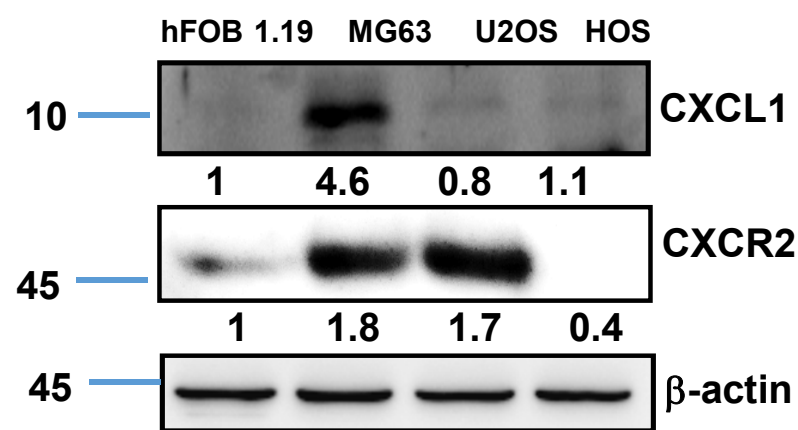
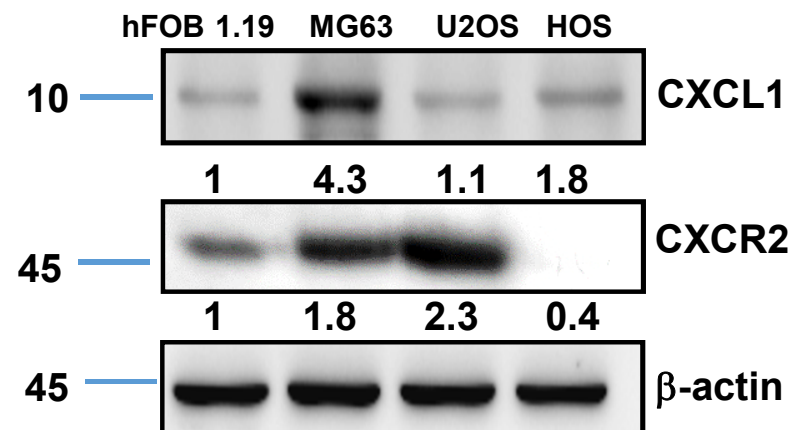
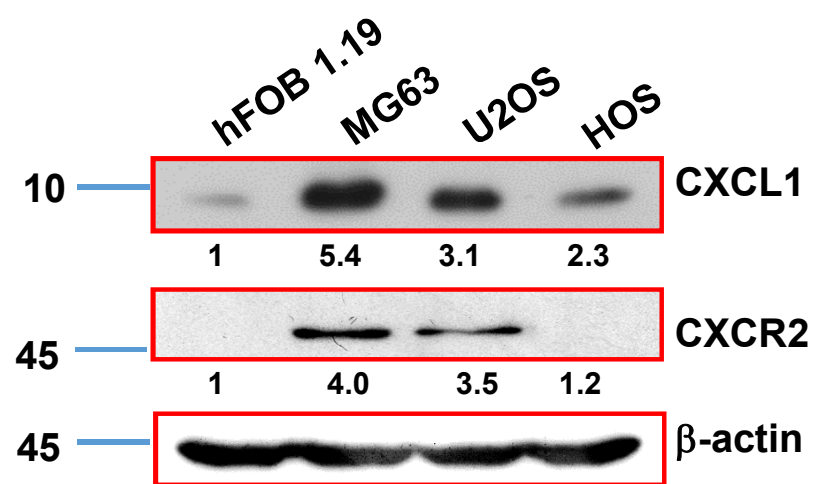
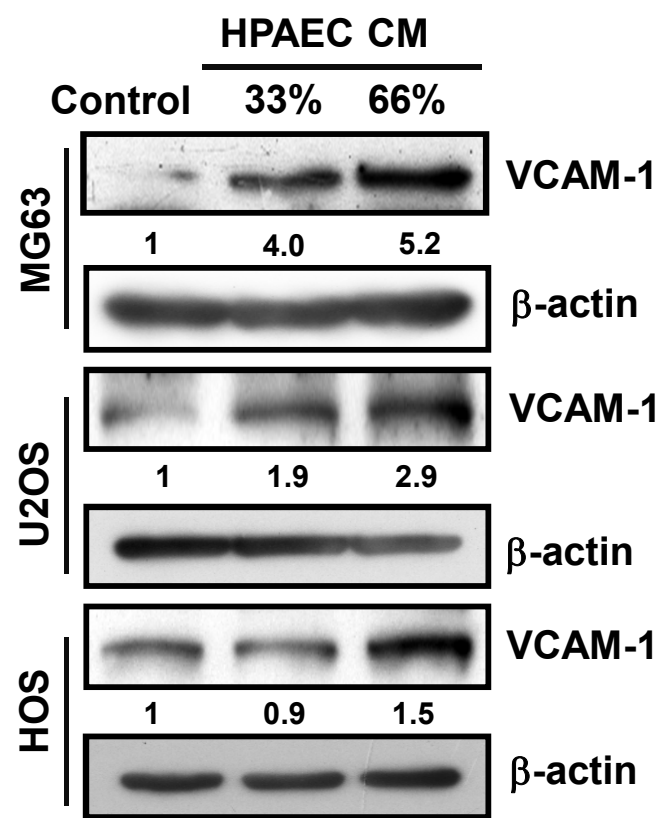


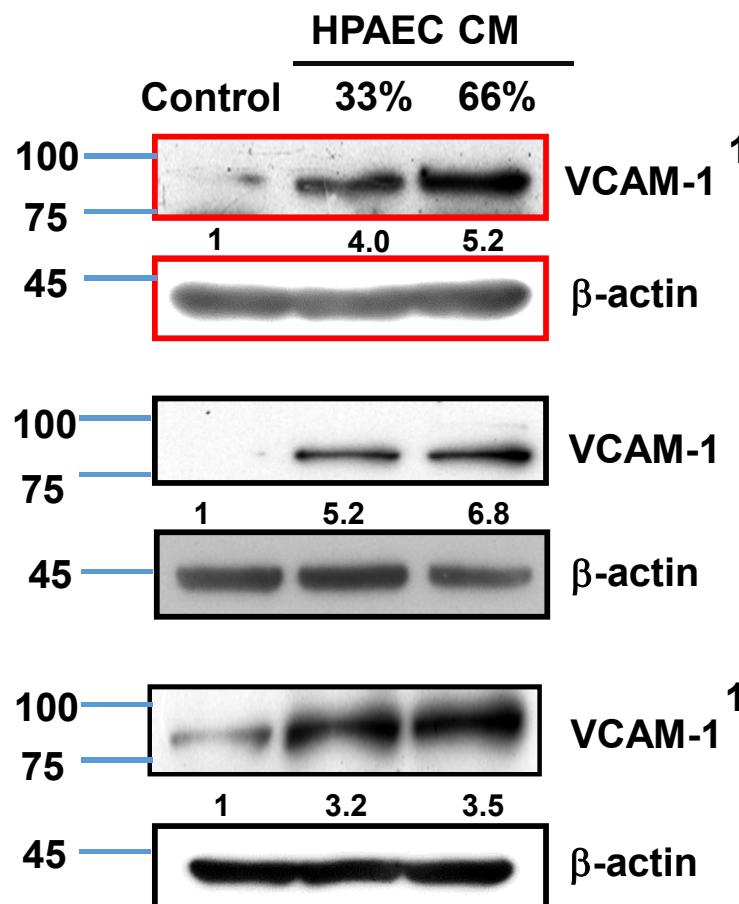
# Figure 1B



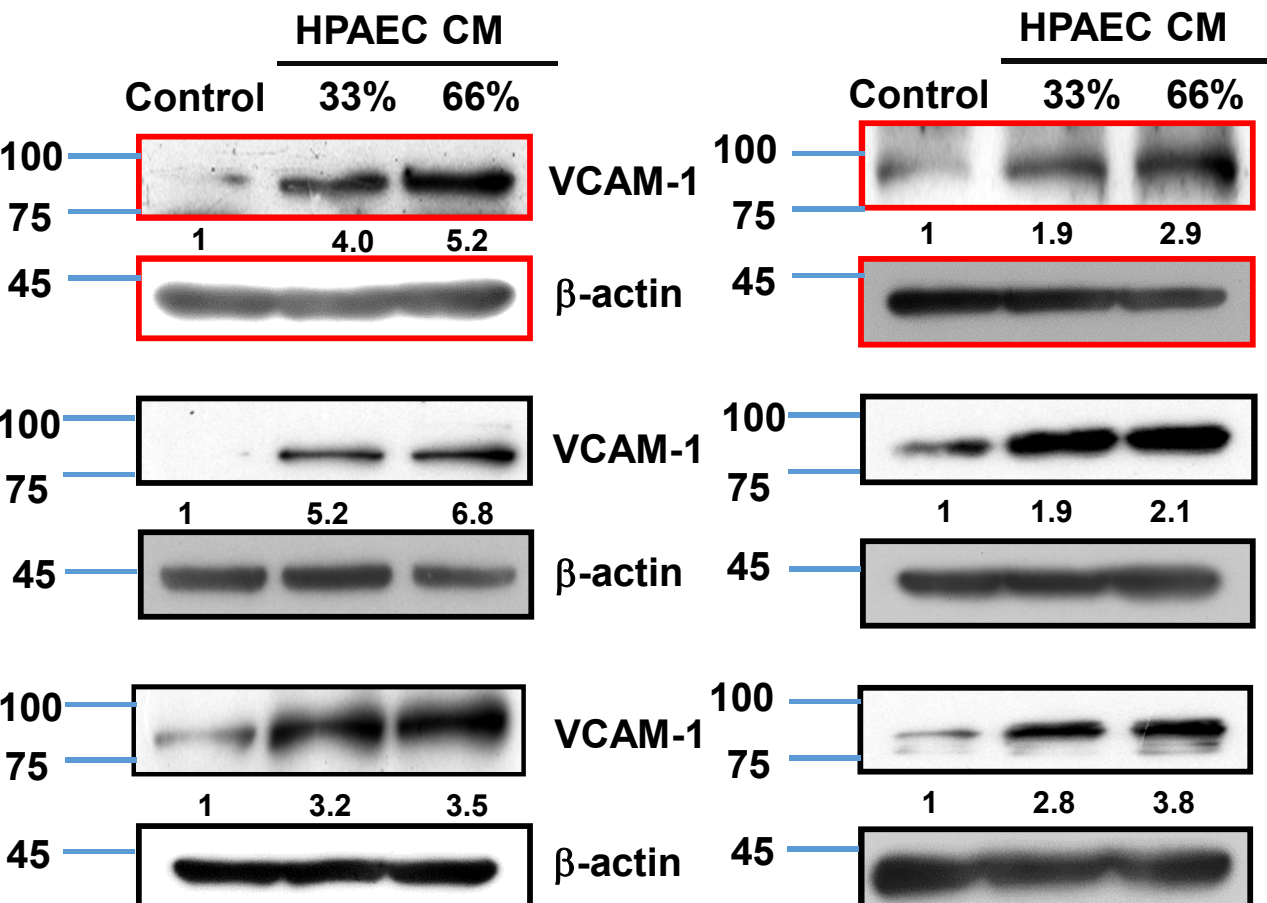
# Figure 4B



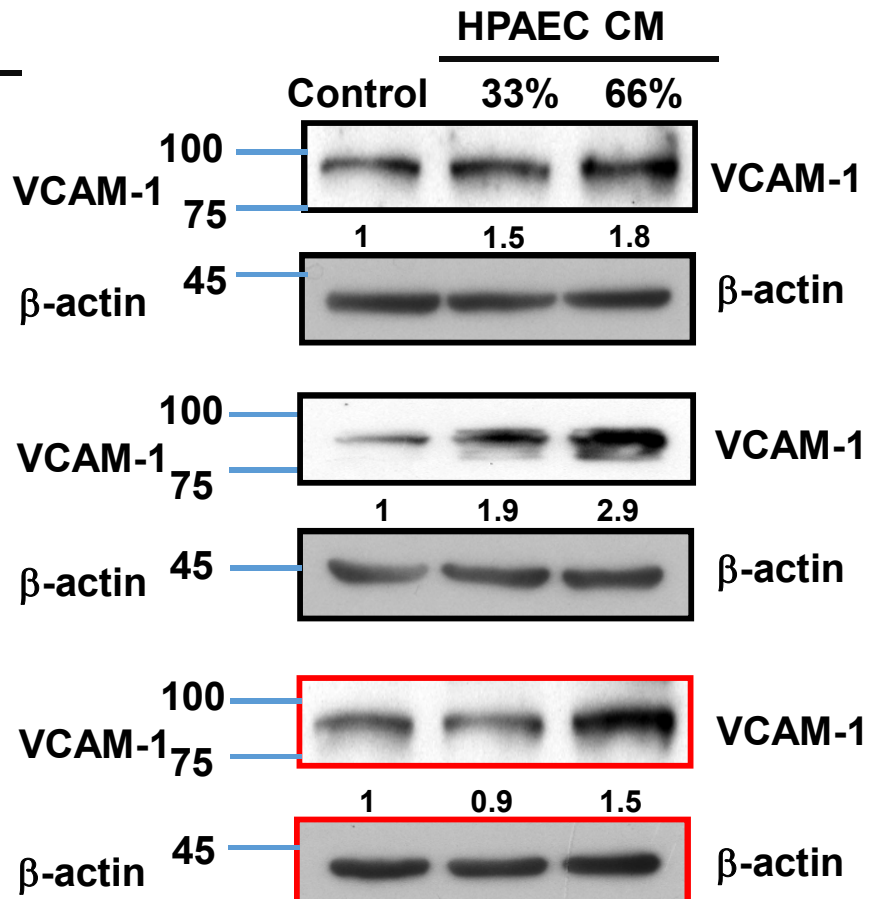
## MG63



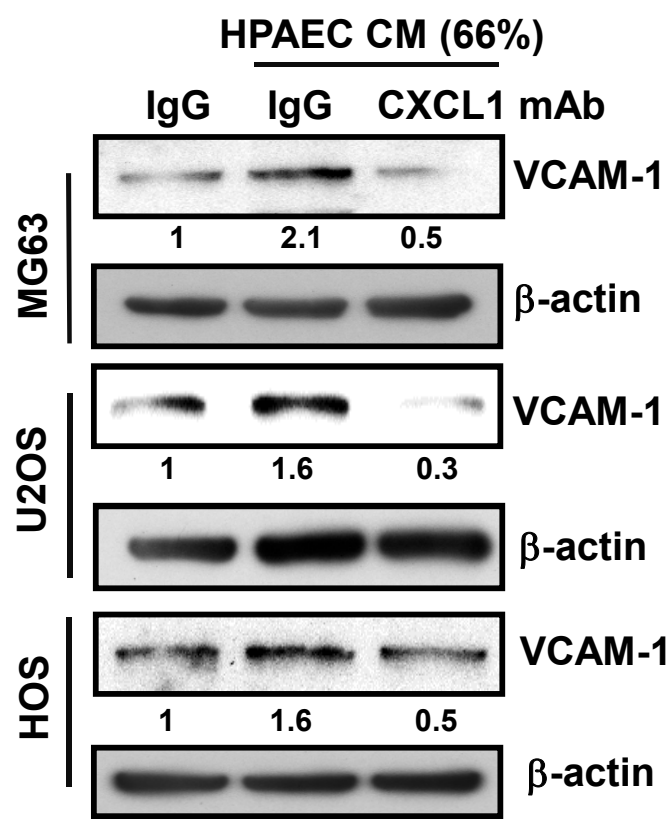
## U2OS



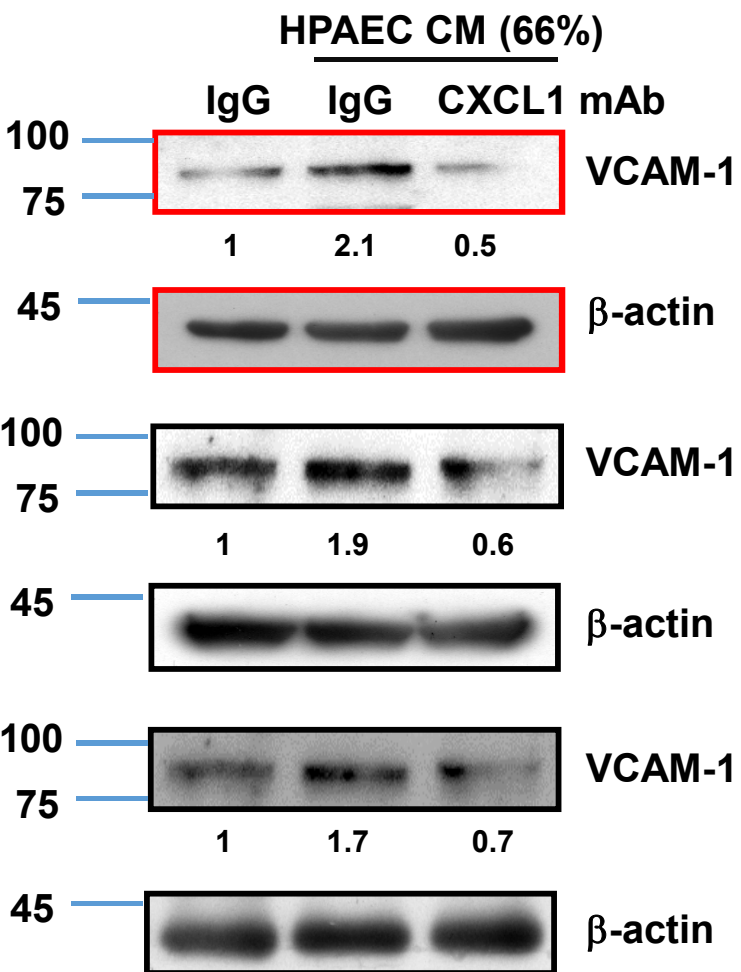
## HOS



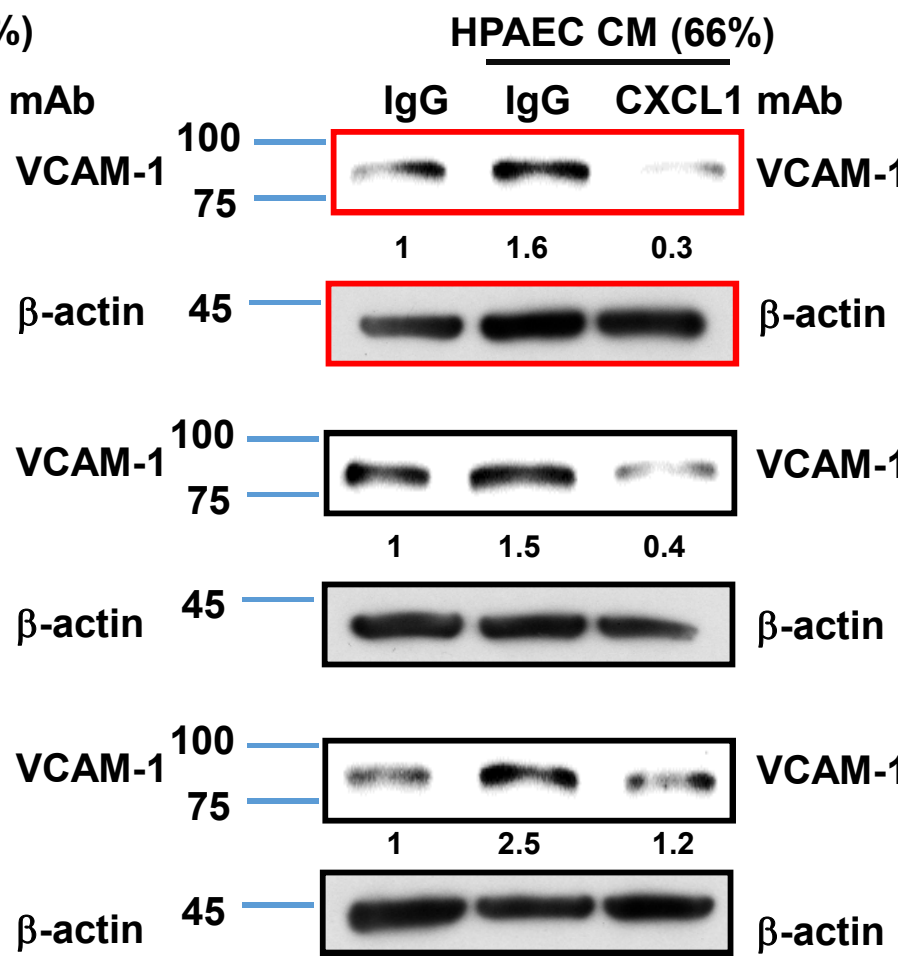
# Figure 4D



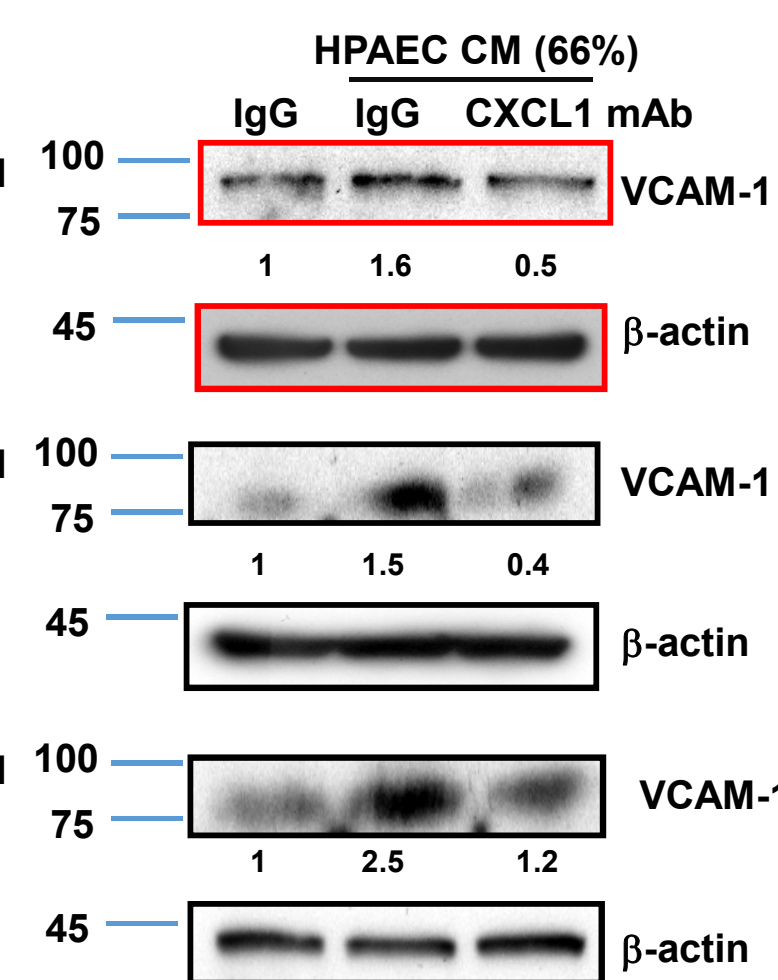
## MG63



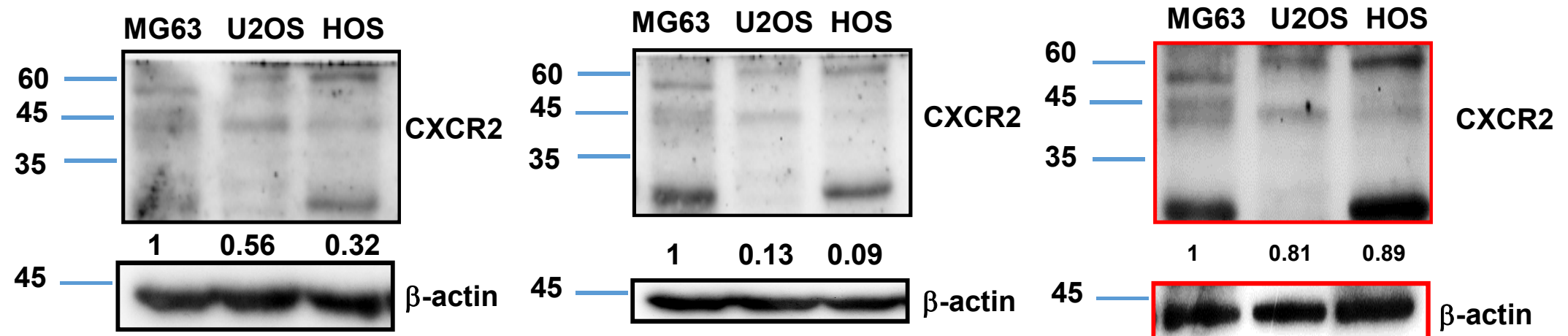
## U2OS



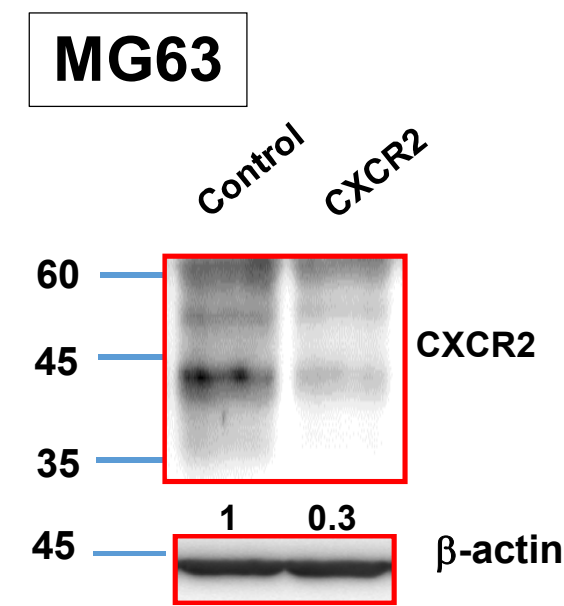
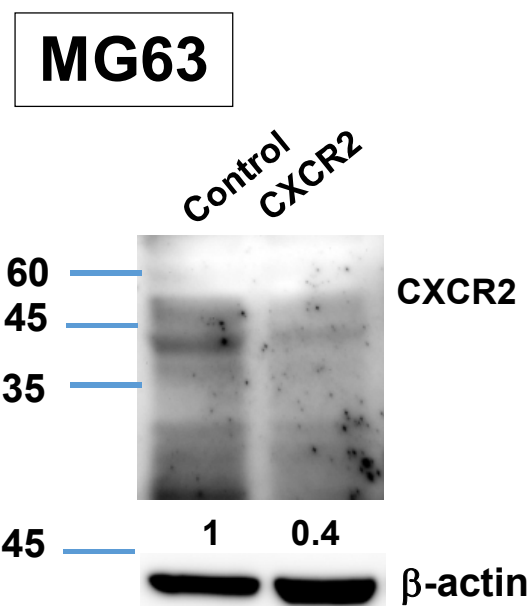
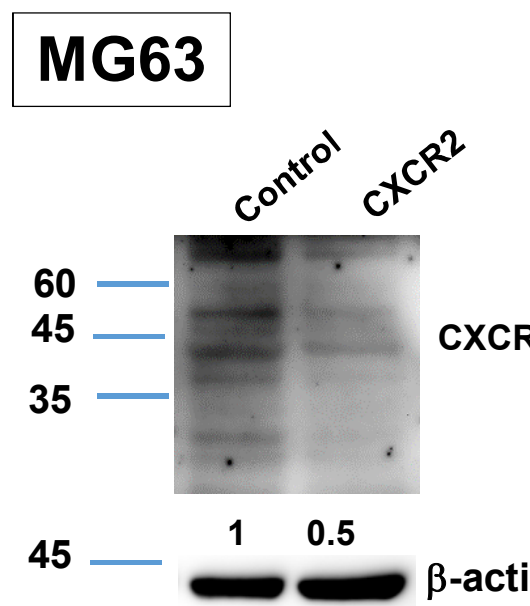
## HOS



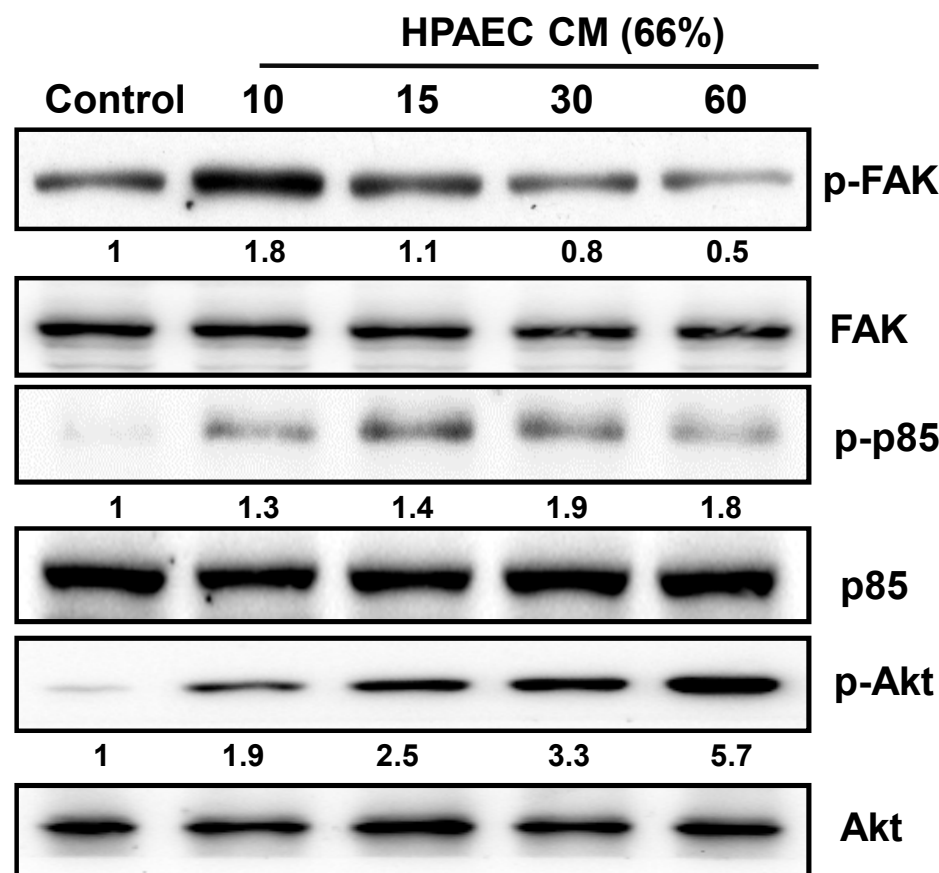
# Figure 4F



# Figure 4J

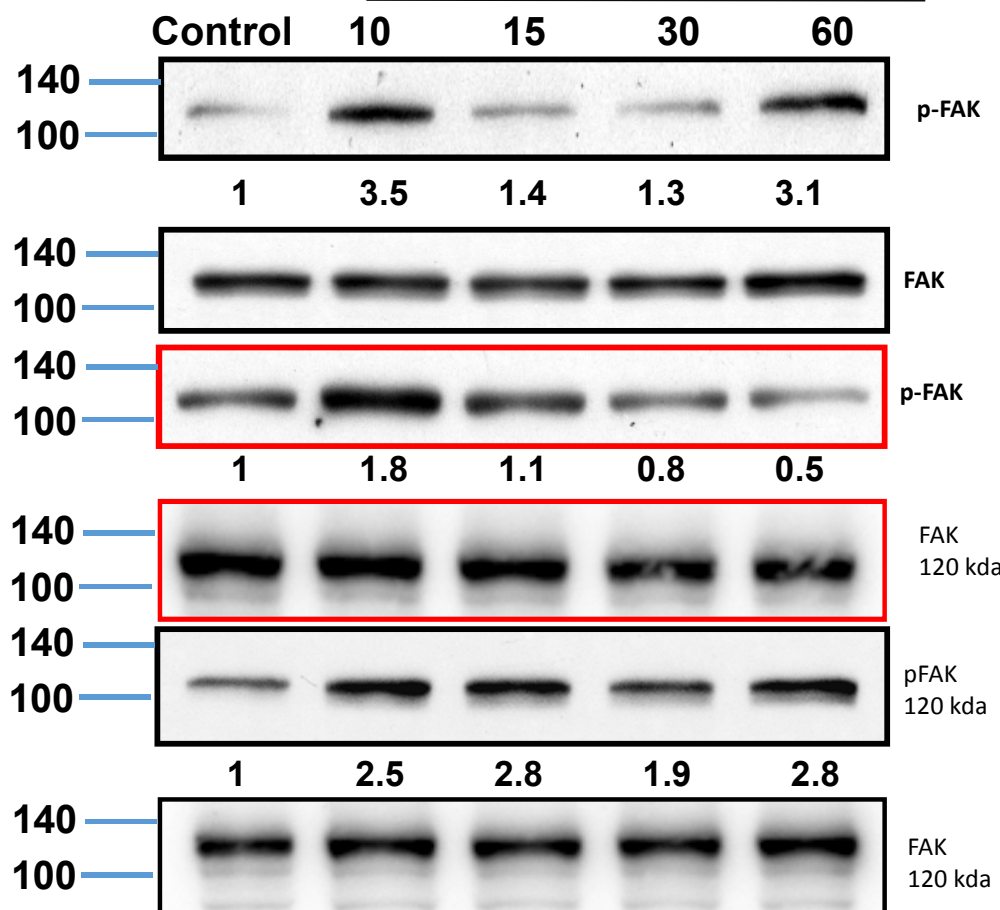


# Figure 5C



**MG63**

HPAEC CM (66%)



**MG63****HPAEC CM (66%)**

Control

10

15

30

60

75  
60

1 1.3 1.4 1.9 1.8

pP85  
85kda  
60kda75  
60P85  
85kda**HPAEC CM (66%)**

Control

10

15

30 60

pP85  
85kda  
60kda

1 2.4 3.3 2.5 1.3

P85  
85kda75  
60

Control

10

15

30

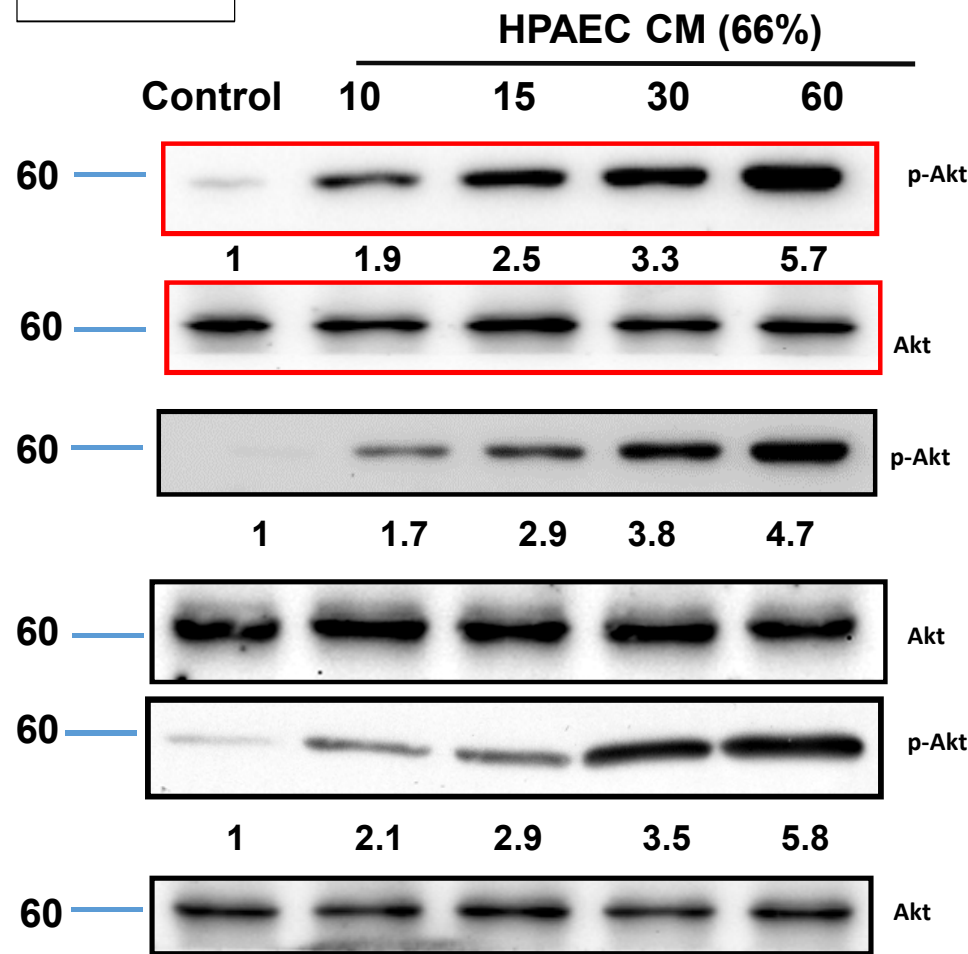
60

pP85  
85kda  
60kda

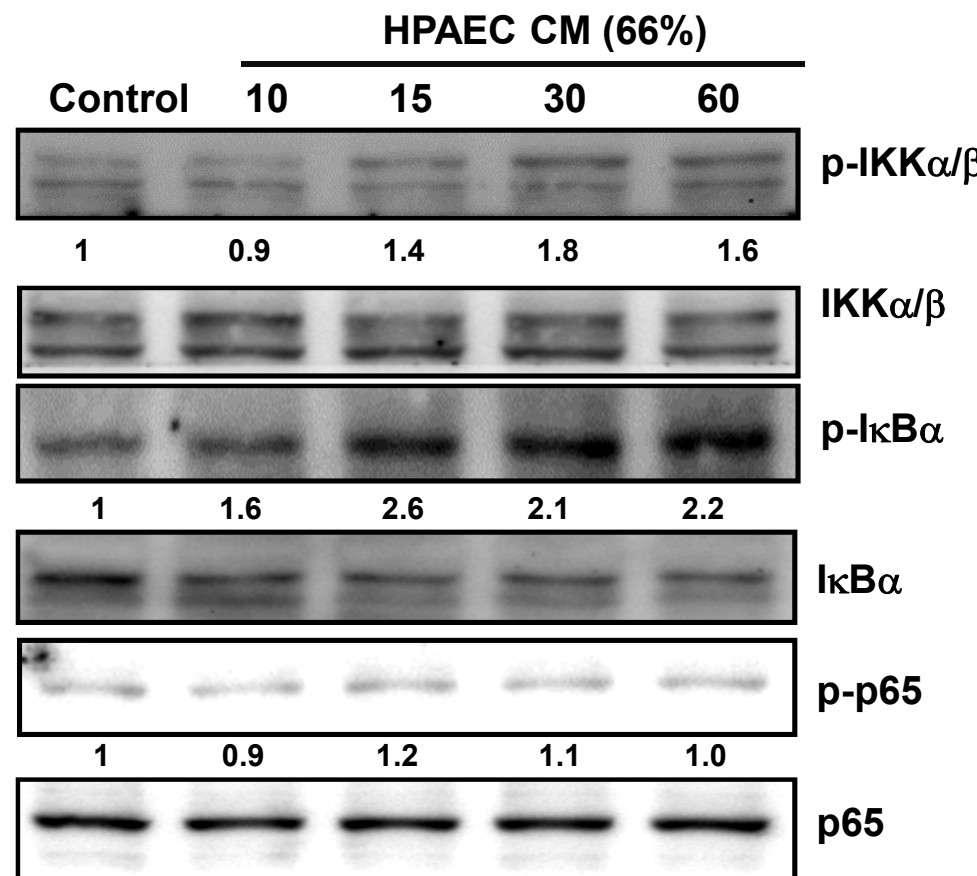
1 2.2 2.3 2.1 1.9

P85  
85kdapP85  
85kda  
60kda

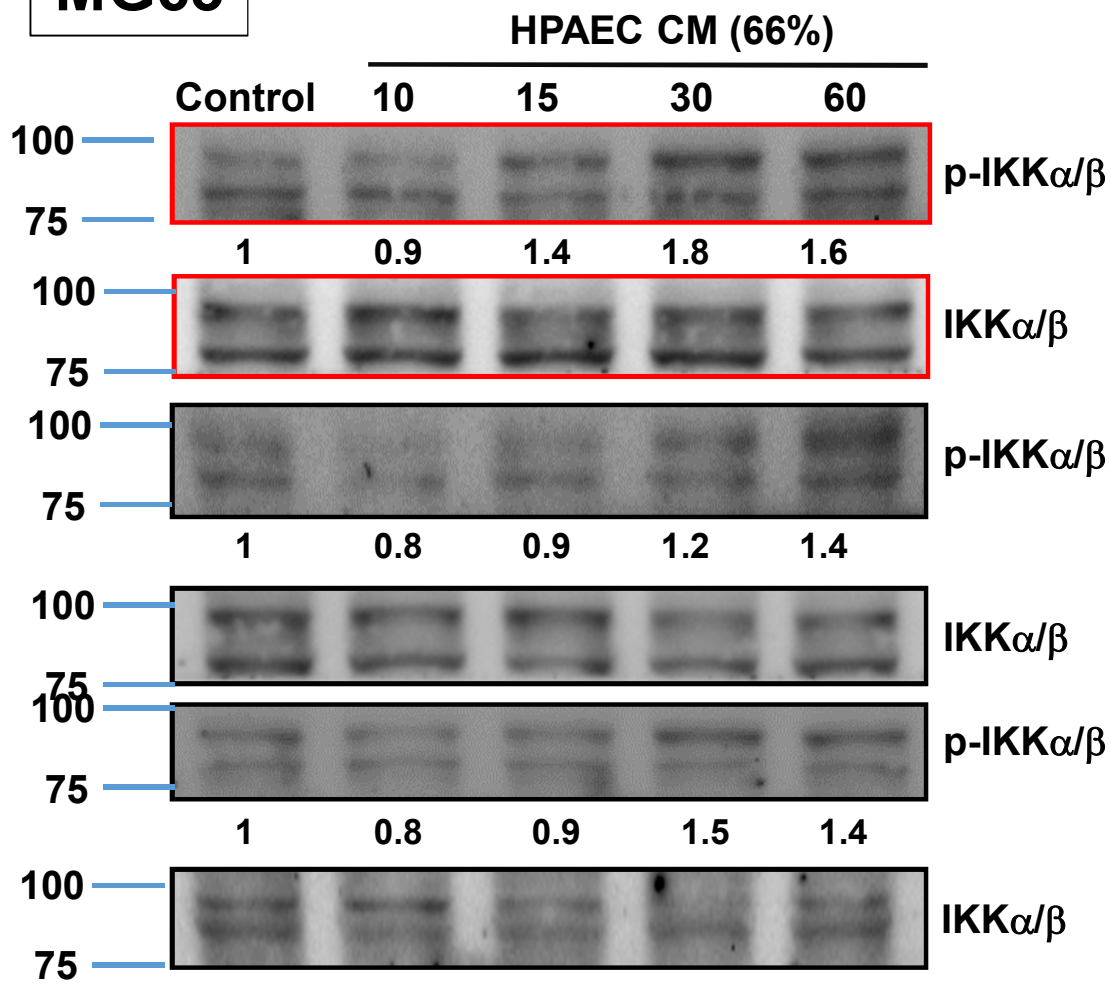
# MG63



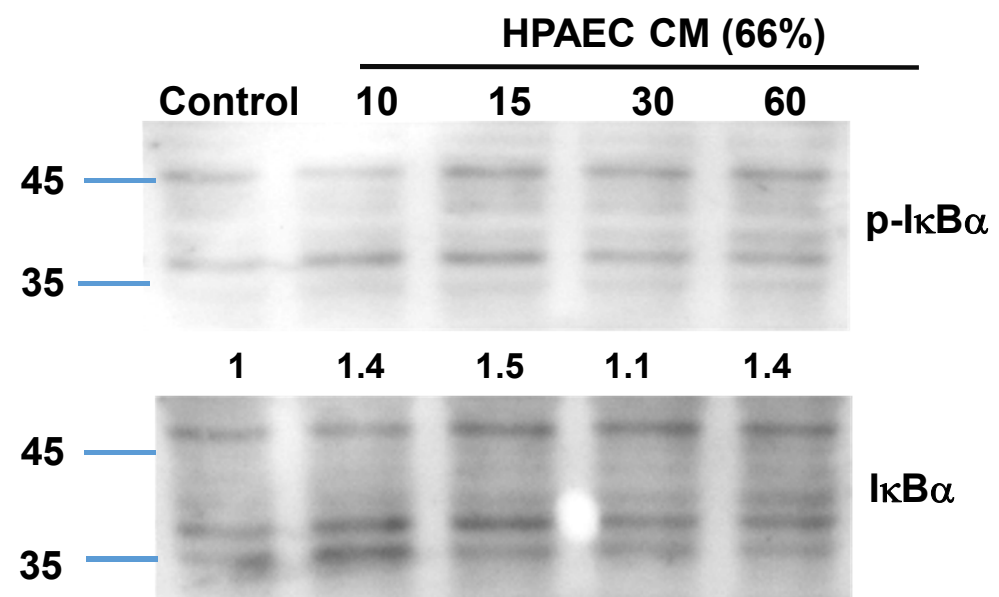
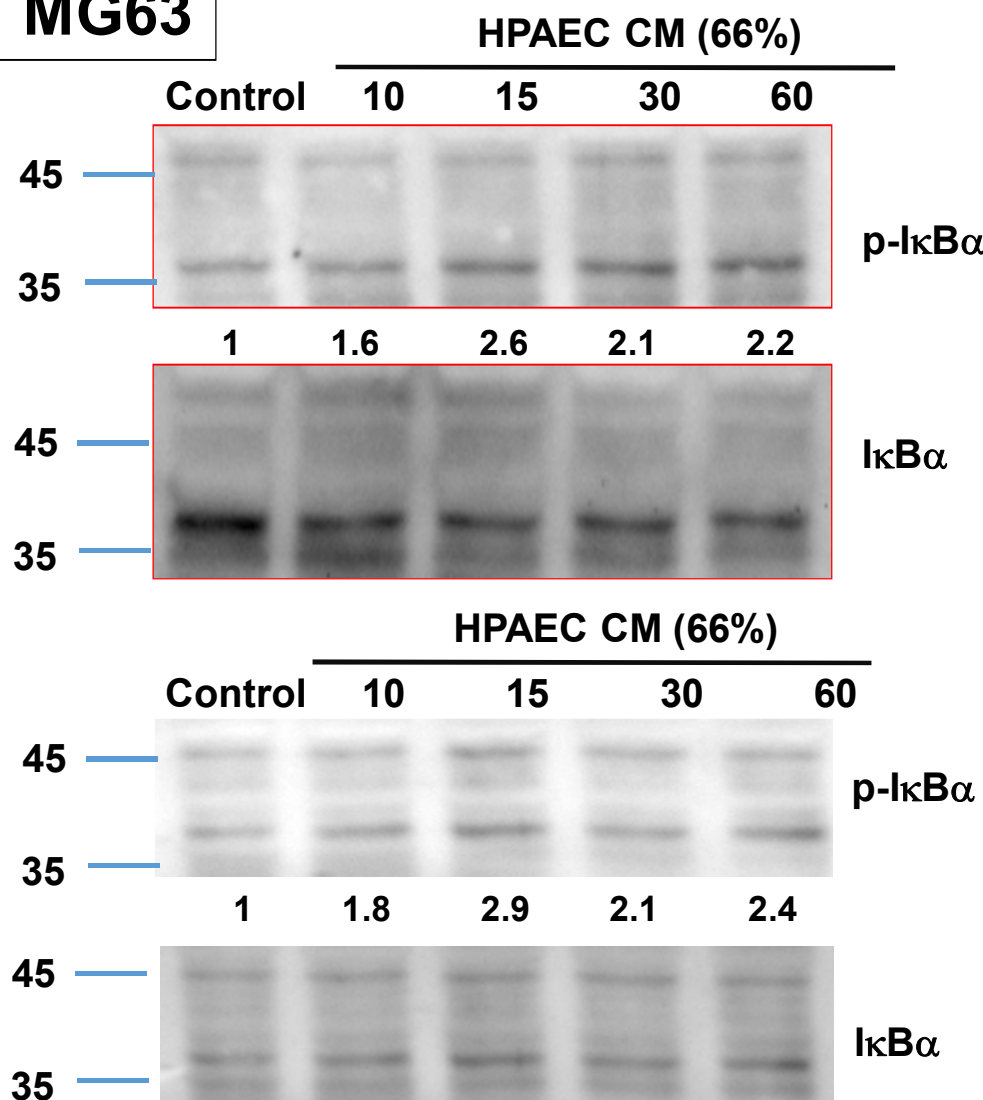
# Figure 5D



**MG63**



# MG63



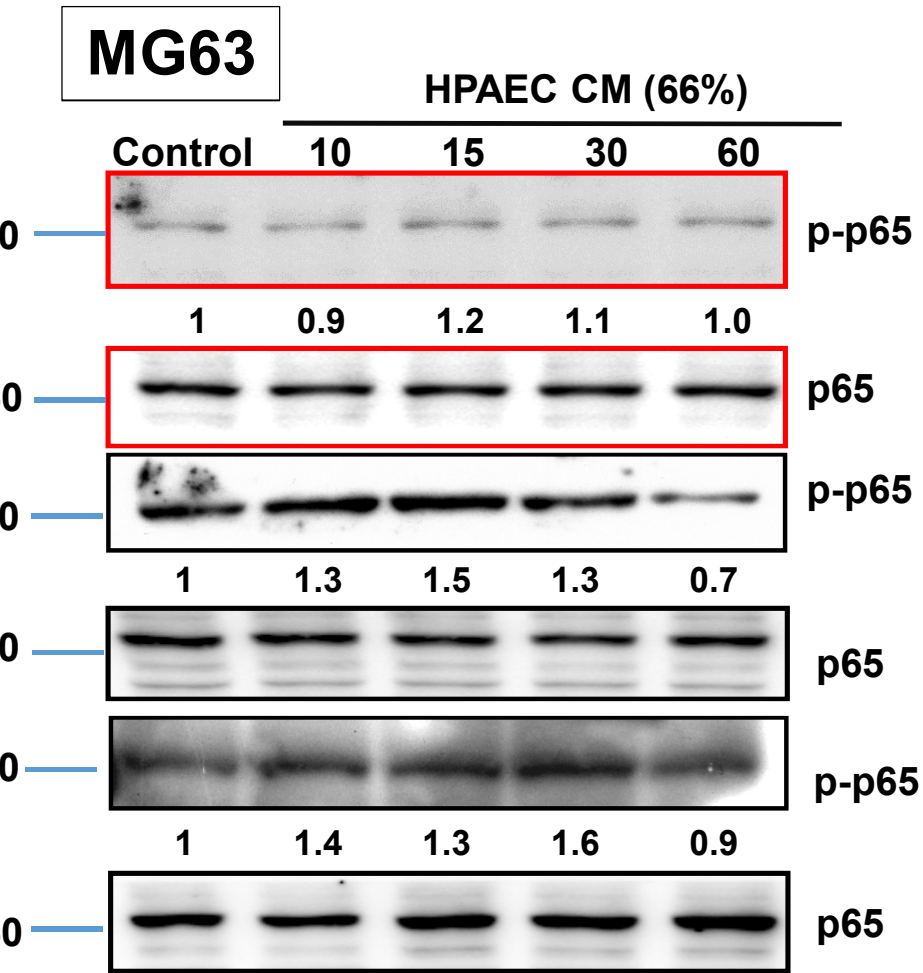


Fig 6A

