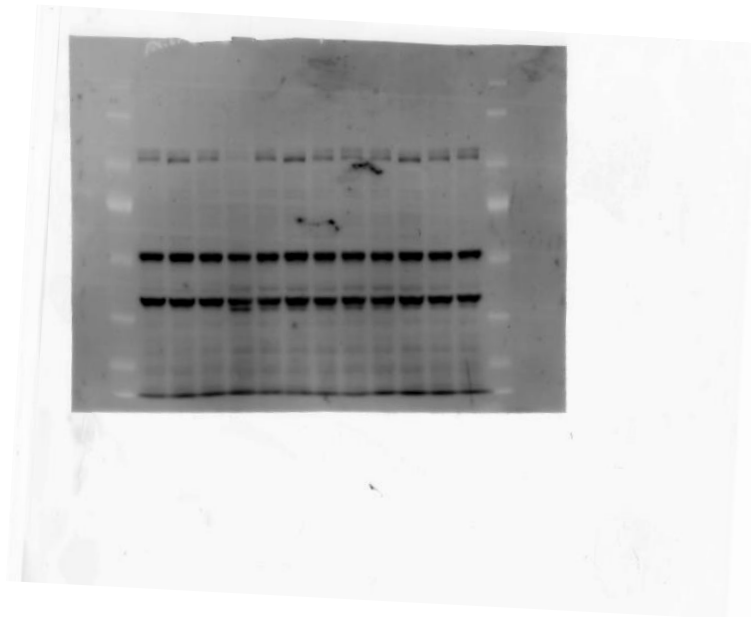
$\beta$ -actin



Figuer6 S

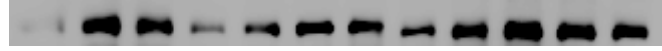


SP1



tubulin

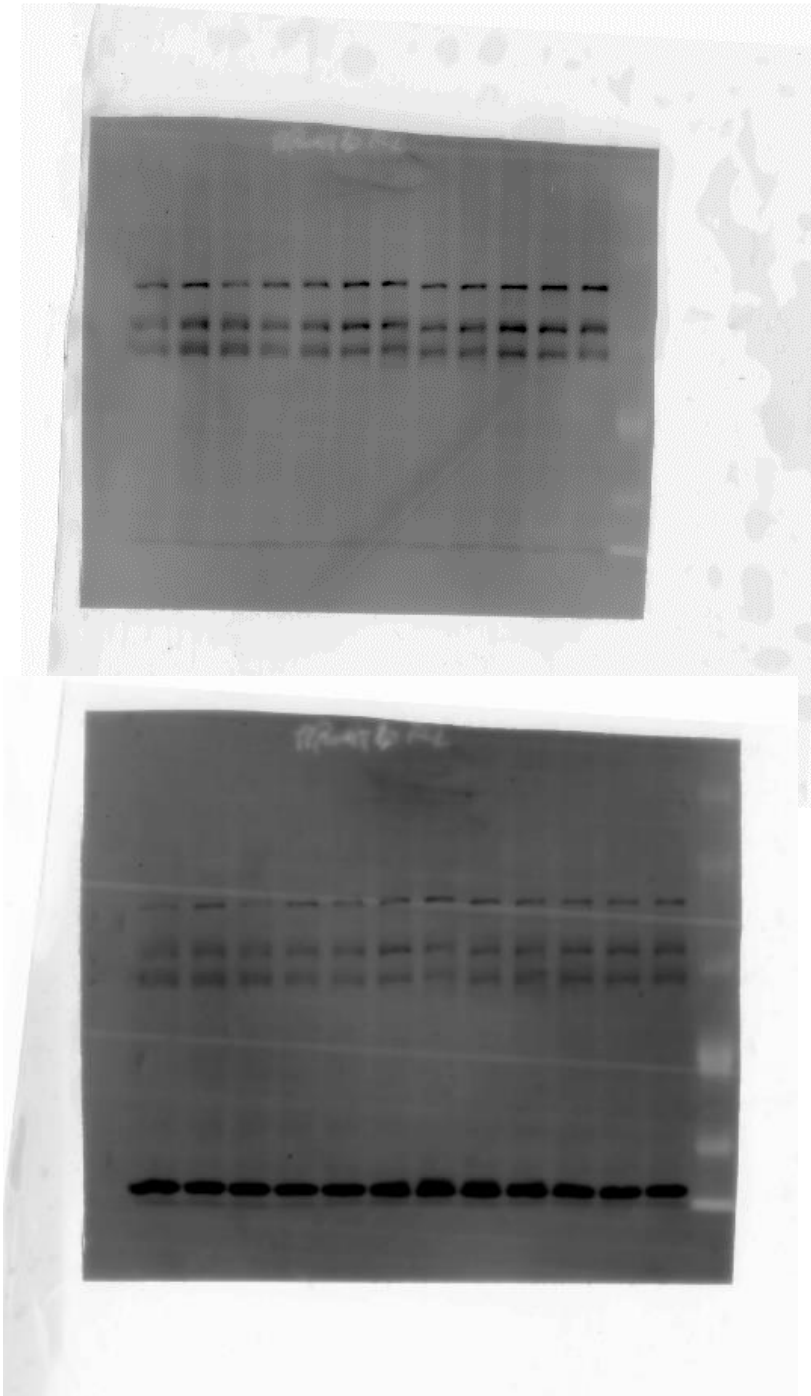
Figuer6 T



SP1

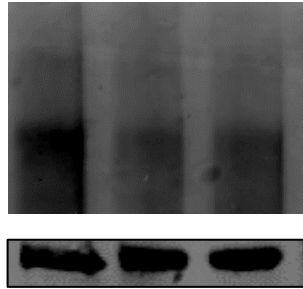
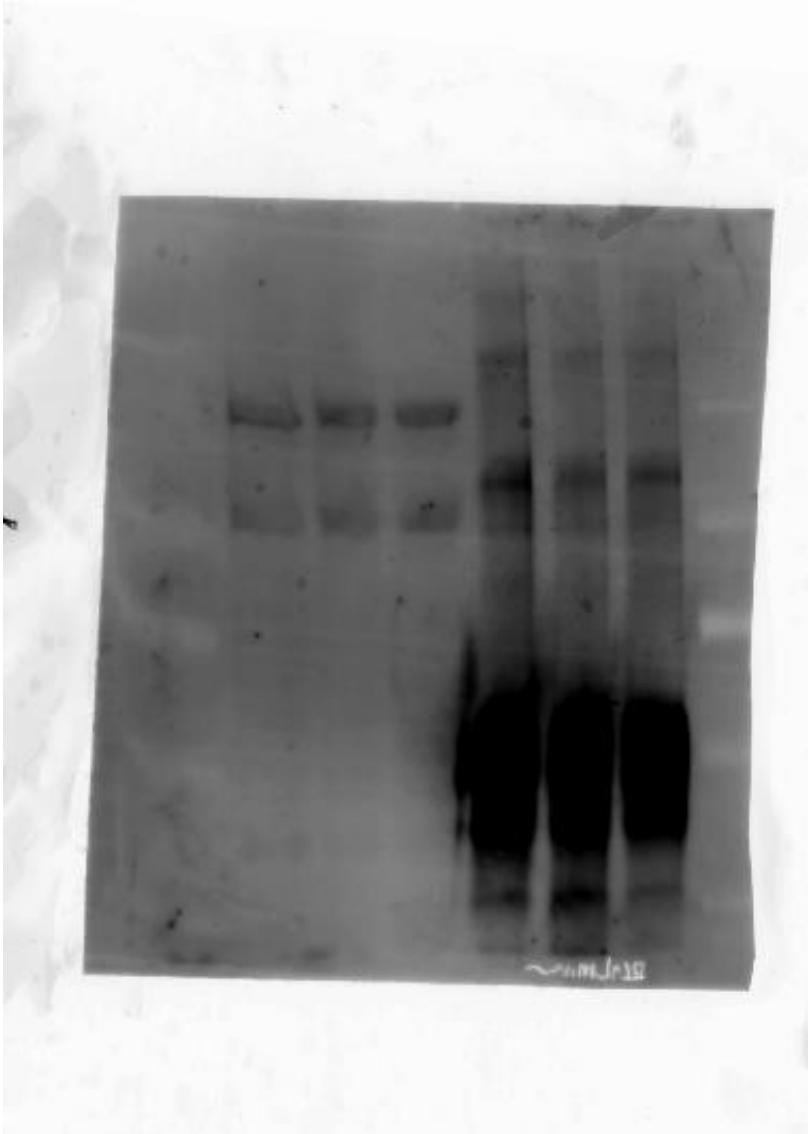


$\beta$ -actin

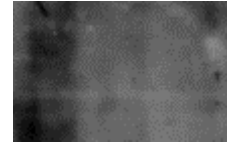
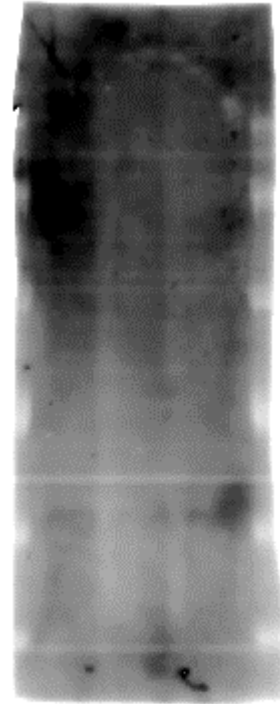
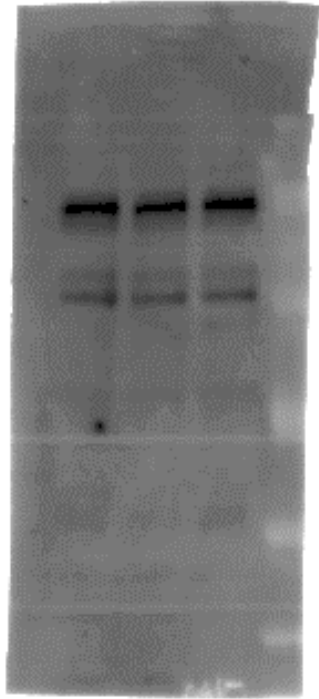


Figuer6 U

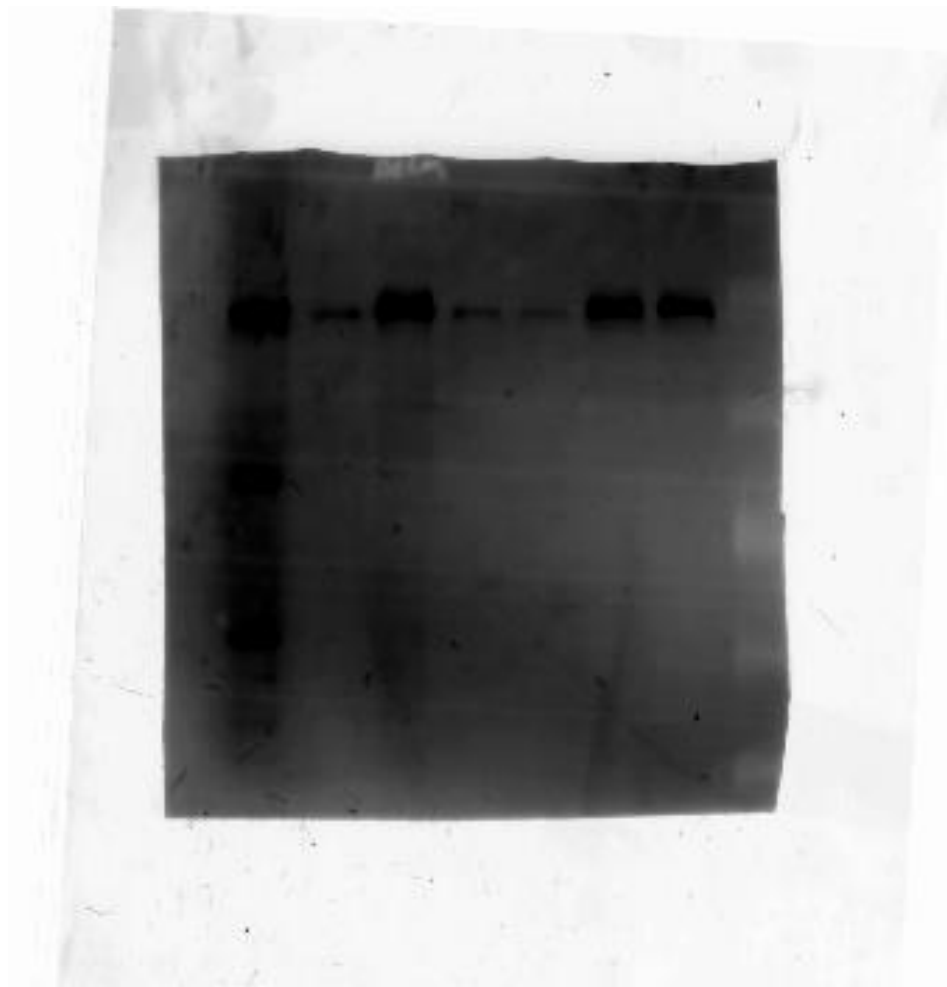
HCT116



Figuer6 V

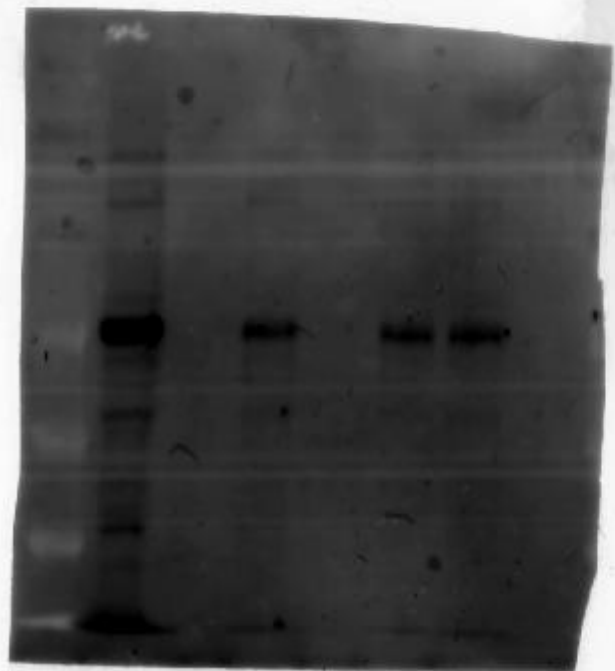


Figuer7 C



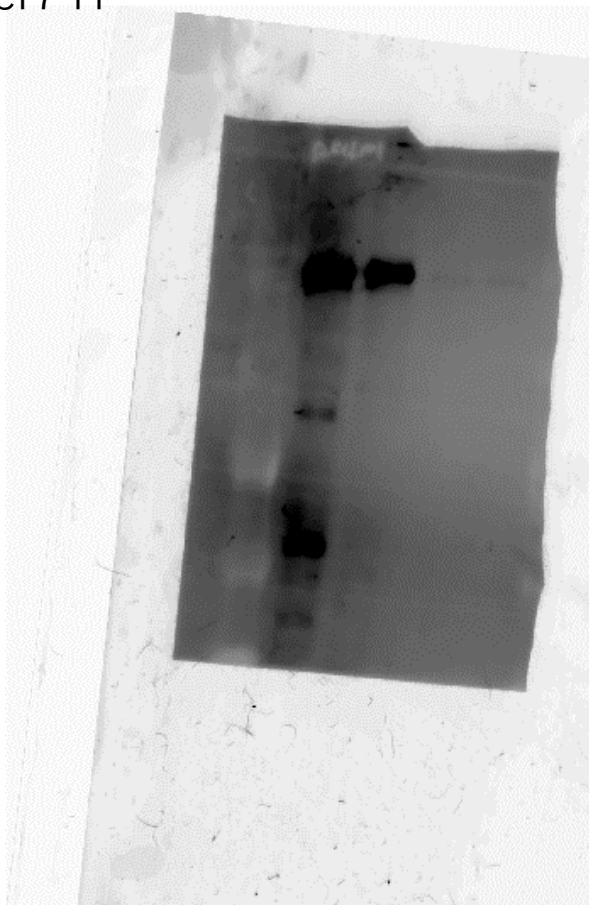
GFP-SP1

Figuer7 D



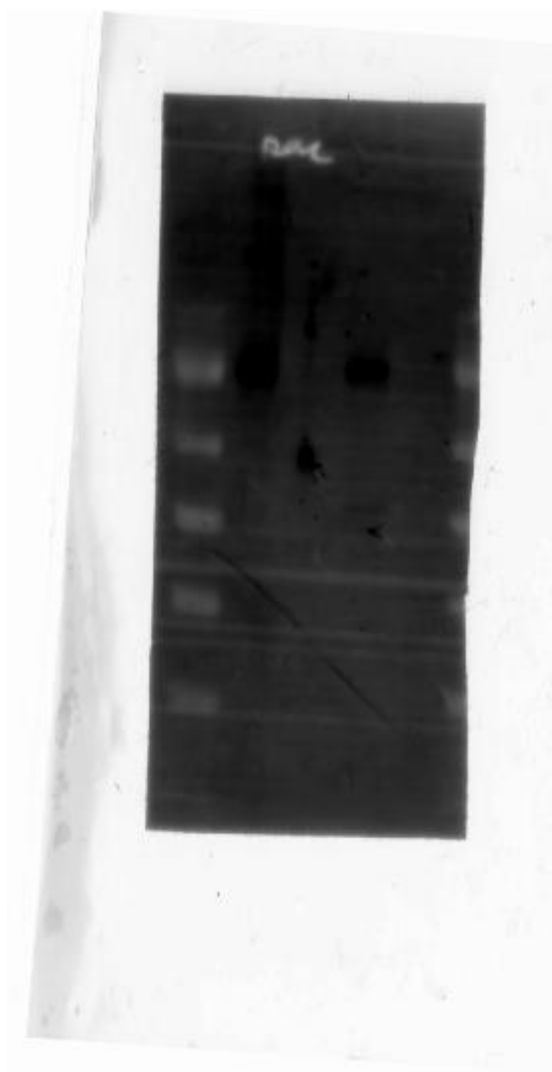
HA-TRIM25

Figuer7 H



GFP-SP1

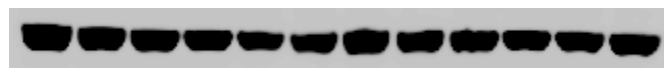
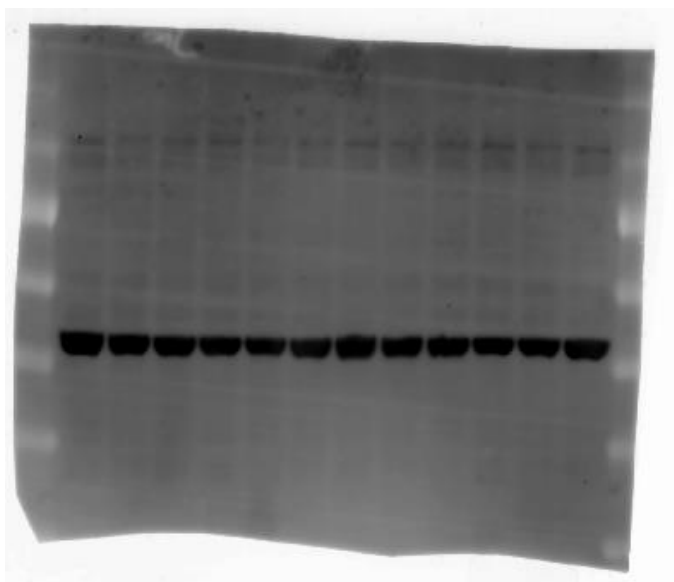
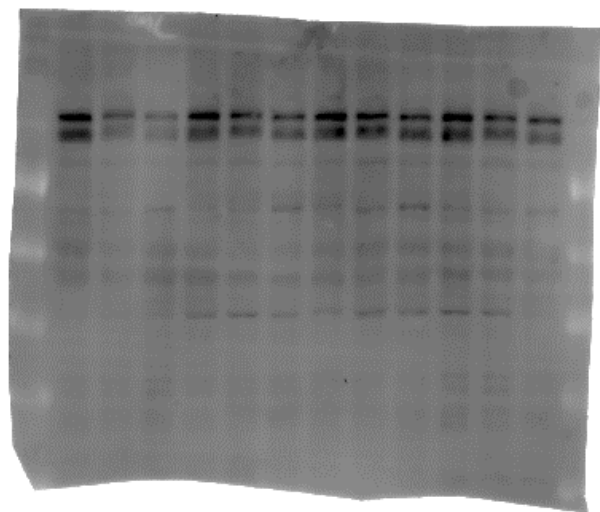
Figuer7 I



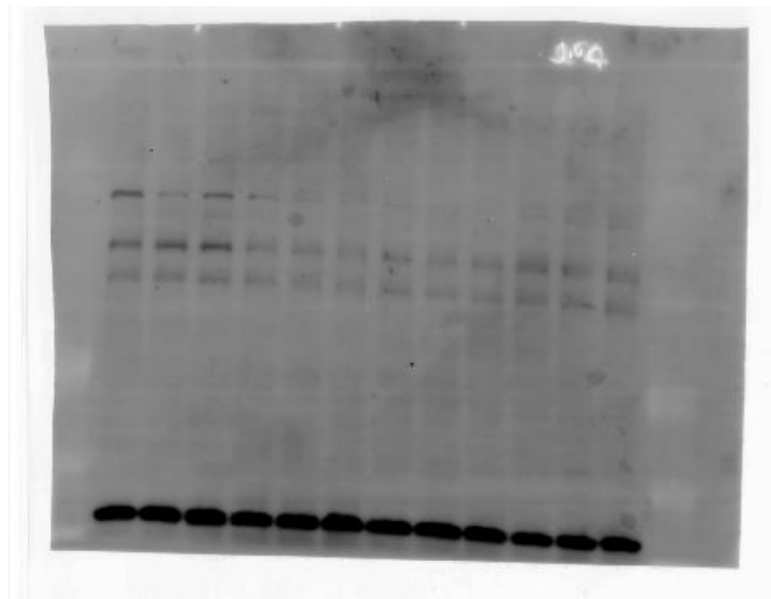
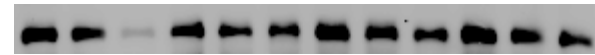
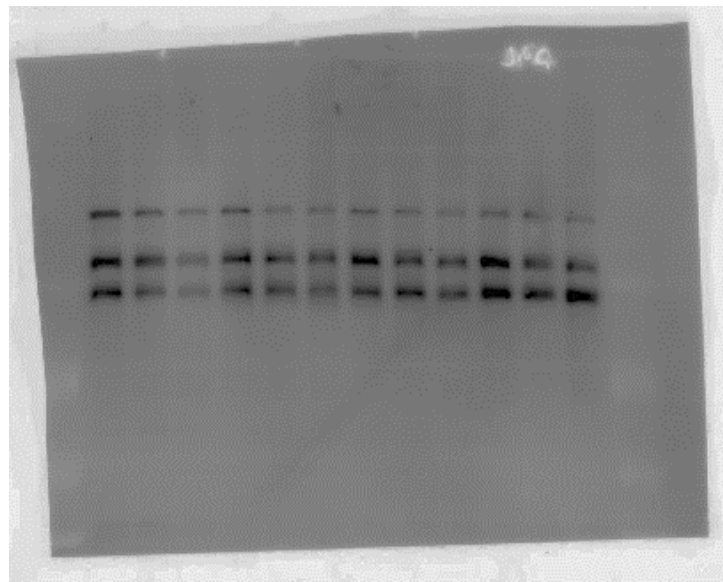
HA-TRIM25



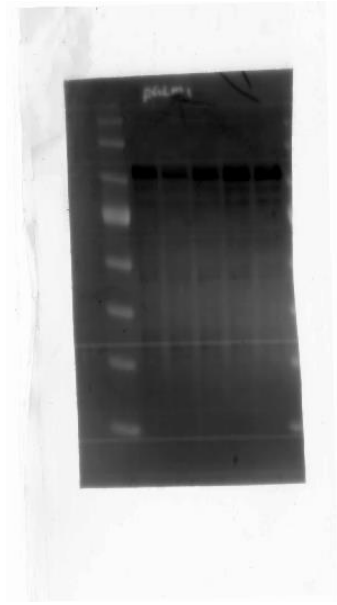
Figuer7 J



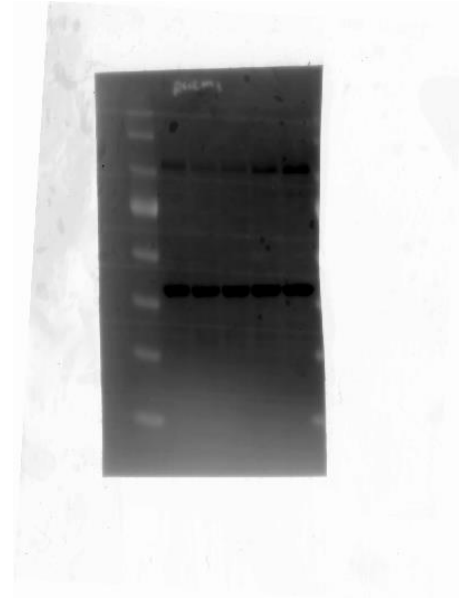
Figuer7 K



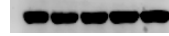
Figuer7 L



SP1



ACTIN

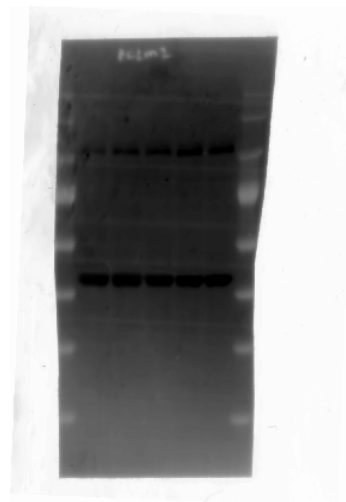


Figuer7 M

RKO



SP1



ACTIN