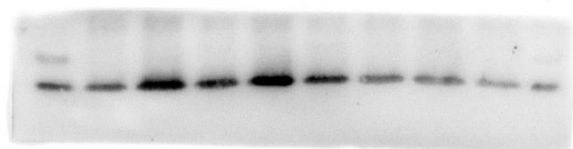
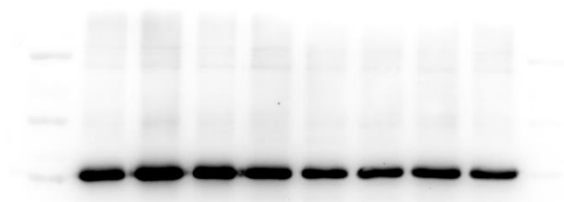


F1 e

CRABP2

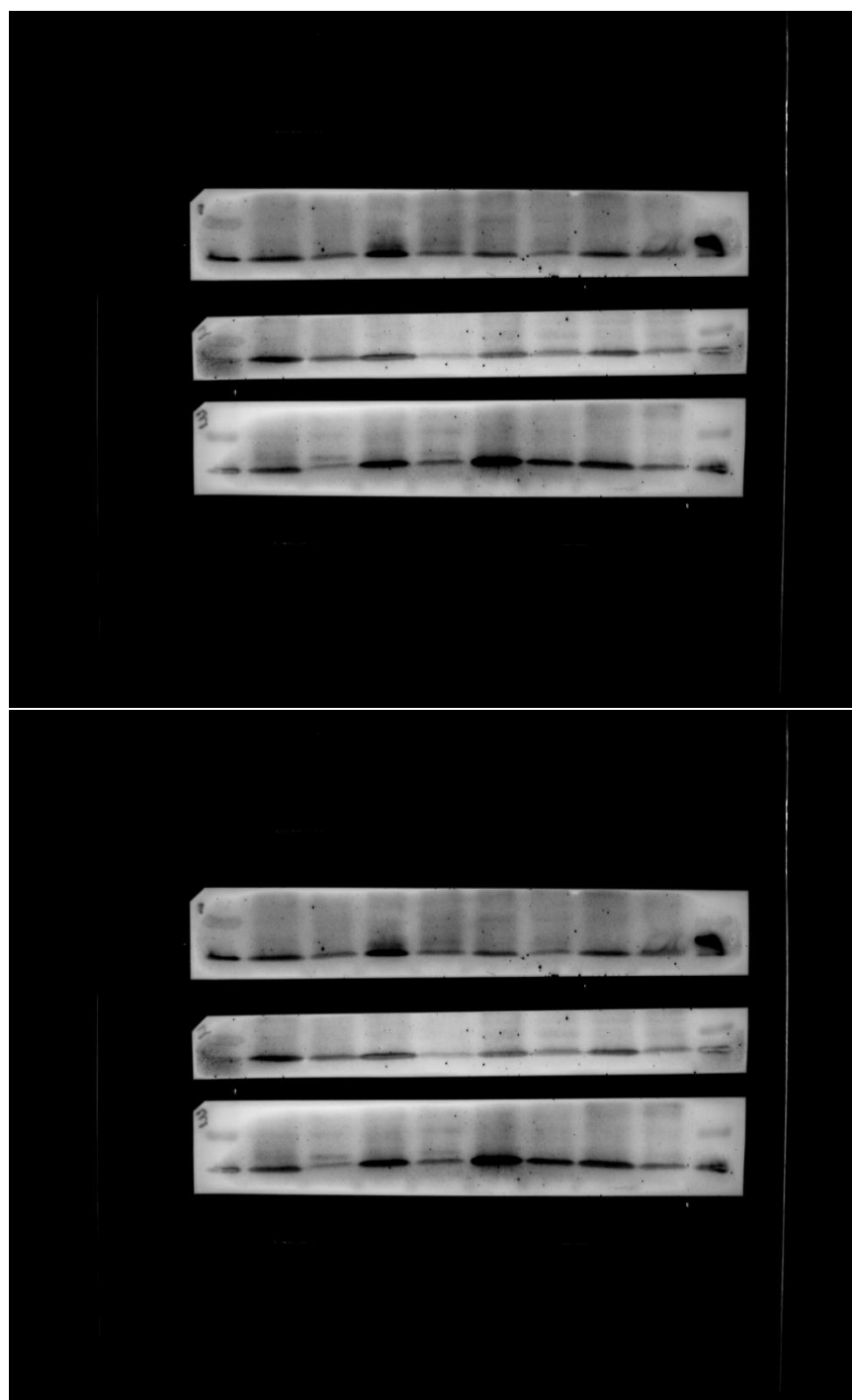


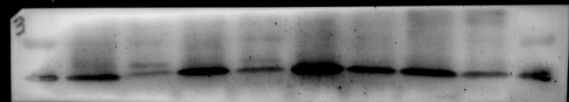
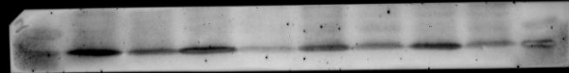
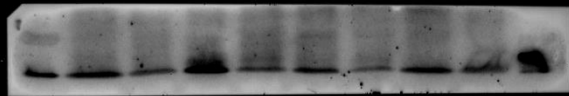
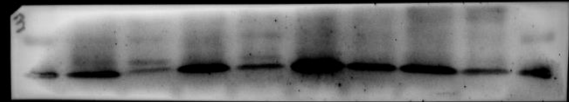
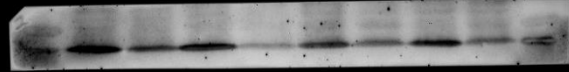
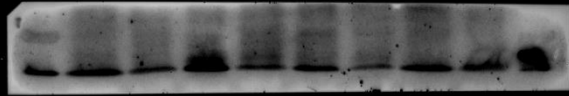
GAPDH

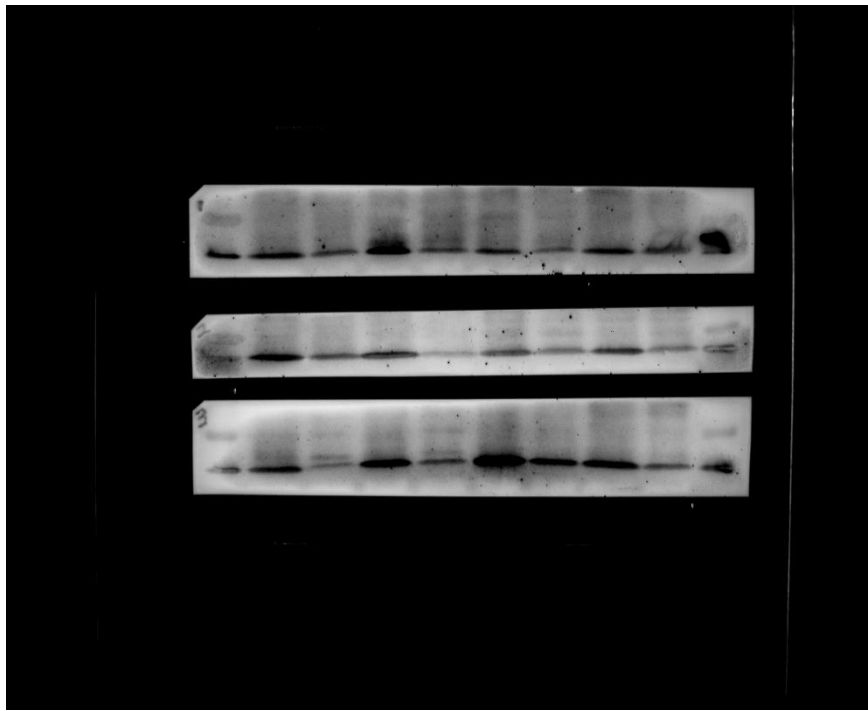


F1 K

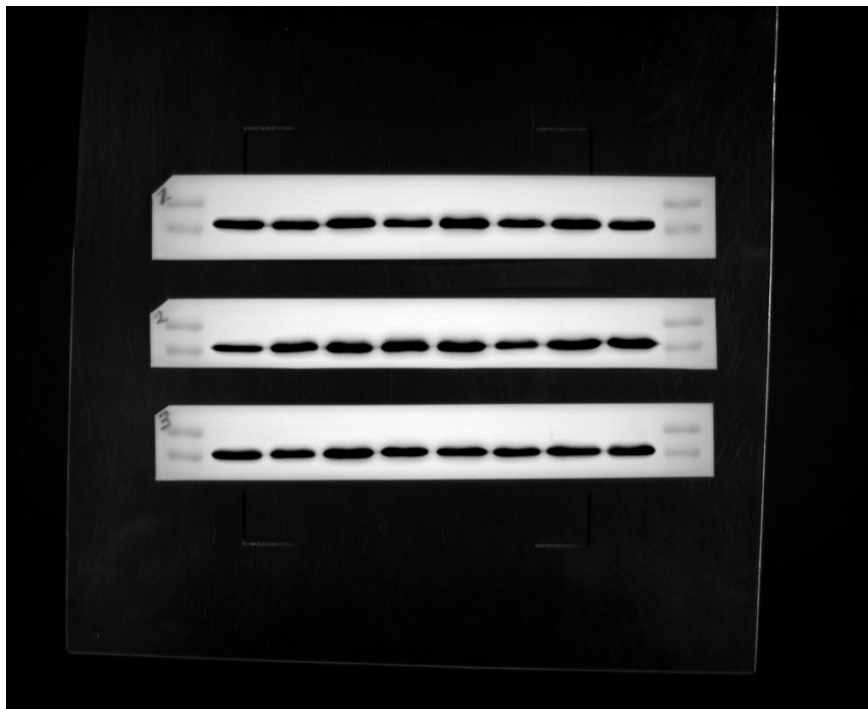
CRABP2

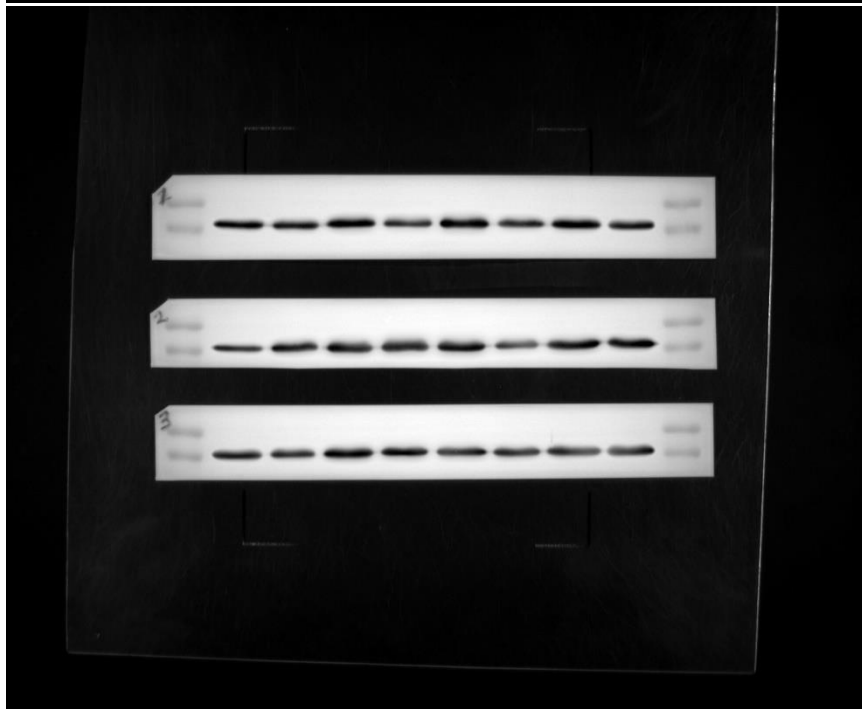
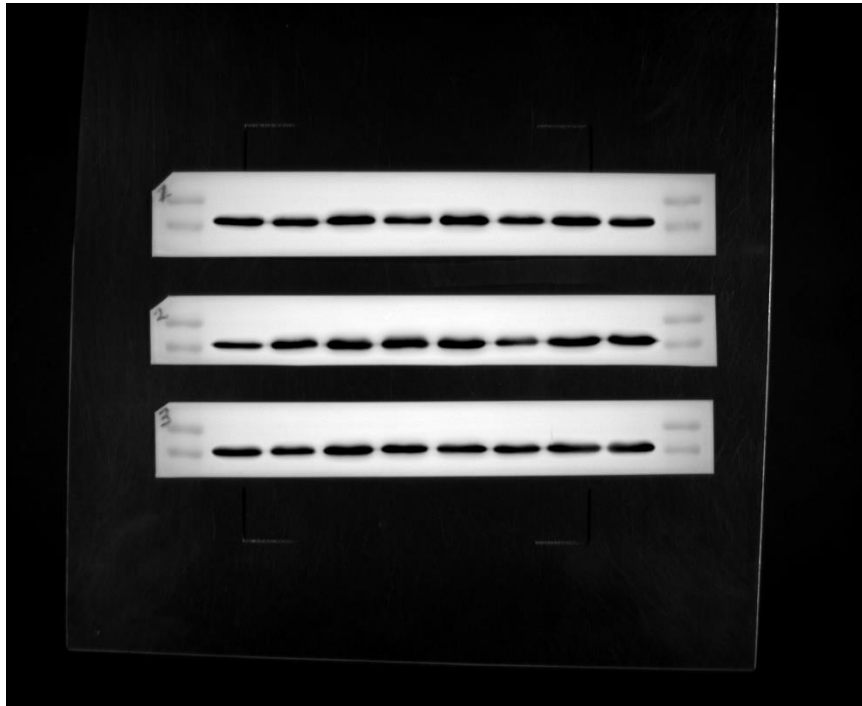


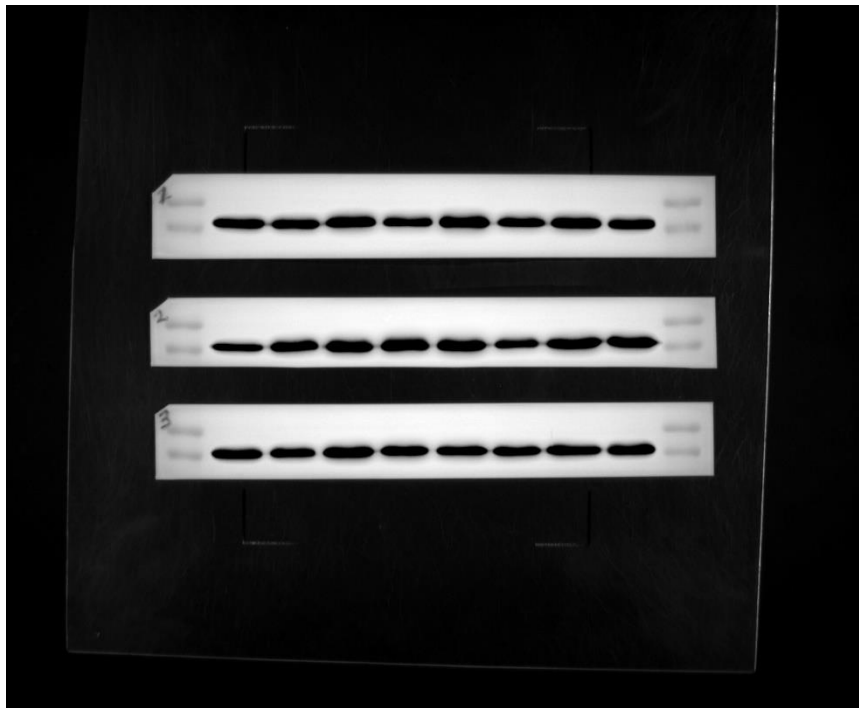




GAPDH

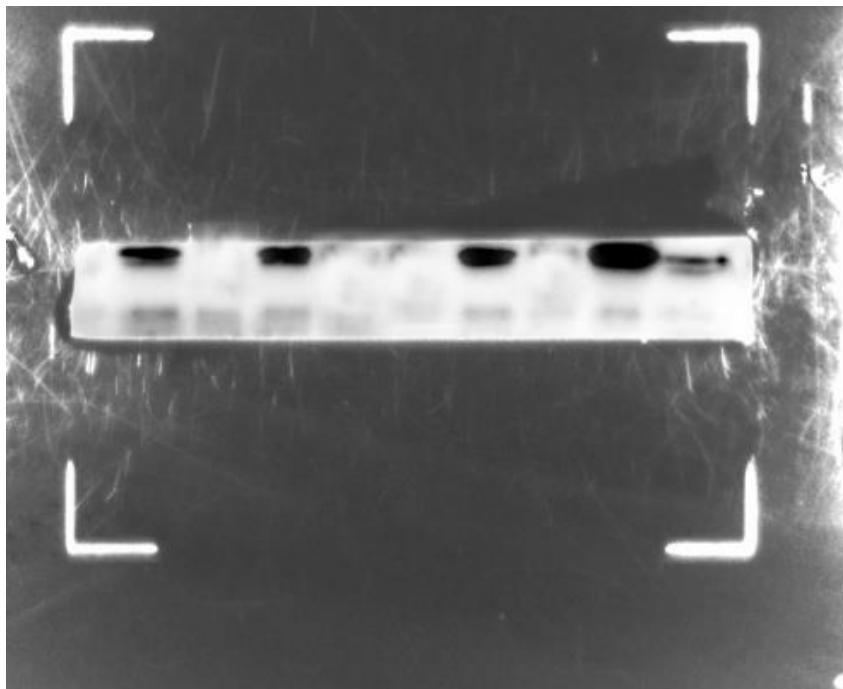






F3 B

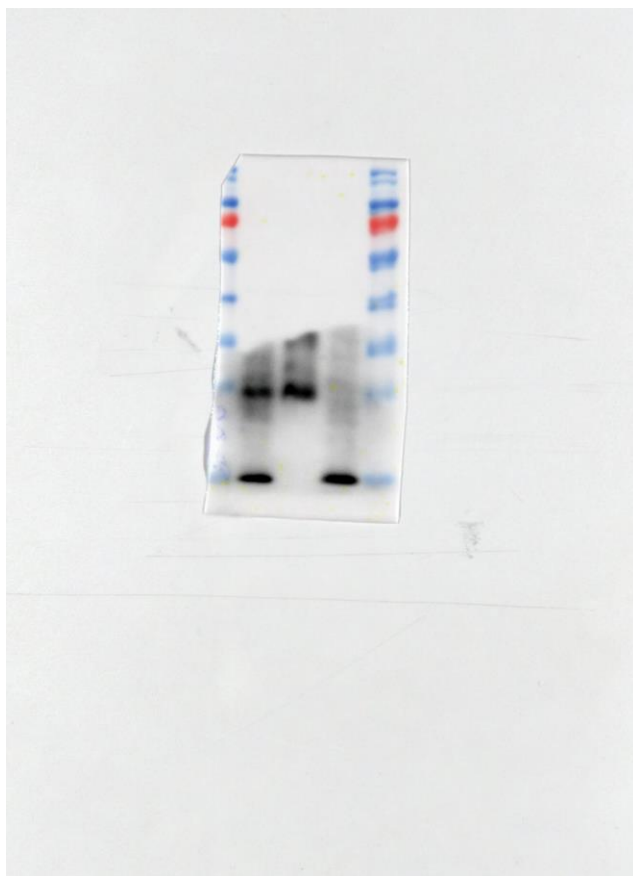
BAX



PARKIN

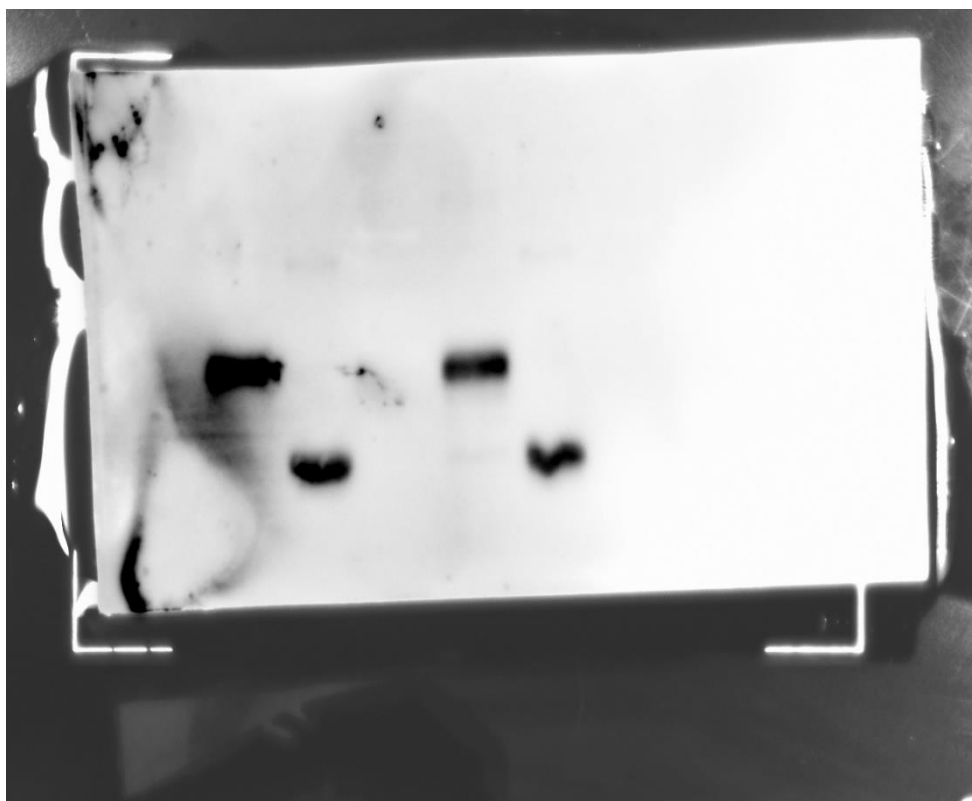


CRABP2

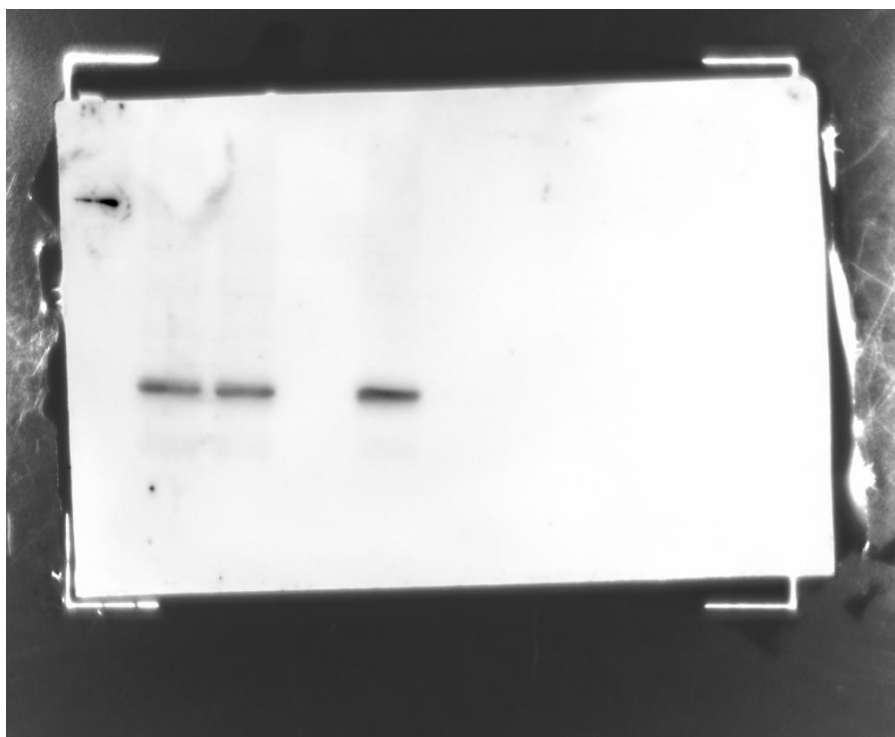


F3 C

GST

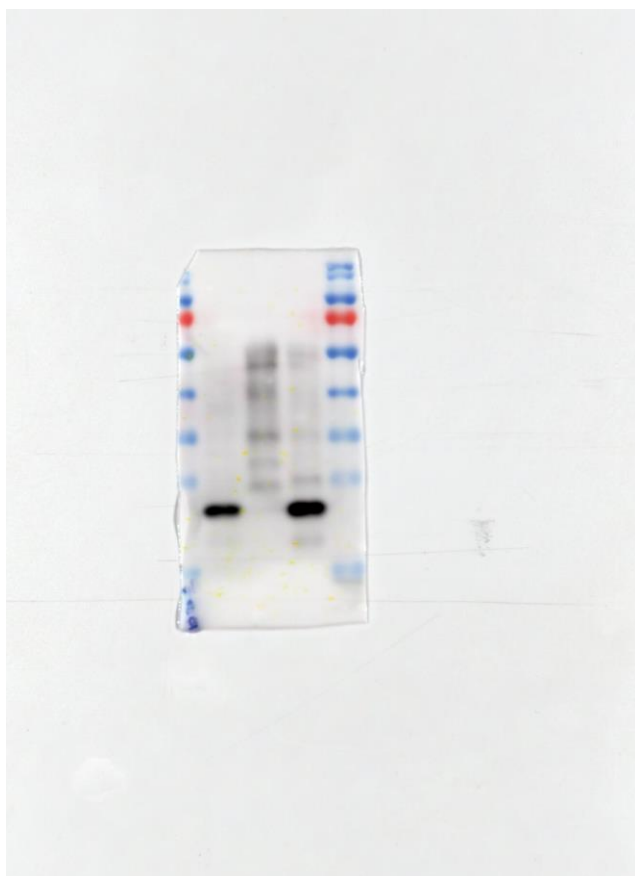


FLAG

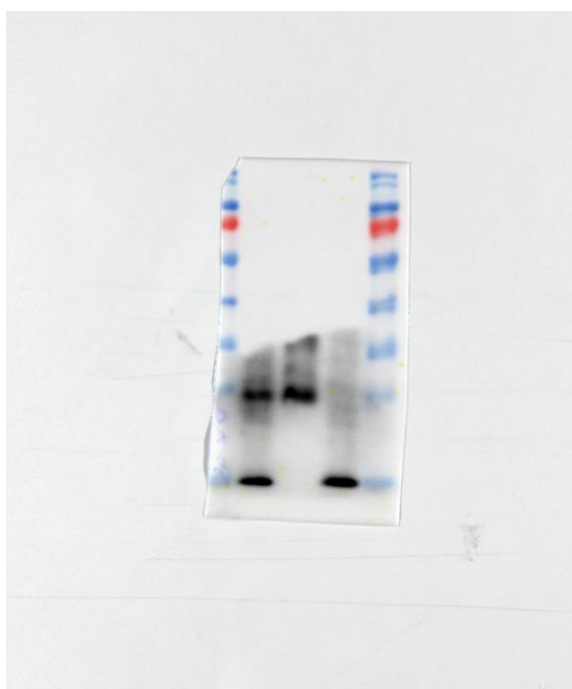


F3 D

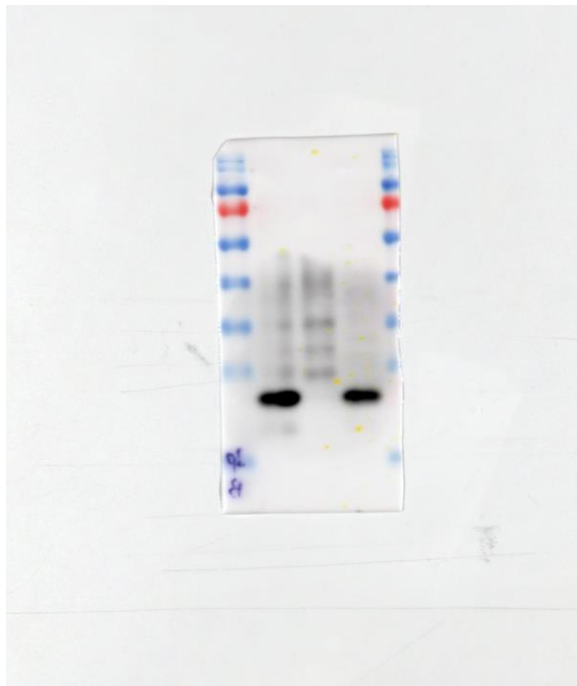
Up BAX



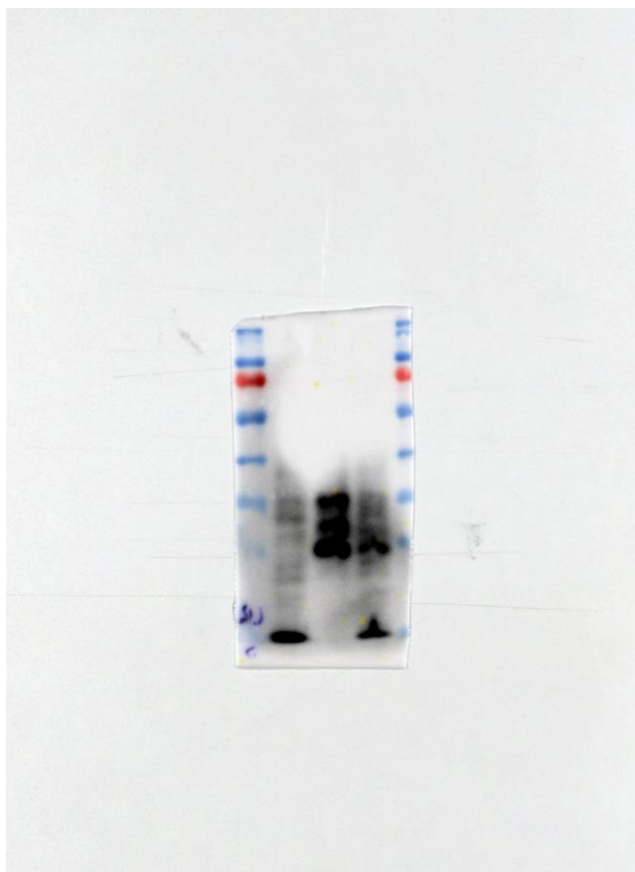
CRABP2



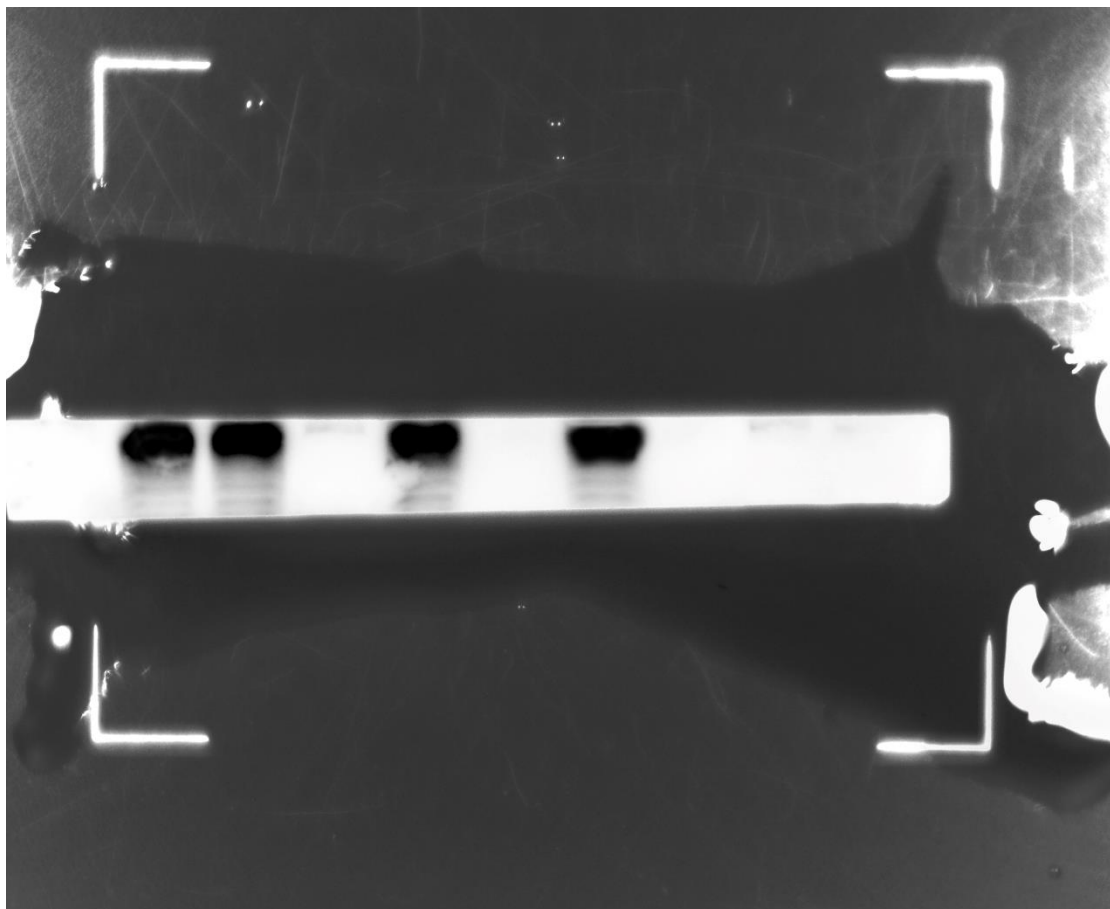
Under
CRABP2



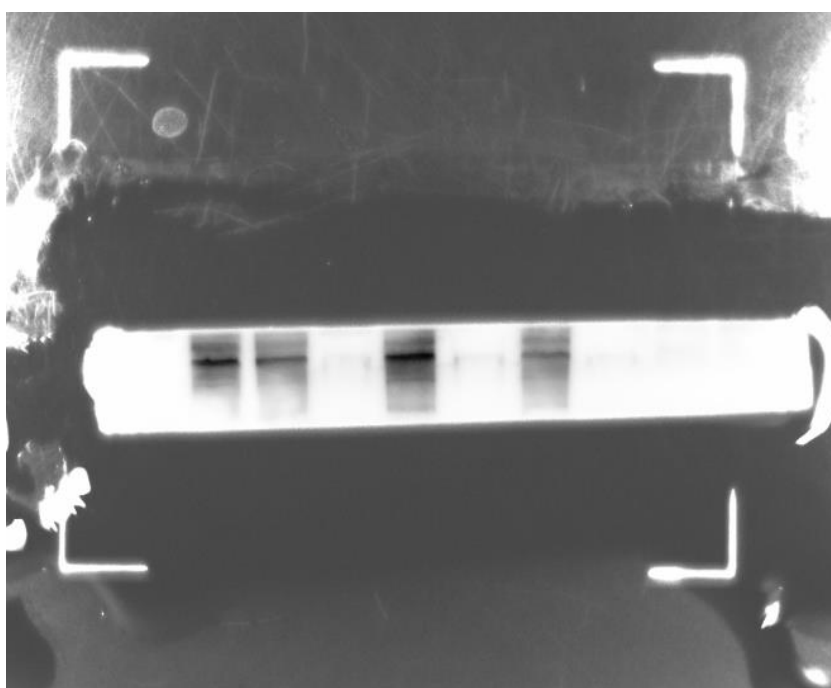
PARKIN



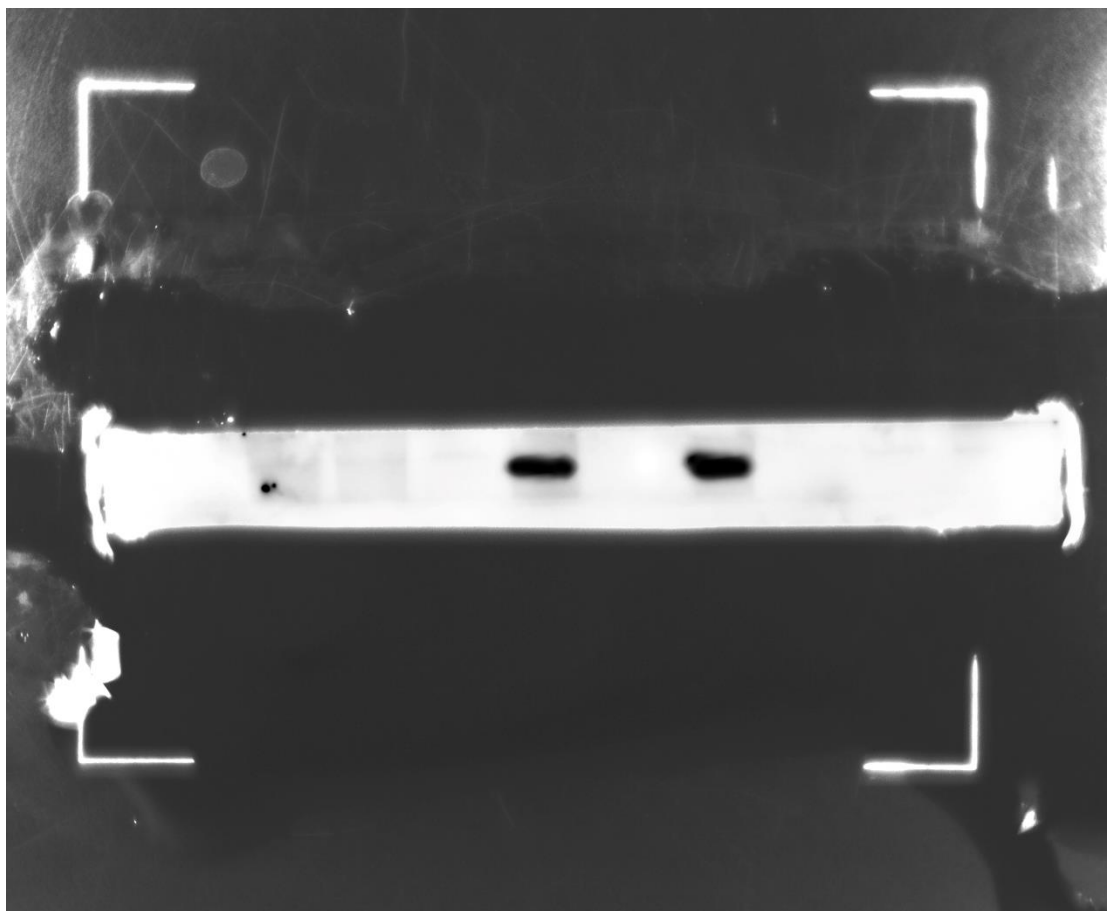
F3 E
BAX



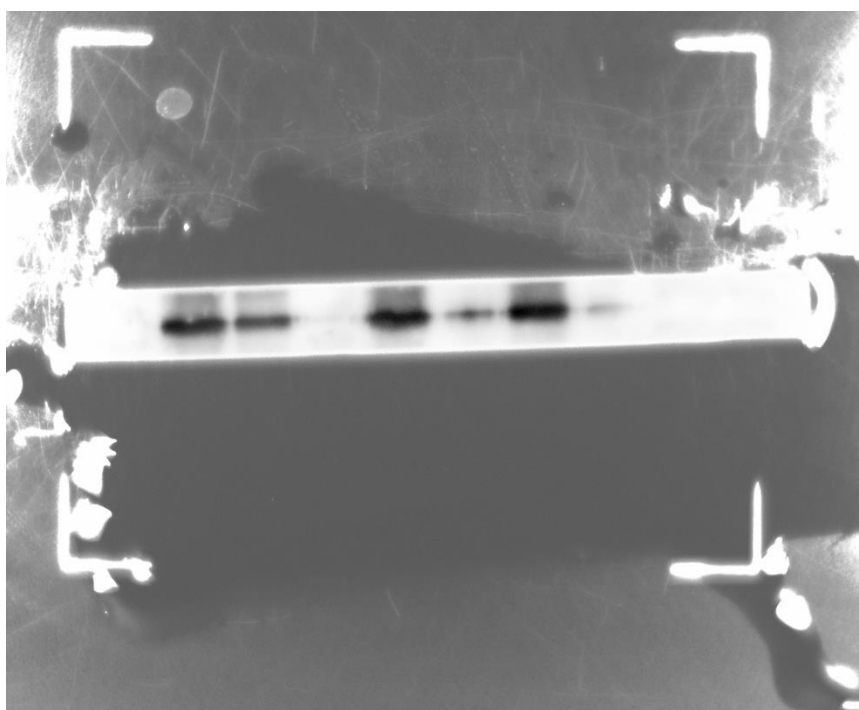
CRABP2



GAPDH

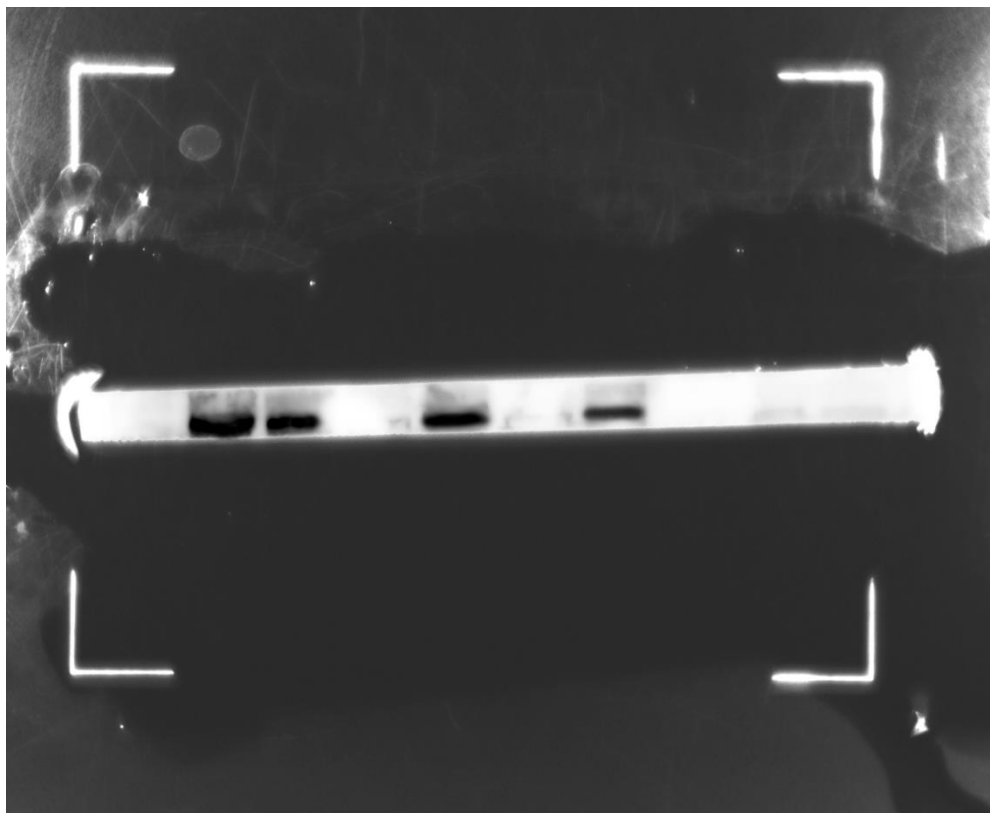


PARKIN

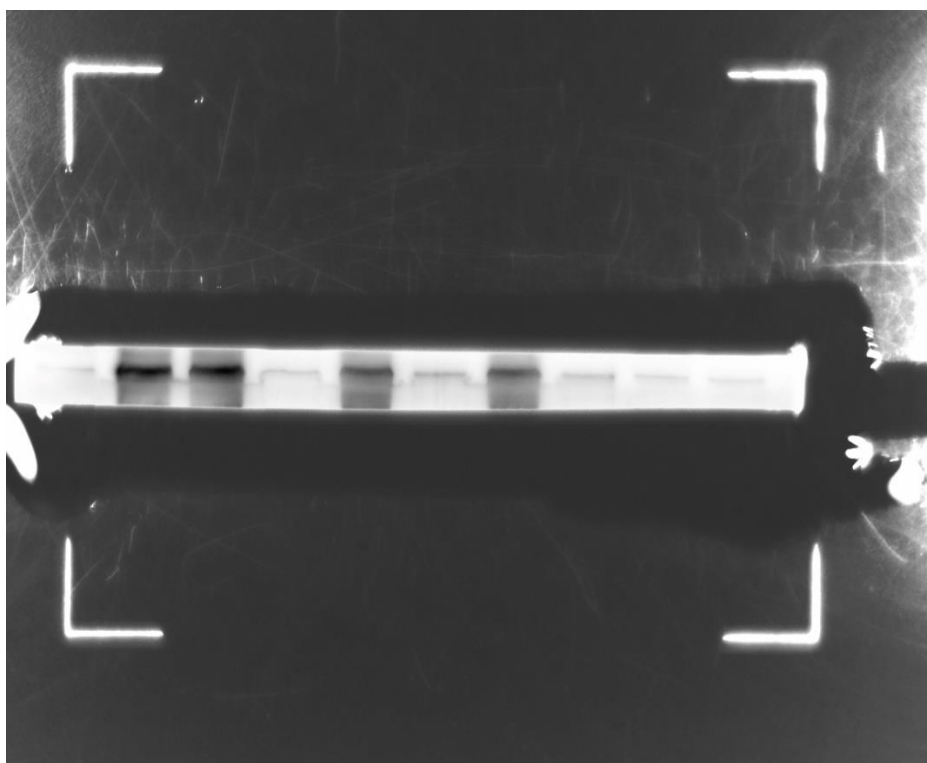


F3 F

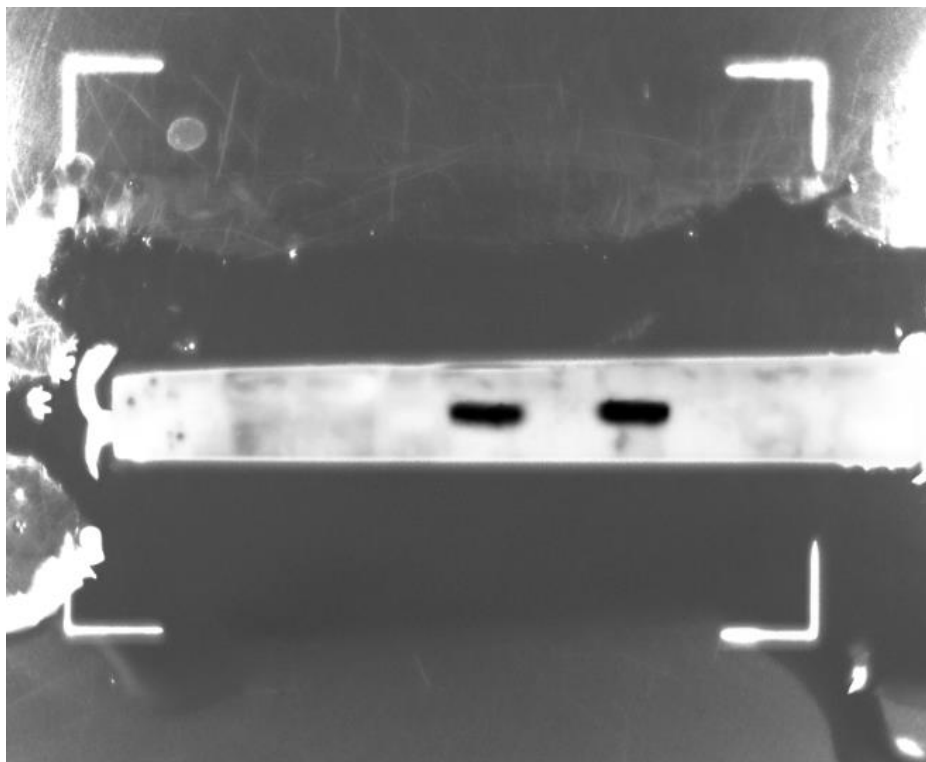
BAX



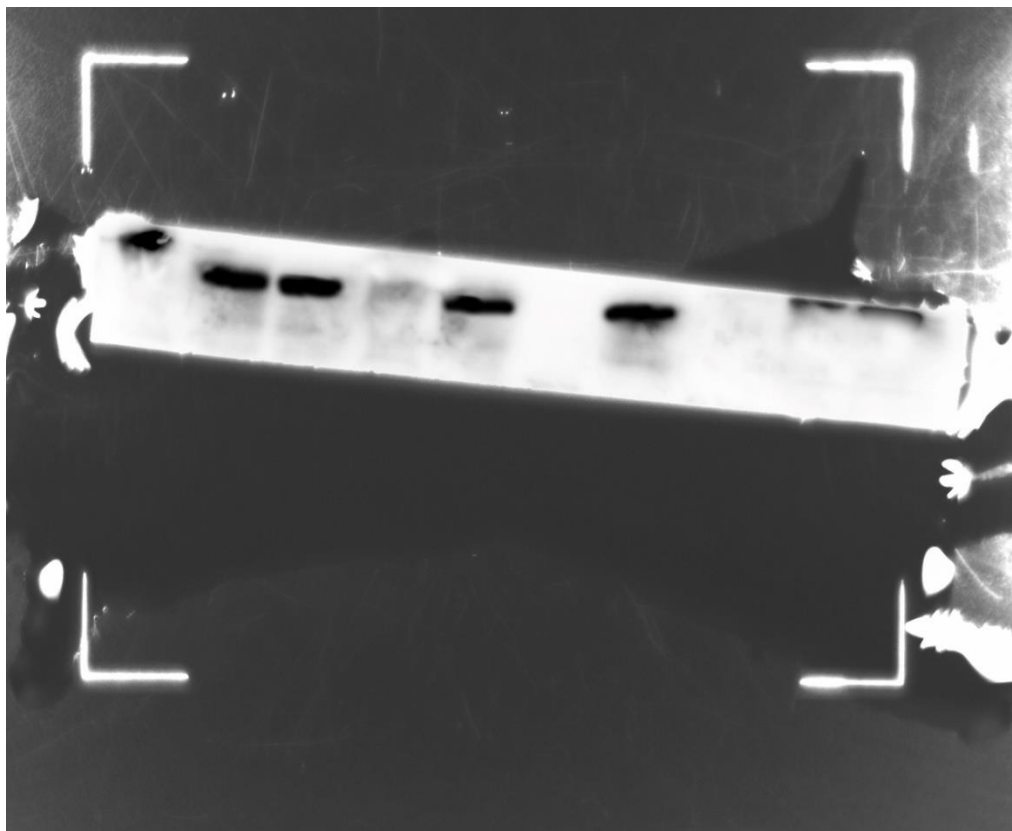
CRABP2



GAPDH

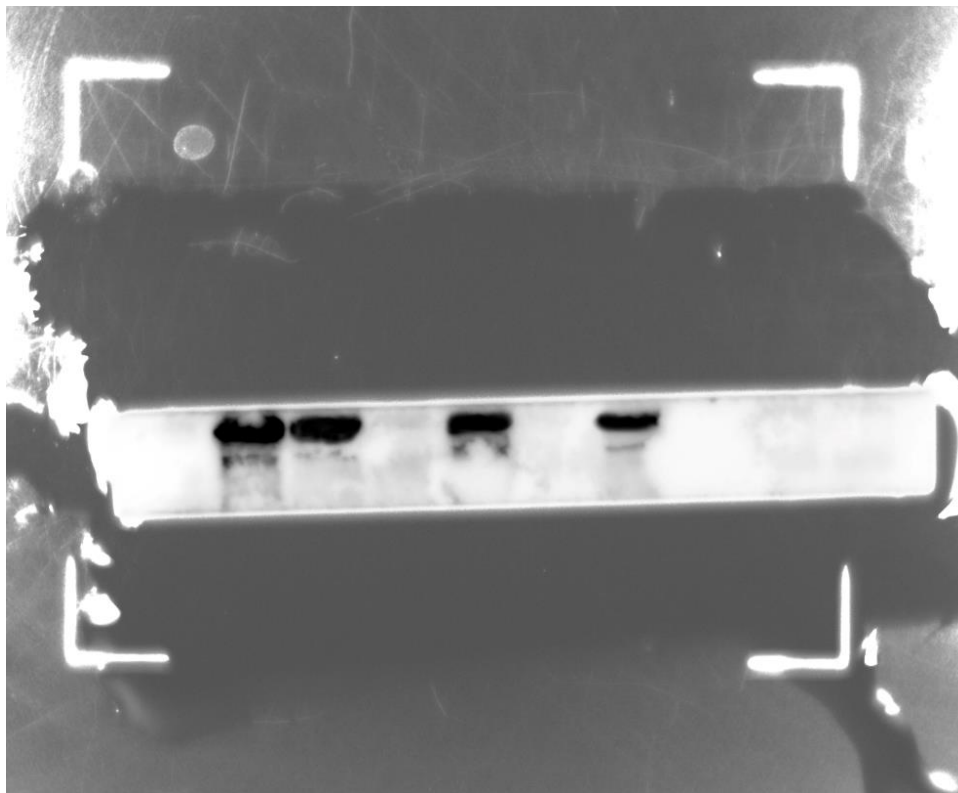


PARKIN

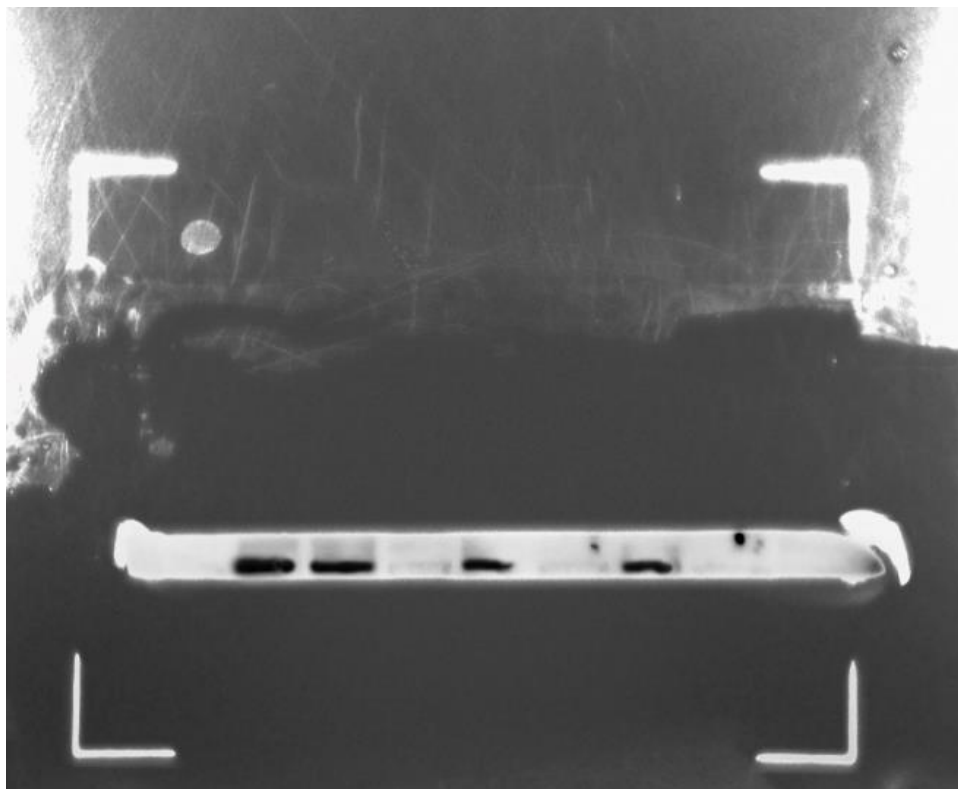


F3 G

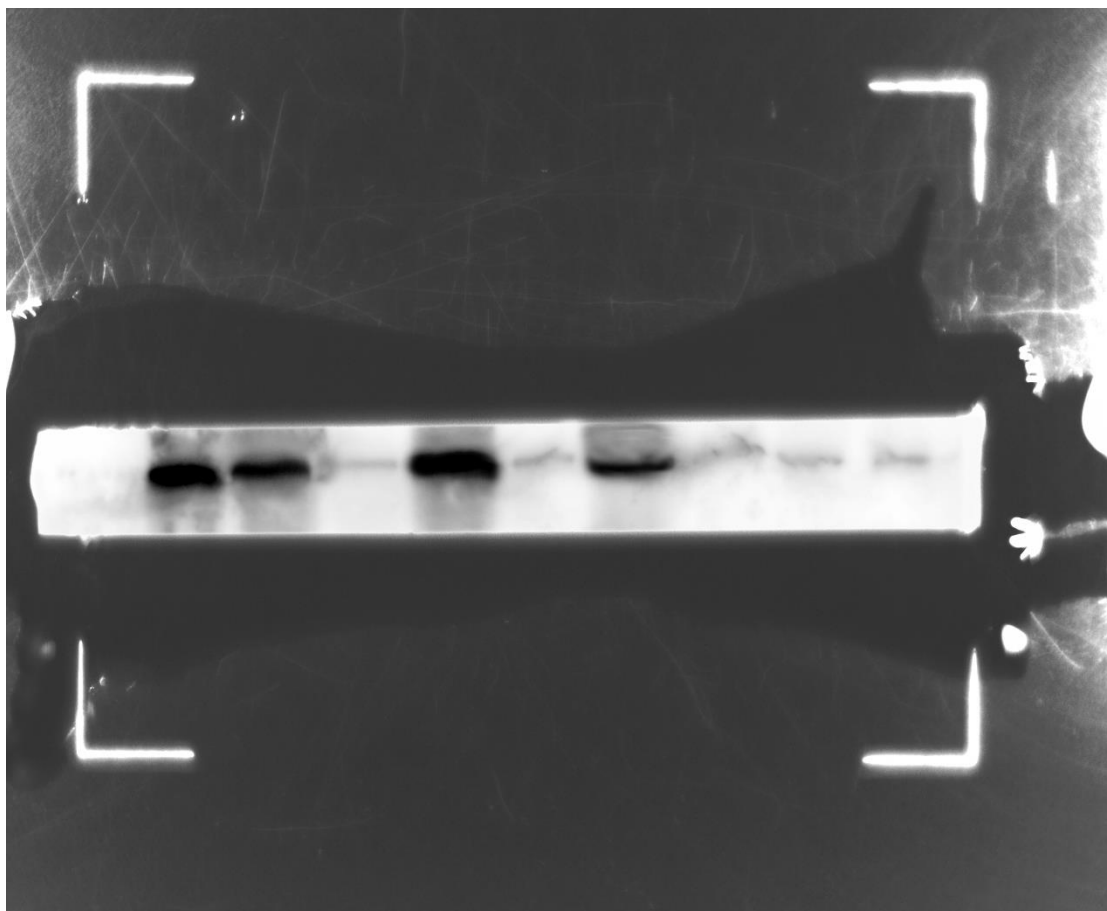
BAX



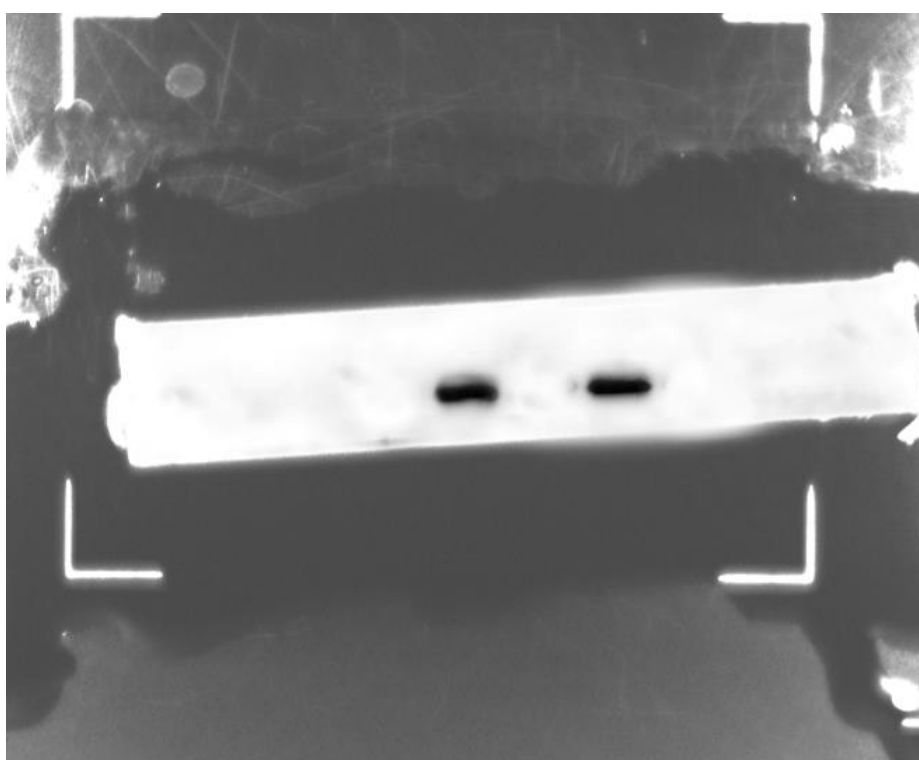
CRABP2



PARKIN



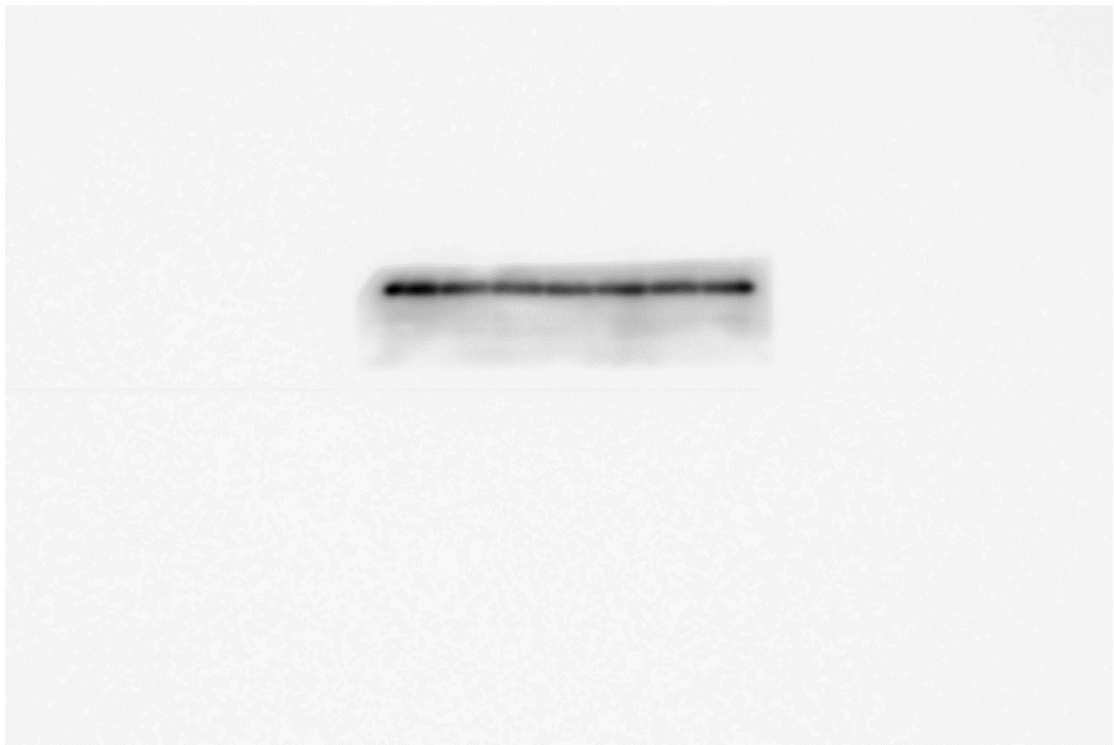
GAPDH



F3 J F3 K

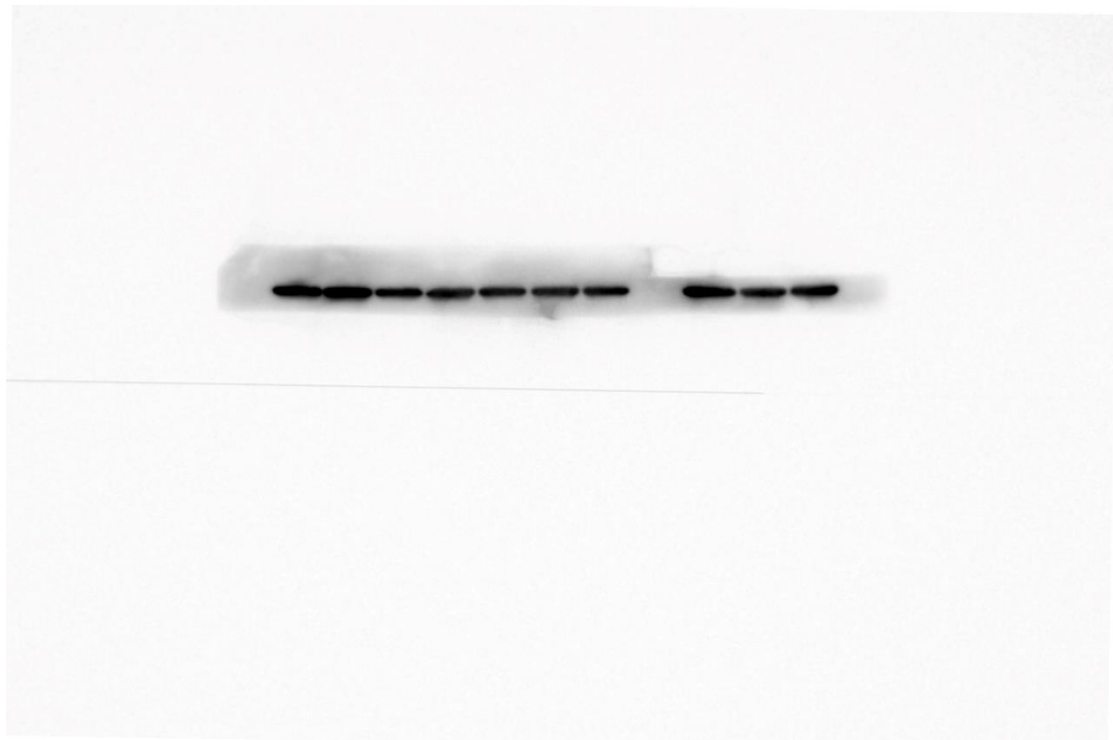
Bax

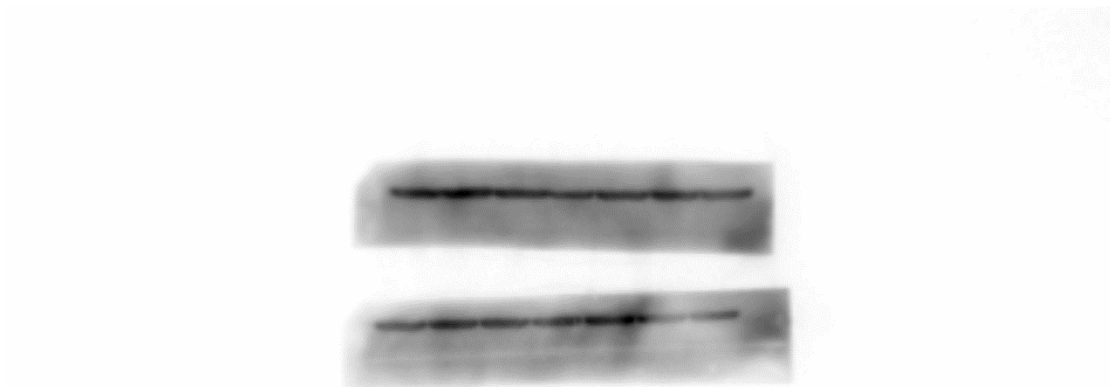






ACTIN

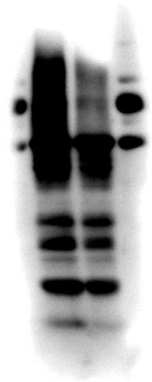




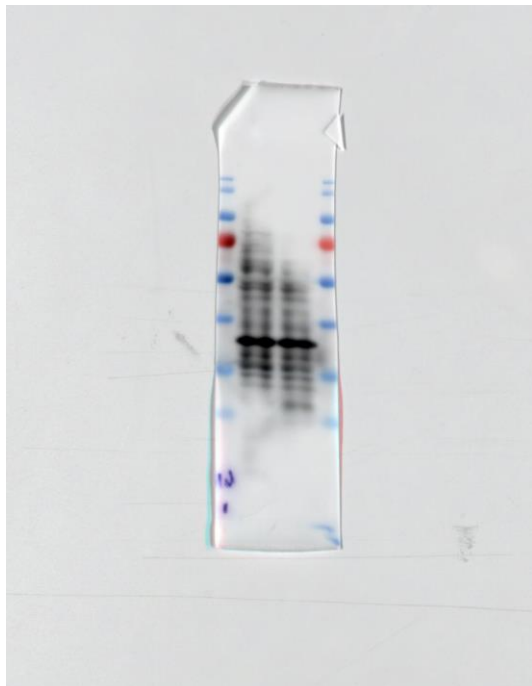


F4A LEFT

HA

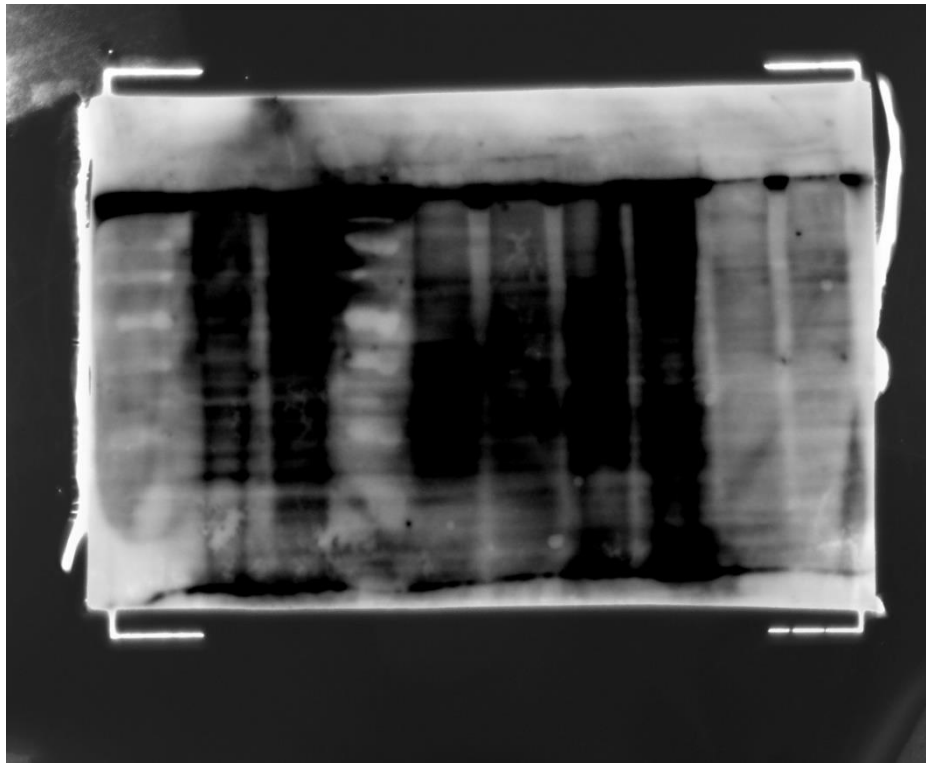


GAPDH

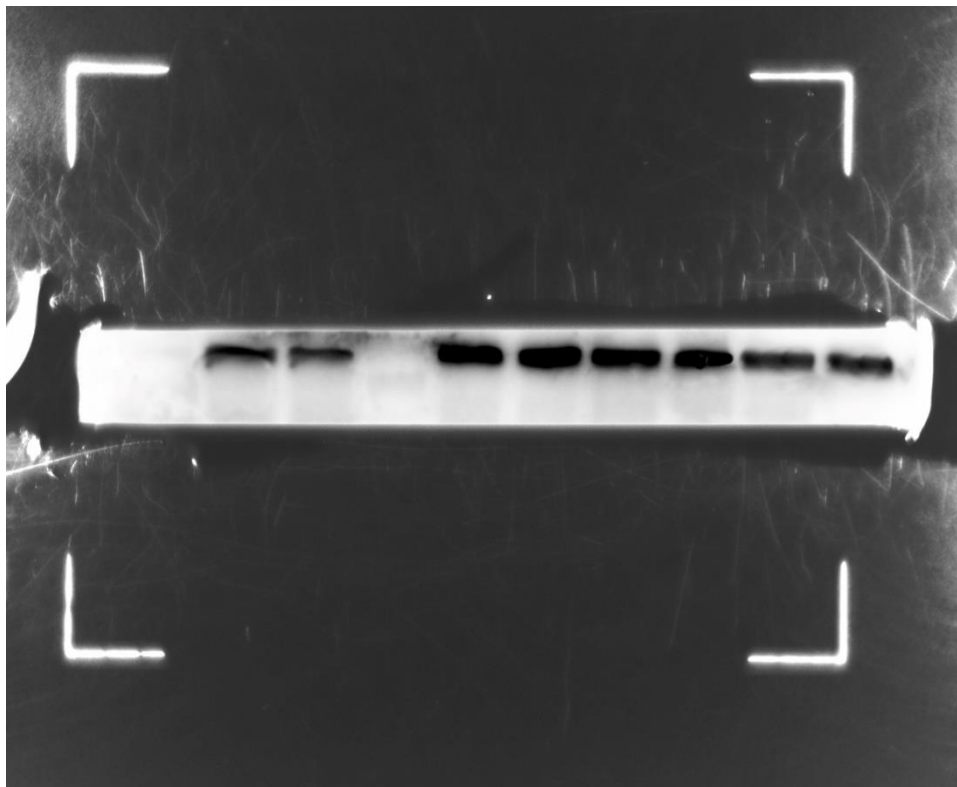


F4 A RIGHT F4 B RIGHT

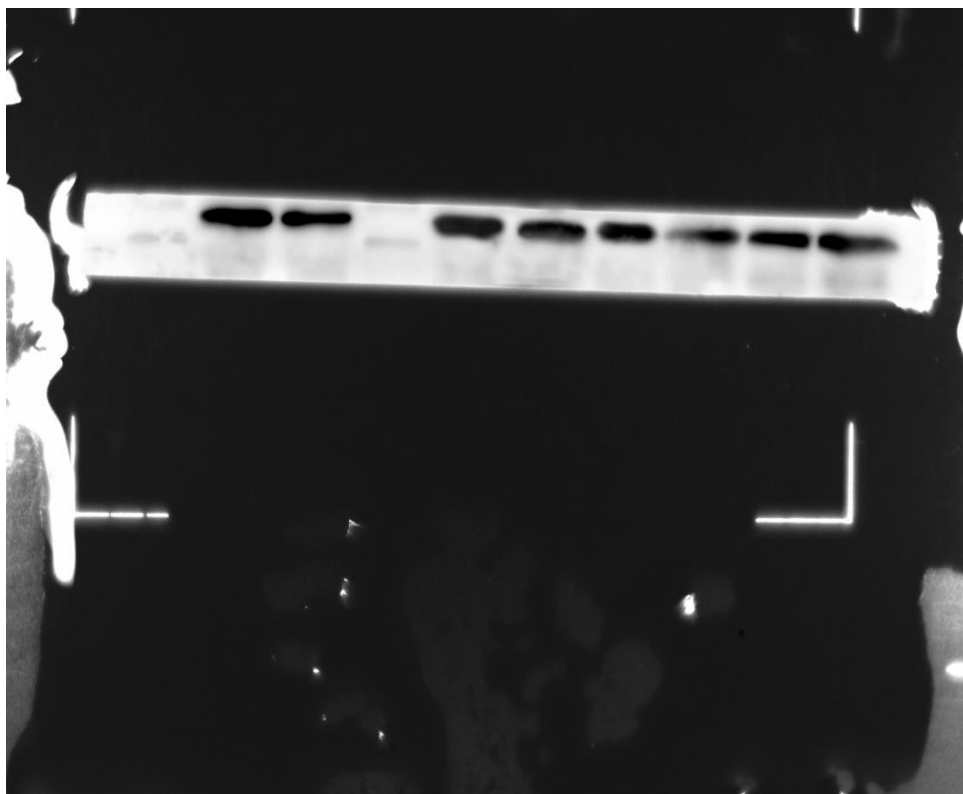
HA



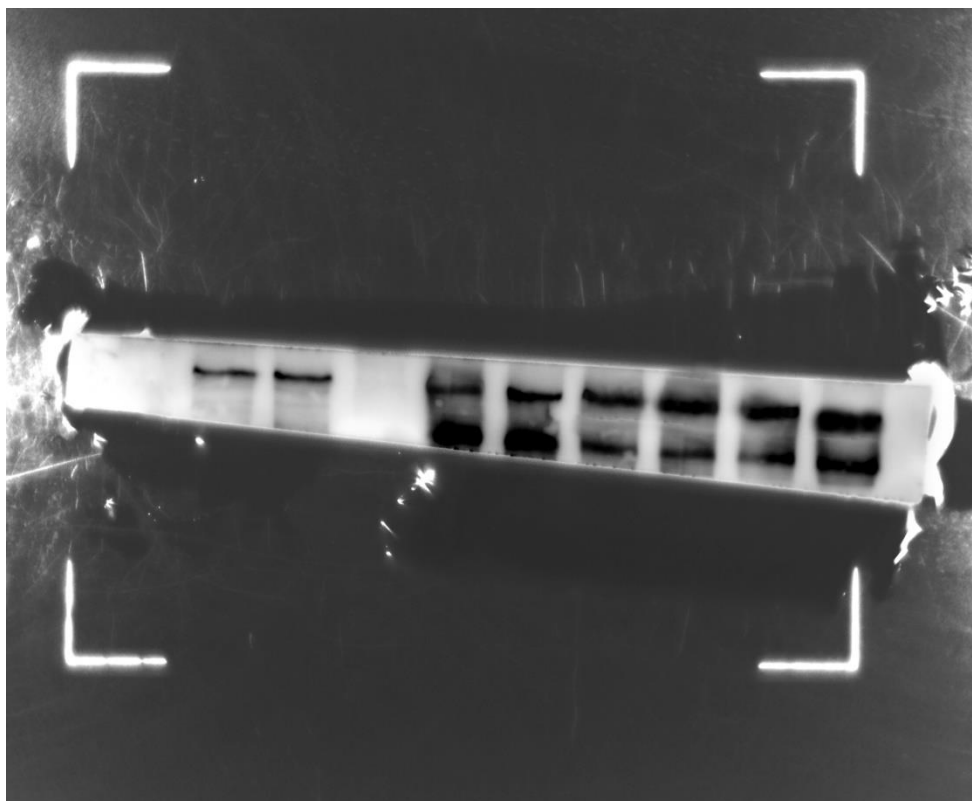
BAX IP



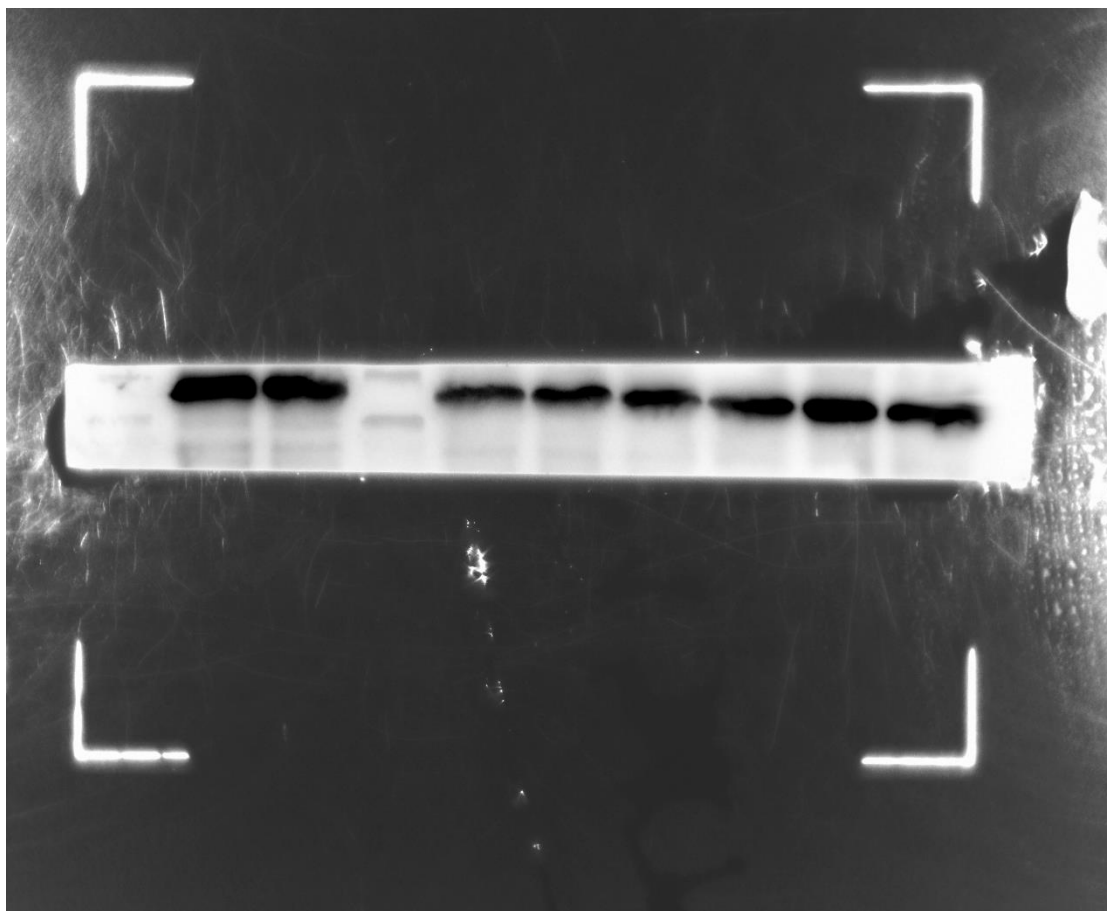
BAX



CRABP2

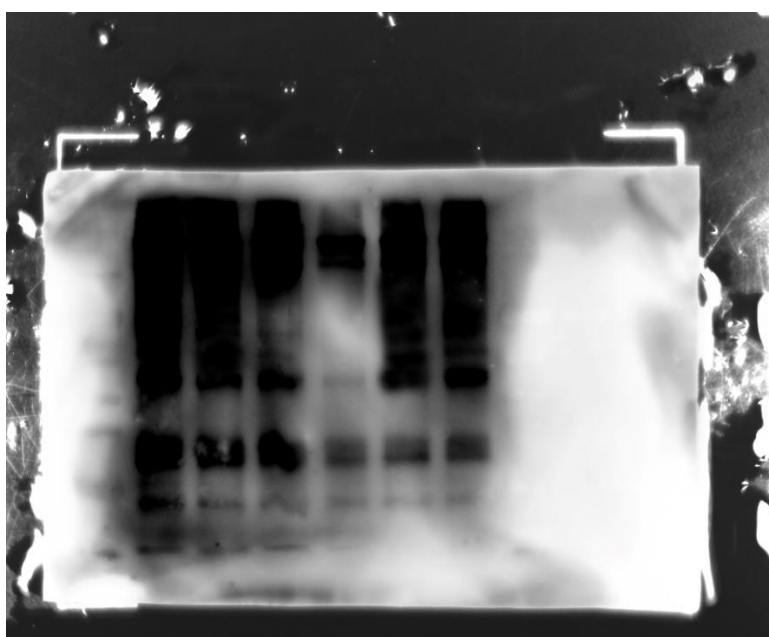


GAPDH

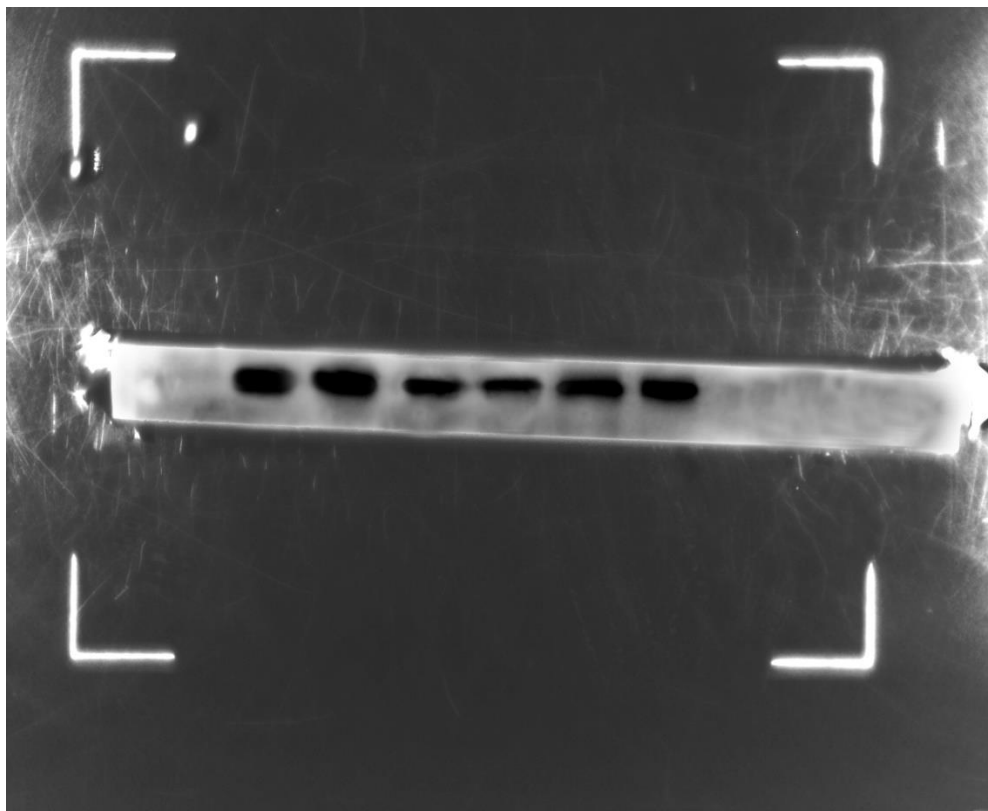


F4 B left

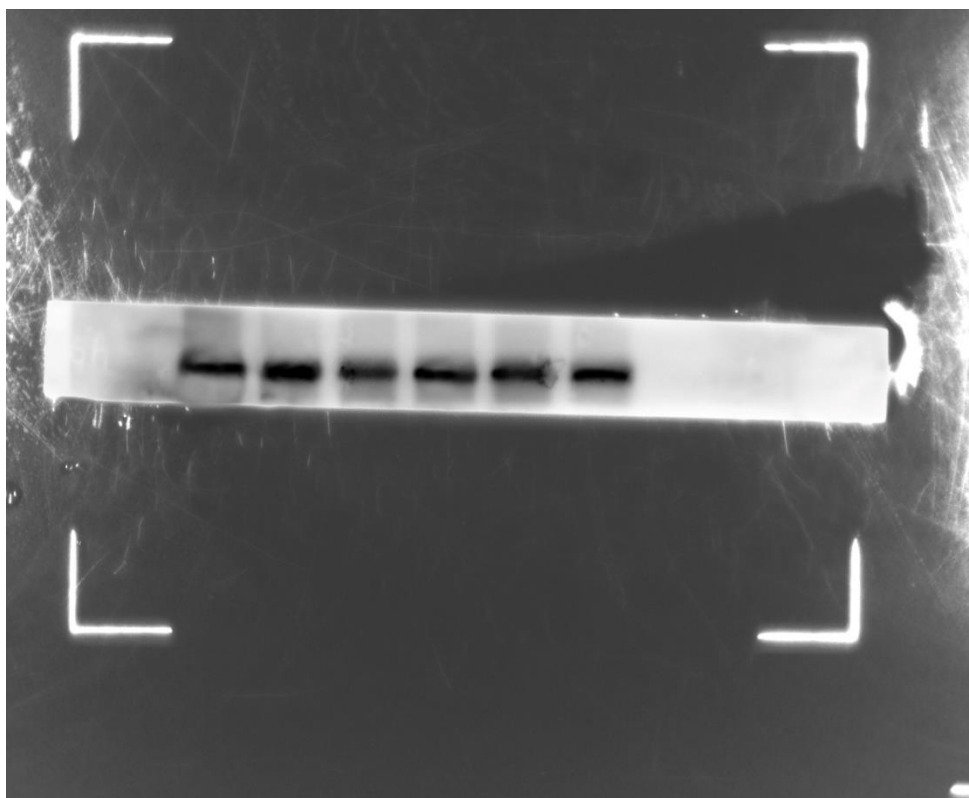
HA



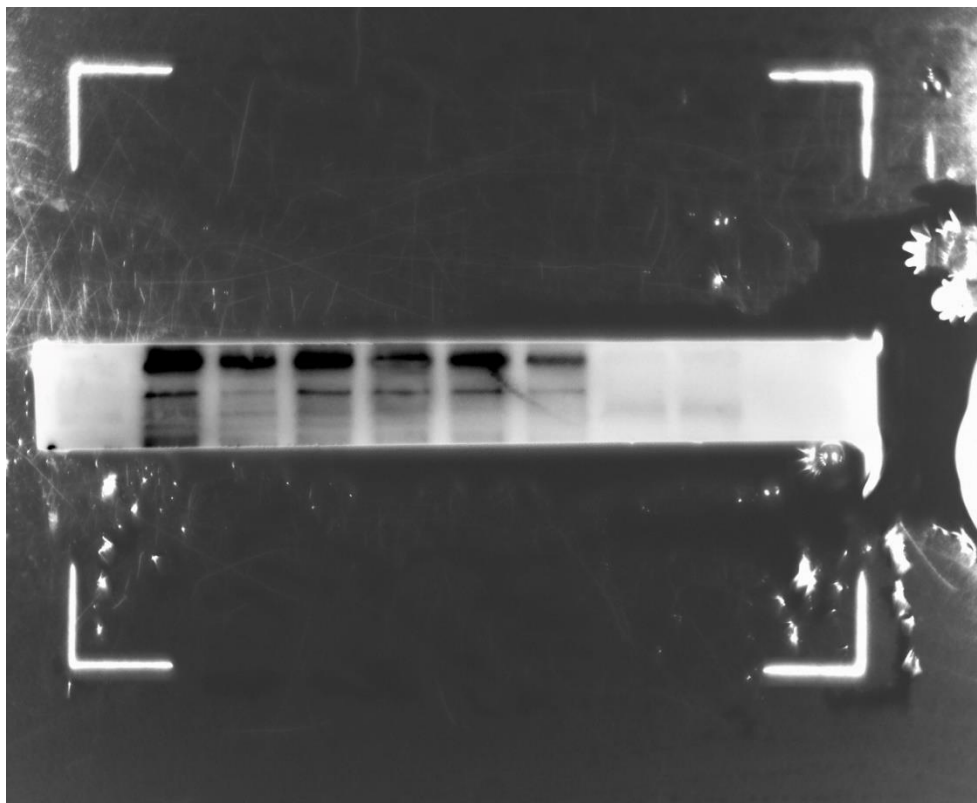
BAX IP



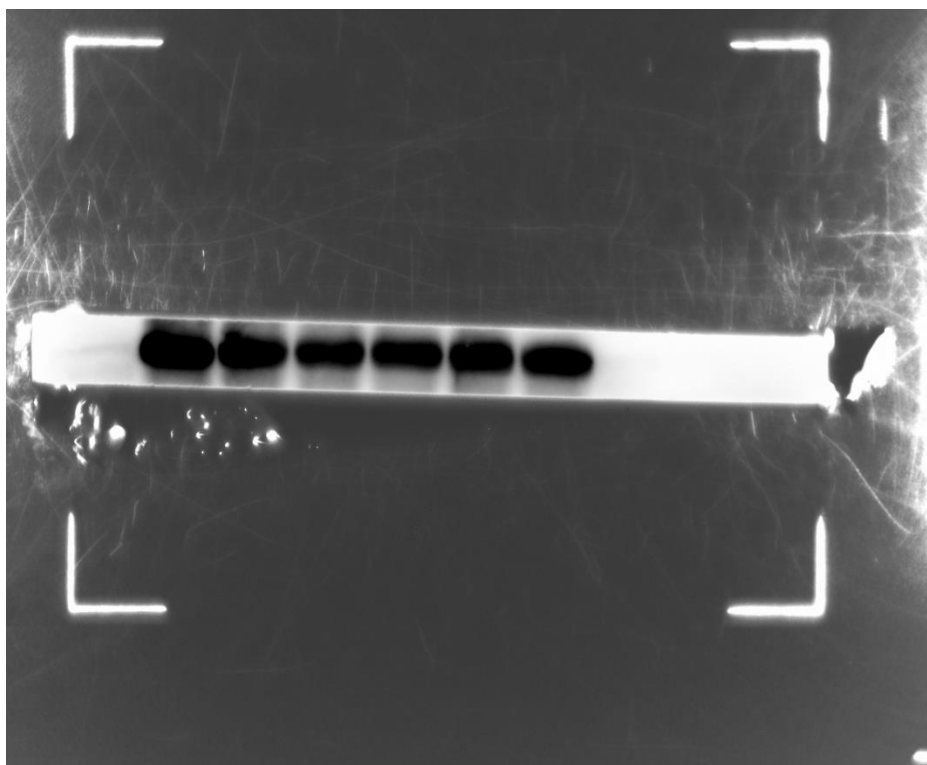
BAX



CRABP2

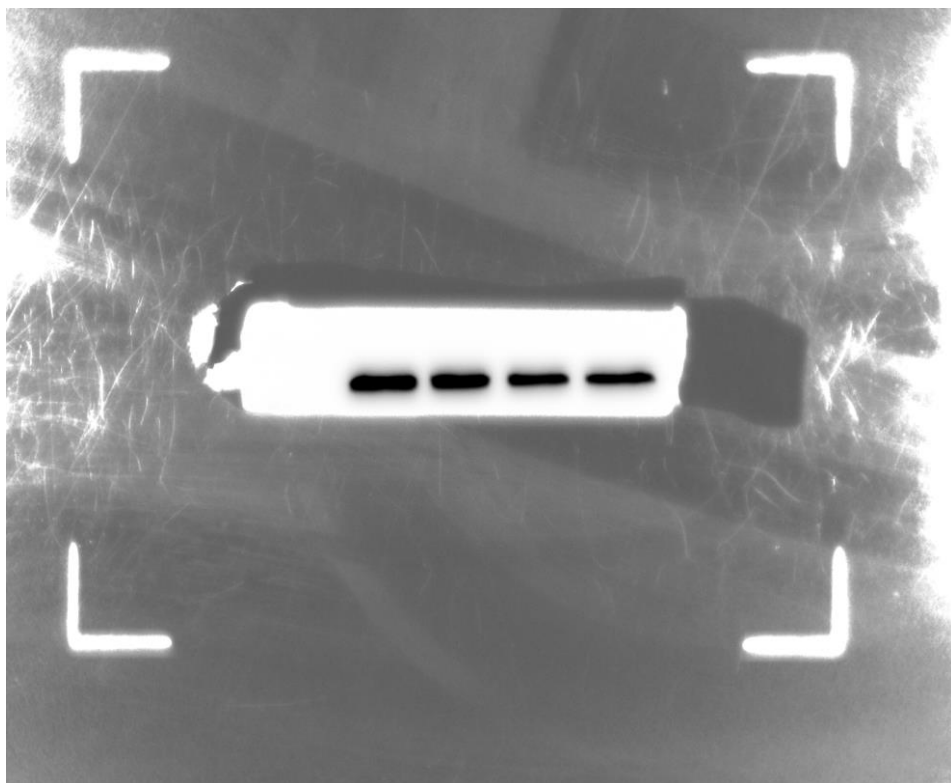


GADPH

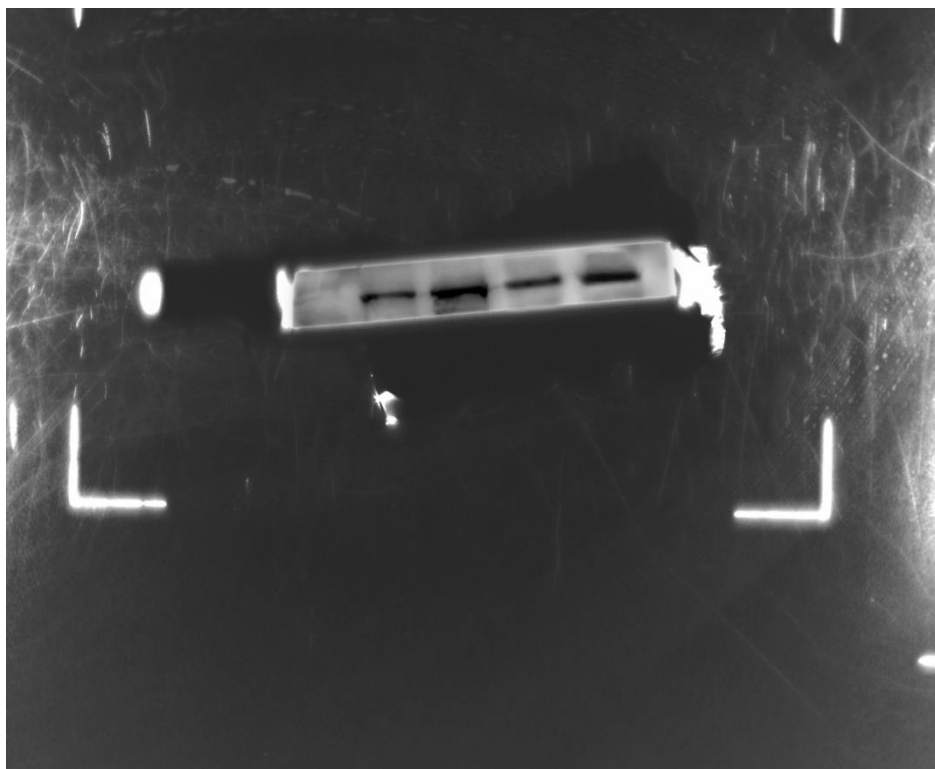


F4 E

GADPH

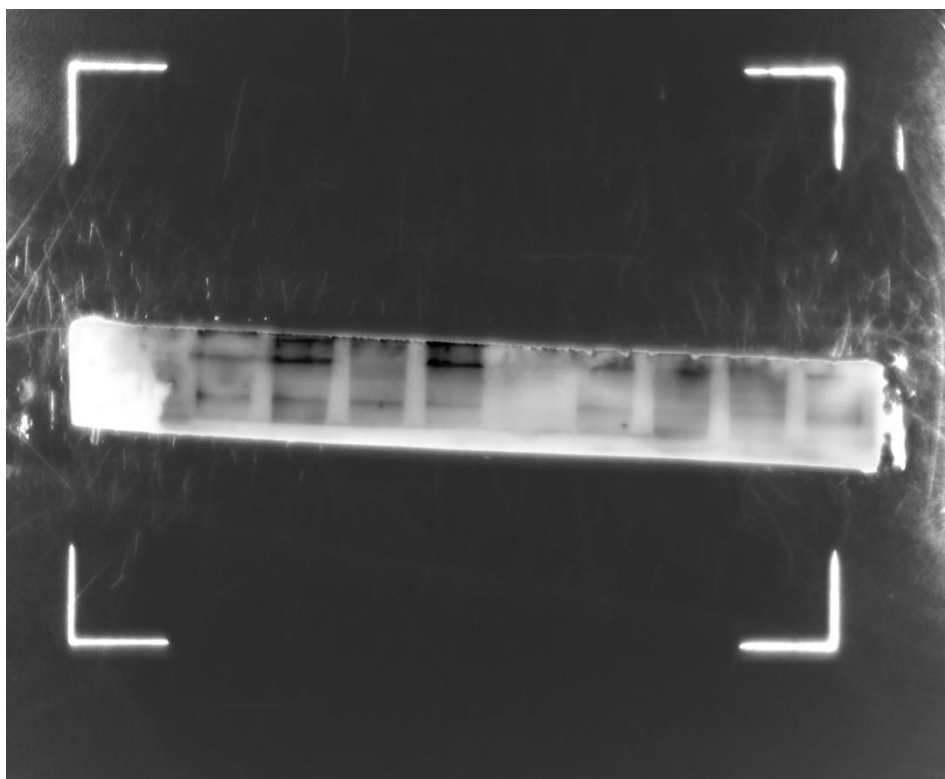


CASPASE

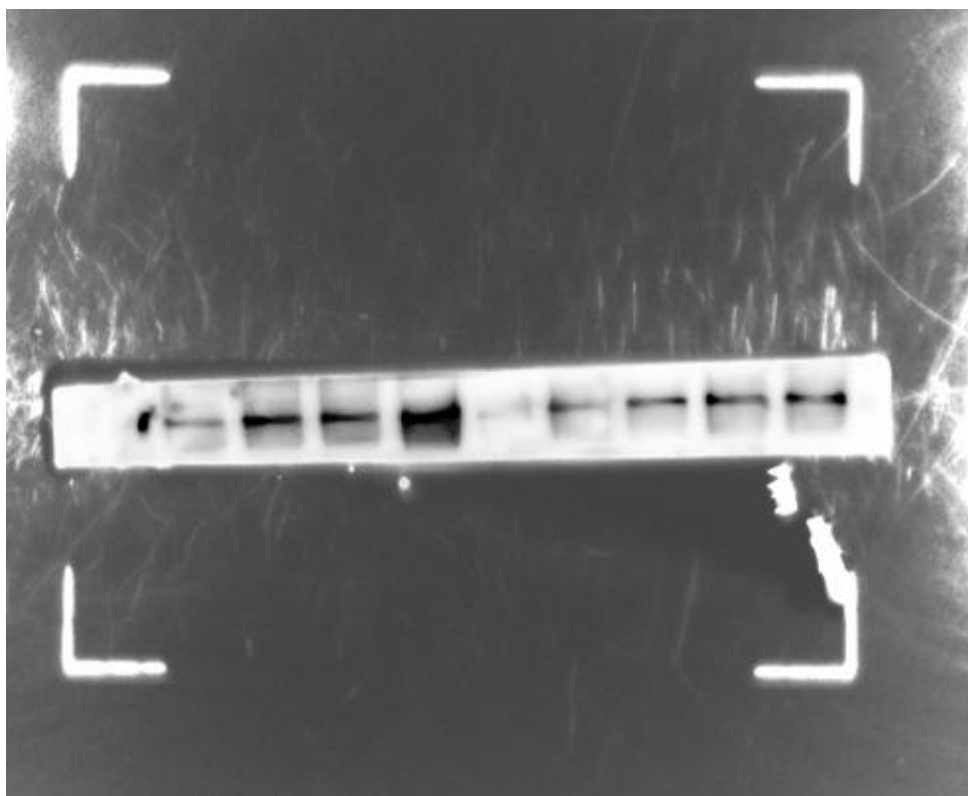


F4 F

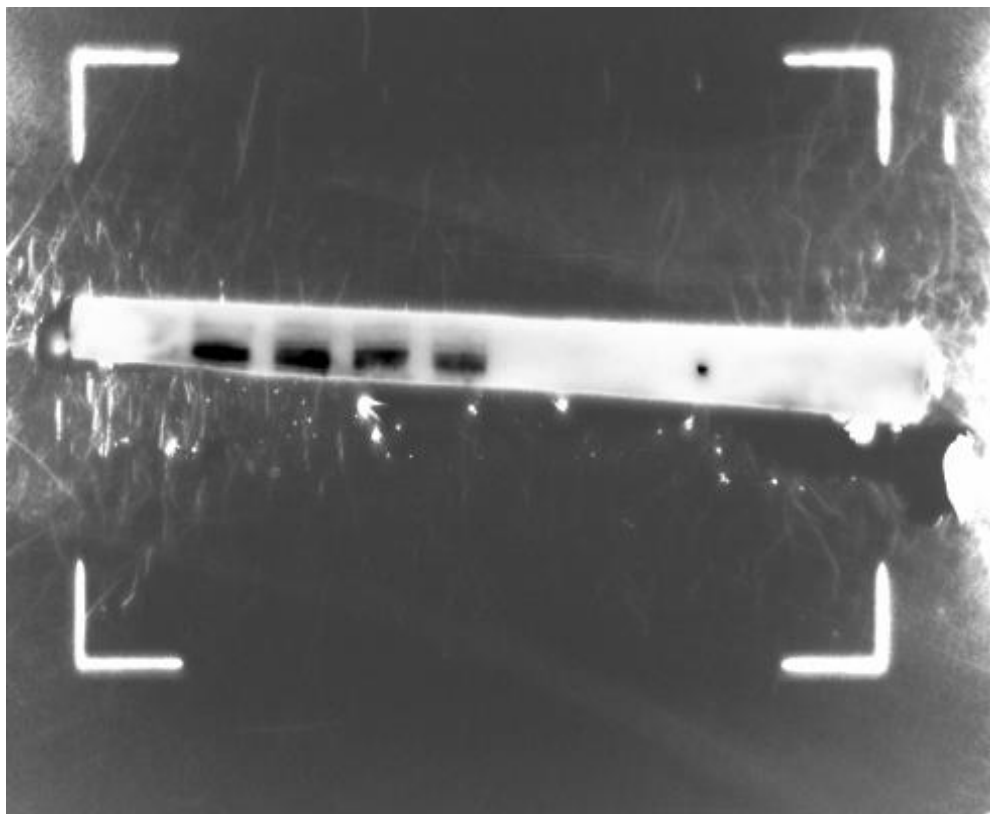
ATR



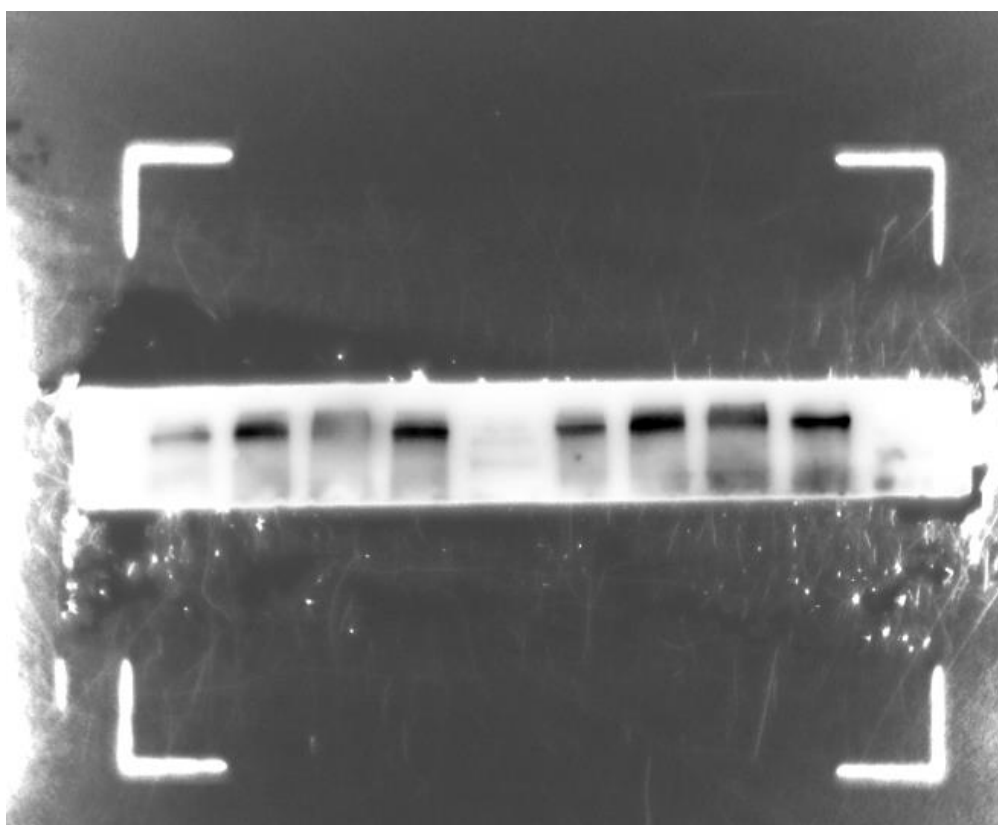
P-ATR



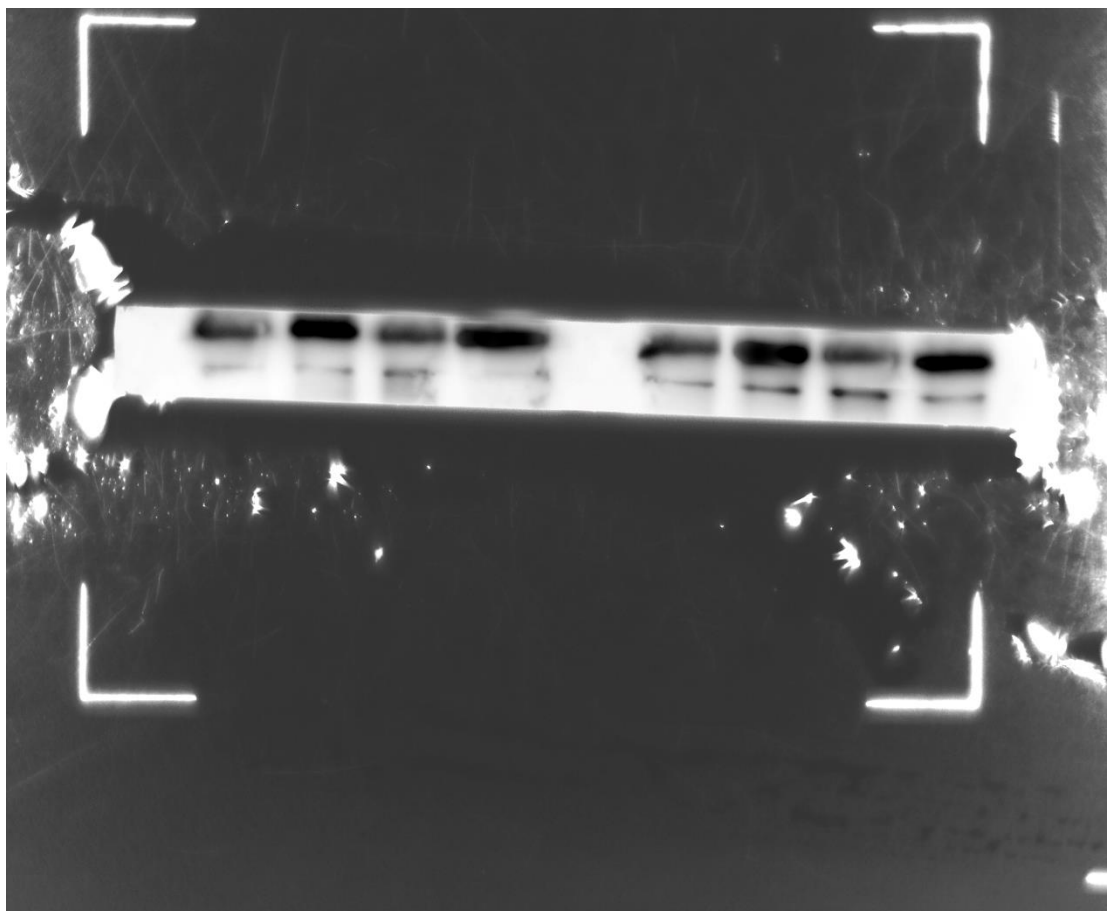
ATM



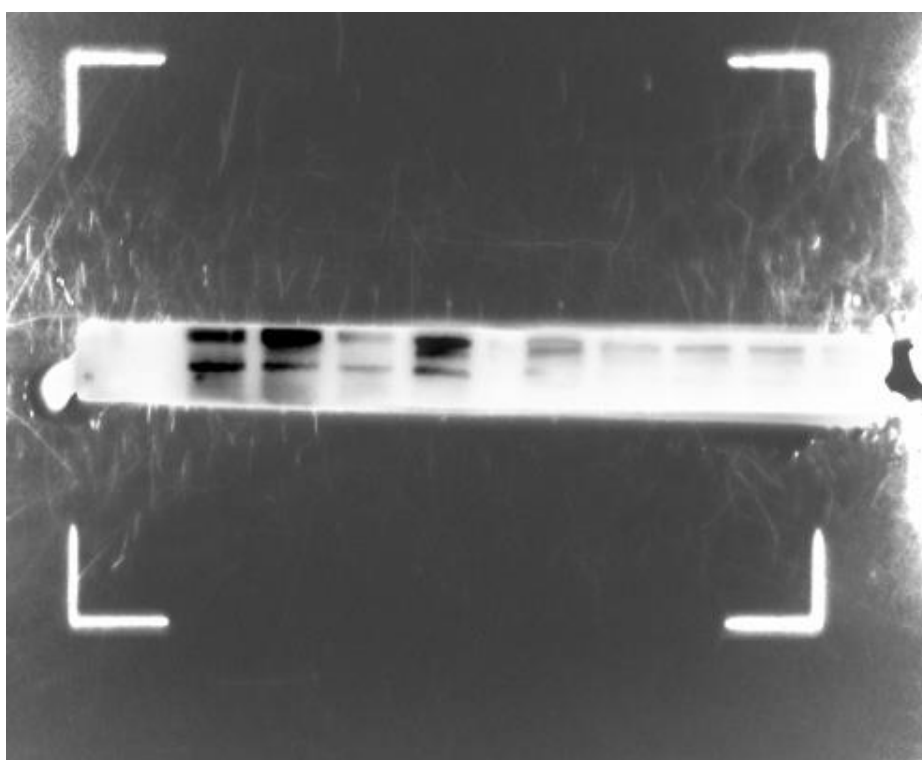
P-ATM



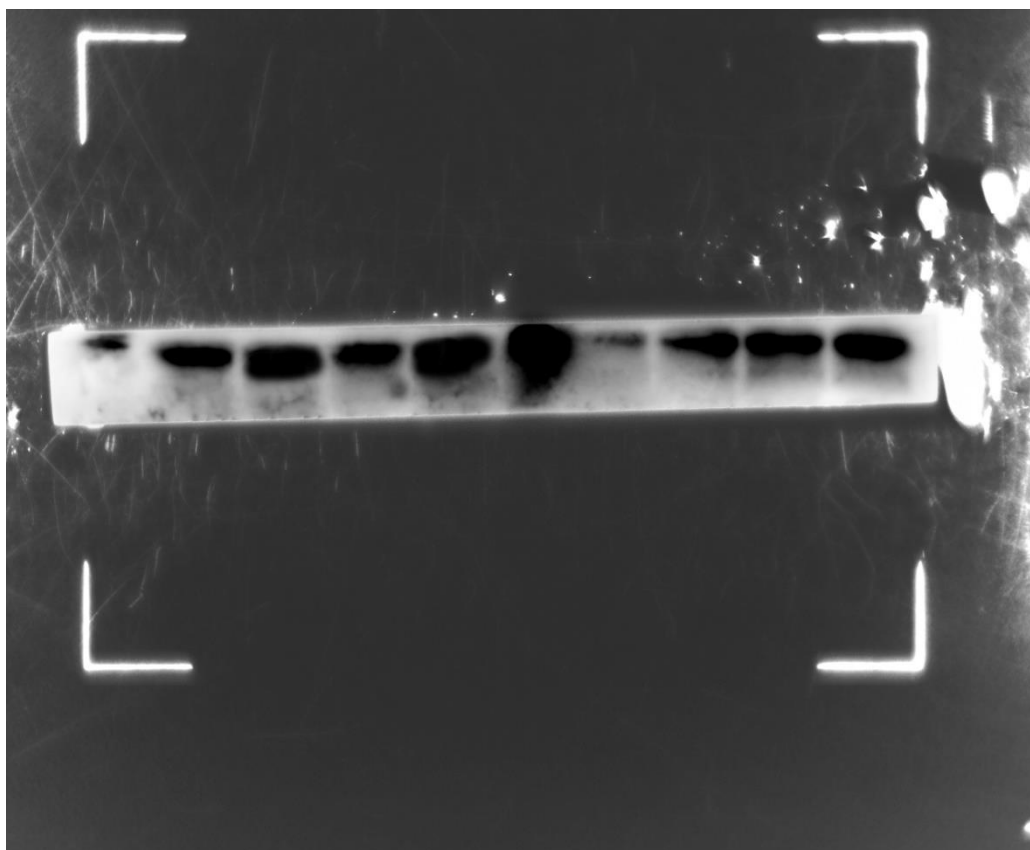
P53



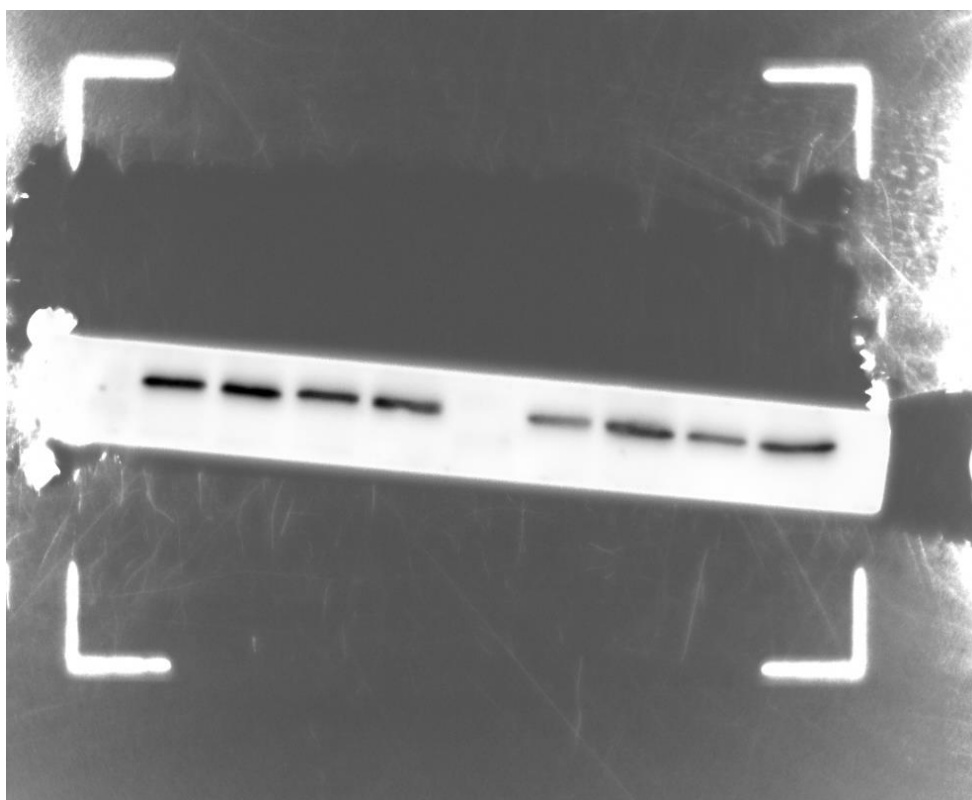
P-P53



BAX

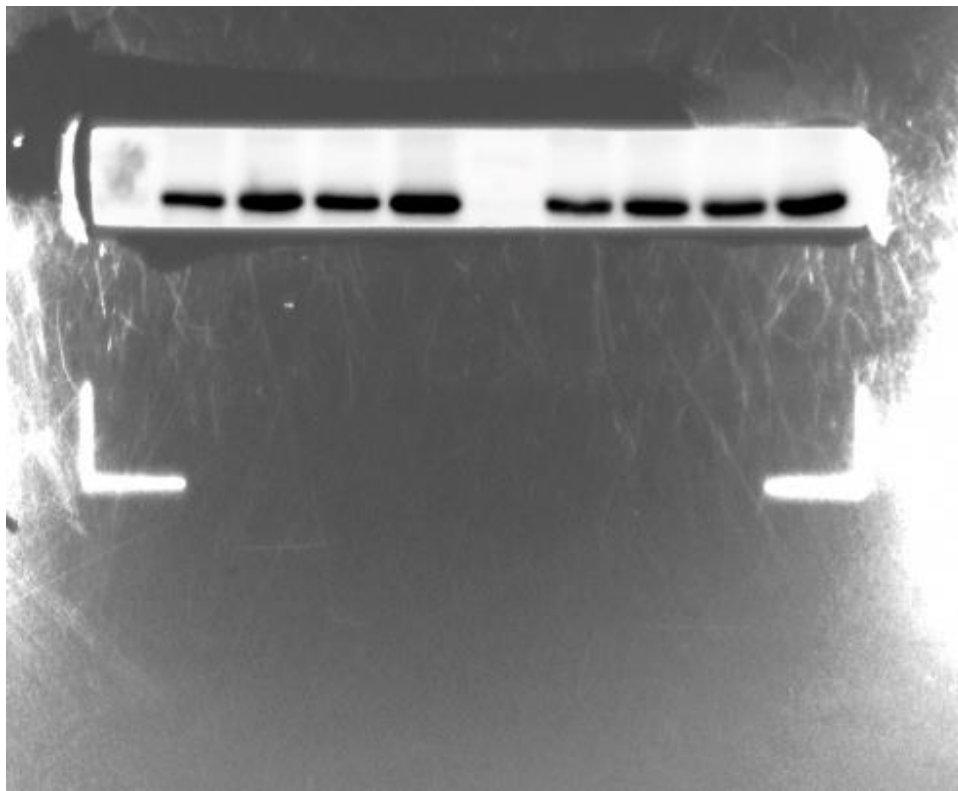


GAPDH

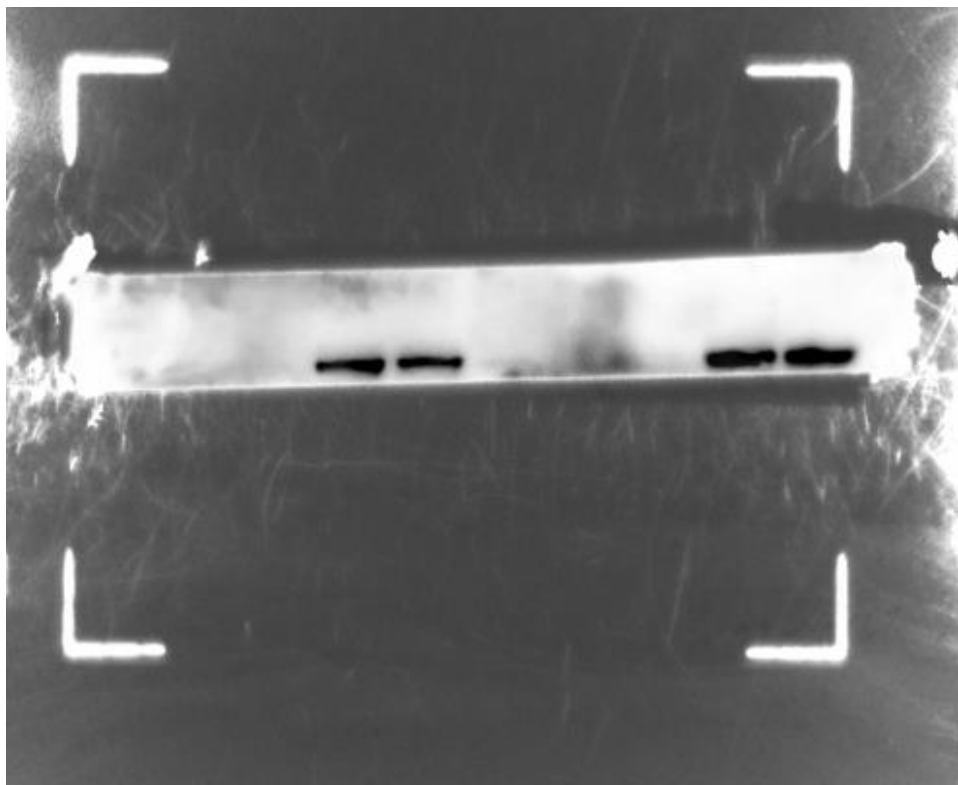


F4 G

BAX



TOMM40

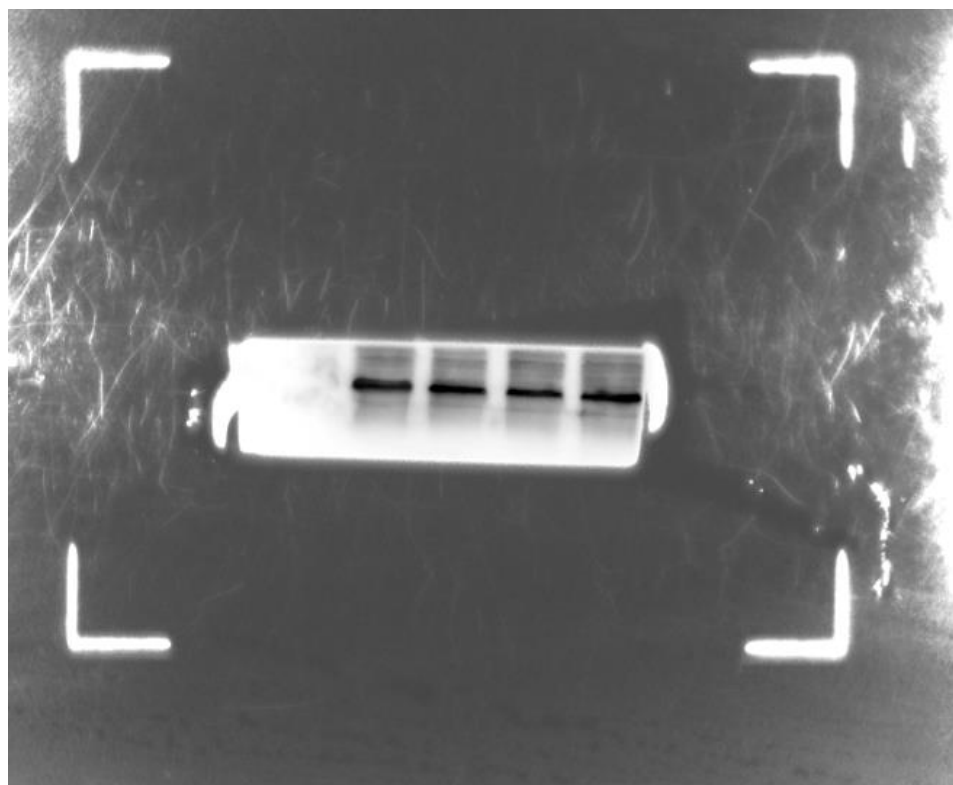


TUBULIN

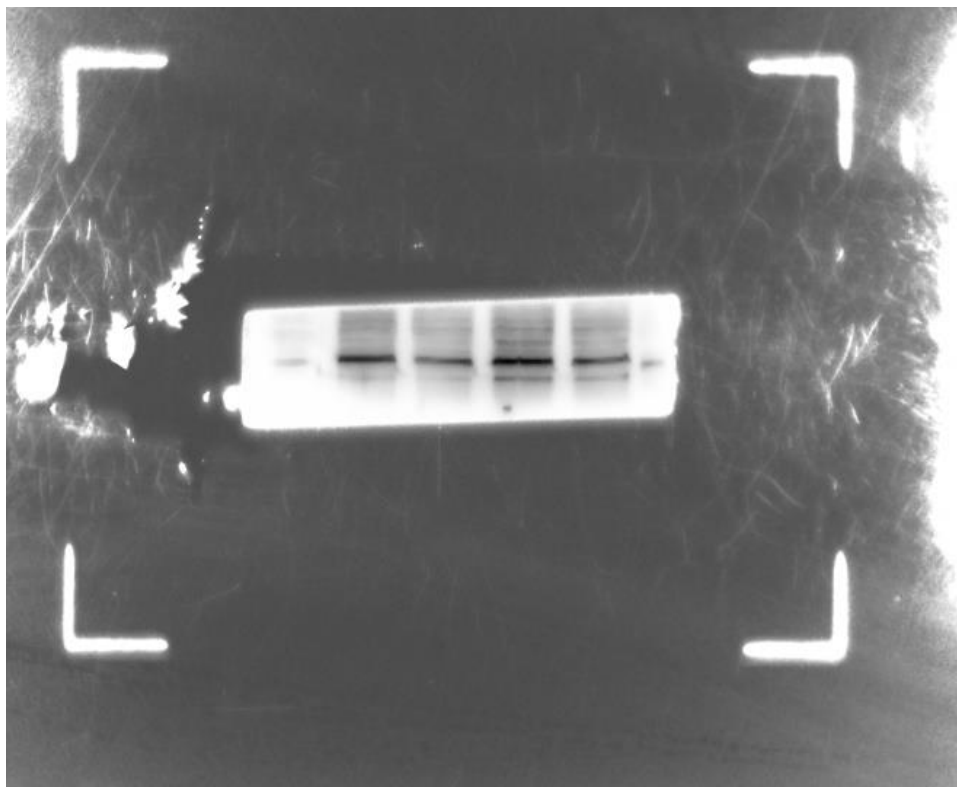


F4 I LEFT

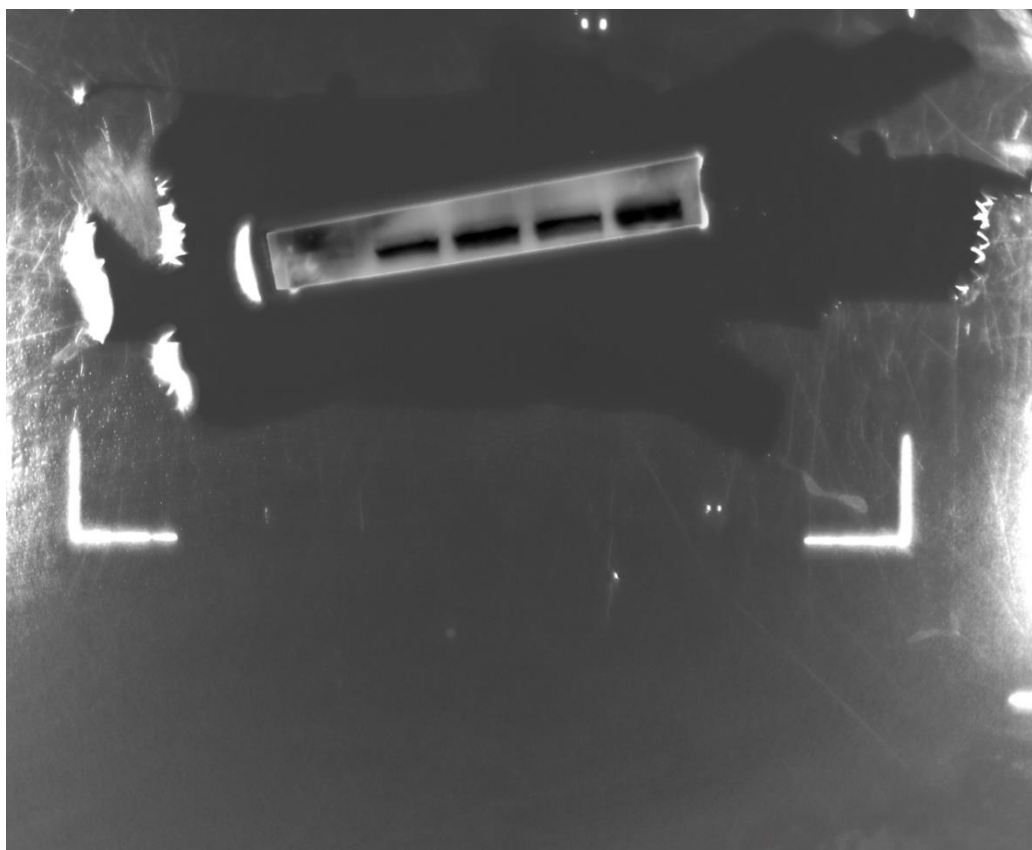
GAPDH



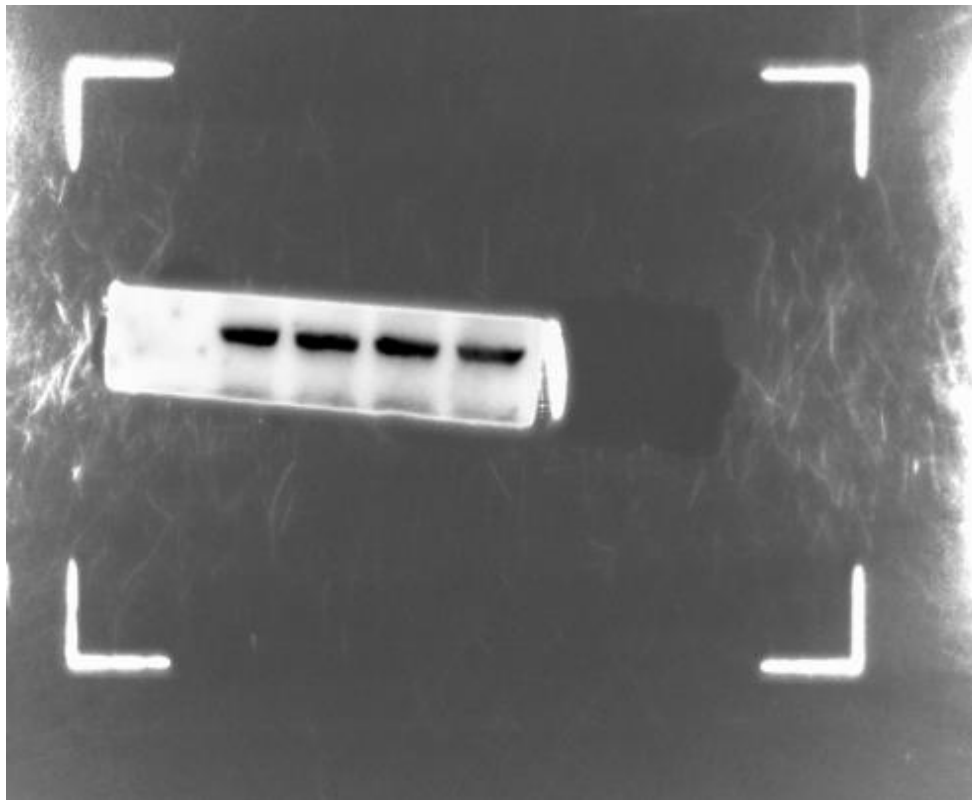
CRABP2



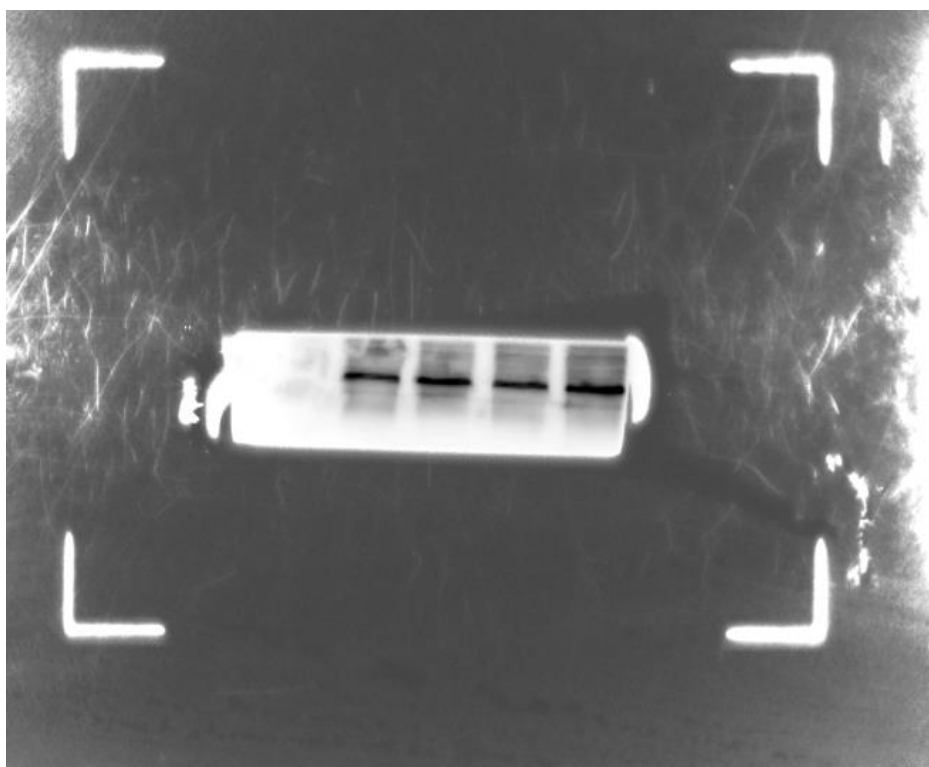
CASPASE



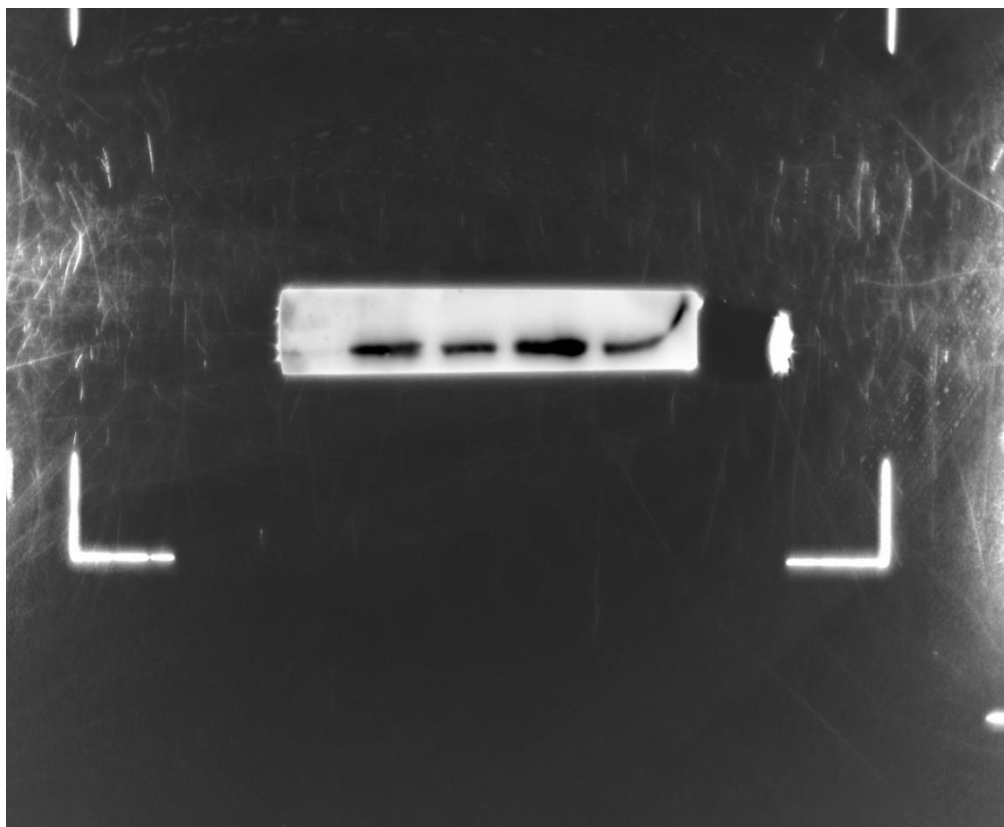
RIGHT
GAPDH



CRABP2

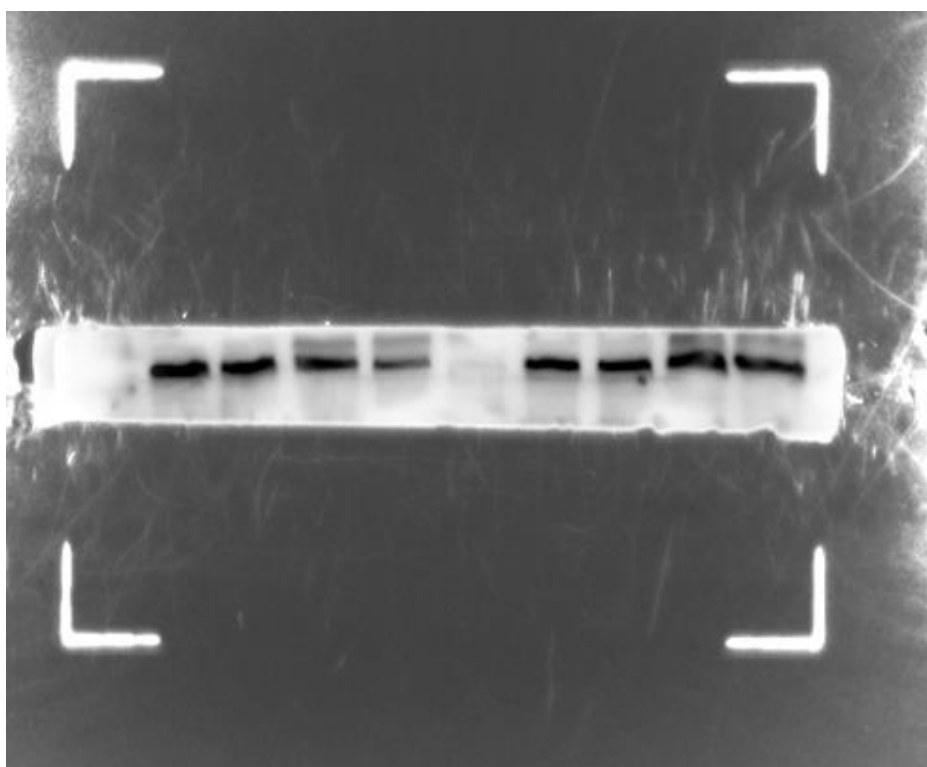


CASPASE

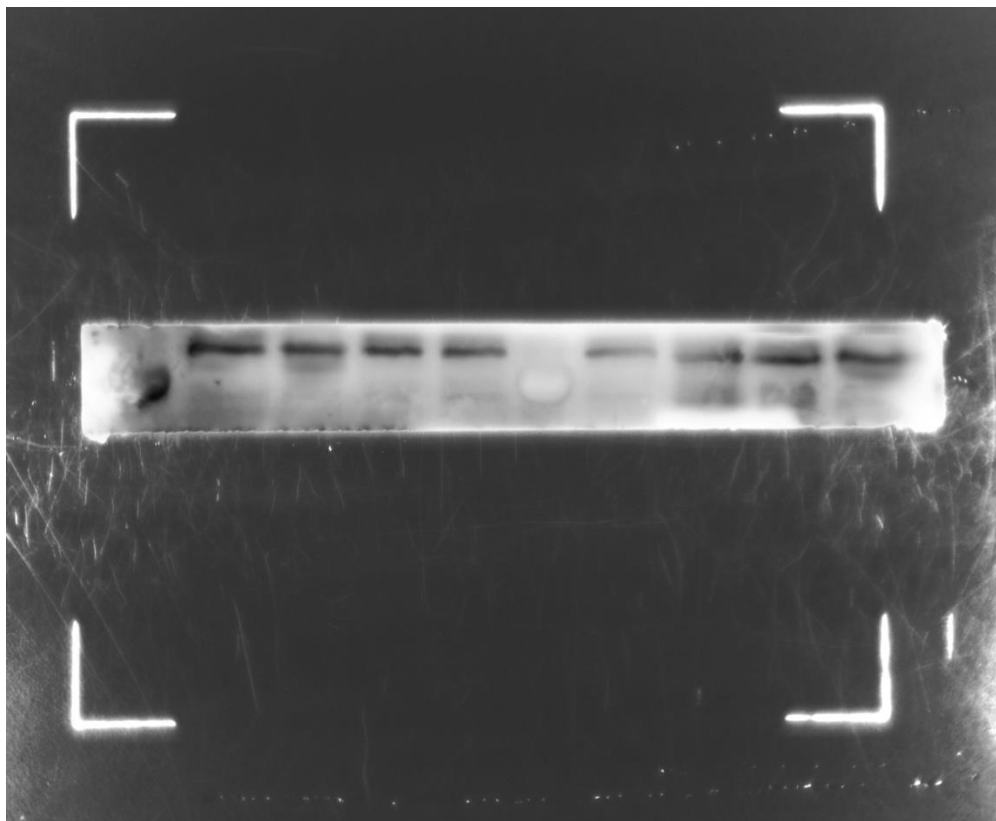


F4 j

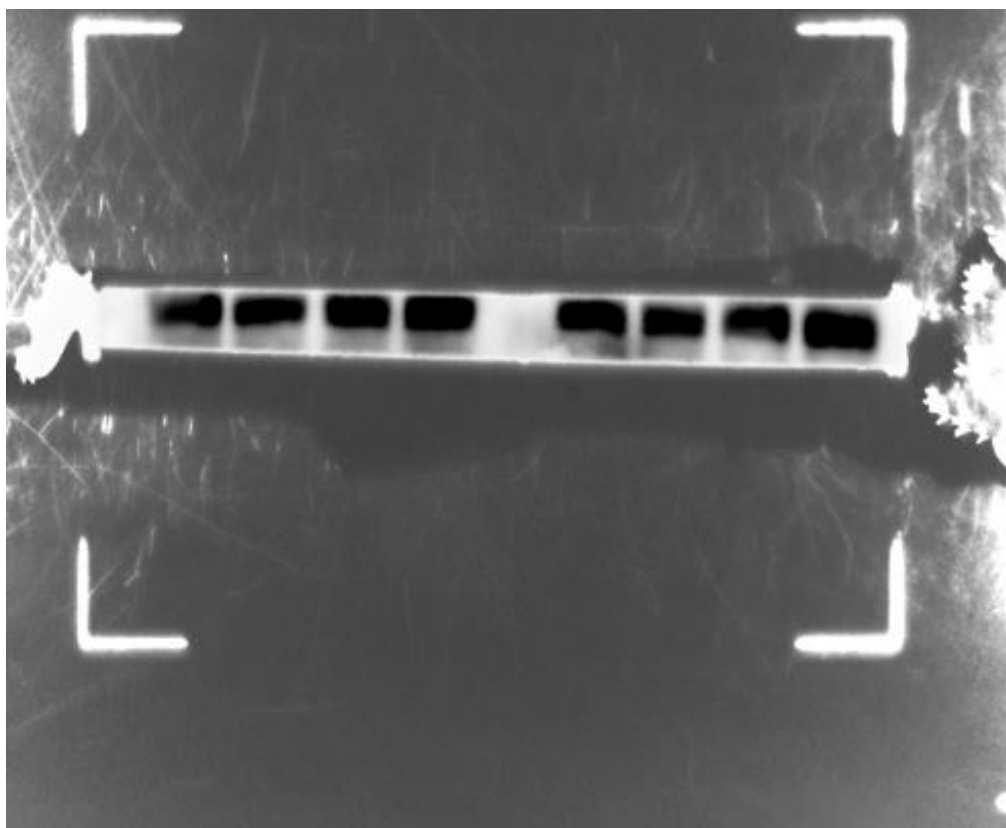
ATM



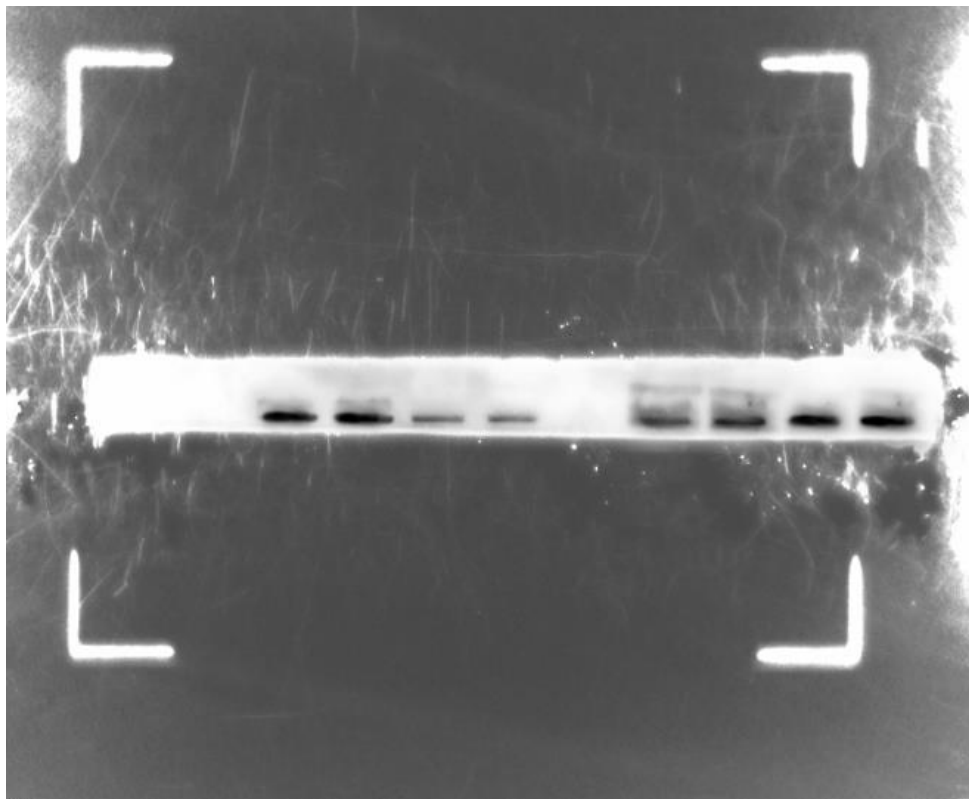
P-ATM



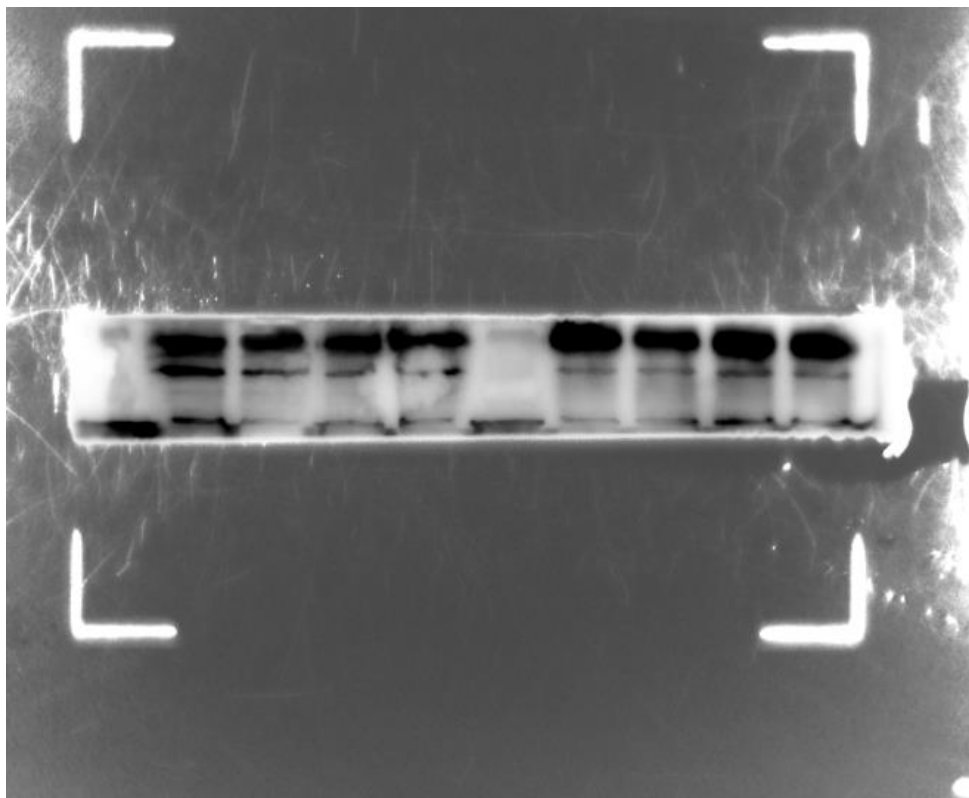
ATR



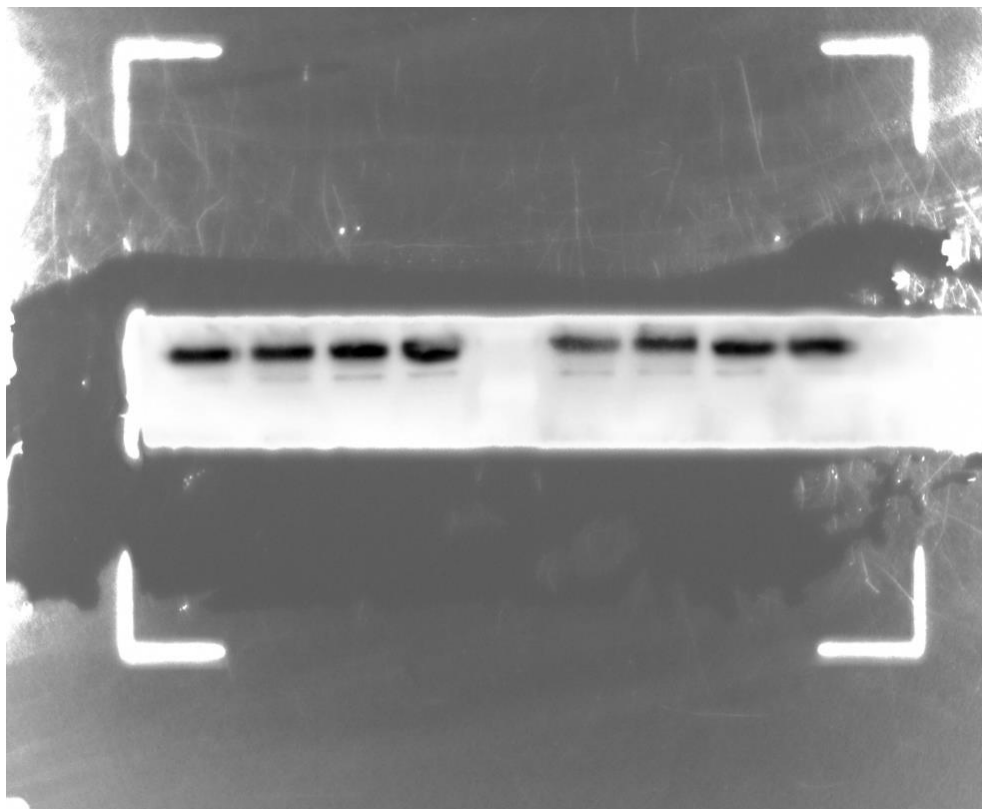
P-ATR



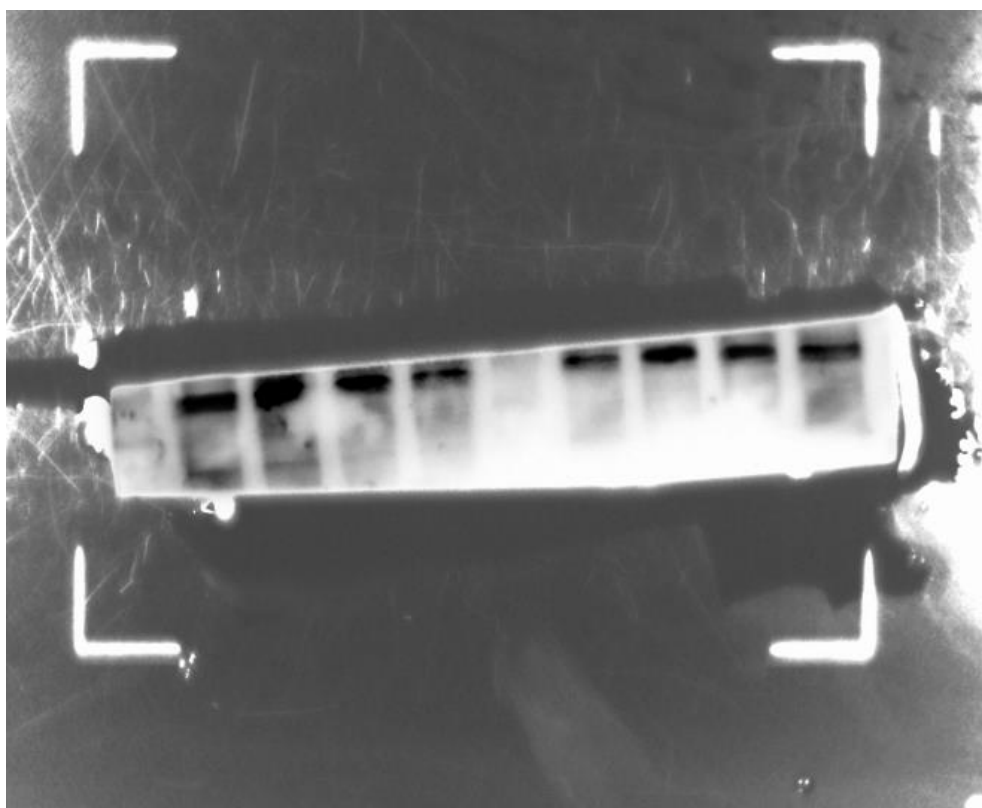
P53



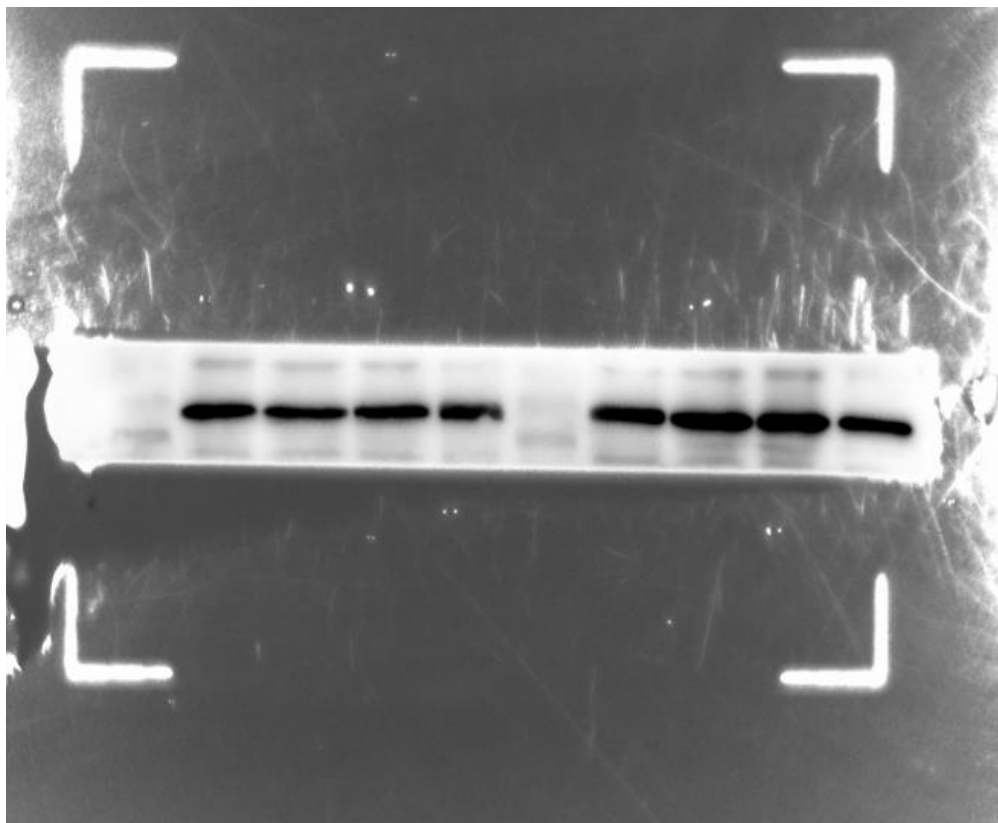
P-P53



BAX

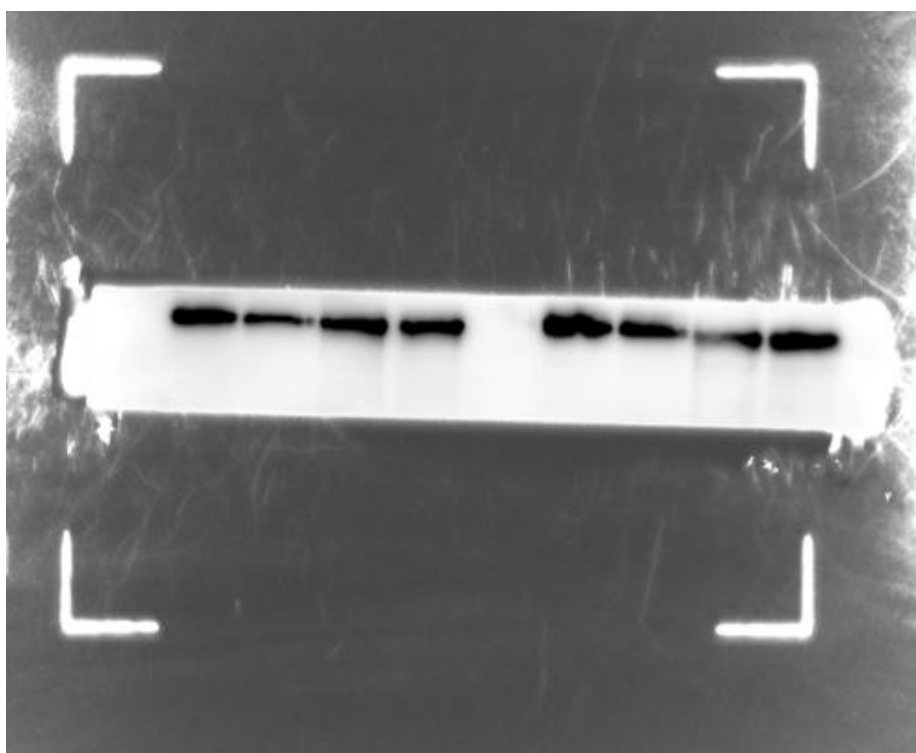


GAPDH



F4 K

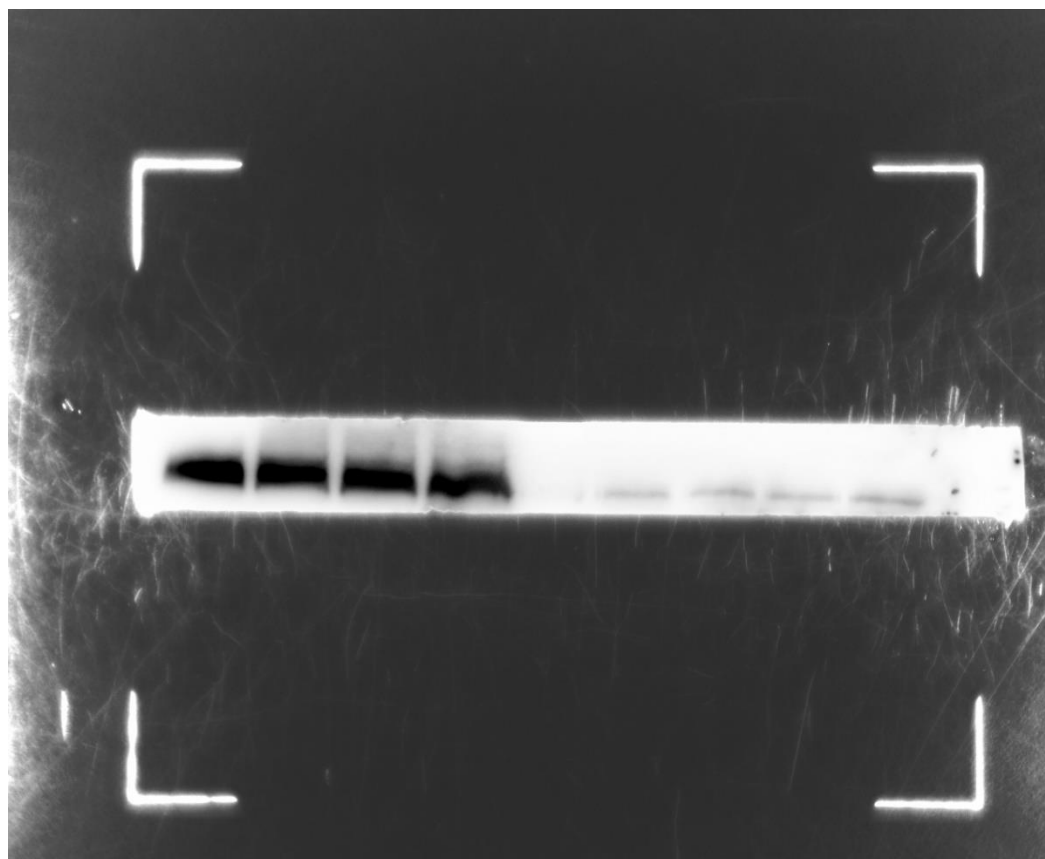
BAX



TOMM40

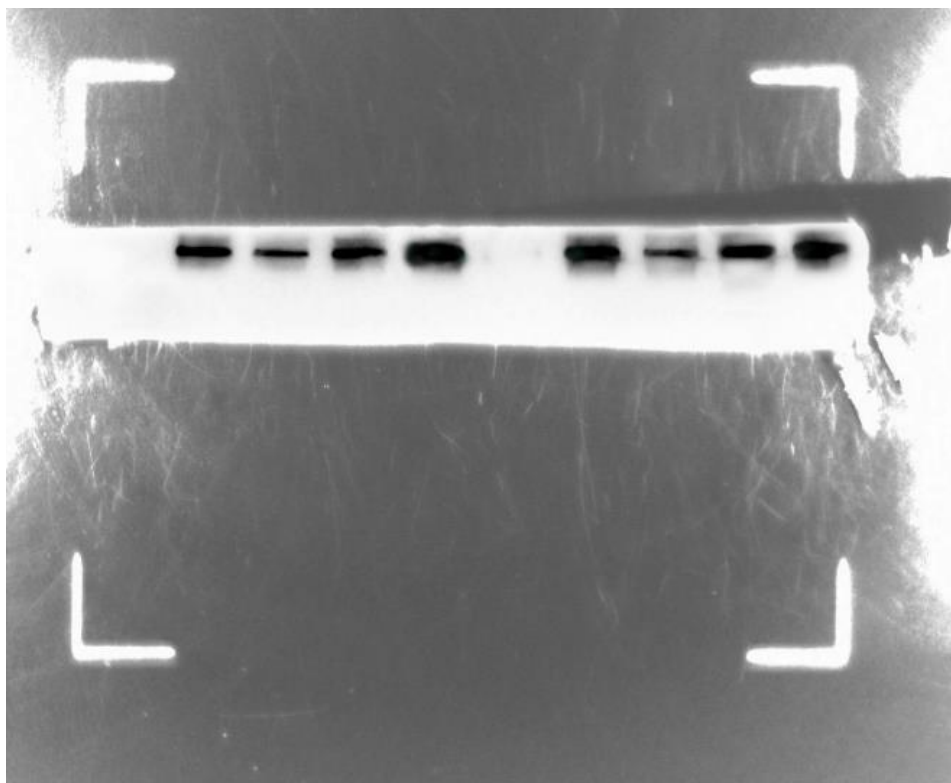


TUBULIN

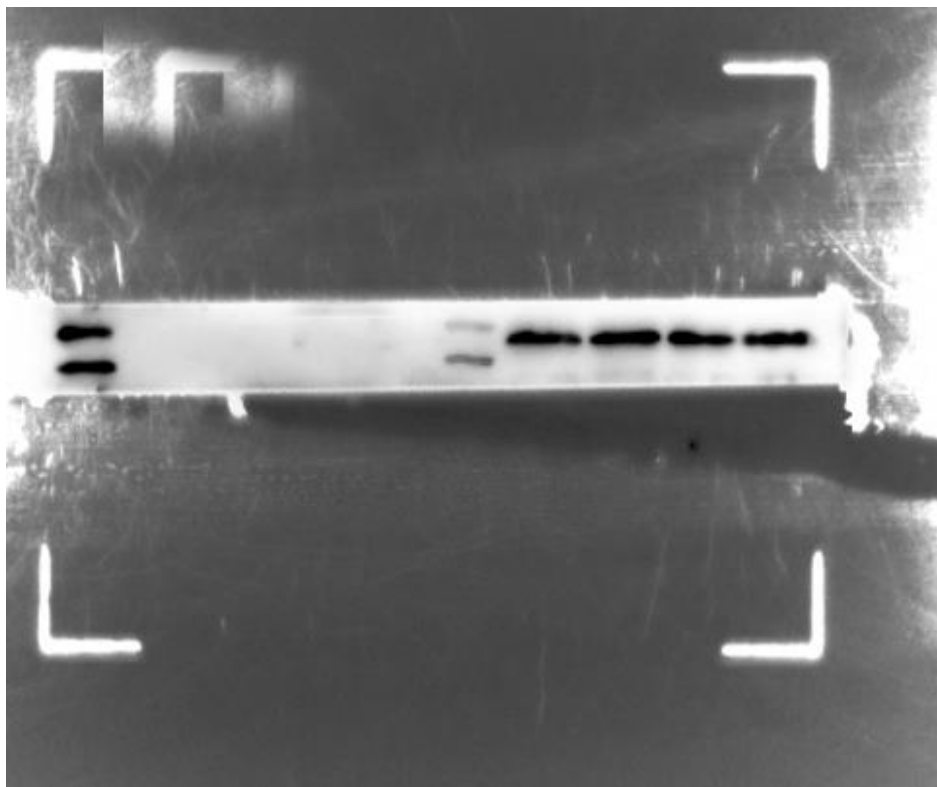


F4 L

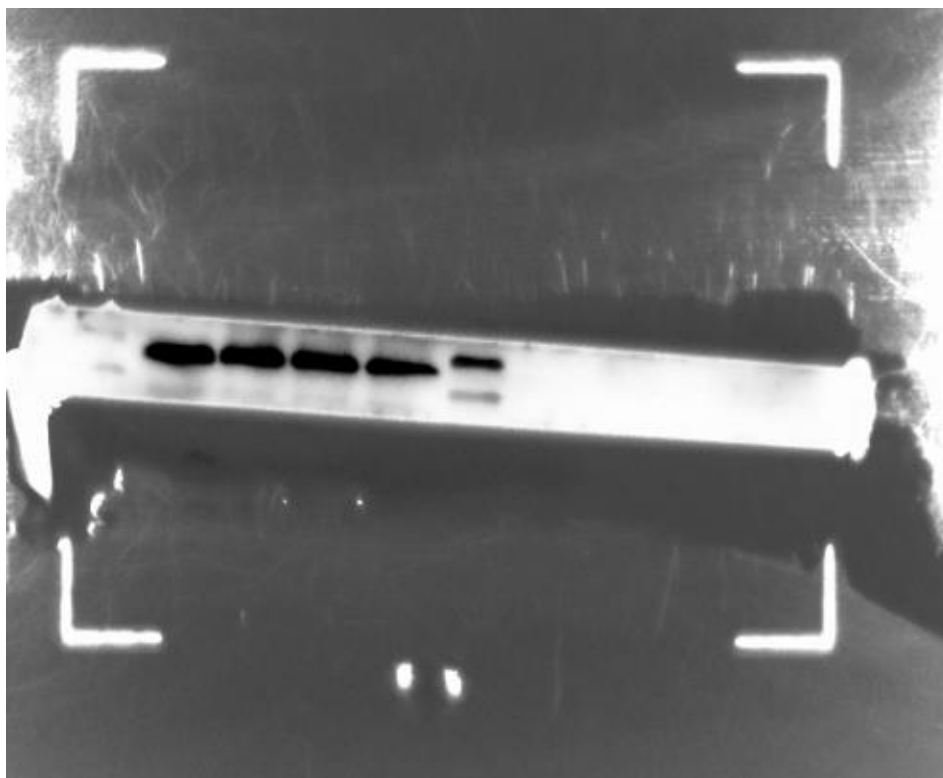
BAX



TOMM40

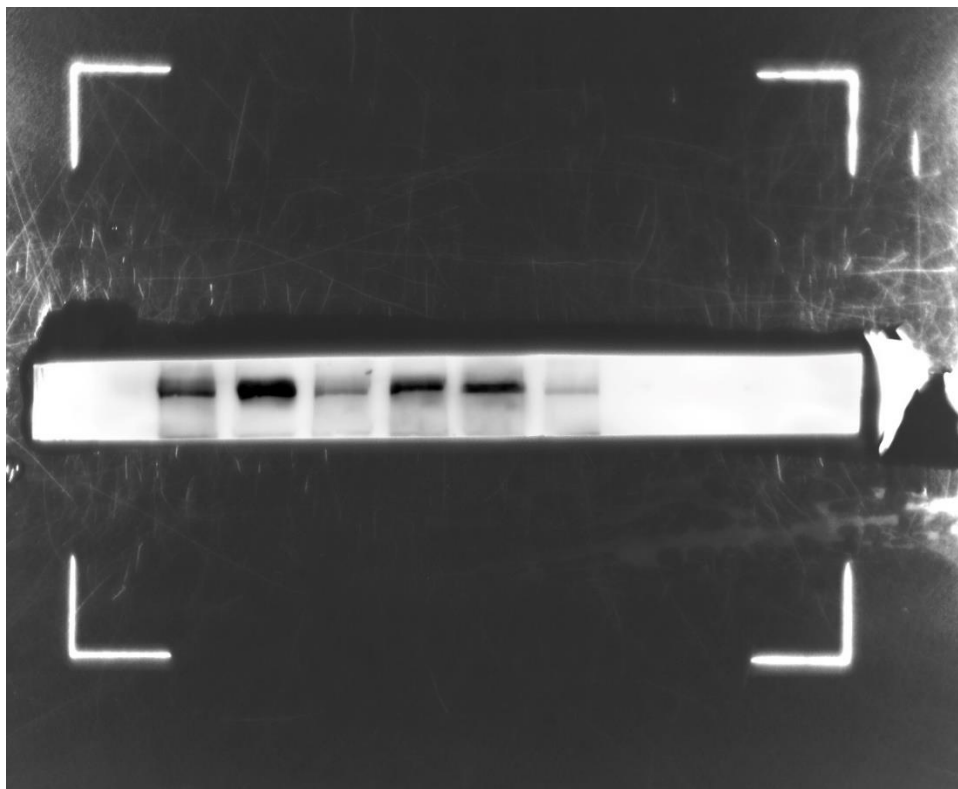


GAPDH

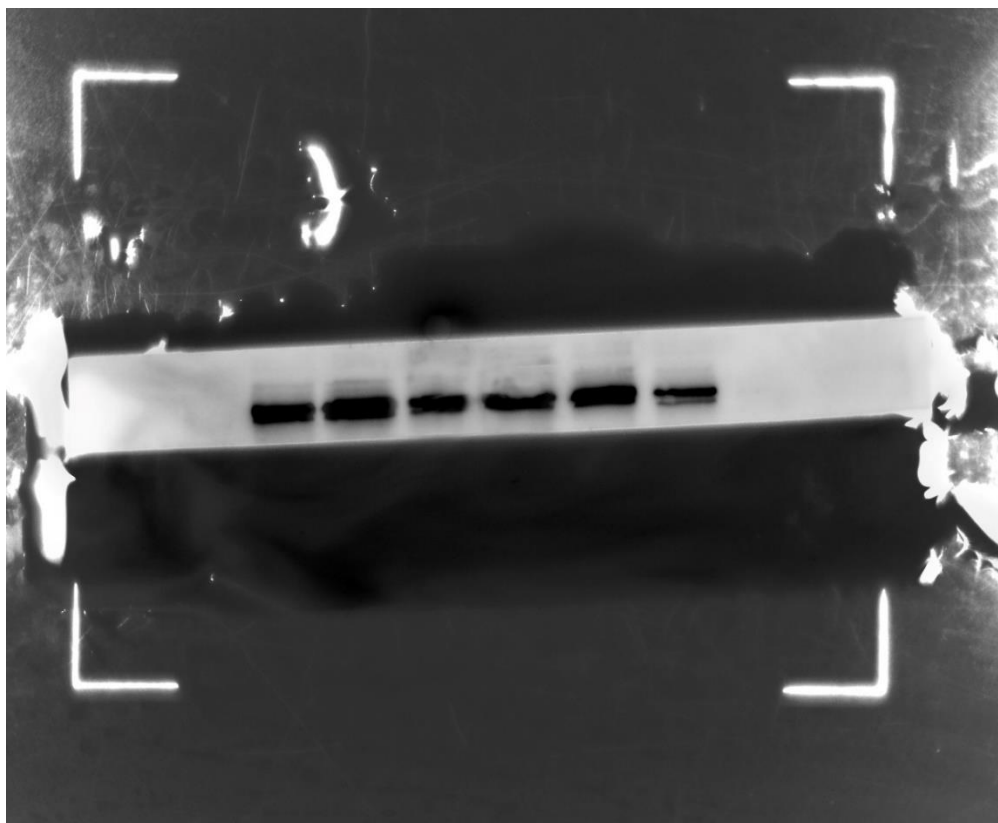


F5 C

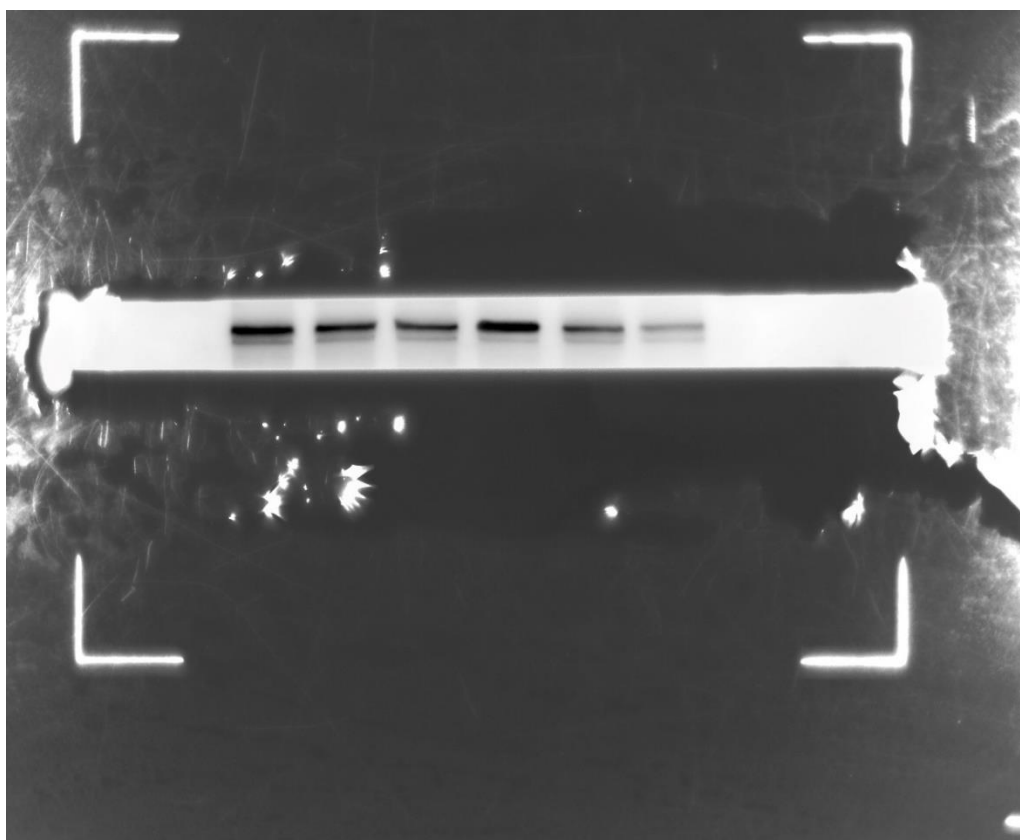
Bax



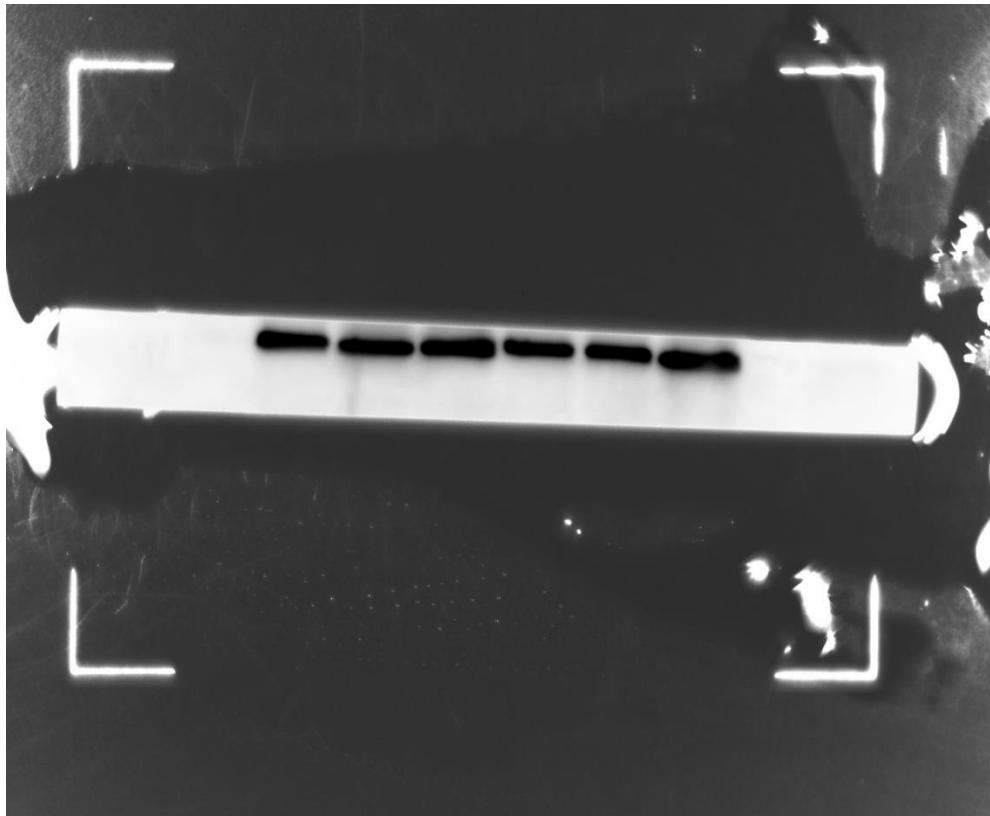
Caspase3



CRABP2

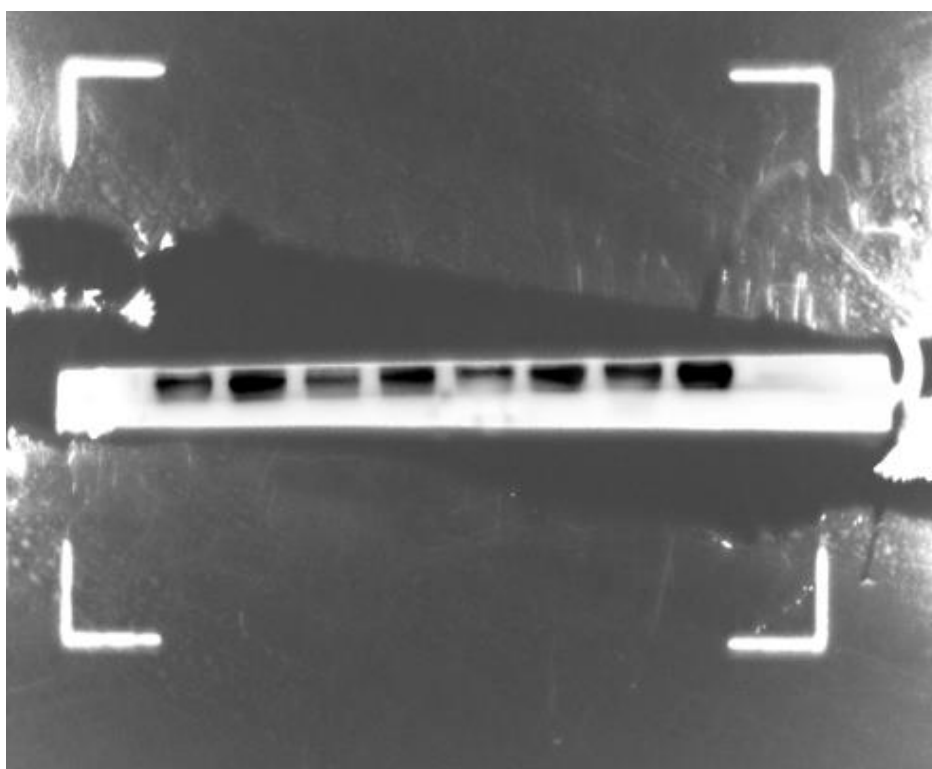


GAPDH

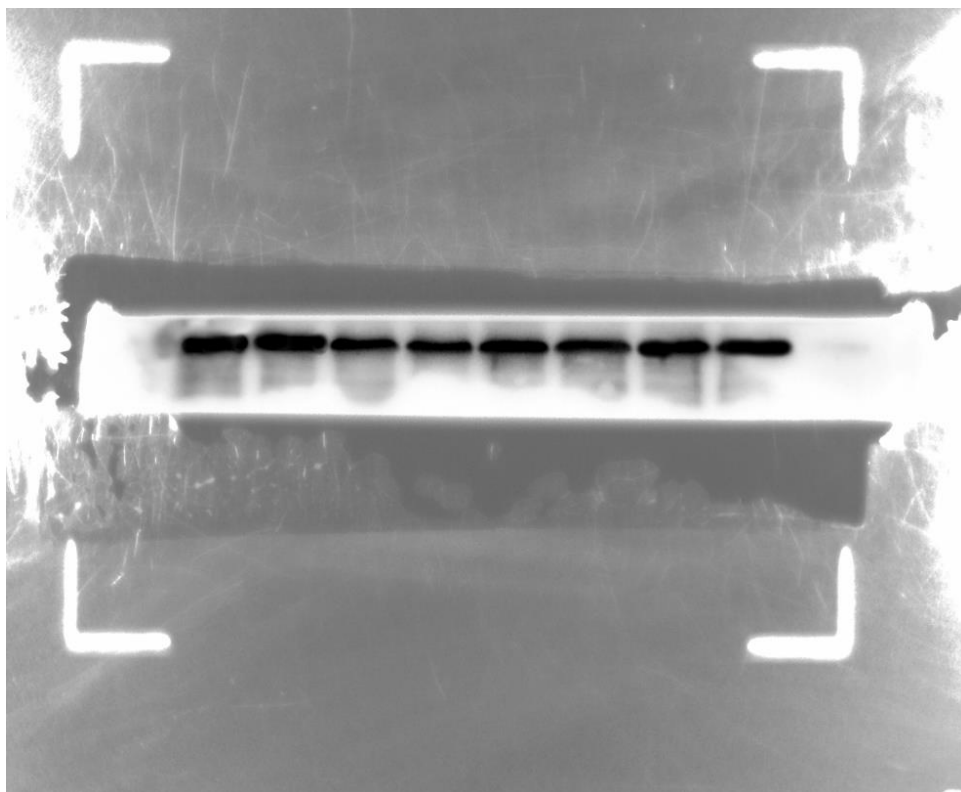


F5 H

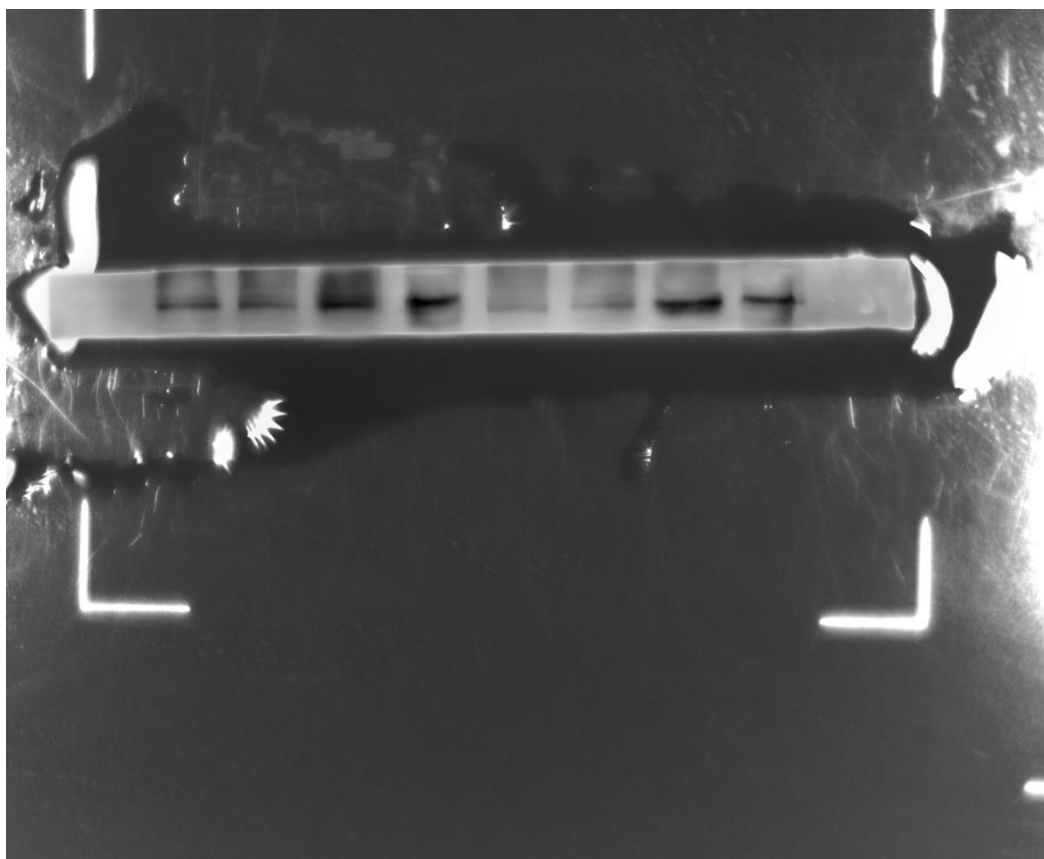
BAX



GAPDH

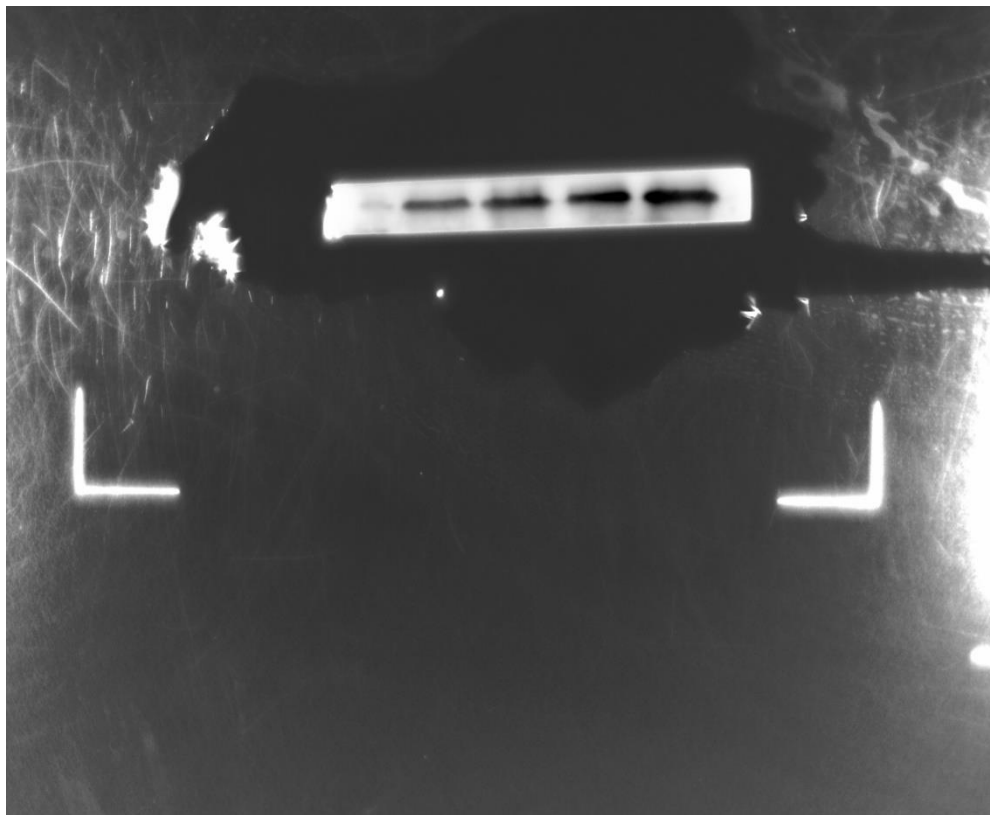


CRABP2

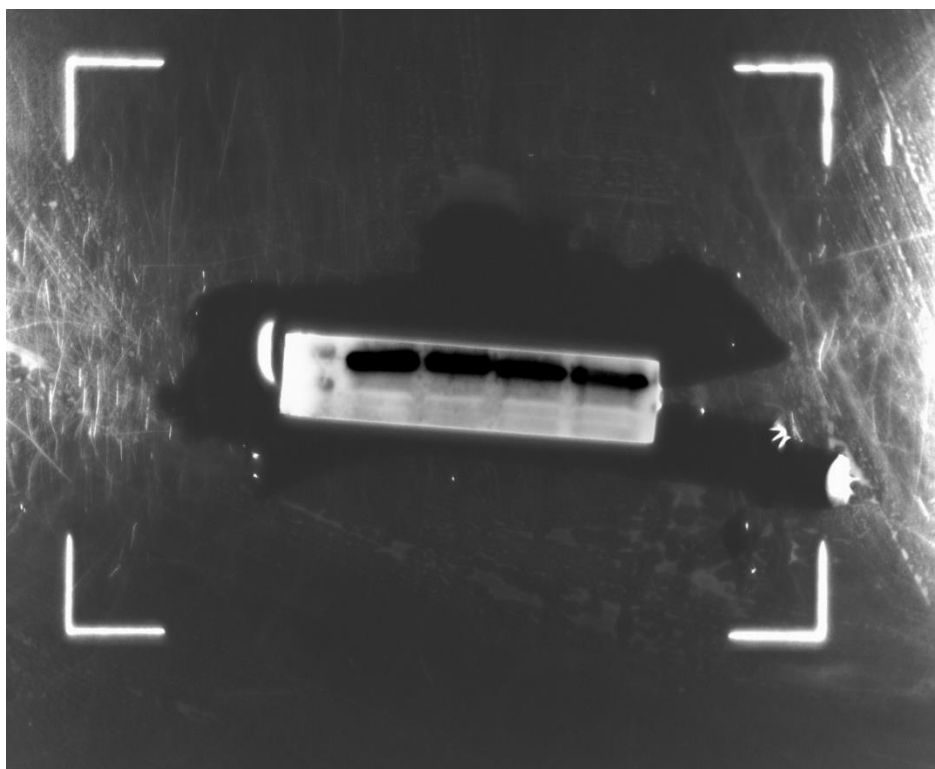


F6 D

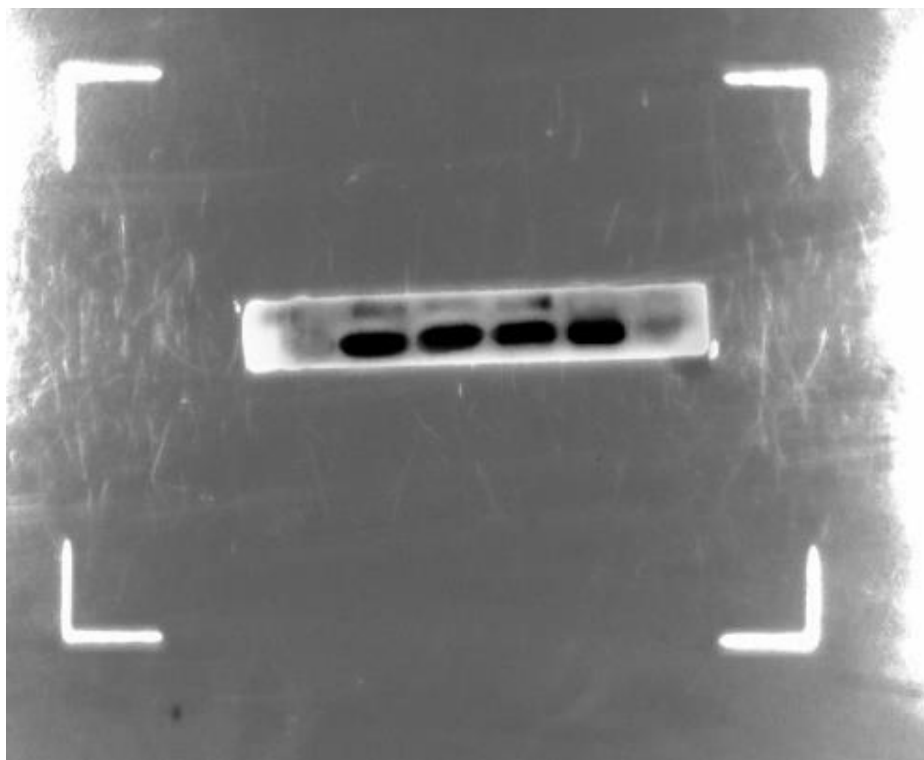
TET1



GAPDH



DNMT3A

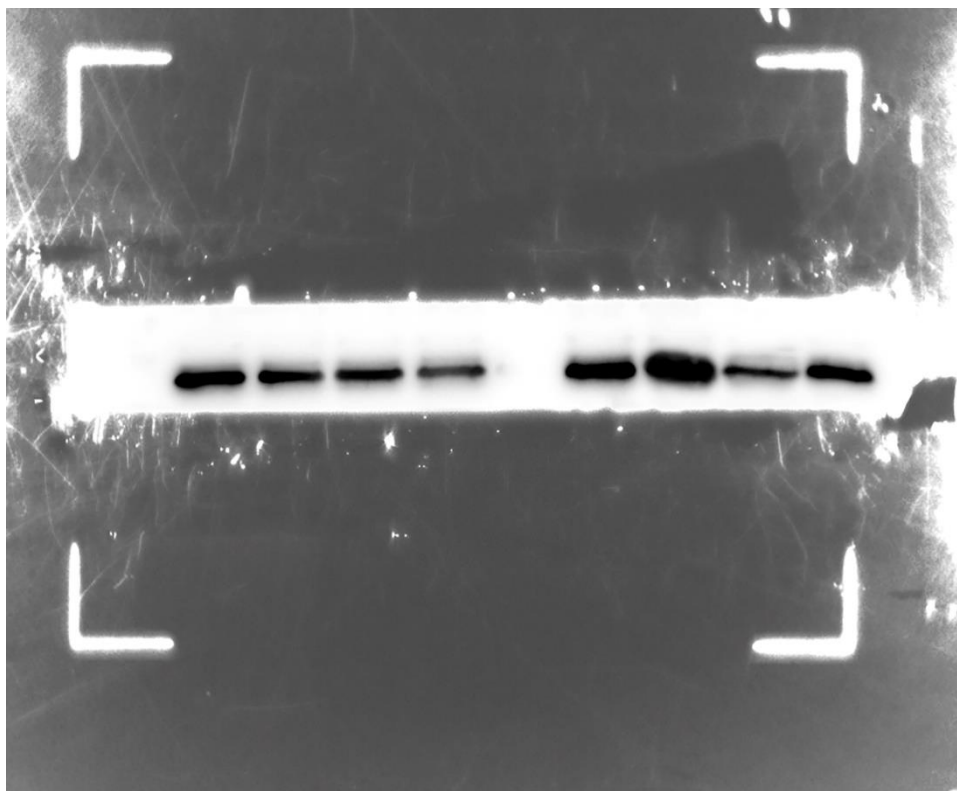


DNMT3B

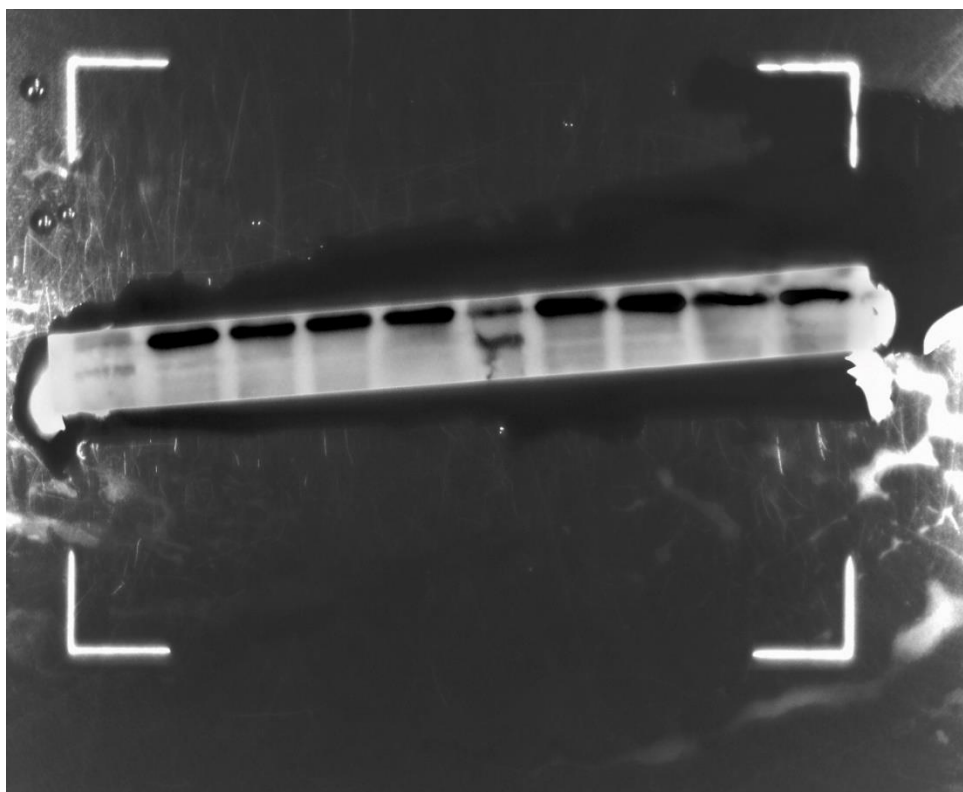


F6J

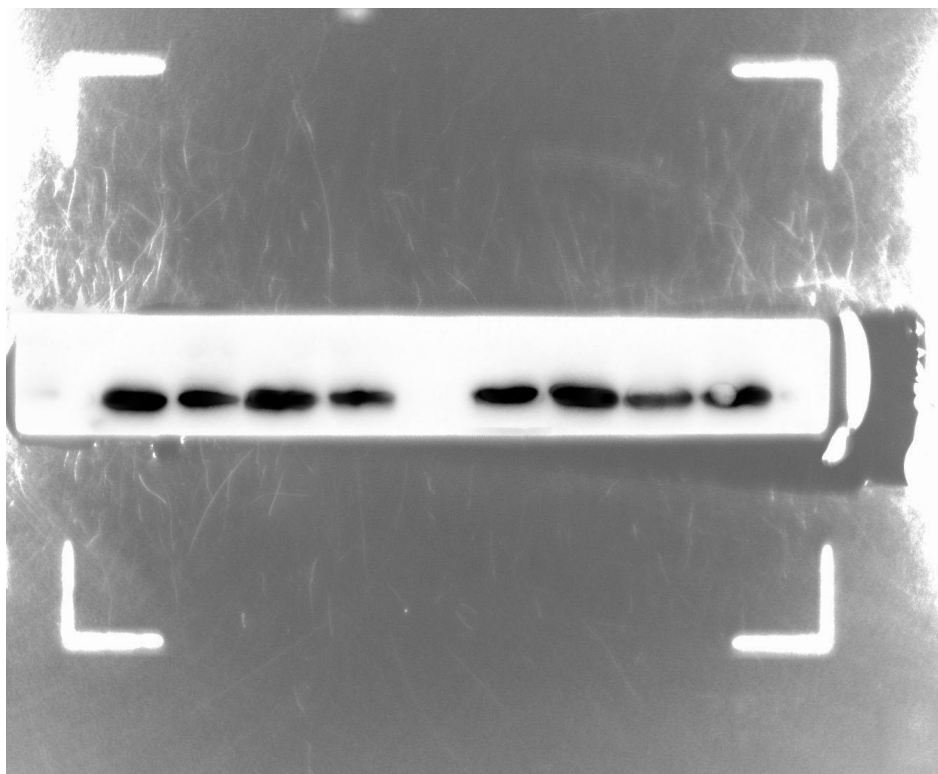
TET1



GAPDH

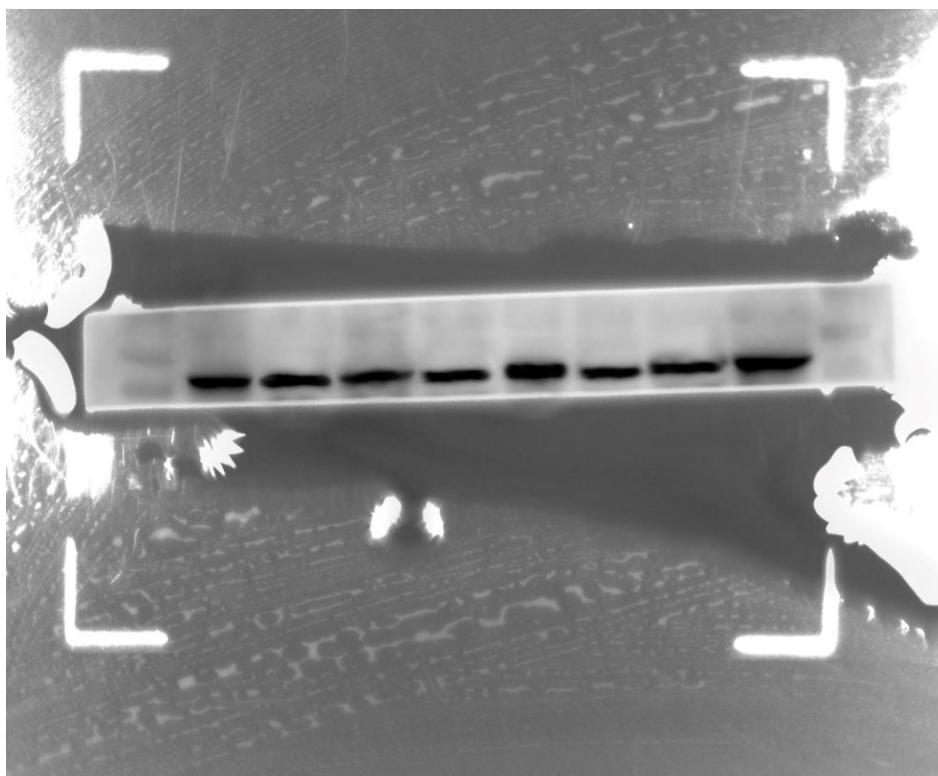


CRABP2

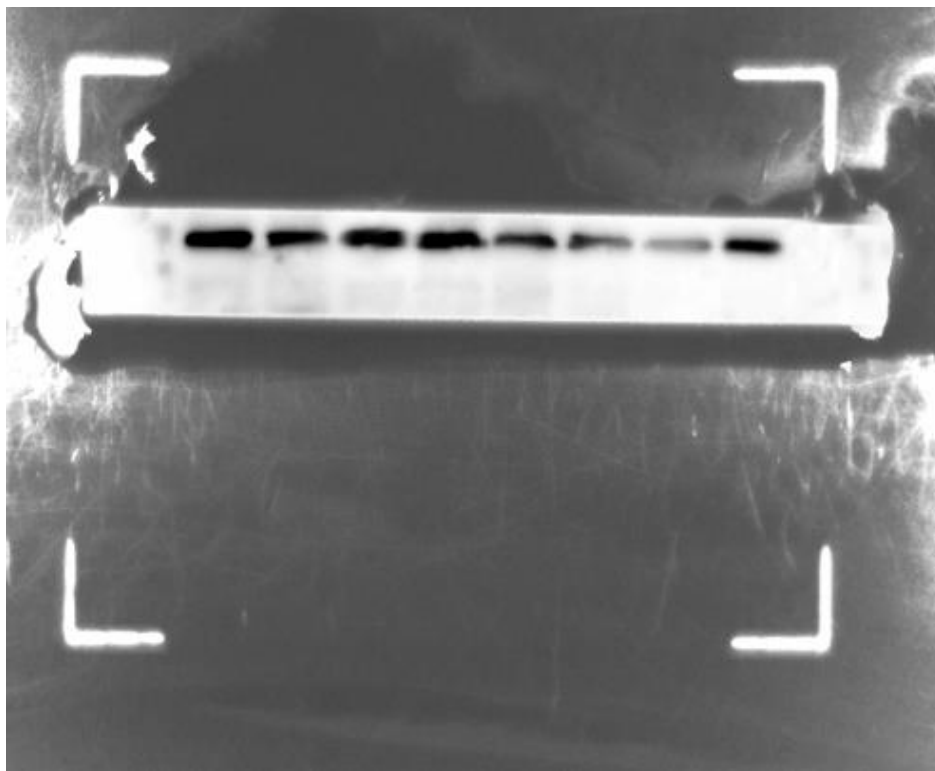


F7 E

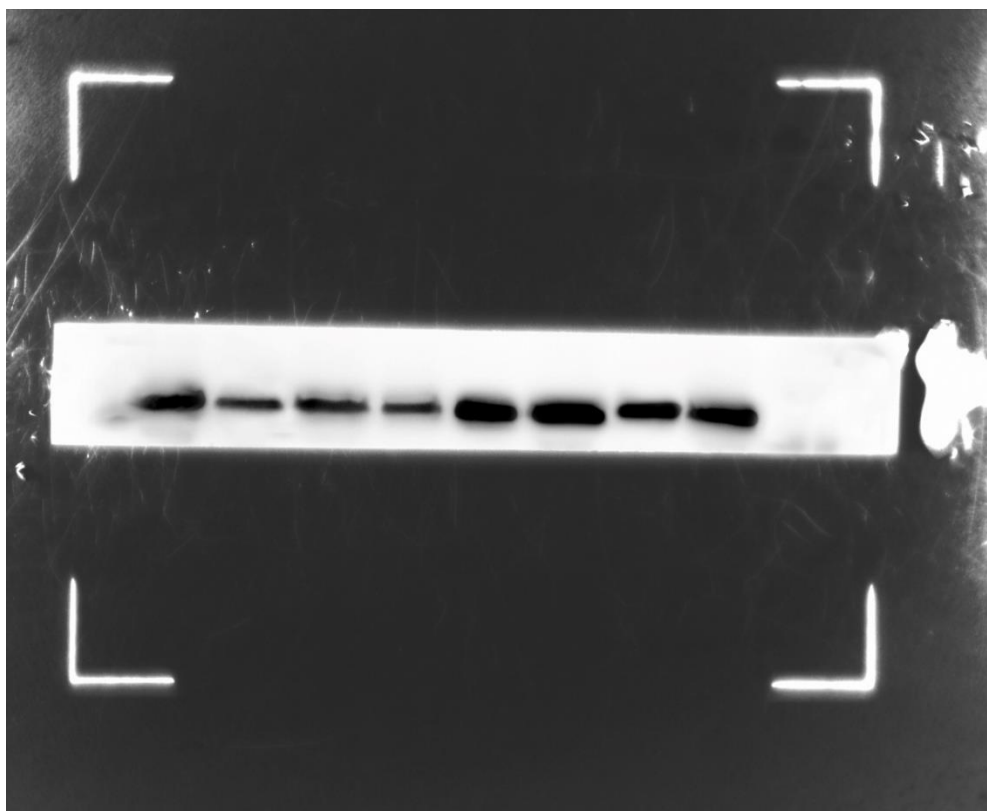
GAPDH



CRABP2



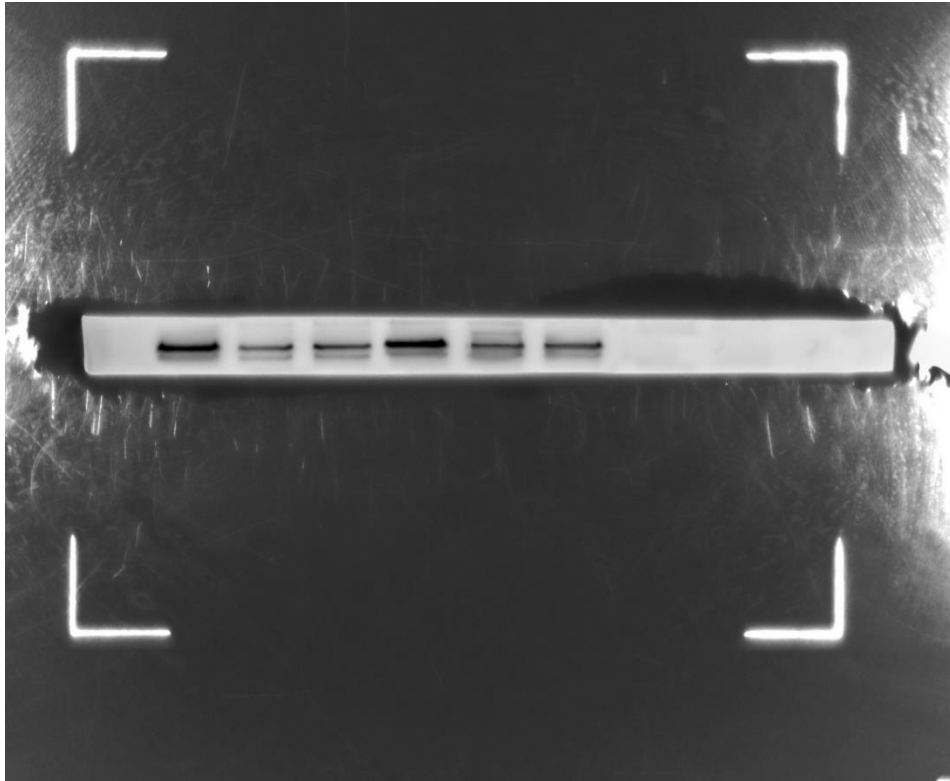
BAX



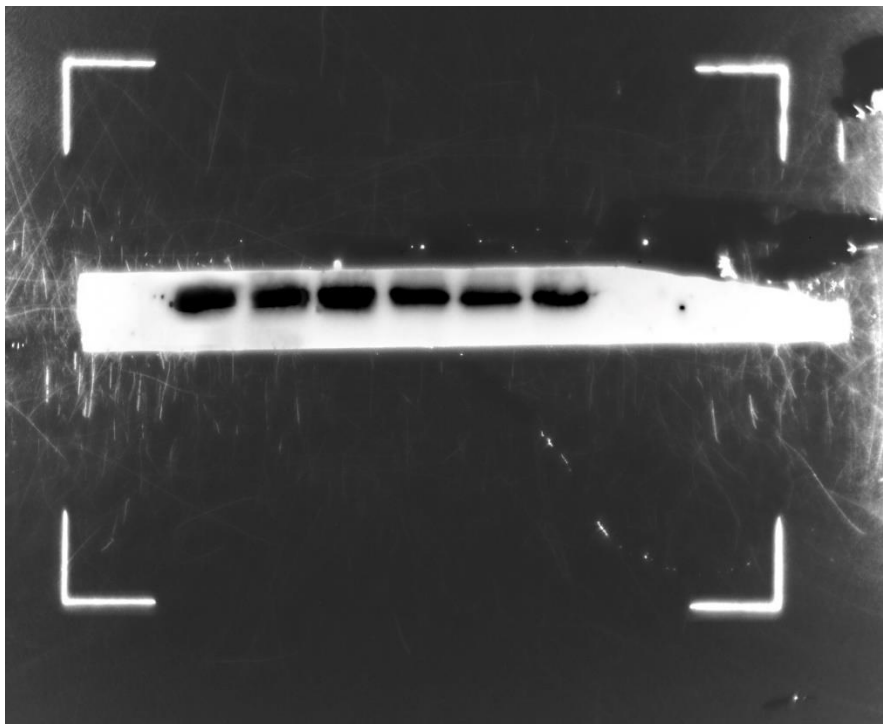
S7A

A

CRABP2

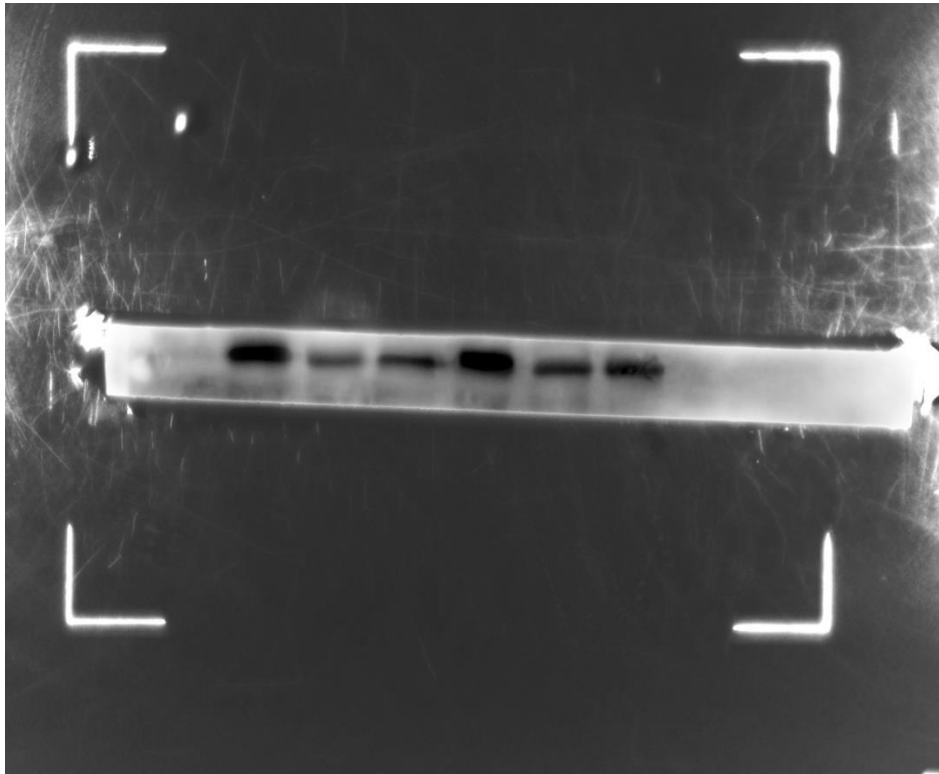


GAPDH

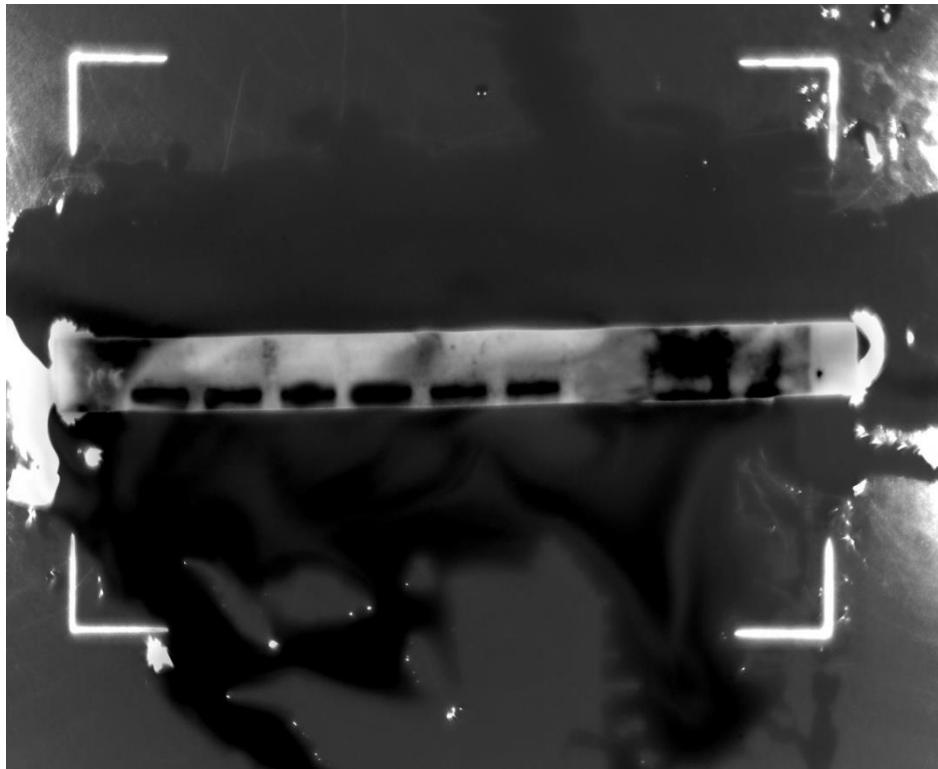


7B

BAX

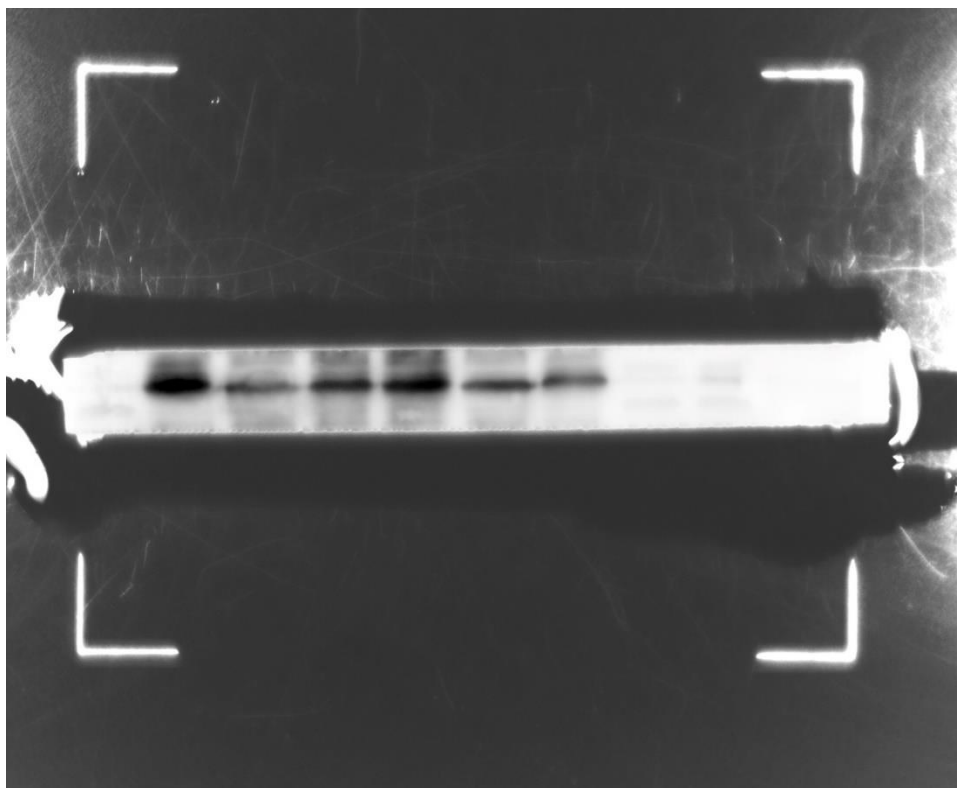


GAPDH

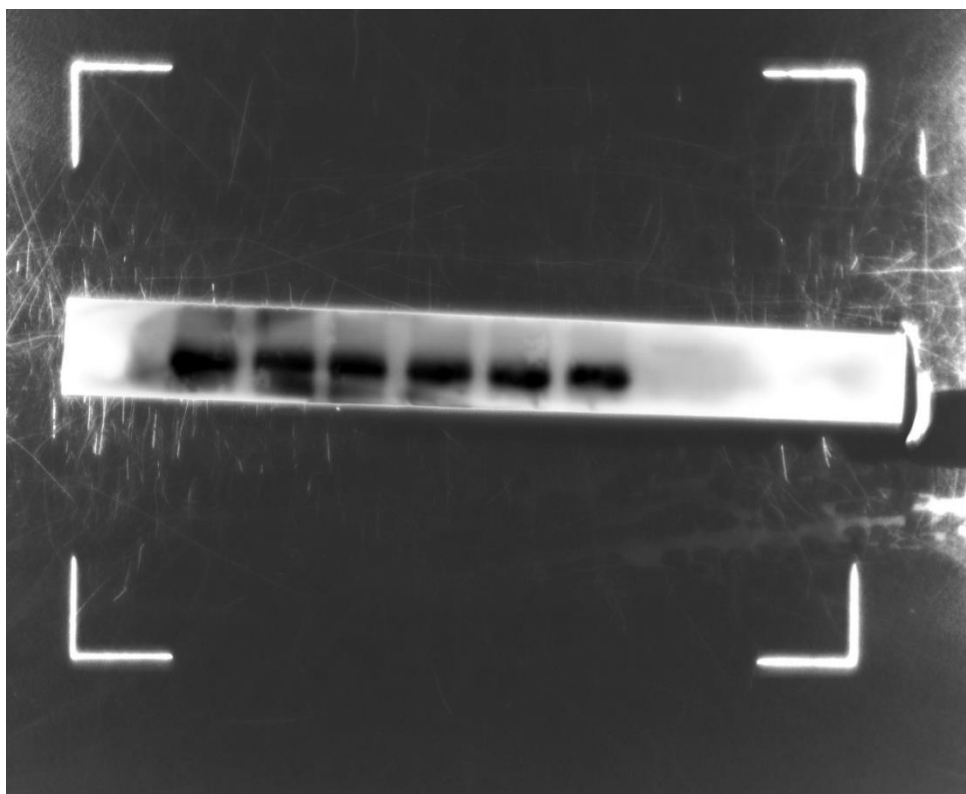


7C

PARKIN

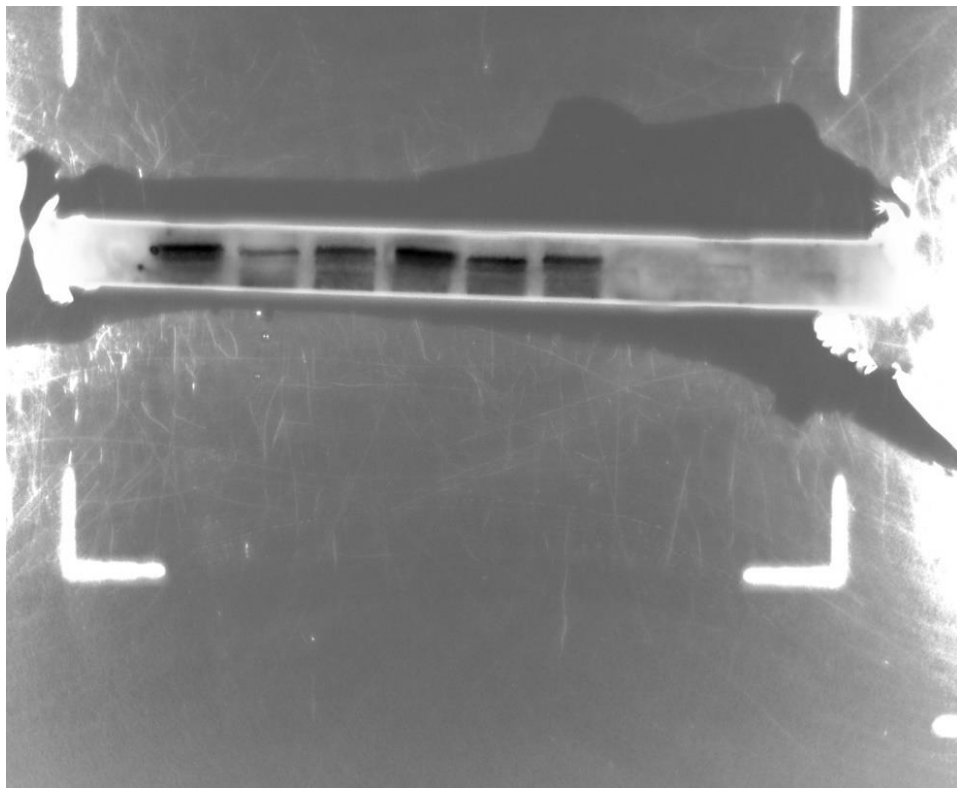


GAPDH

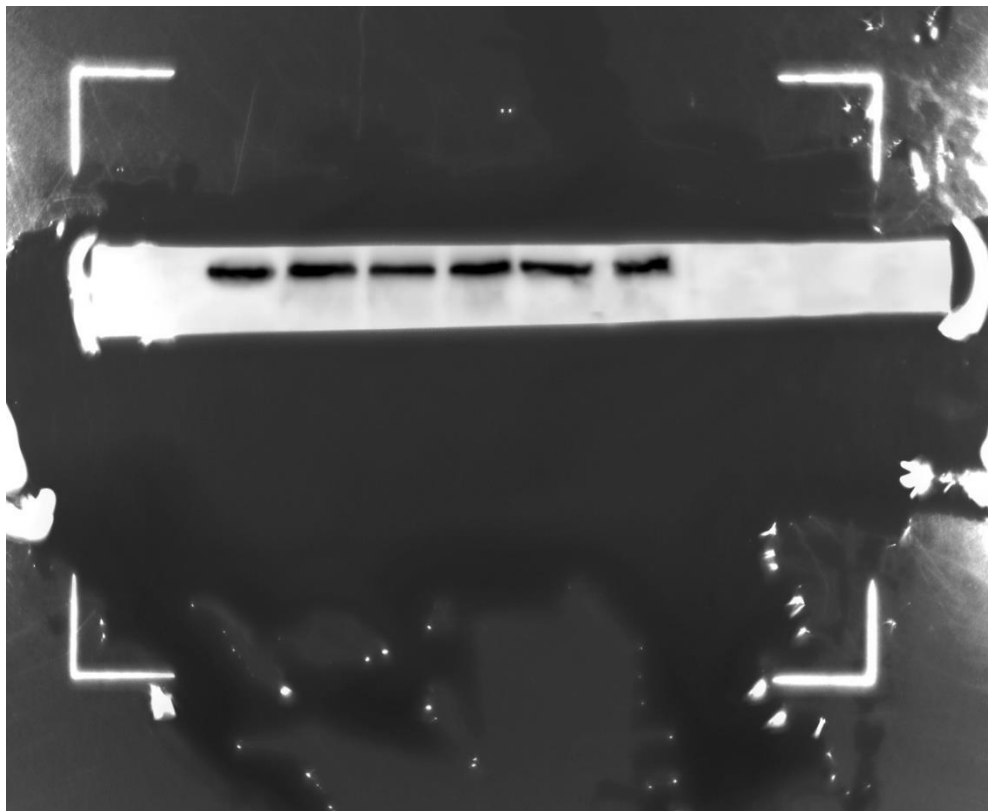


7D

TET1

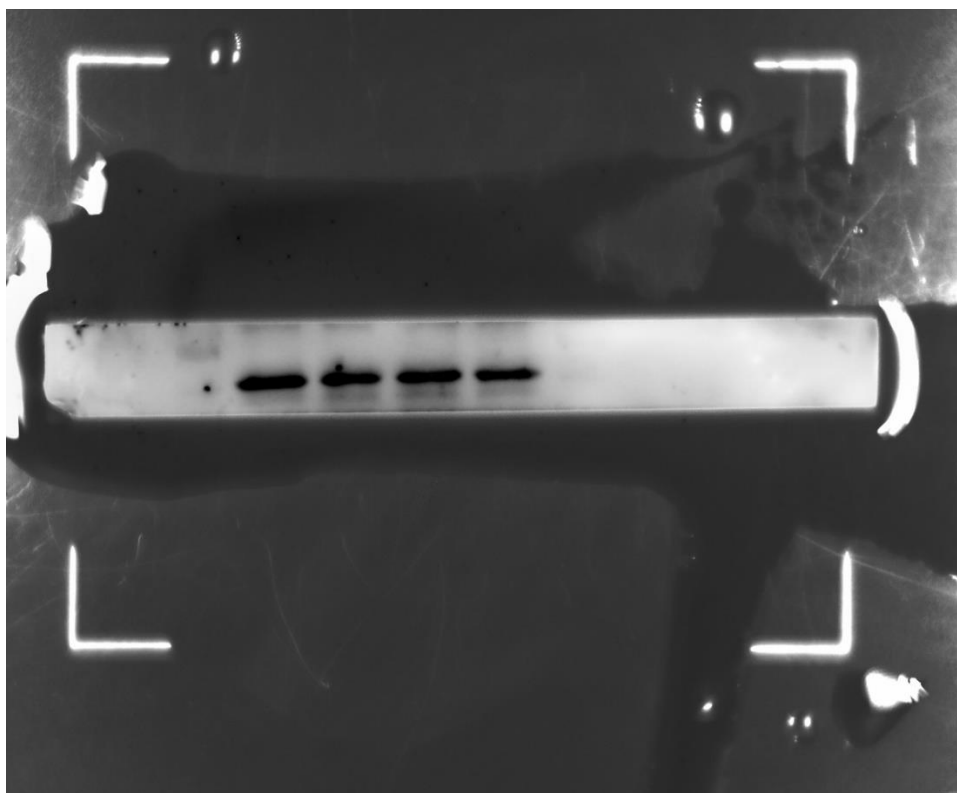


GAPDH

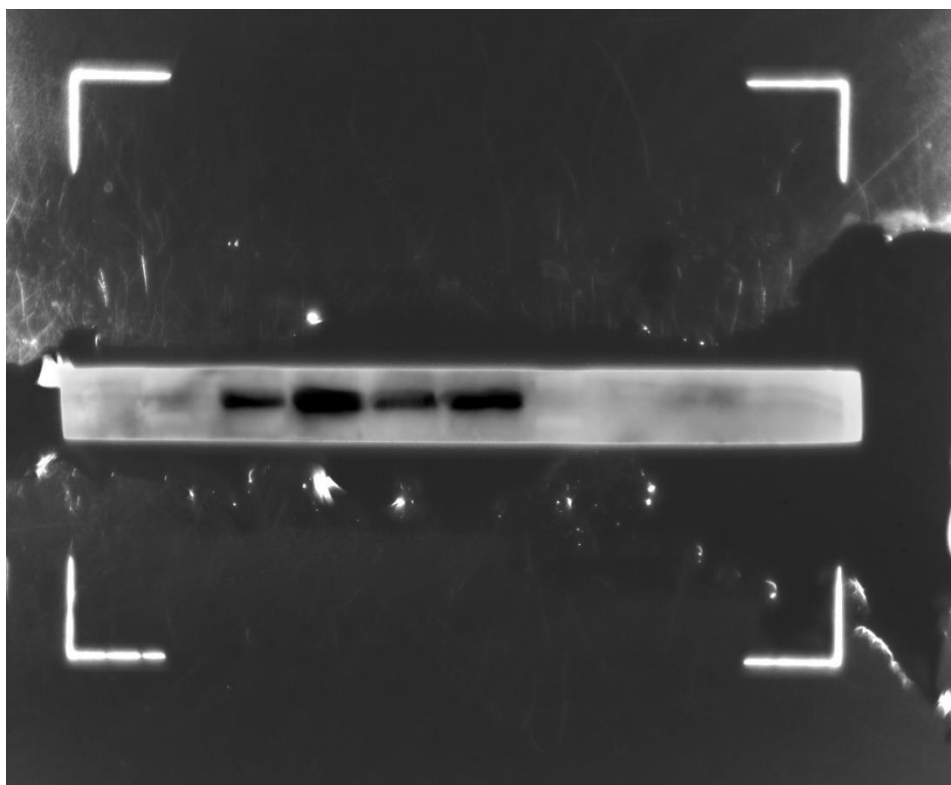


S7E

GAPDH

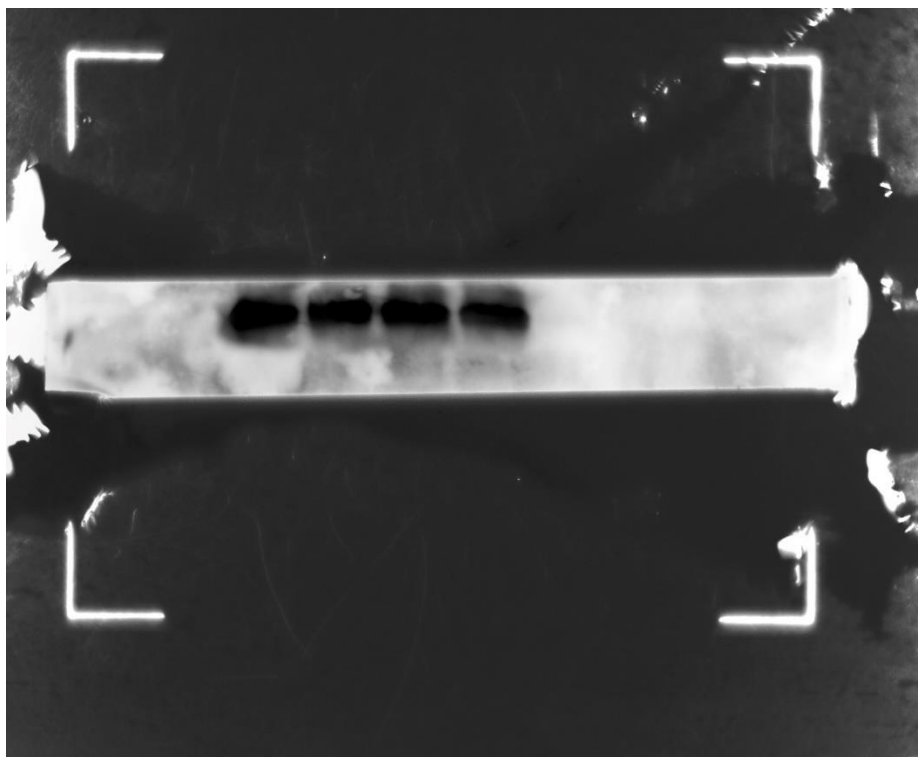


CRABP2

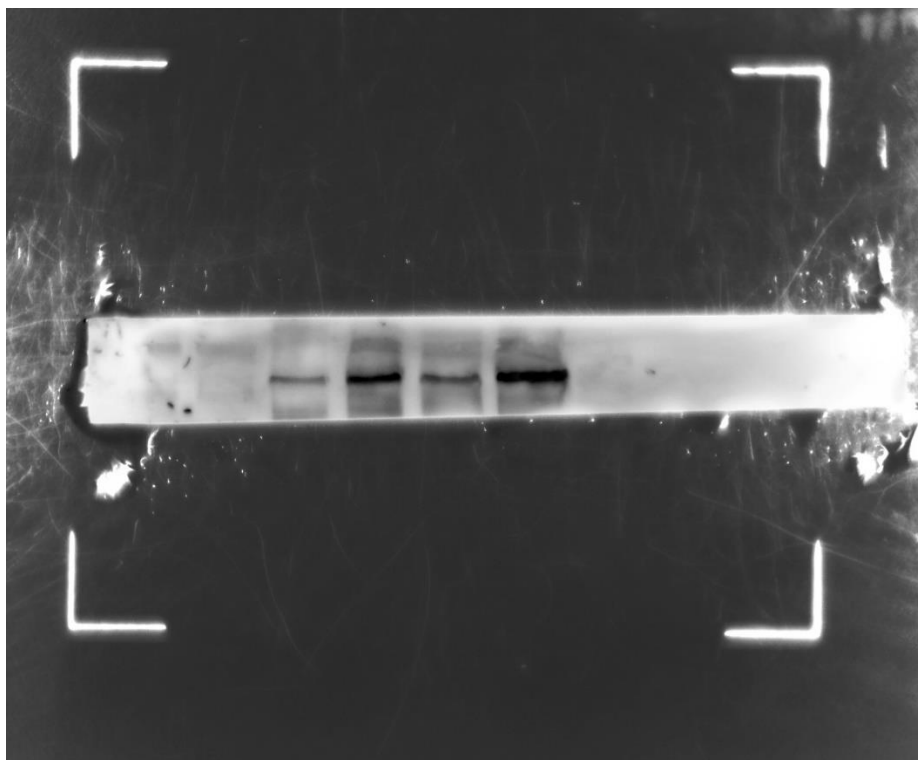


S7 F

GAPDH

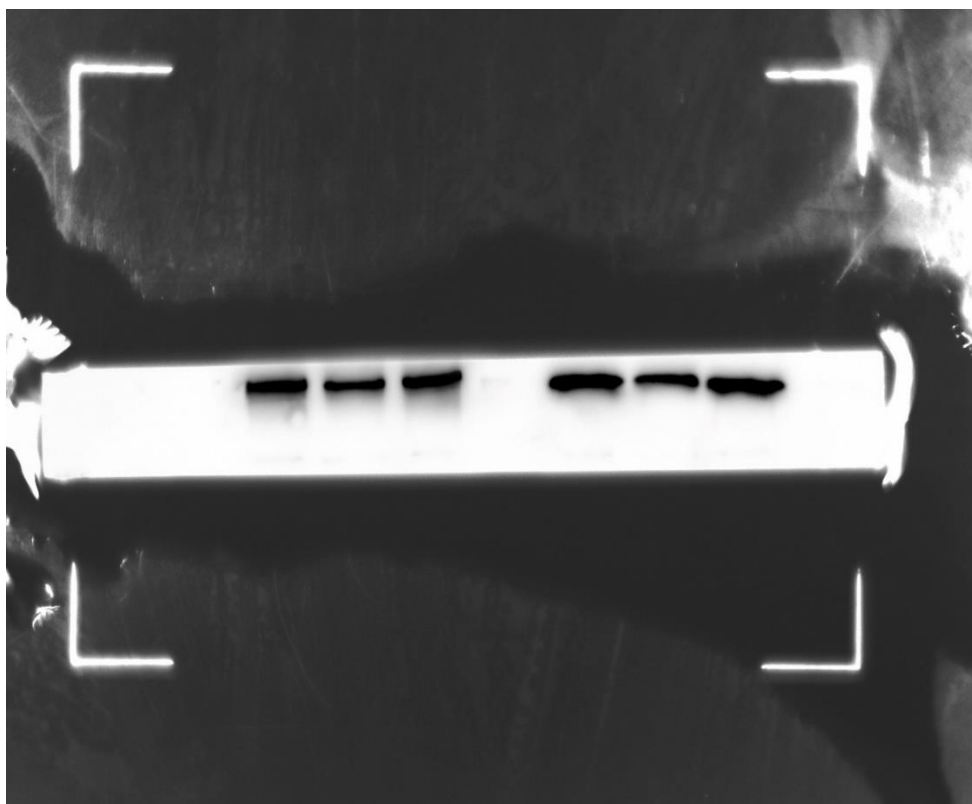


TET1

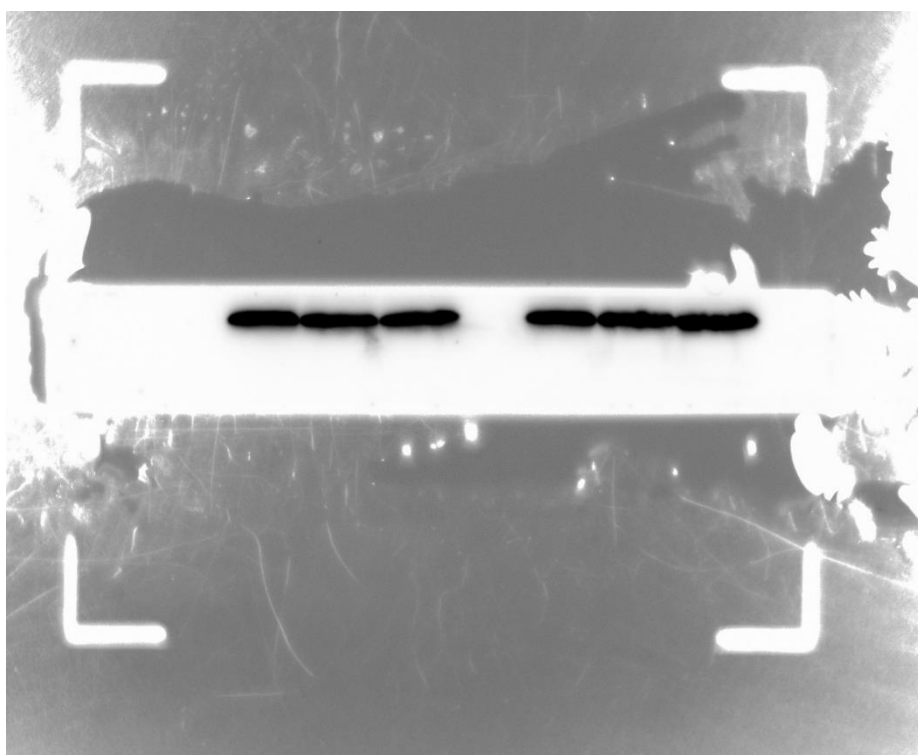


S5 A

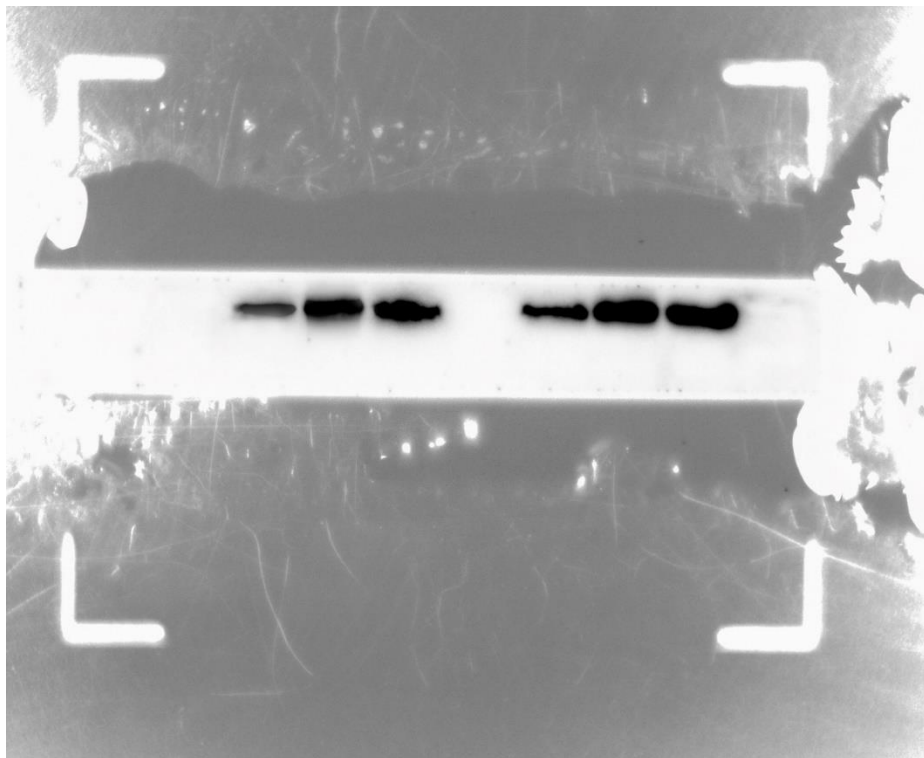
BAX



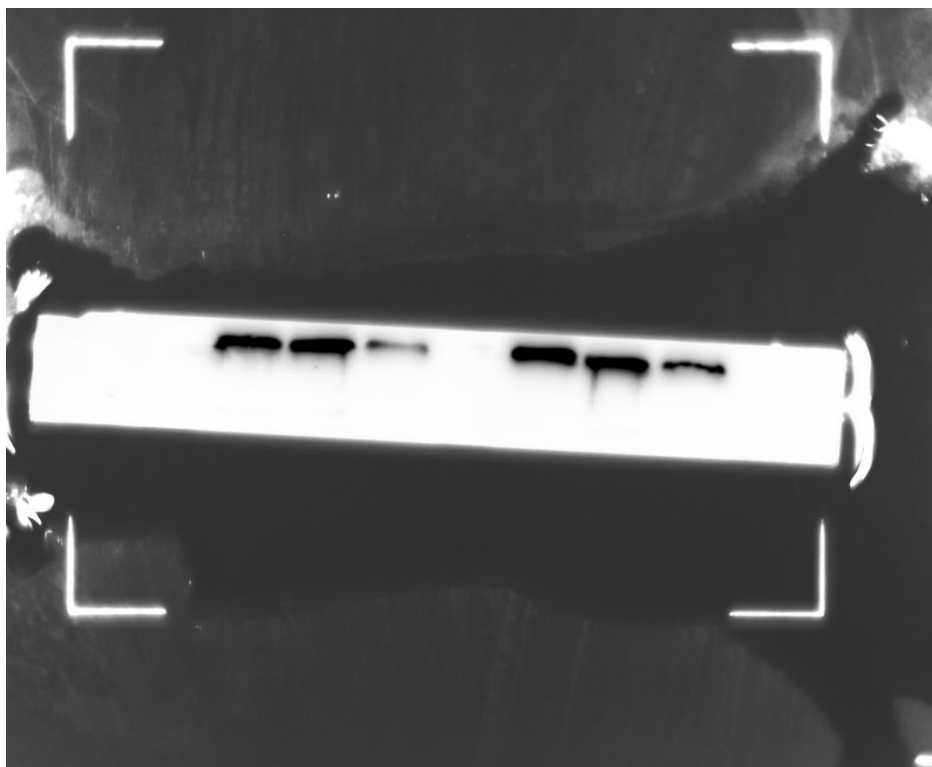
GAPDH



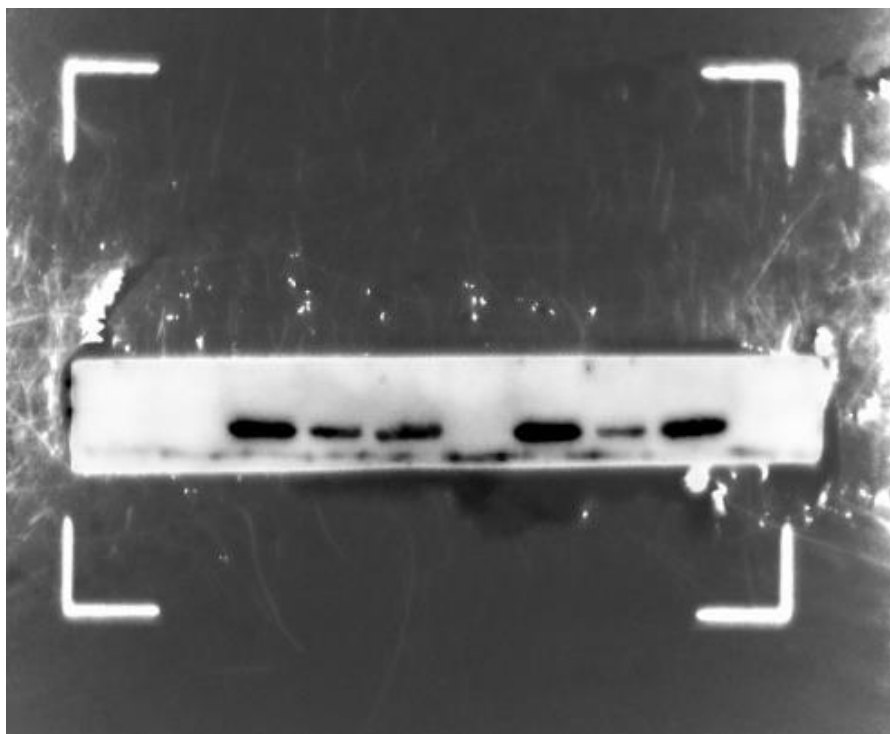
CRABP2



PARKIN

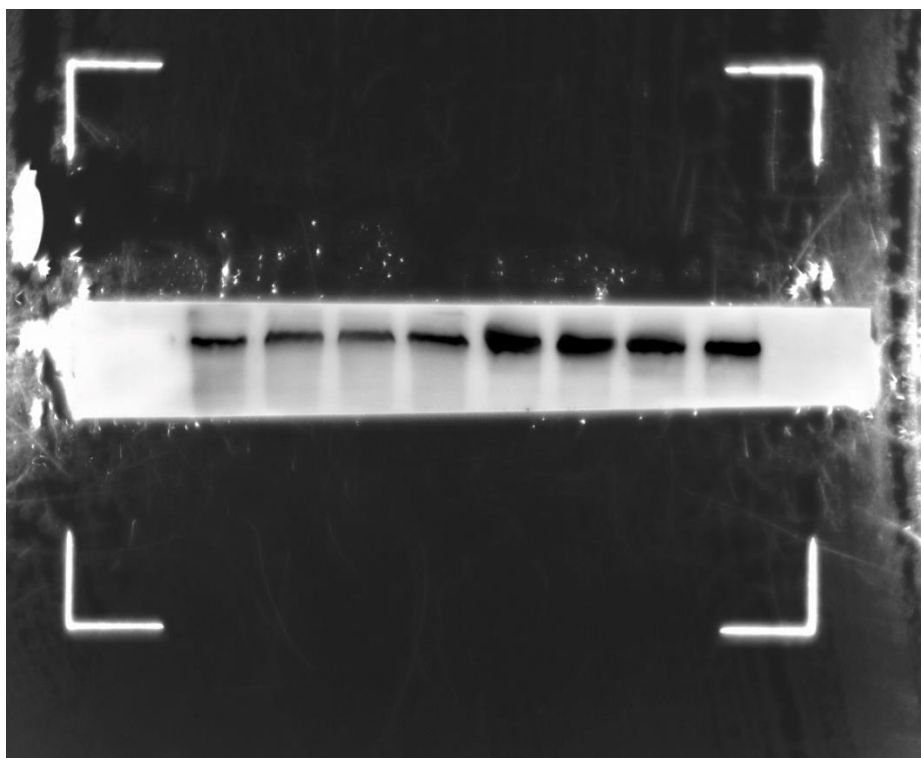


CASPASE-3

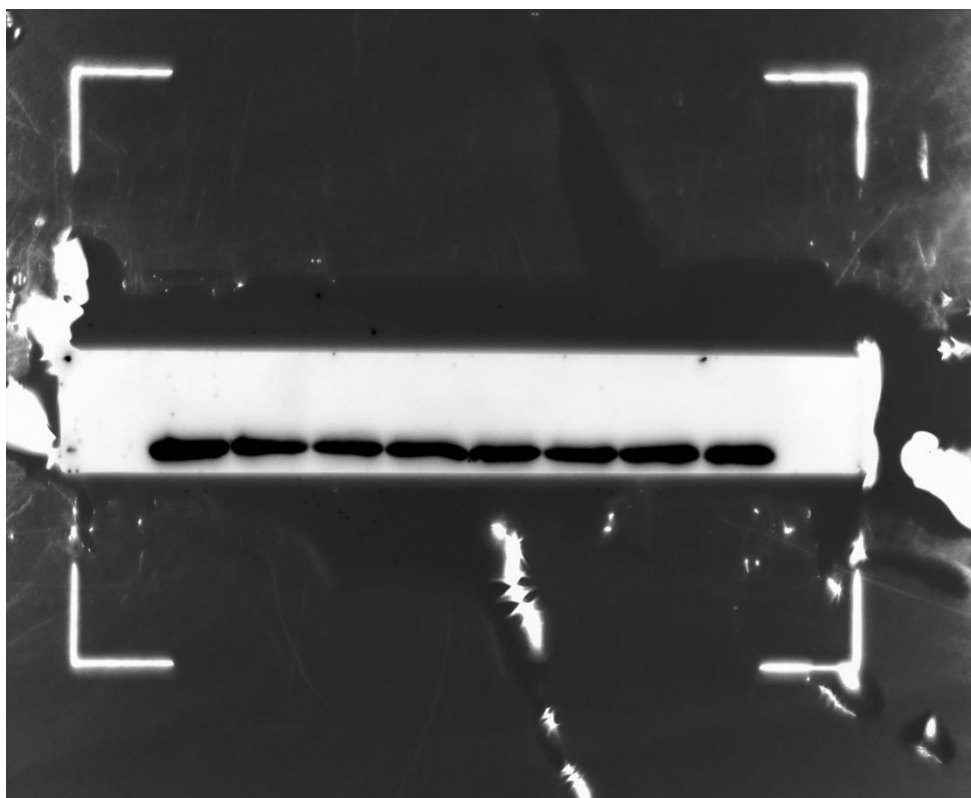


S5G

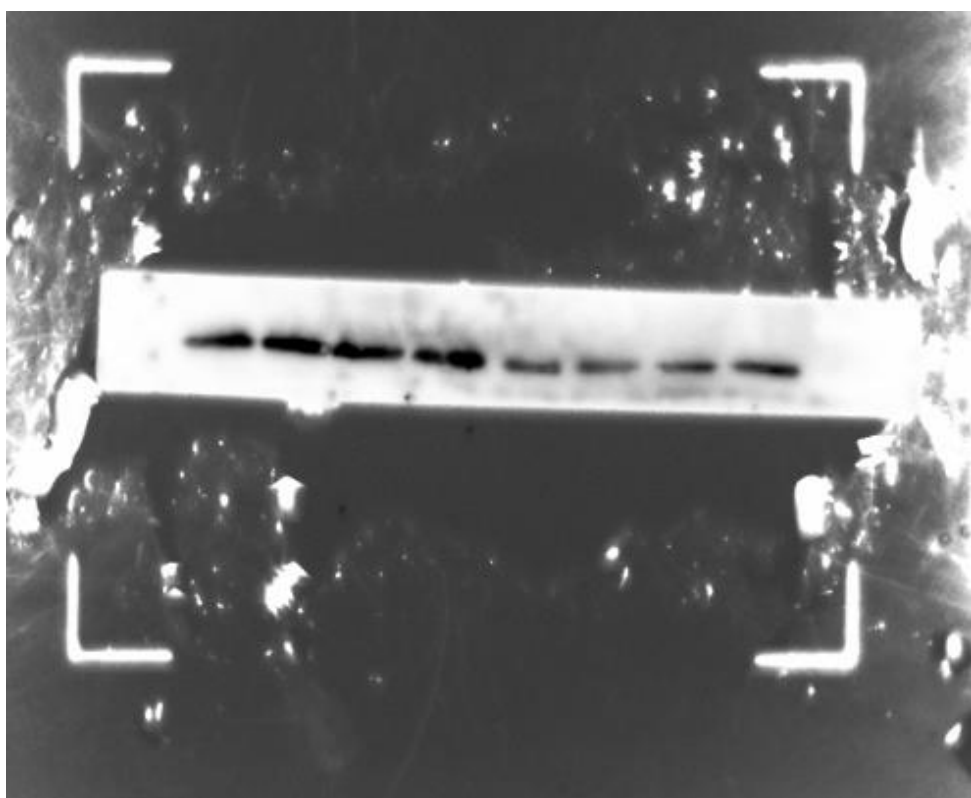
BAX



GAPDH

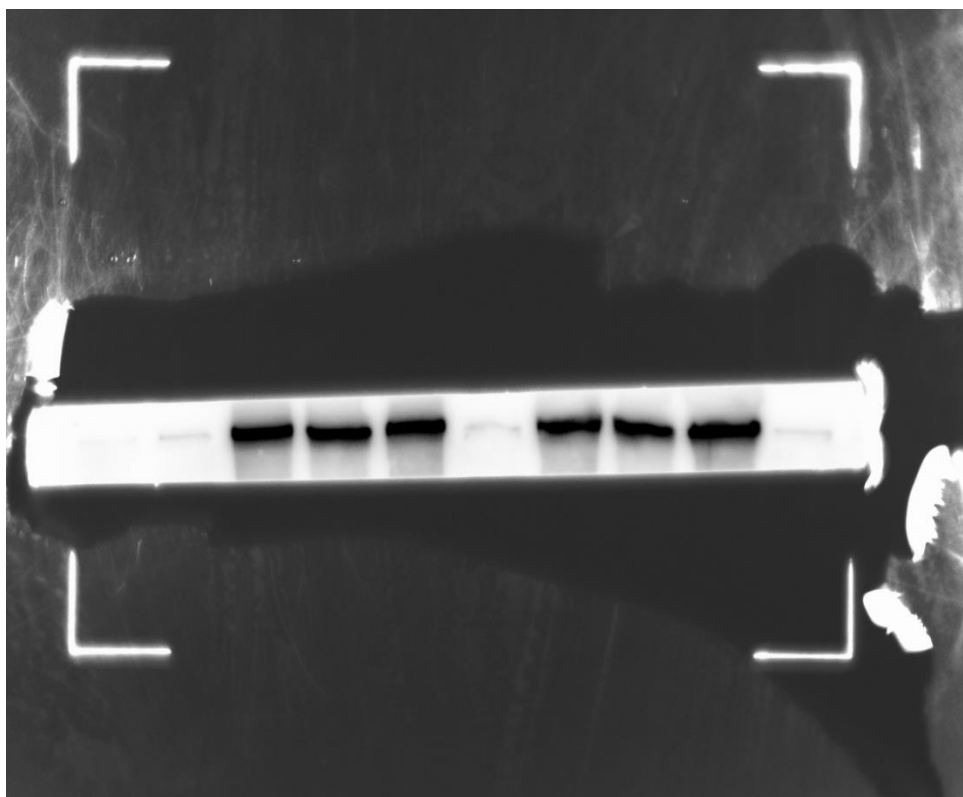


PARKIN

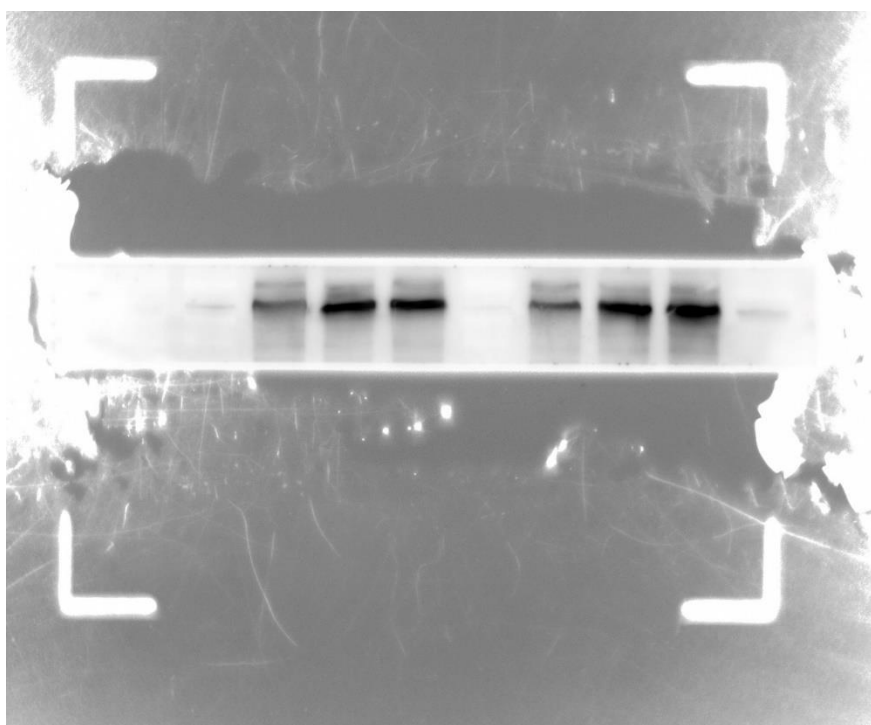


S6A LEFT

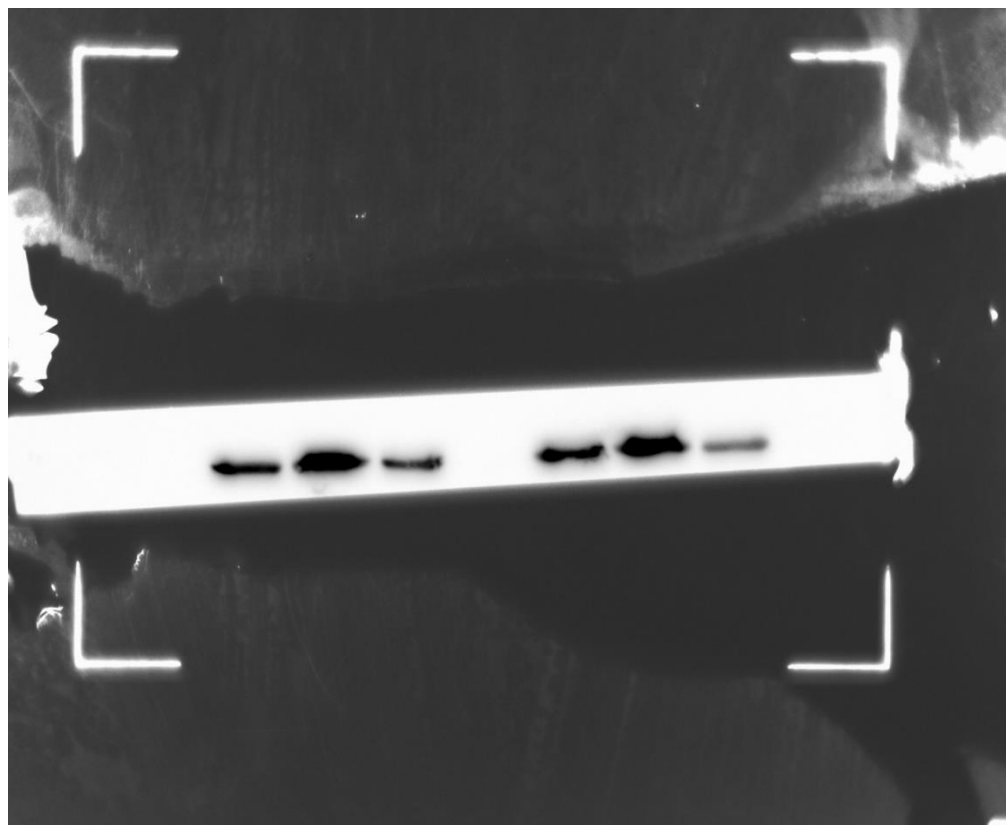
GAPDH



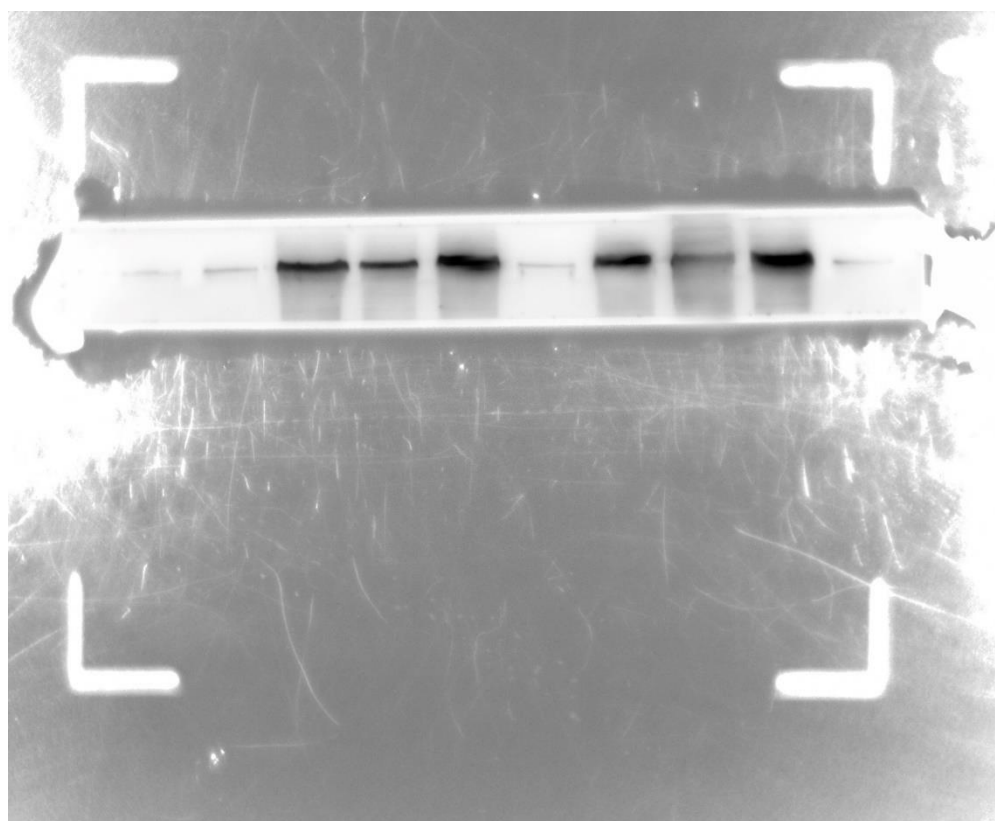
TET1



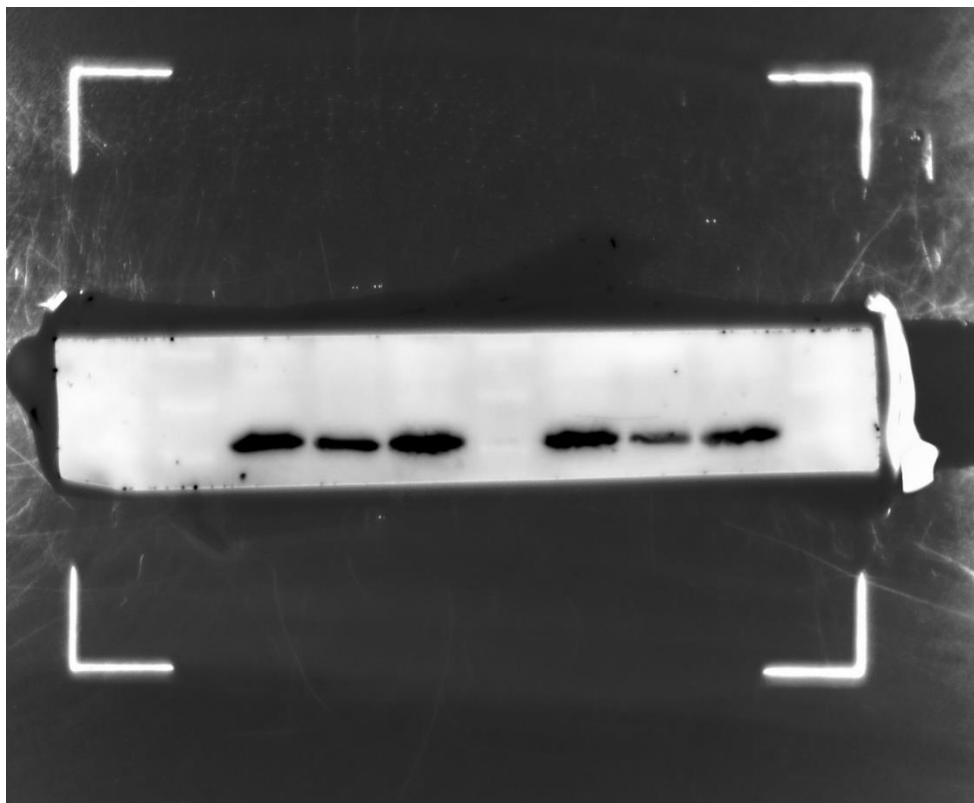
CRABP2



BAX

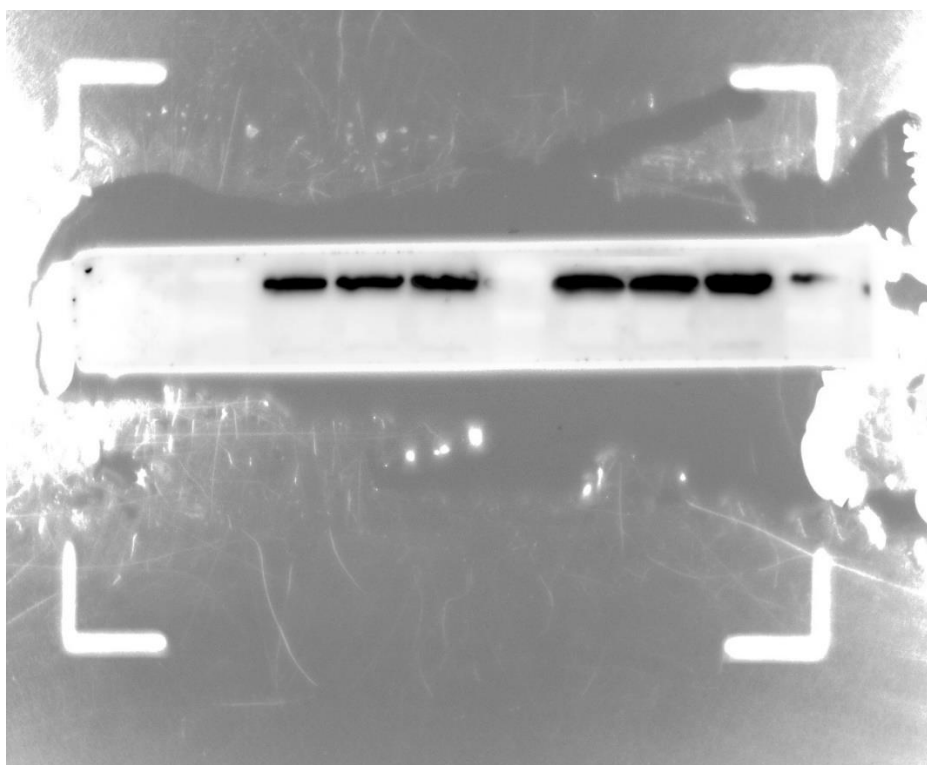


CAPASE3

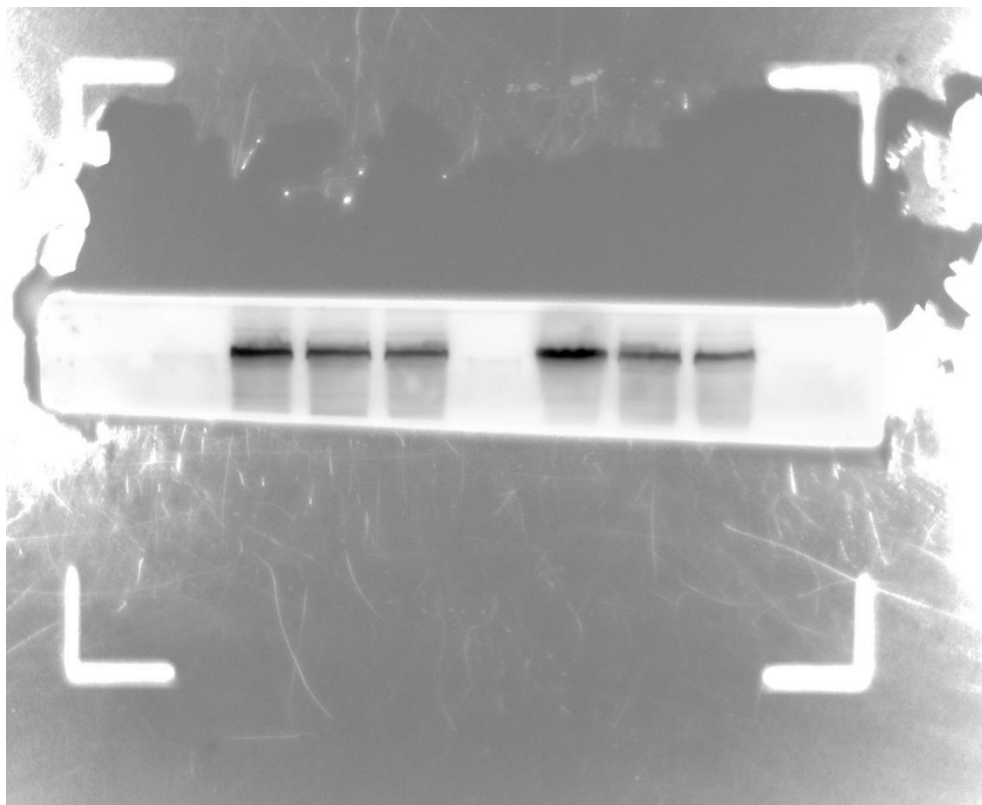


S6A RIGHT

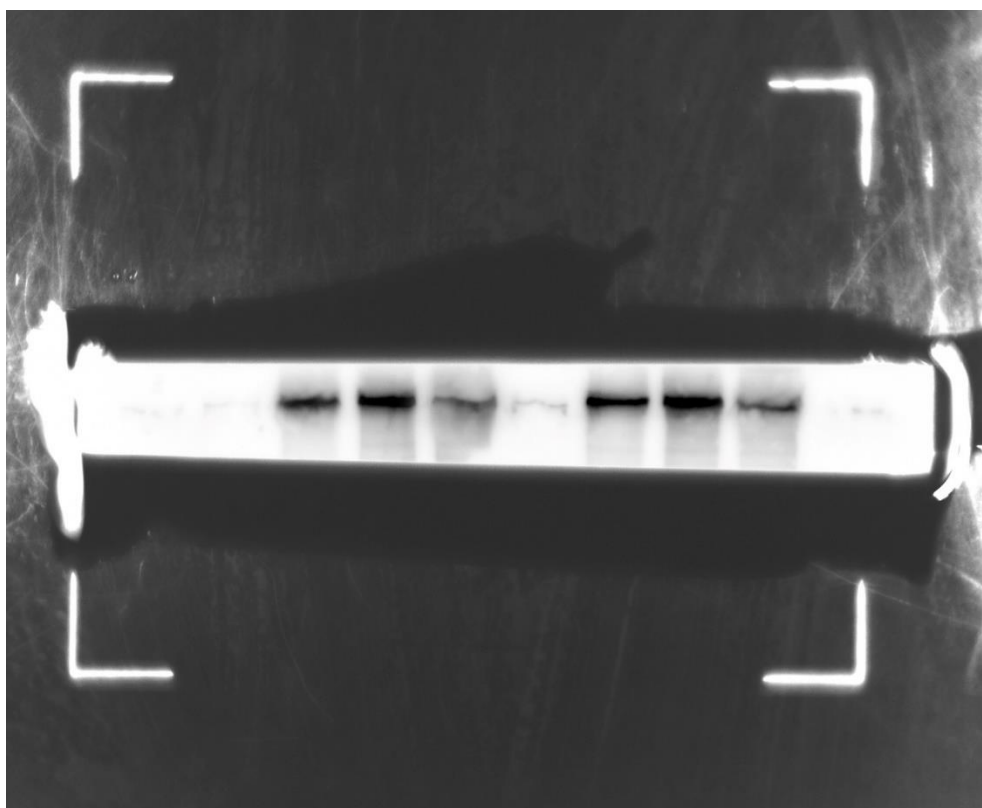
GAPDH



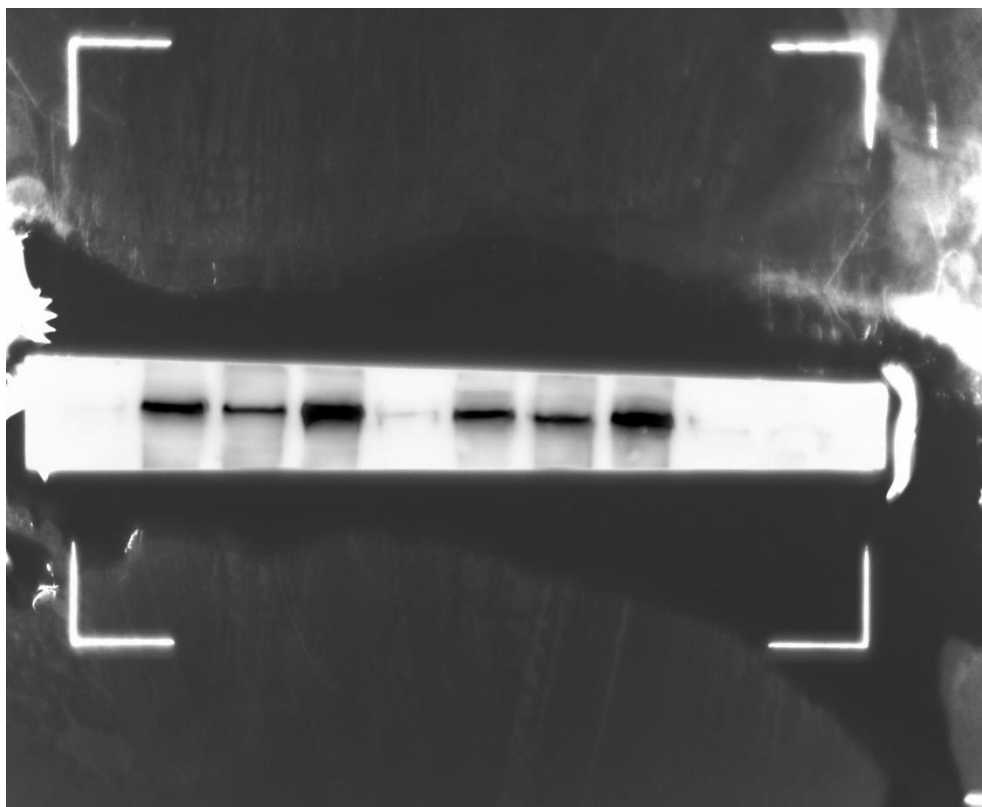
TET1



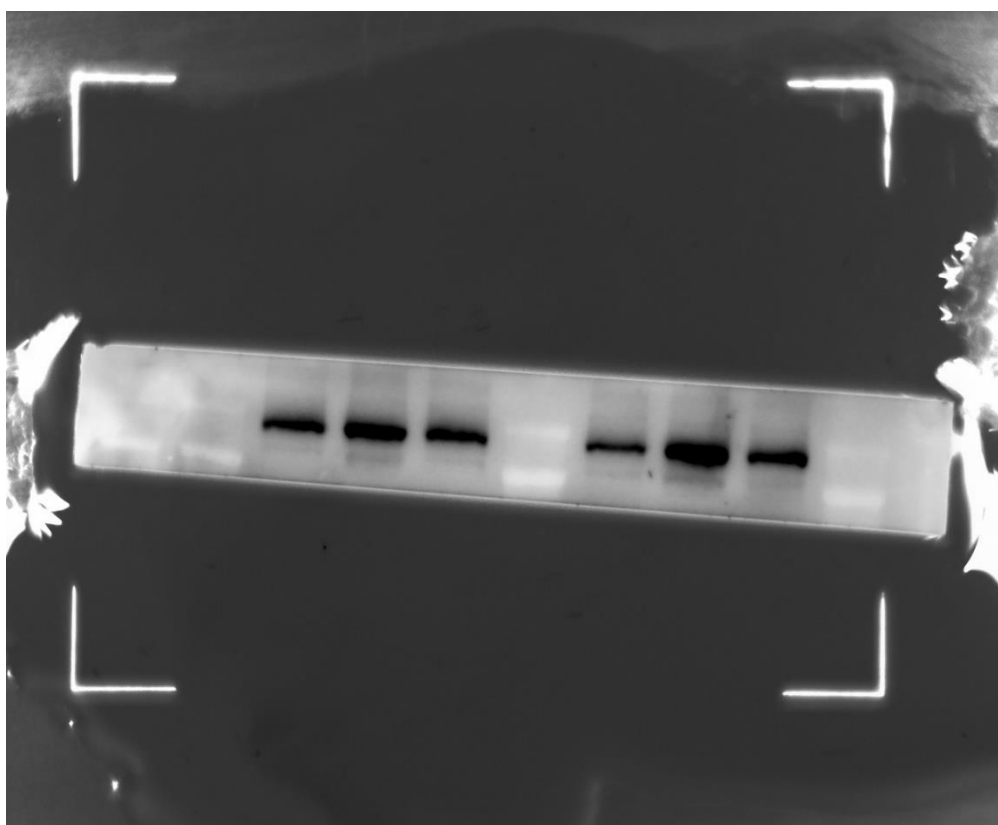
BAX



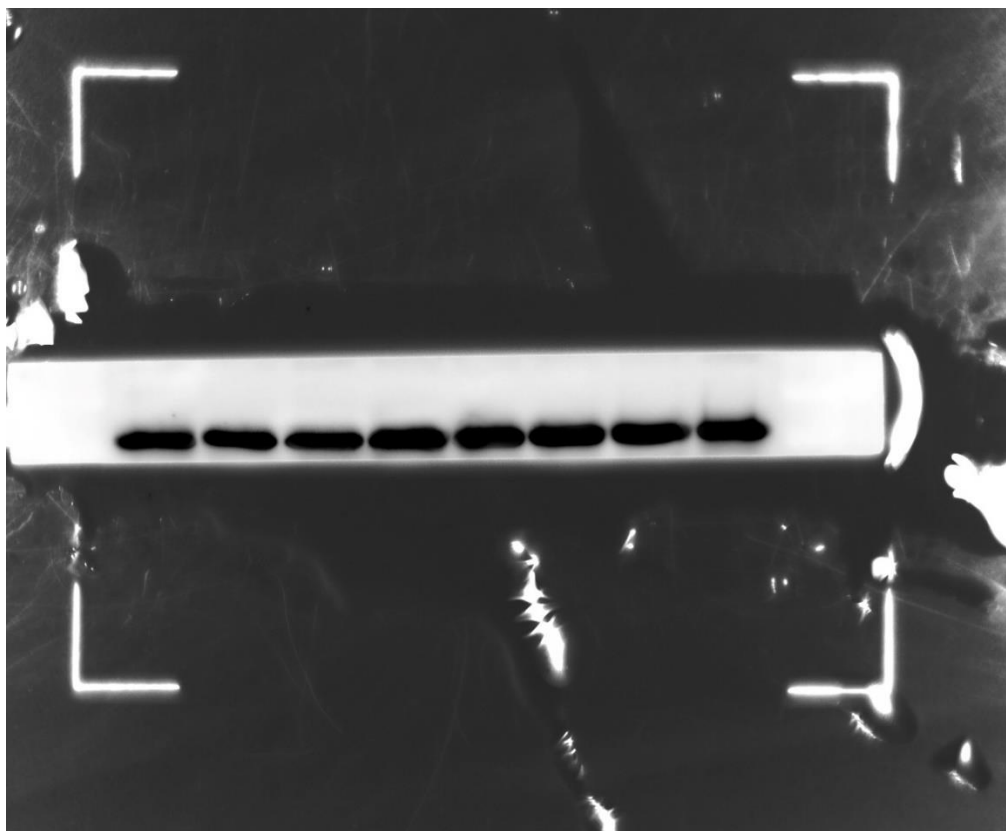
CRABP2



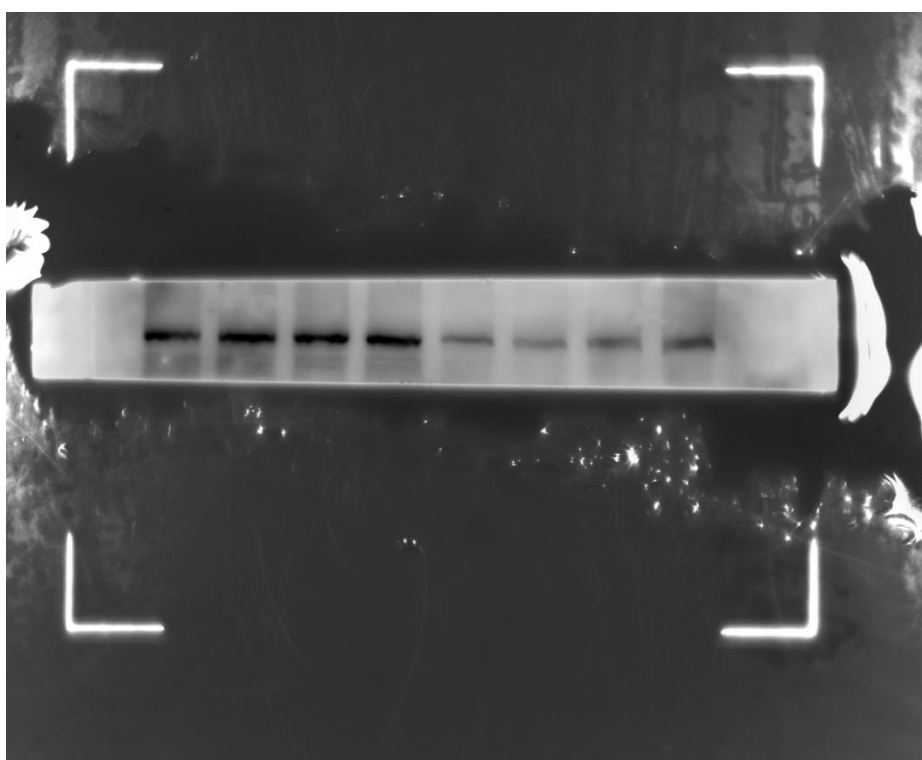
CASEPASE3



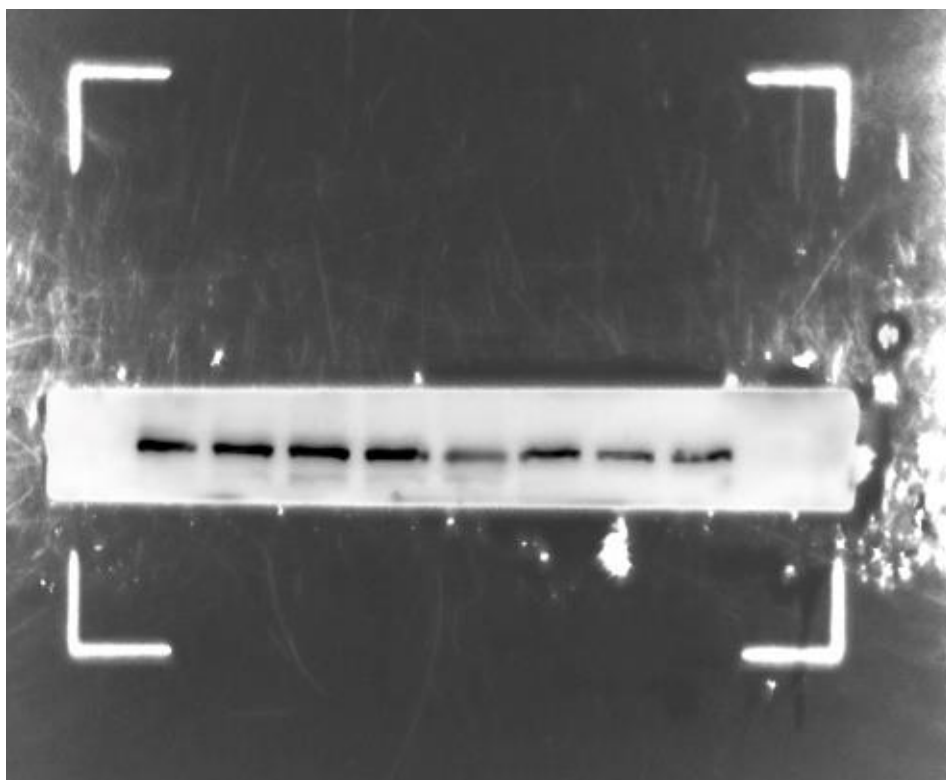
S6H UP
GAPDH



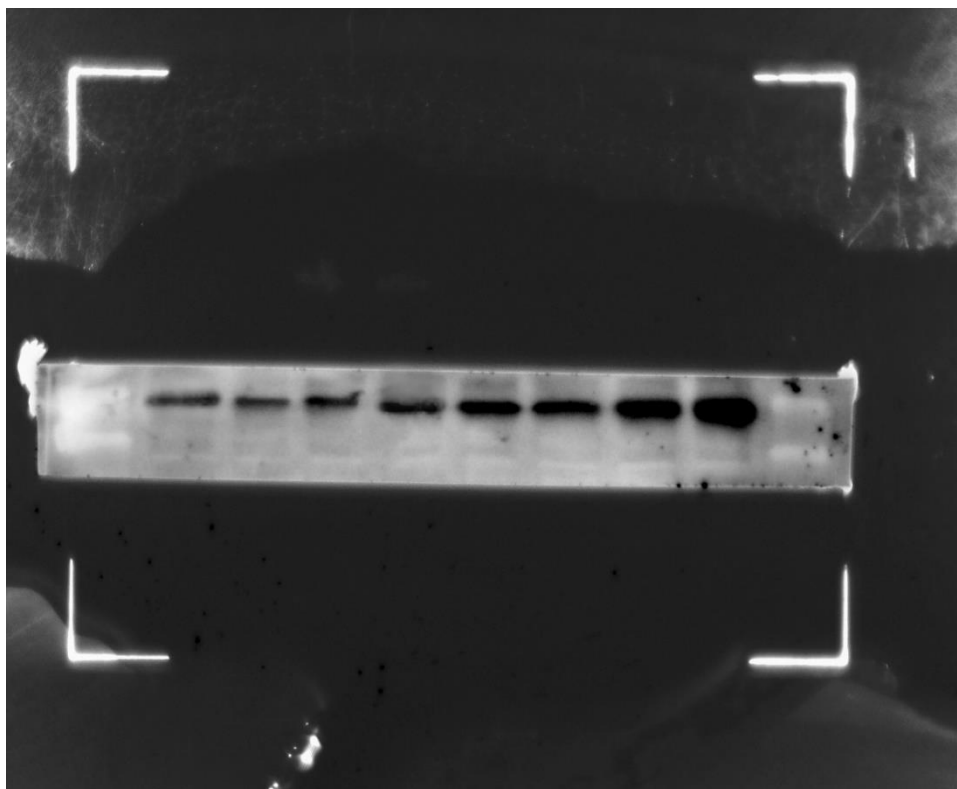
TET1



CRABP2

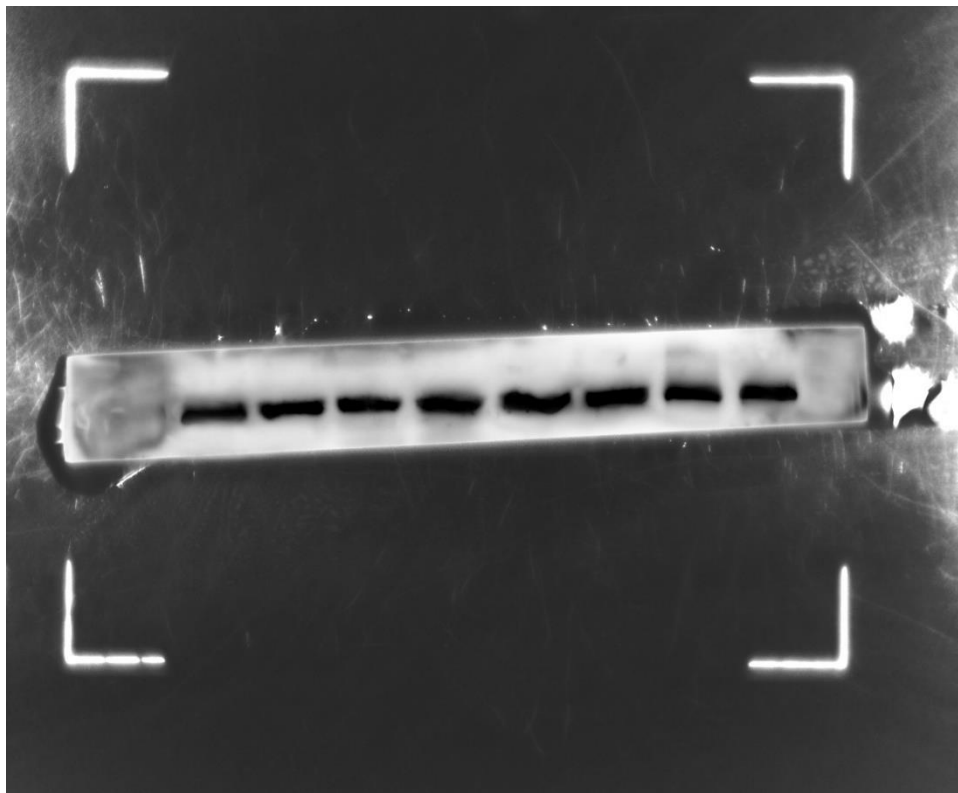


BAX

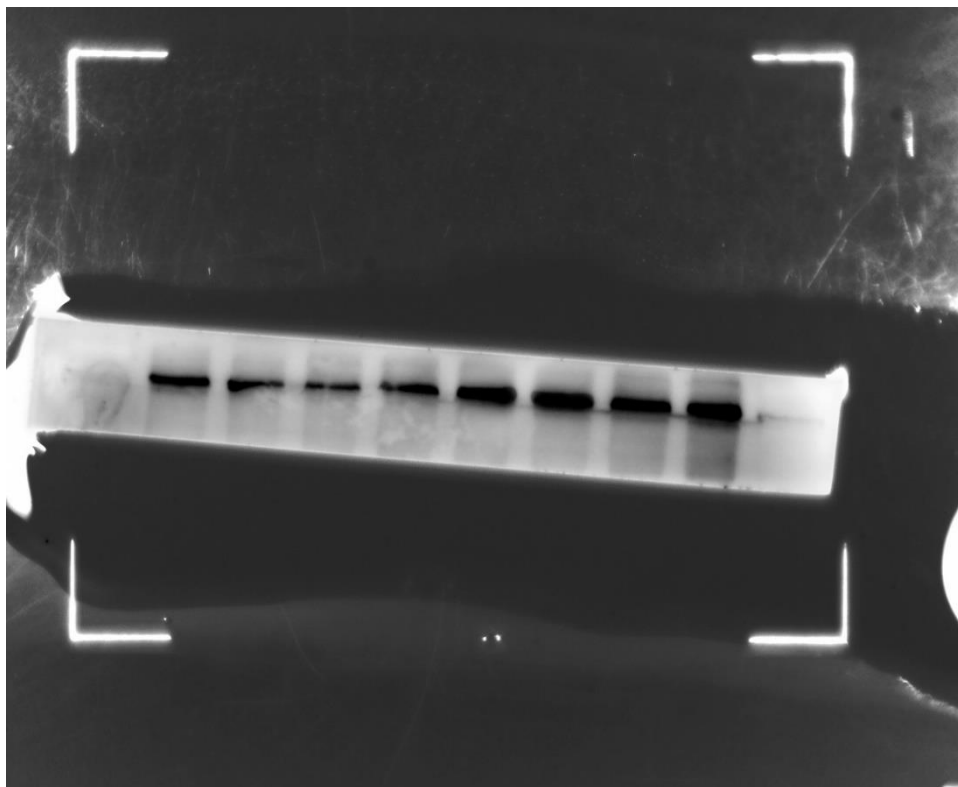


S6H DOWN

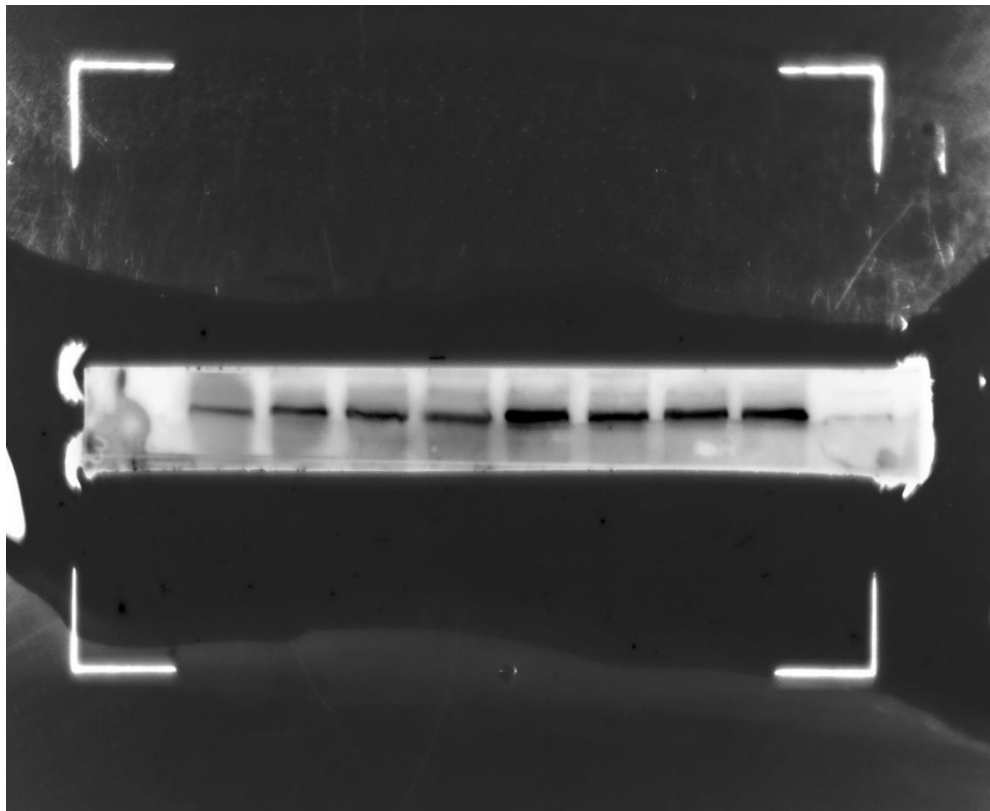
GAPDH



TET1



CRABP2



BAX

