

ACC(277KD)

Con CUMS  
1 2 3 1 2 3



$\beta$ -actin(43KD)

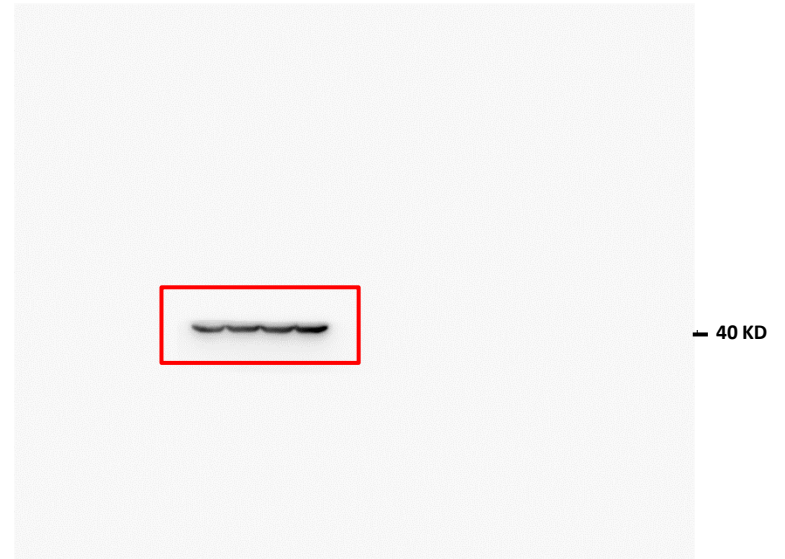
Con CUMS  
1 2 3 1 2 3



Con CUMS  
4 5 4 5

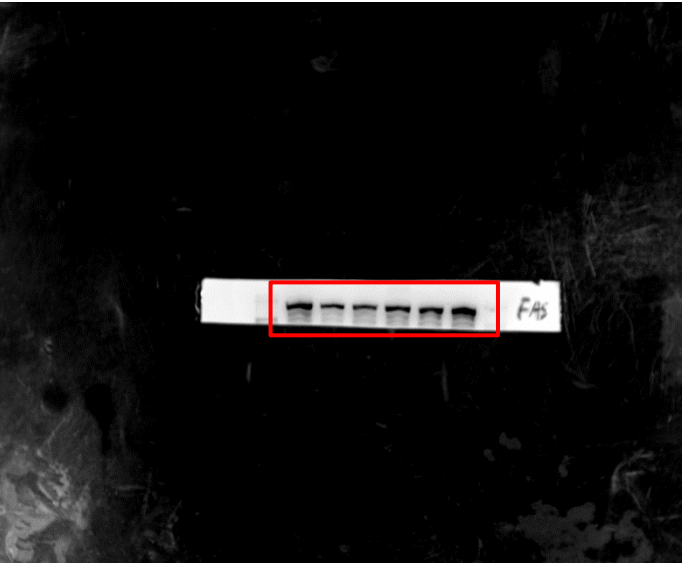


Con CUMS  
4 5 4 5



FAS(273KD)

Con CUMS  
1 2 3 1 2 3



270 KD

$\beta$ -actin(43KD)

Con CUMS  
1 2 3 1 2 3



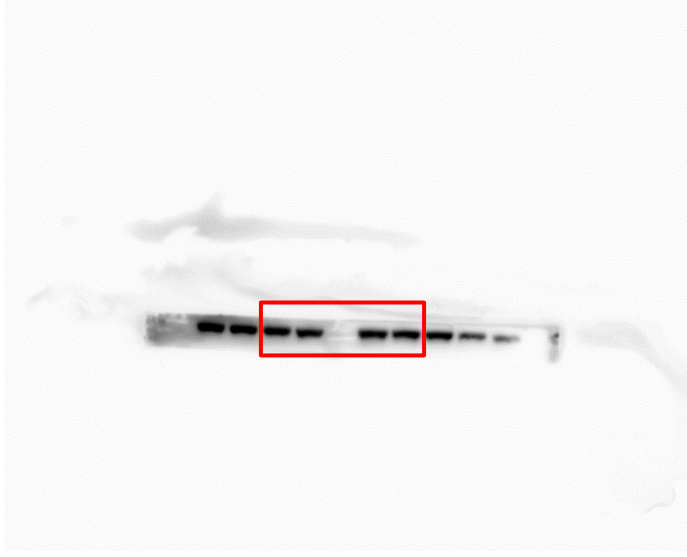
45 KD  
35 KD

Con CUMS  
4 5 4 5



270 KD

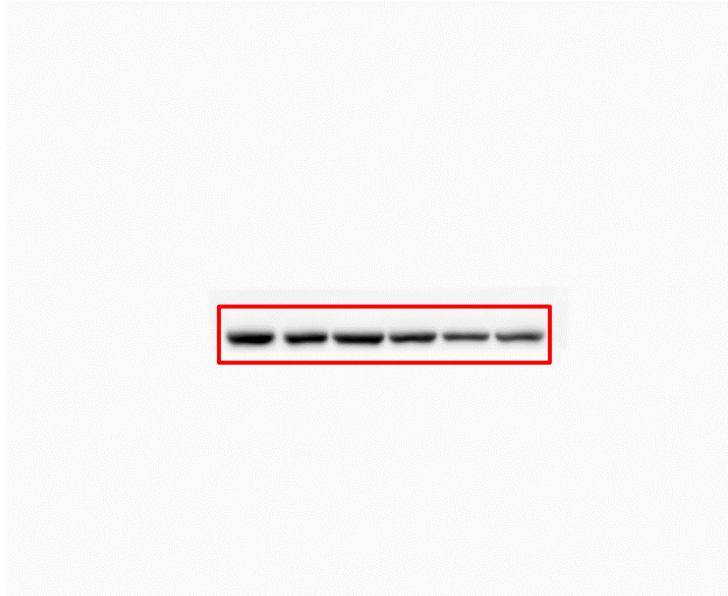
Con CUMS  
4 5 4 5



45 KD

ATGL(55KD)

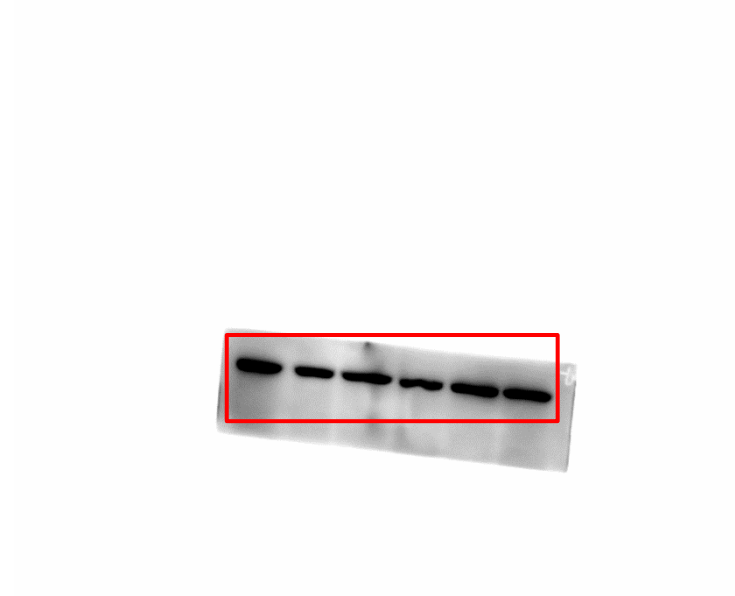
Con CUMS  
1 2 3 1 2 3



← 55 KD

$\beta$ -actin(43KD)

Con CUMS  
1 2 3 1 2 3



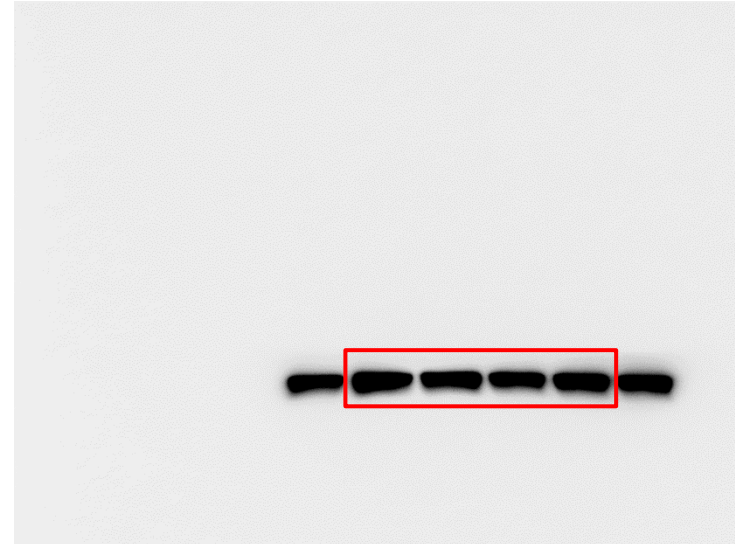
← 40 KD

Con CUMS  
4 5 4 5



← 55 KD

Con CUMS  
4 5 4 5



← 40 KD

p-HSL(82KD)

Con CUMS  
1 2 1 2



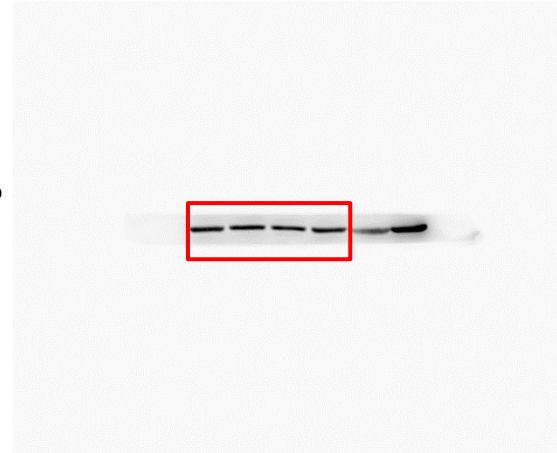
HSL(82KD)

Con CUMS  
1 2 1 2

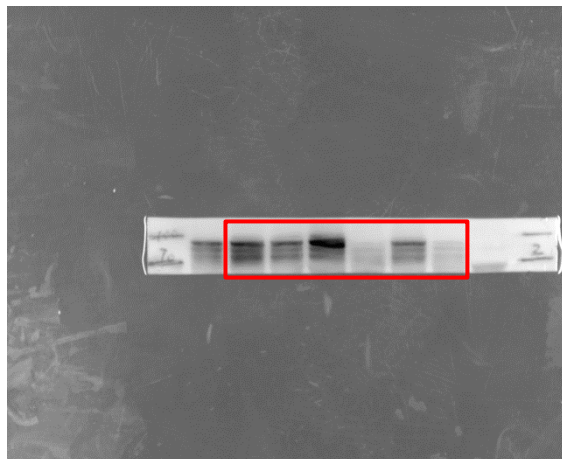


$\beta$ -actin(43KD)

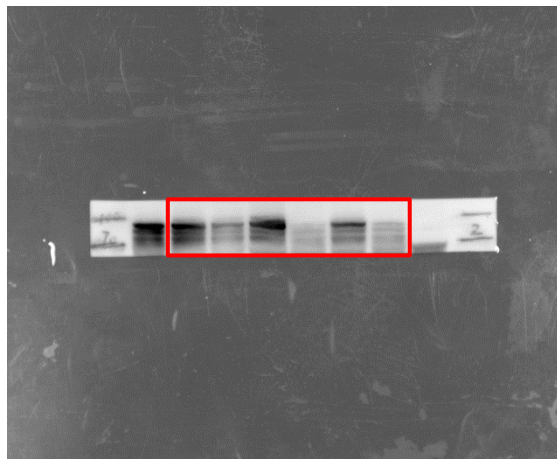
Con CUMS  
1 2 1 2



Con CUMS  
3 4 5 3 4 5



Con CUMS  
3 4 5 3 4 5



Con CUMS  
3 4 5 3 4 5



# p-AKT(60KD)

Con      CUMS  
1 2 3    1 2 3

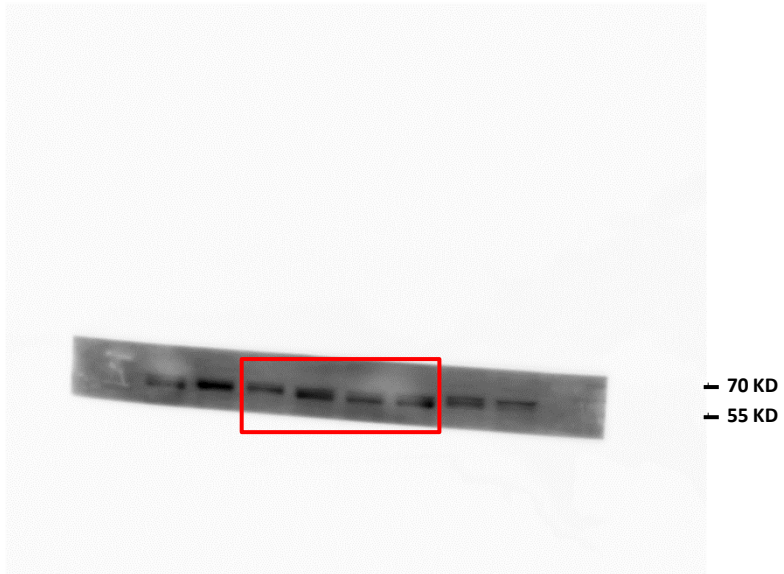


# AKT(60KD)

Con      CUMS  
1 2 3    1 2 3



Con      CUMS  
4 5    4 5



Con      CUMS  
4 5    4 5



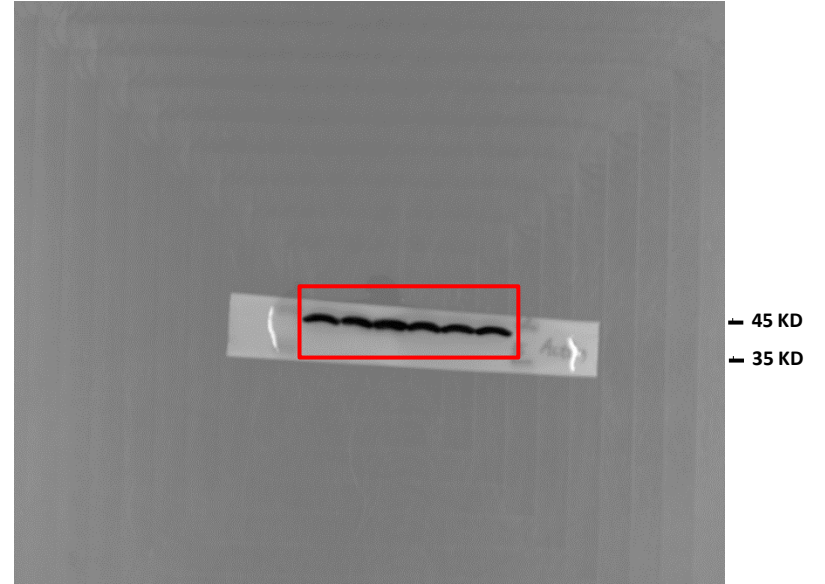
# GLUT4(54KD)

Con CUMS  
1 2 3 1 2 3

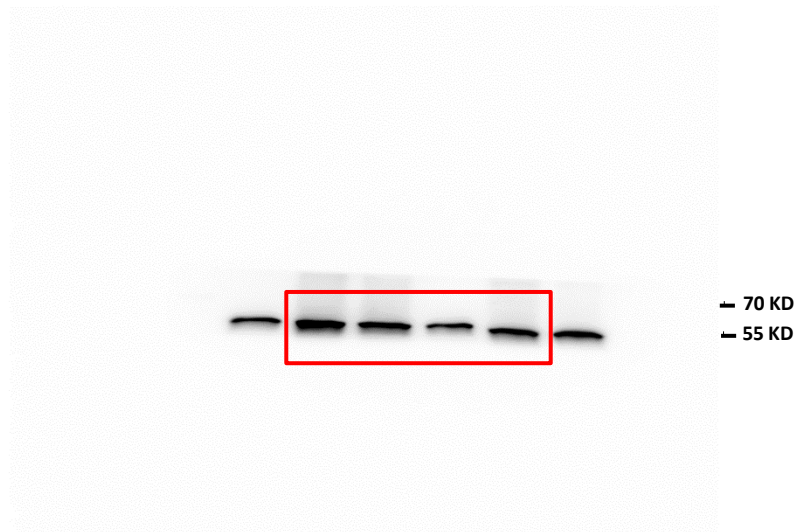


# $\beta$ -actin(43KD)

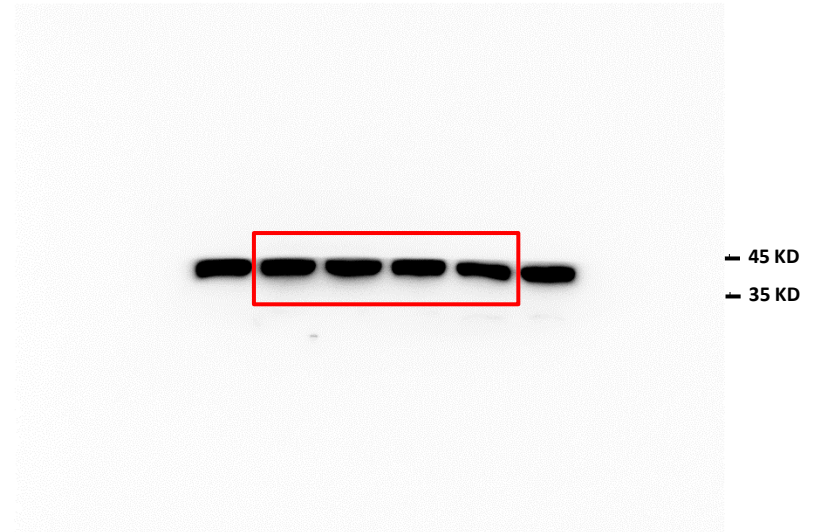
Con CUMS  
1 2 3 1 2 3



Con CUMS  
4 5 4 5



Con CUMS  
4 5 4 5



ABCA1(220KD)

ABCG1(100KD)

ApoA1(25KD)

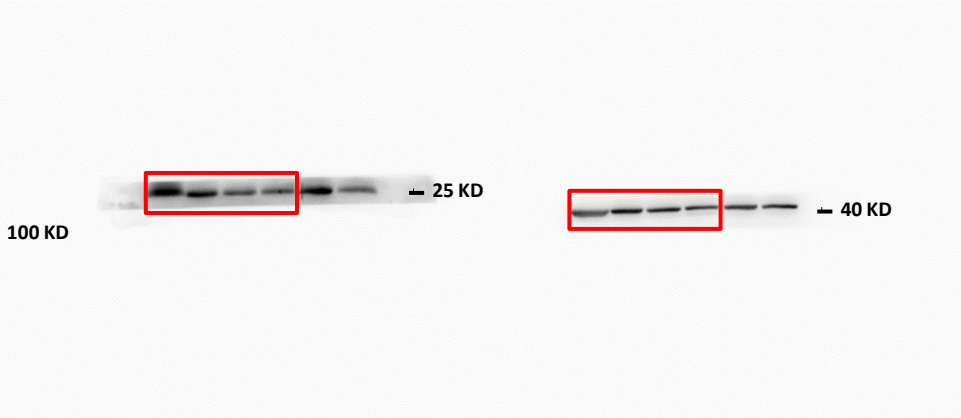
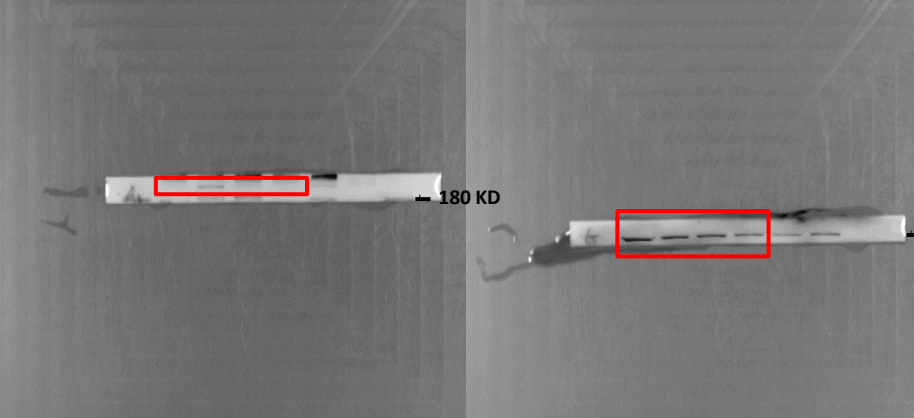
$\beta$ -actin(43KD)

Con		CUMS	
1	2	1	2

Con		CUMS	
1	2	1	2

Con		CUMS	
1	2	1	2

Con		CUMS	
1	2	1	2



Con			CUMS		
3	4	5	3	4	5

Con			CUMS		
3	4	5	3	4	5

Con			CUMS		
3	4	5	3	4	5

Con			CUMS		
3	4	5	3	4	5

