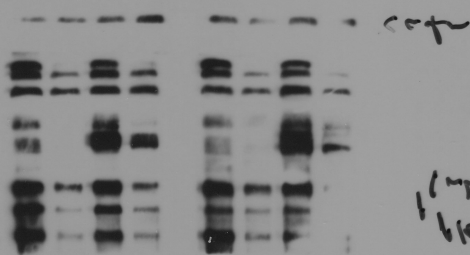


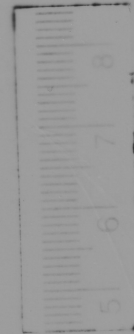
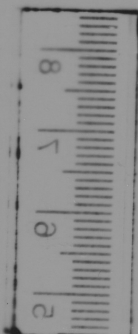
FLX1 Tet-on  
3xF-MYC

+	-	+	-	siNTC
-	+	-	+	siPRKACA
-	+	+	+	Dox

35-



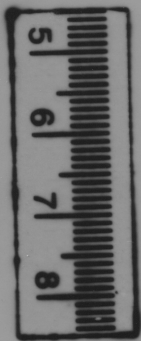
81055



15  
Vow

Da  
Voi

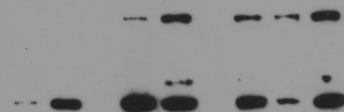
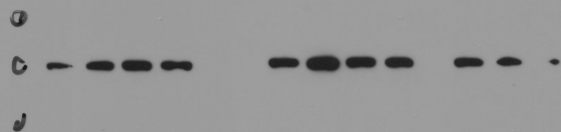
30, cm  
KI  
km



12hr (      FLK Myc      TPA

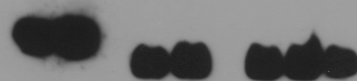
0: 20 hr after

Visual

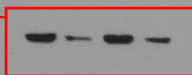


FLX1 Tet-on  
3xFLAG-MYC

+	-	+	-	siNTC
-	+	-	+	siPRKACA
-	-	+	+	Dox

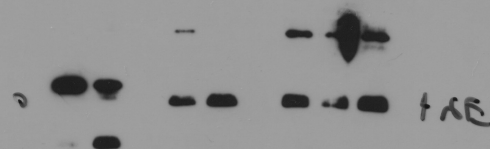
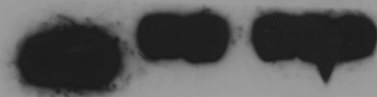


50-  
DNAJ-PKAc

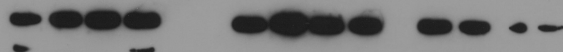


clear

1 2 3 4  
5 6 7 8  
9 10 11 12

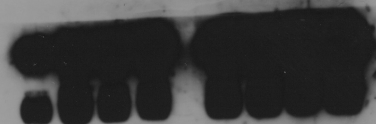


1x10





8/16/22



FLX1 Tet-on  
3xF-MYC

+ + + - siNTC  
- + + + siPRKAG4  
- - + + Dox

TTC

Day

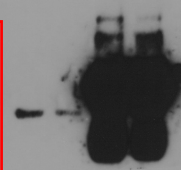
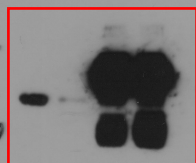
Protein

250

250

250

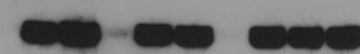
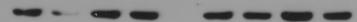
-FL-c-MYC (long) 70  
-c-MYC 50



FL-c-MYC  
c-MYC

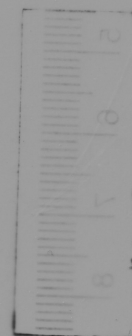
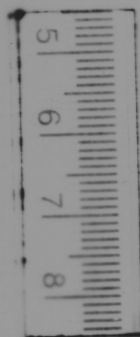


6.44



1.45

FLX1  
12  
AD1  
0<sub>2</sub>  
FLX1  
R/I  
30' (20)



6  
0  
0  
0  
control

FLX1 Tet-on  
3xFLAG-MYC

+ - + - siNTC  
- + - + siPRKACA  
- - + + Dox

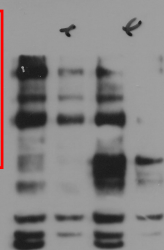
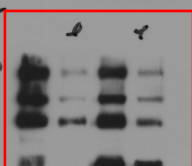
8/10/08

control

-pPKA  
substrate

siPRKACA

130  
100



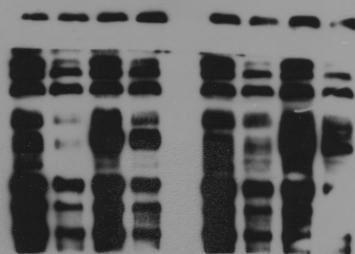
pPKA  
substrate

control

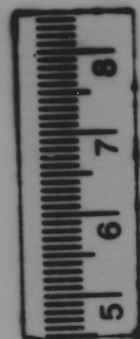
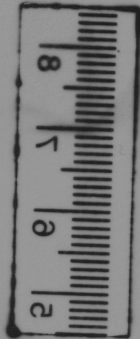
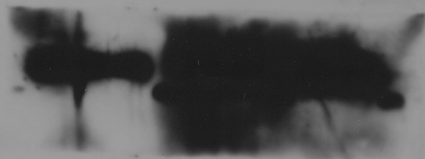
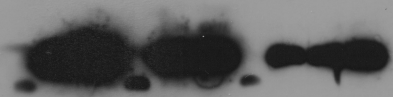
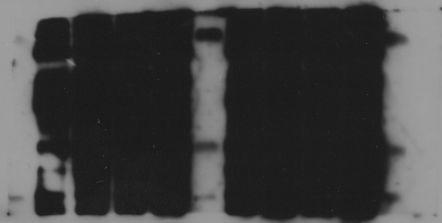
10/10/08

AD1  
AD1

AD1  
AD1



control



6  
0  
0  
0

6  
0  
0  
0

8/17/22



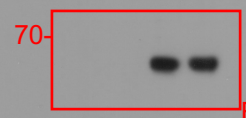
H2A



H2B

FLX1 Tet-on  
3xFLAG-MYC

+	-	+	-	siNTC
-	+	-	+	siPRKACA
-	-	+	+	Dox



FL-c-MYC (short)



~82





