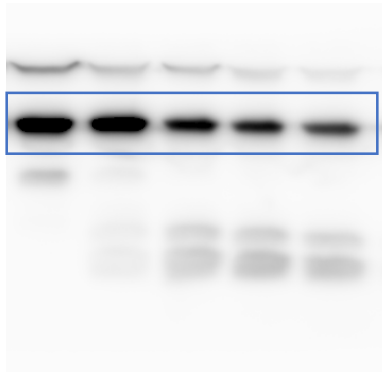
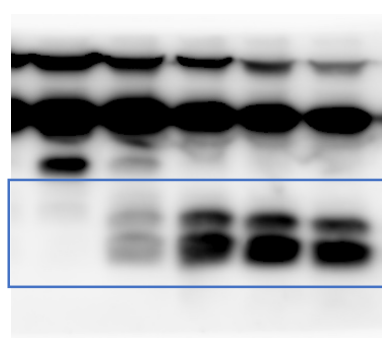


Figure 2F

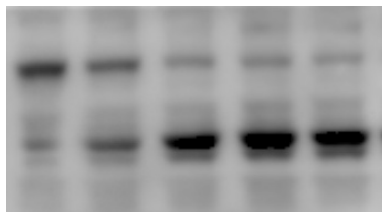
Caspase 3 proform



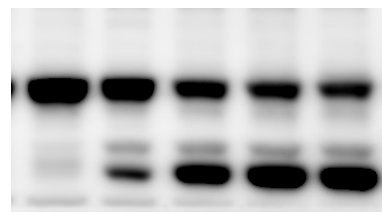
Cleaved caspase 3



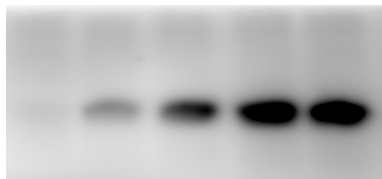
Caspase 8



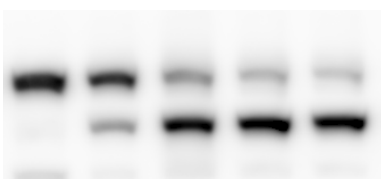
Caspase 9



γ H2AX



PARP

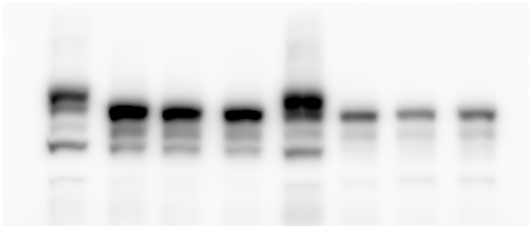


GAPDH

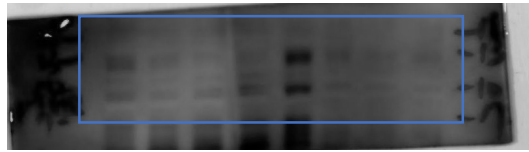


Figure 3C

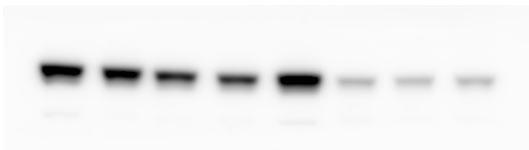
FGFR3



p-FGFR3 (Y742)



AKT



p-AKT (T308)



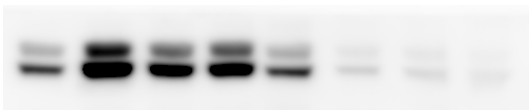
pAKT (S473)



ERK



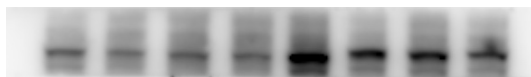
p-ERK (T202/Y204)



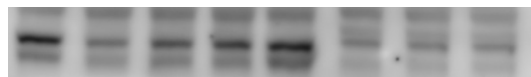
STAT3



p-STAT3 (Y705)



p-STAT3 (S727)



GAPDH

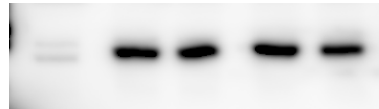


Figure 4C

ATG9B



DAPK2



GAPDH

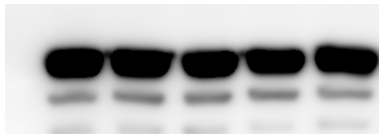
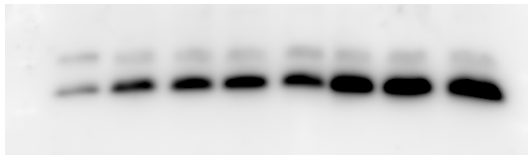
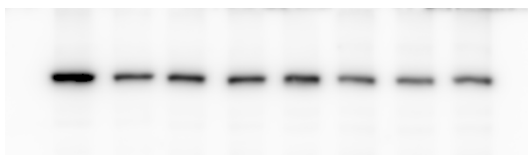


Figure 4D

LC3



p62



GAPDH

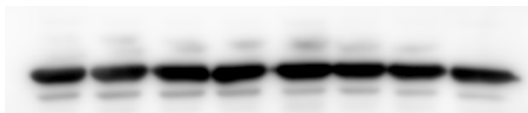
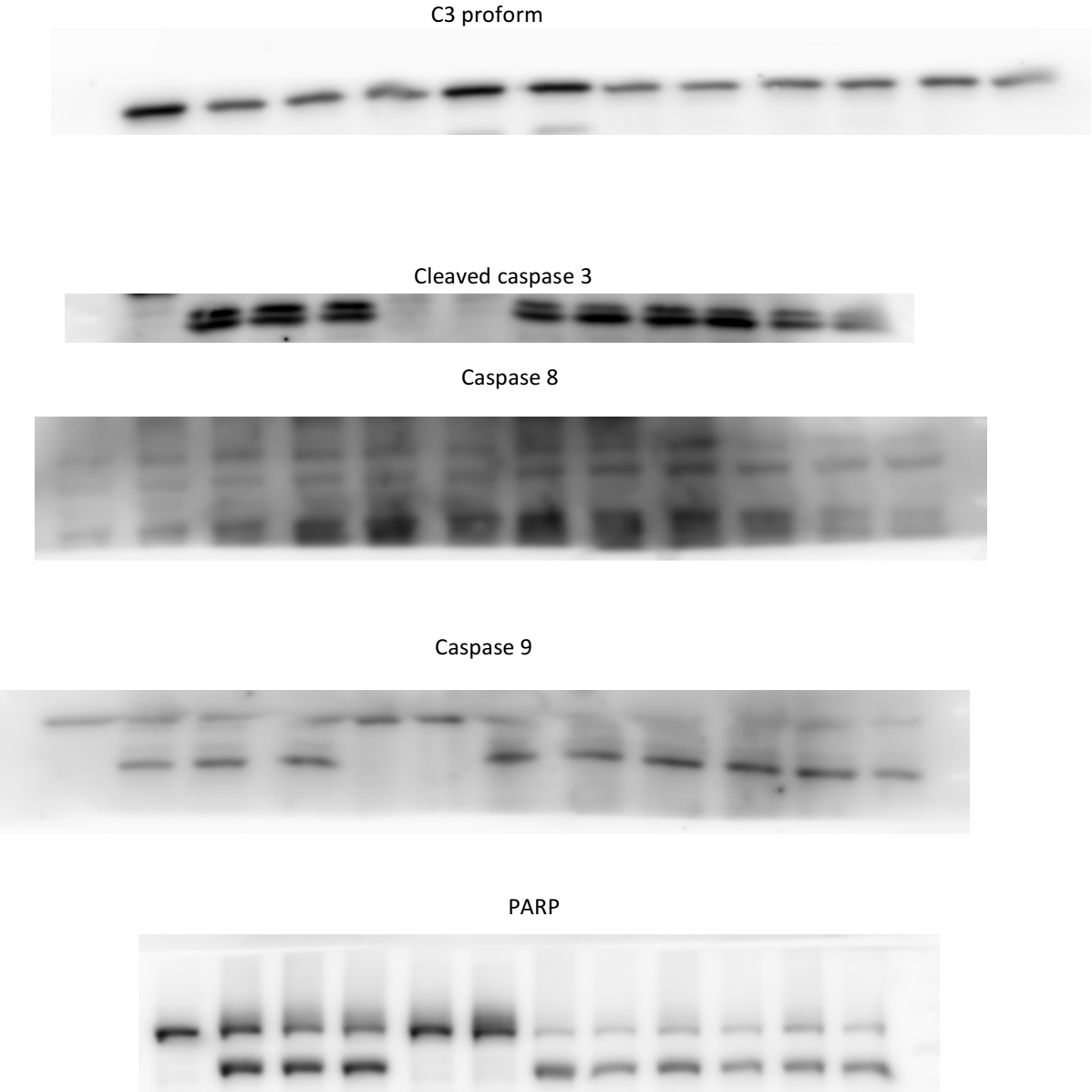
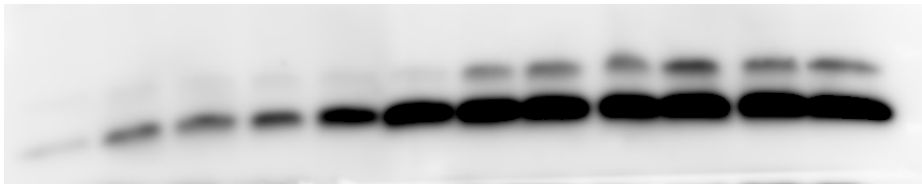


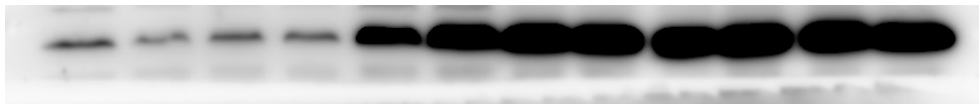
Figure 5A



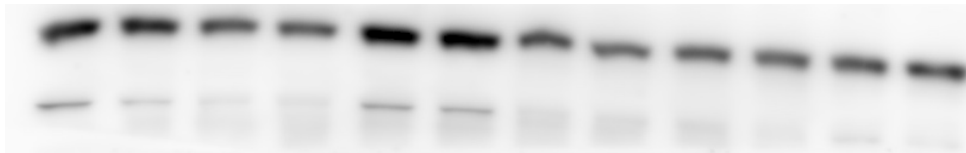
LC3



p62



ATG5

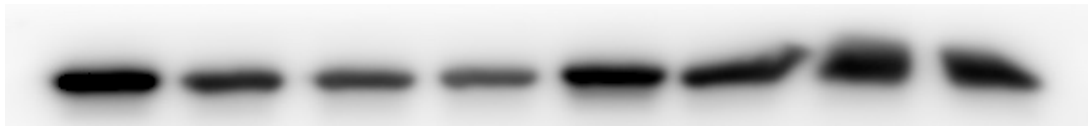


GAPDH

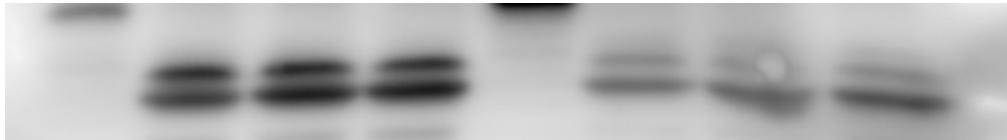


Figure 5B

Caspase 3 proform



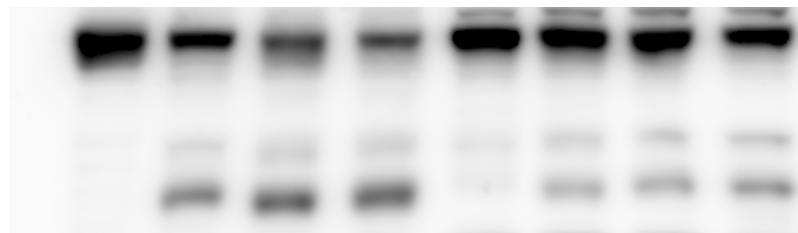
Cleaved Caspase 3



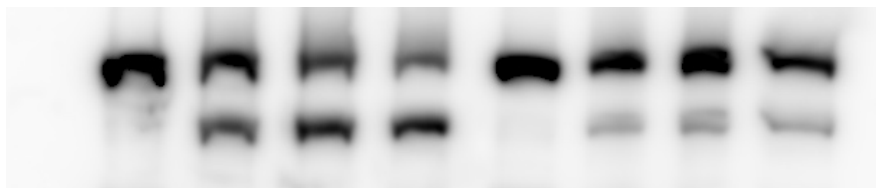
Caspase 8



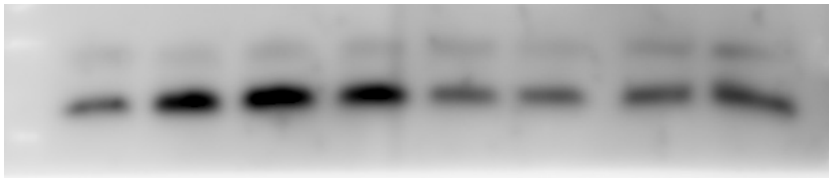
Caspase 9



PARP



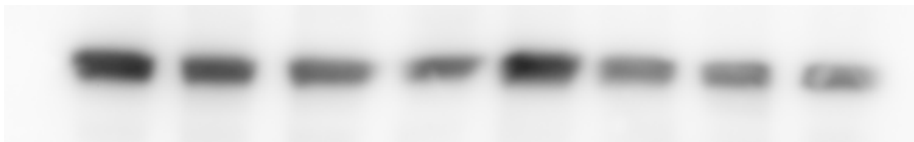
LC3



p62



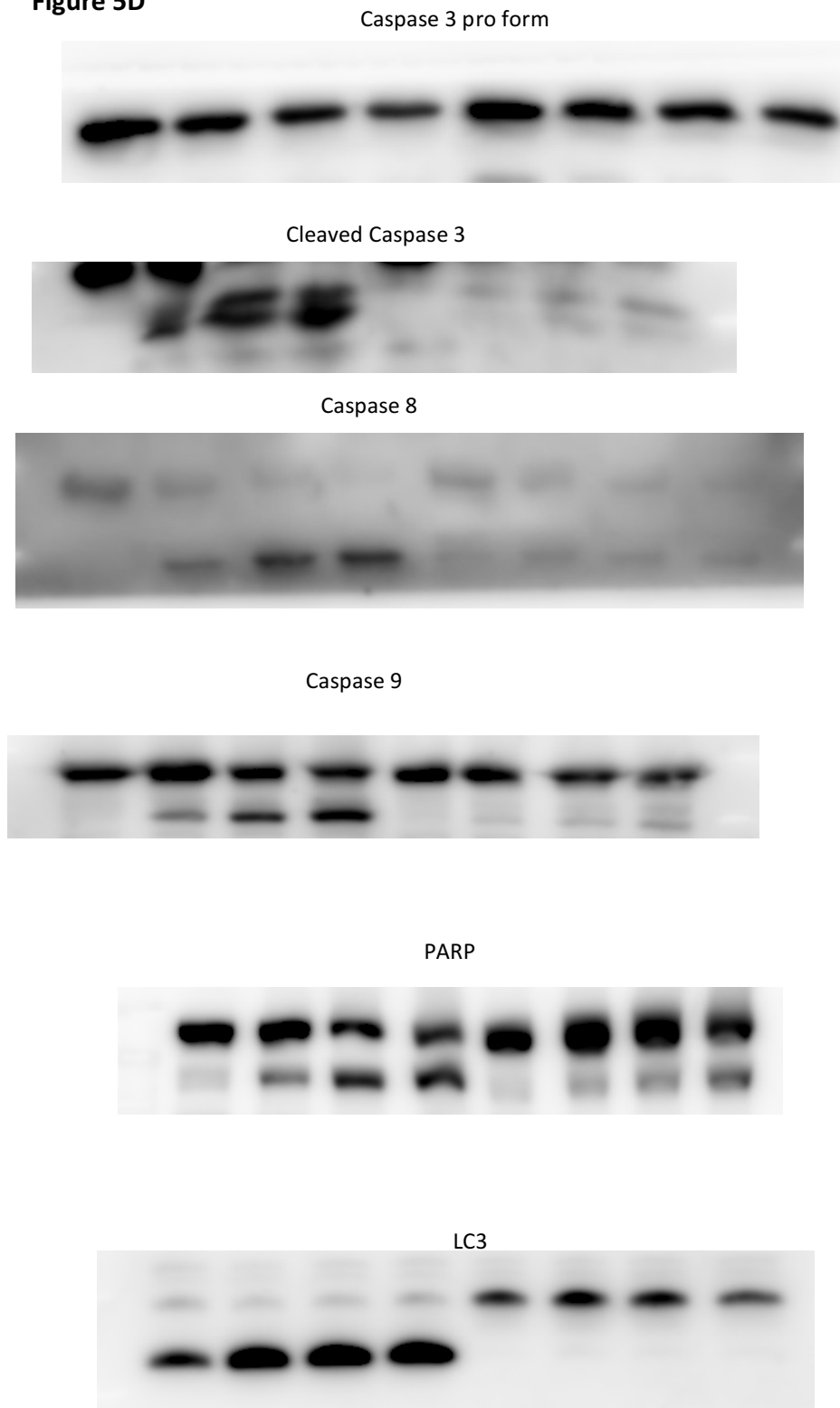
ATG5



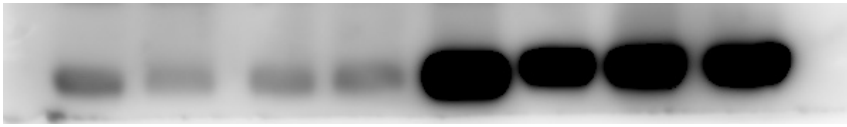
GAPDH



Figure 5D



p62



ATG5



GAPDH

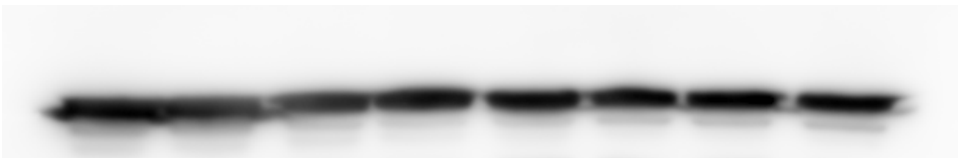


Figure 6A

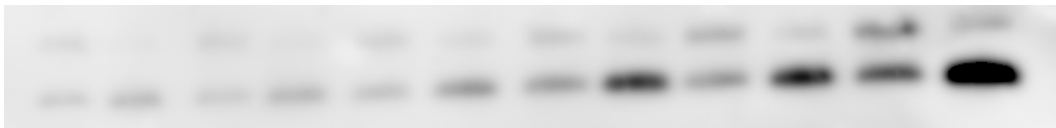
ATG5



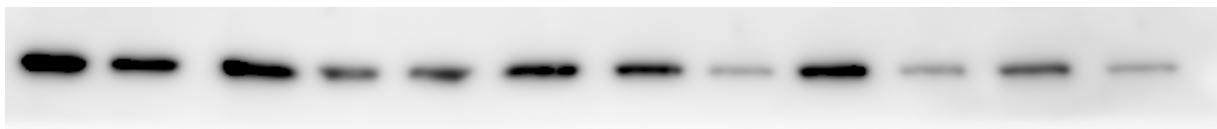
DAPK2



LC3B



p62



GAPDH



Figure 6B

DAPK2



GAPDH

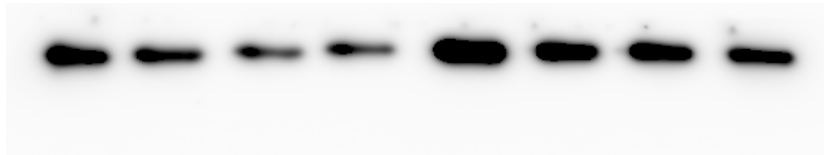


Figure 6D

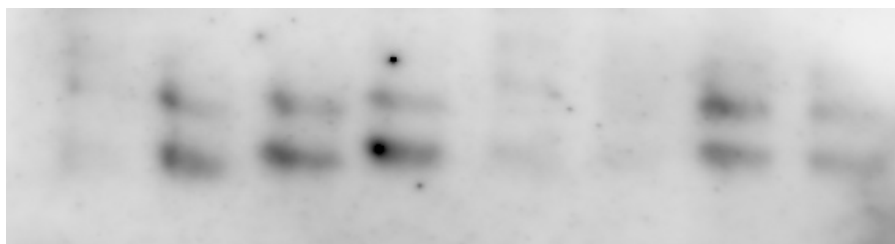
DAPK2



Caspase 3 pro form



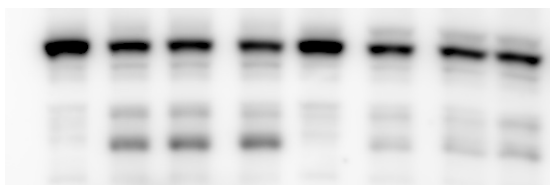
Cleaved Caspase 3



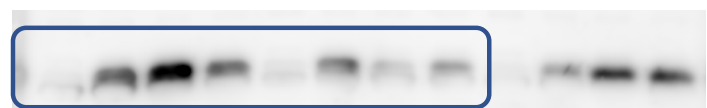
Caspase 8



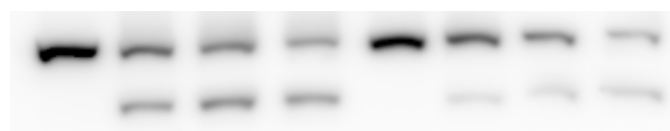
Caspase 9



γ H2AX



PARP



GAPDH

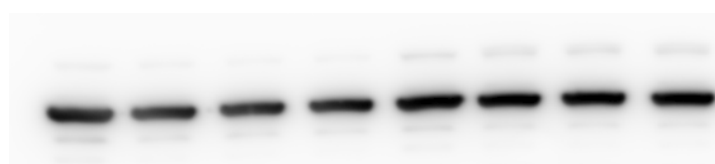


Figure 6E

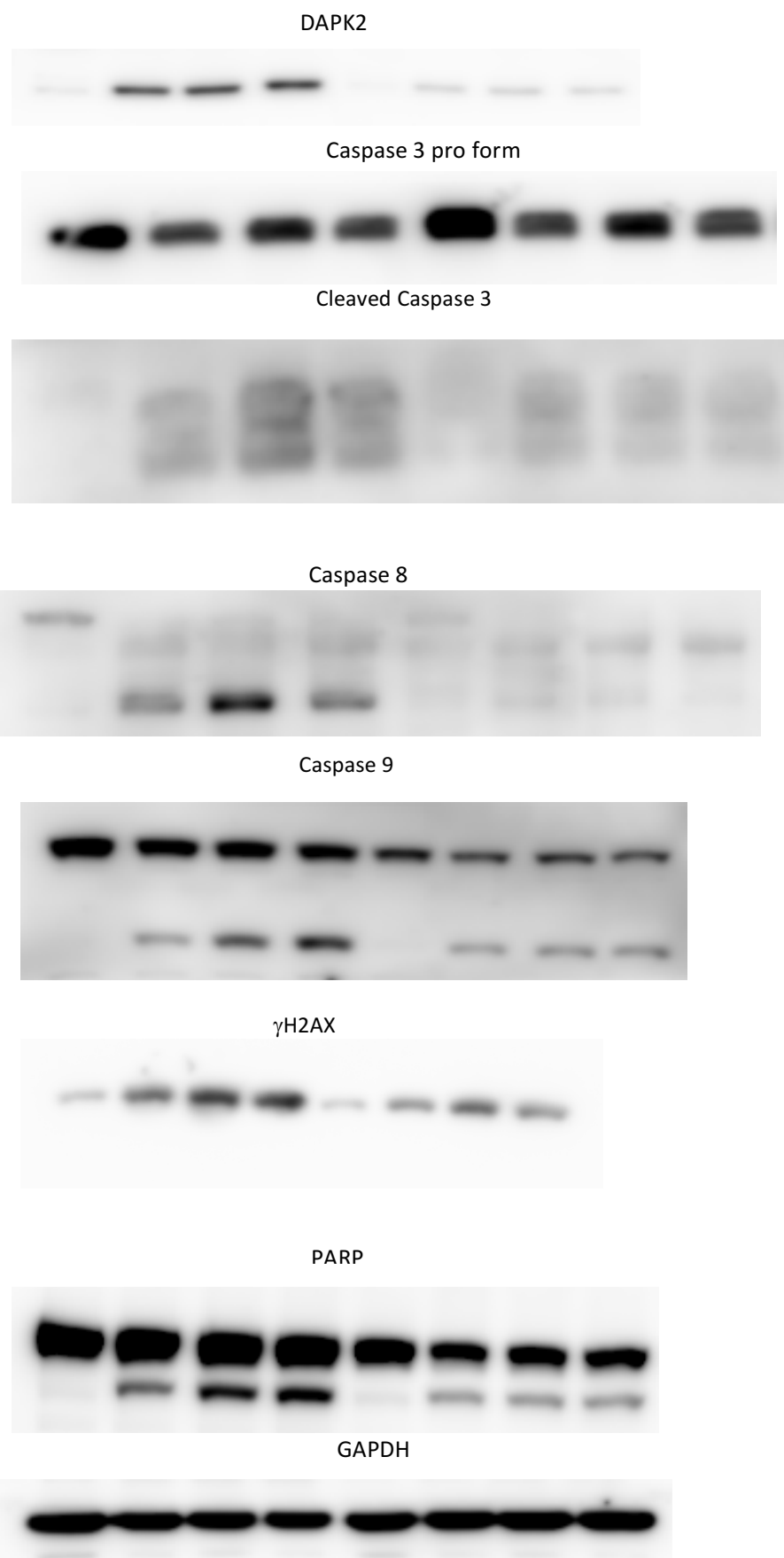
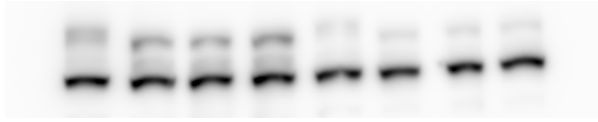


Figure 7B

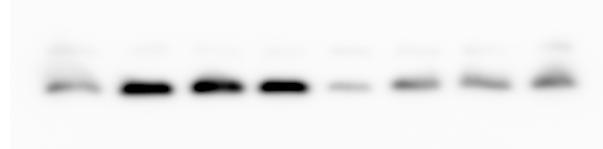
FGFR3



p62



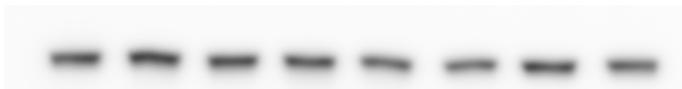
LC3



p-mTOR (S2448)



ATG5



GAPDH



Figure 7C

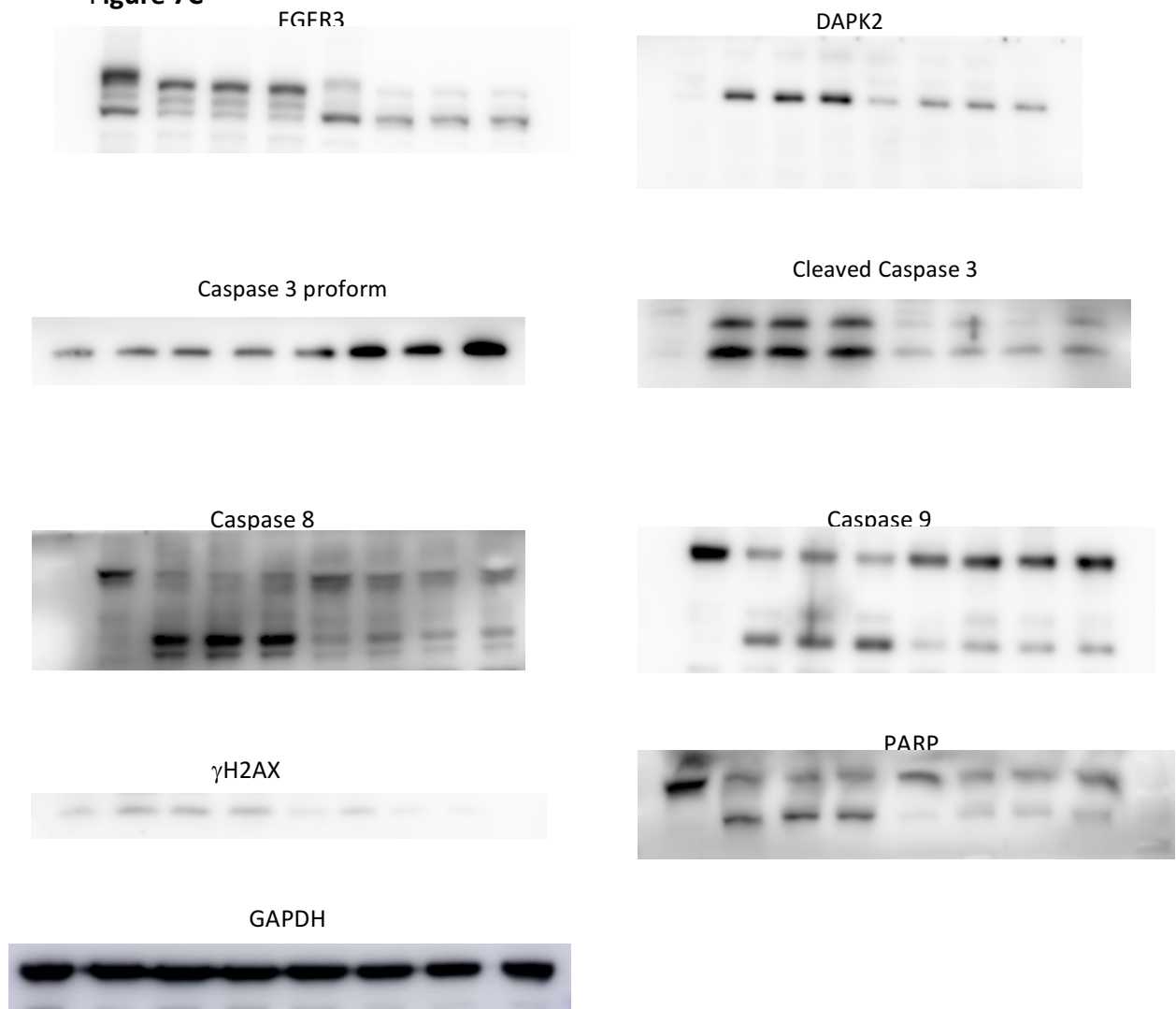
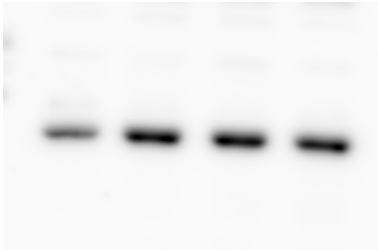


Figure S1A

DAPK2



p62



LC3



GAPDH

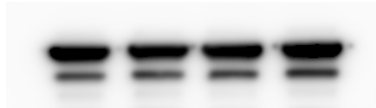
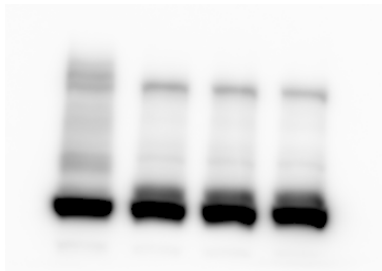
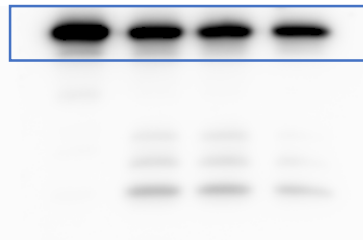


Figure S1B

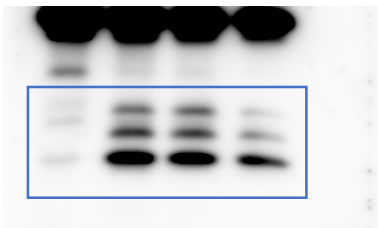
FGFR3



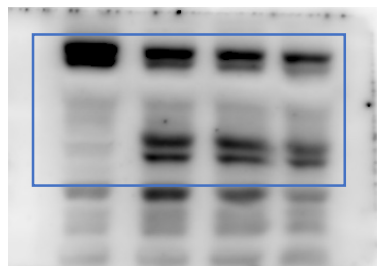
Caspase 3 proform



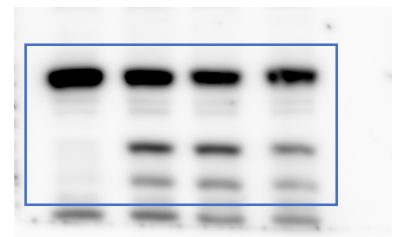
Cleaved Caspase 3



Caspase-8



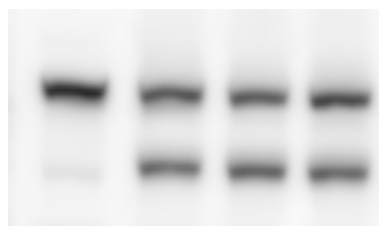
Caspase-9



H2AX



PARP



GAPDH

