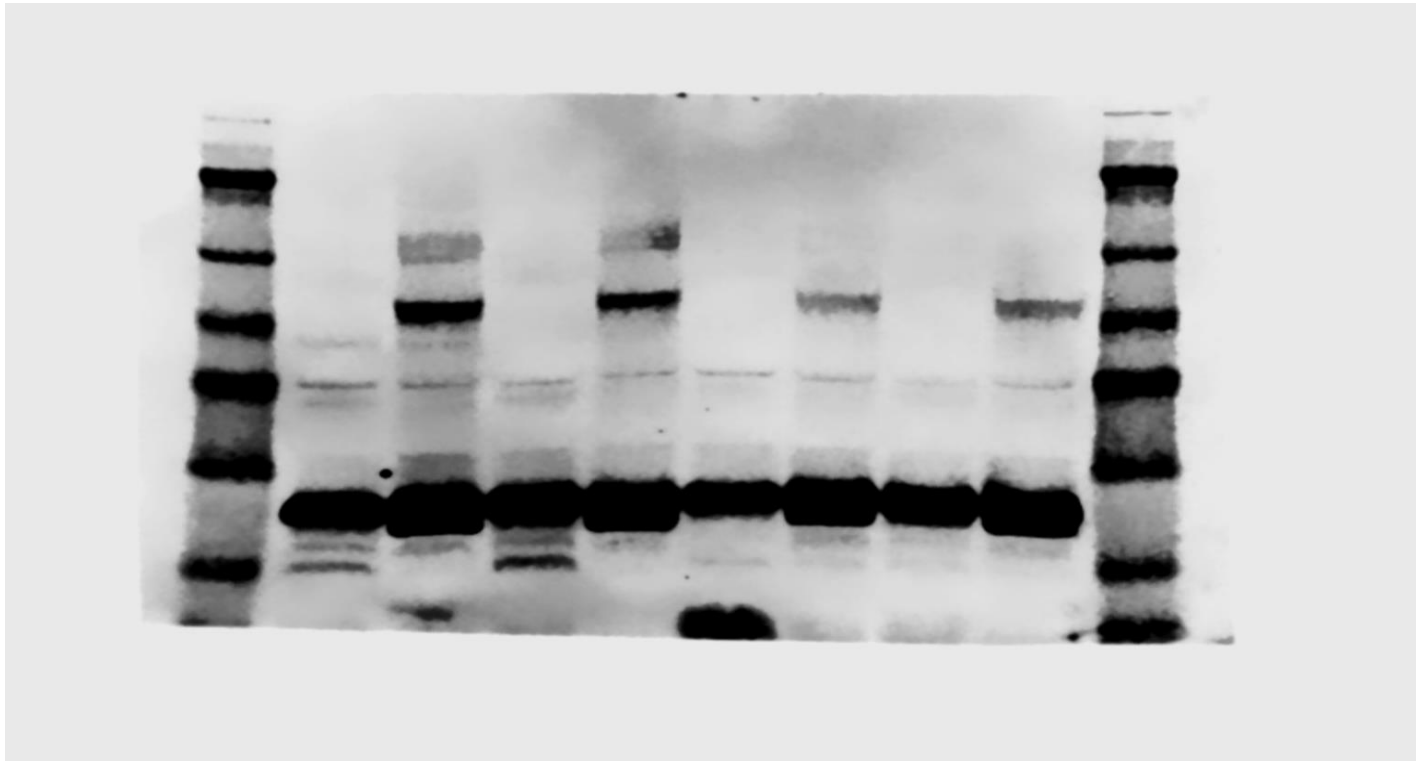


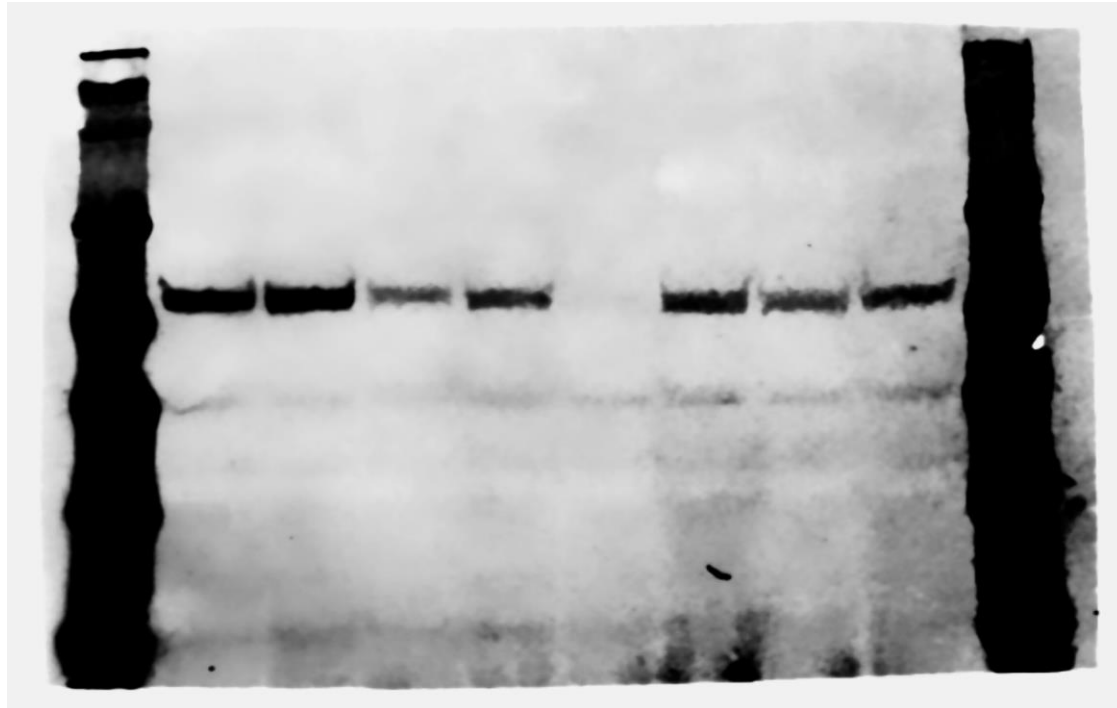
1A

Cyclin E2



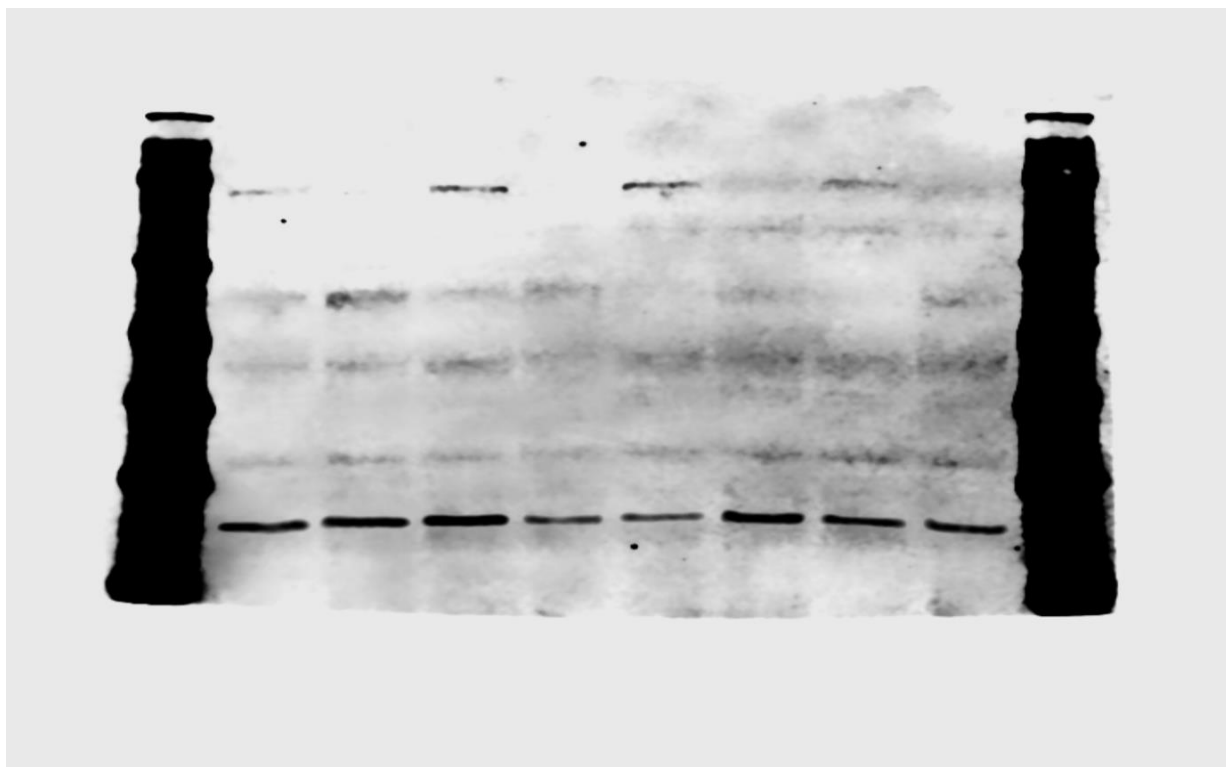
1A

Cyclin B1



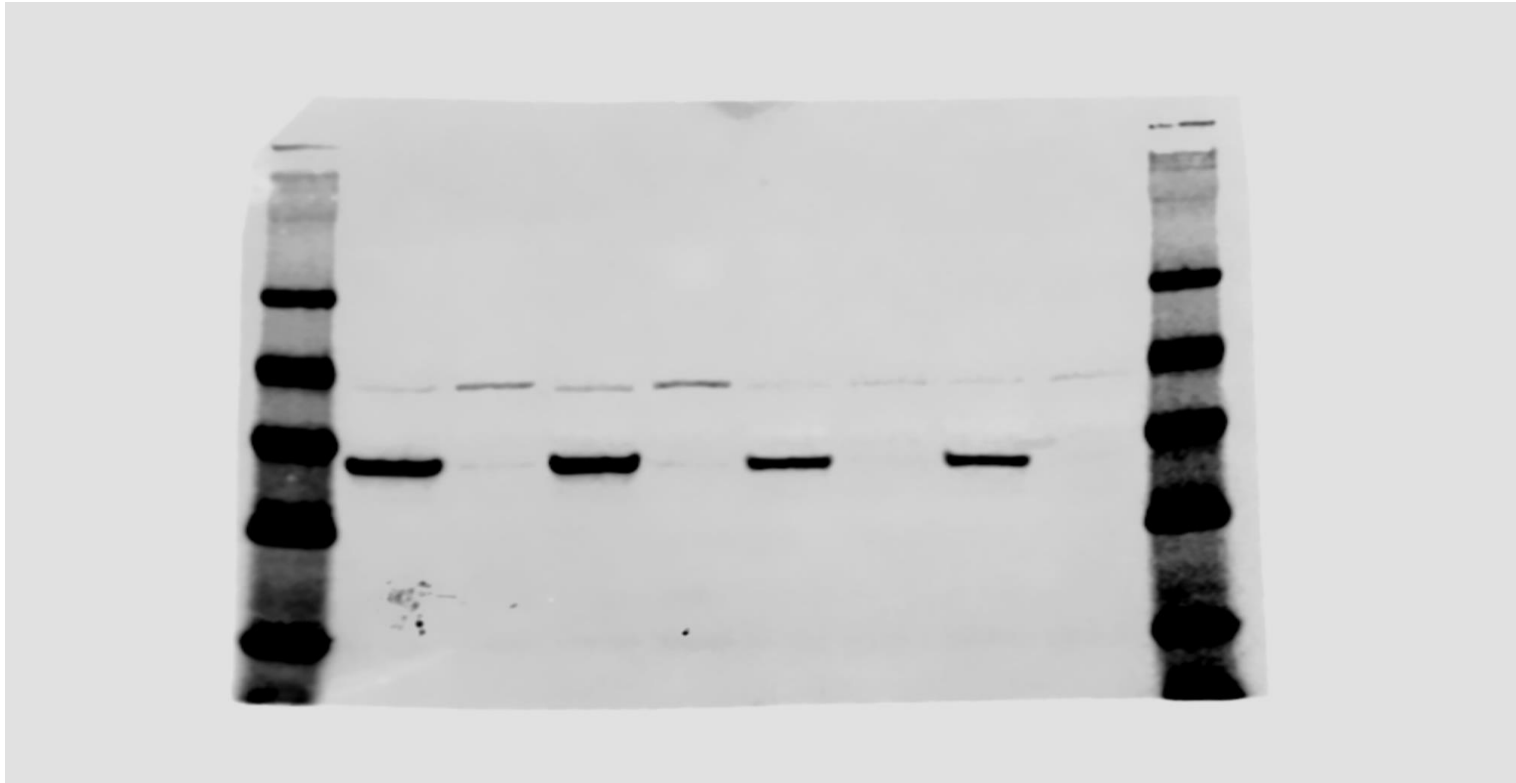
1A

Cyclin A2



1A

Cyclin D1



1A

pRb(S807)



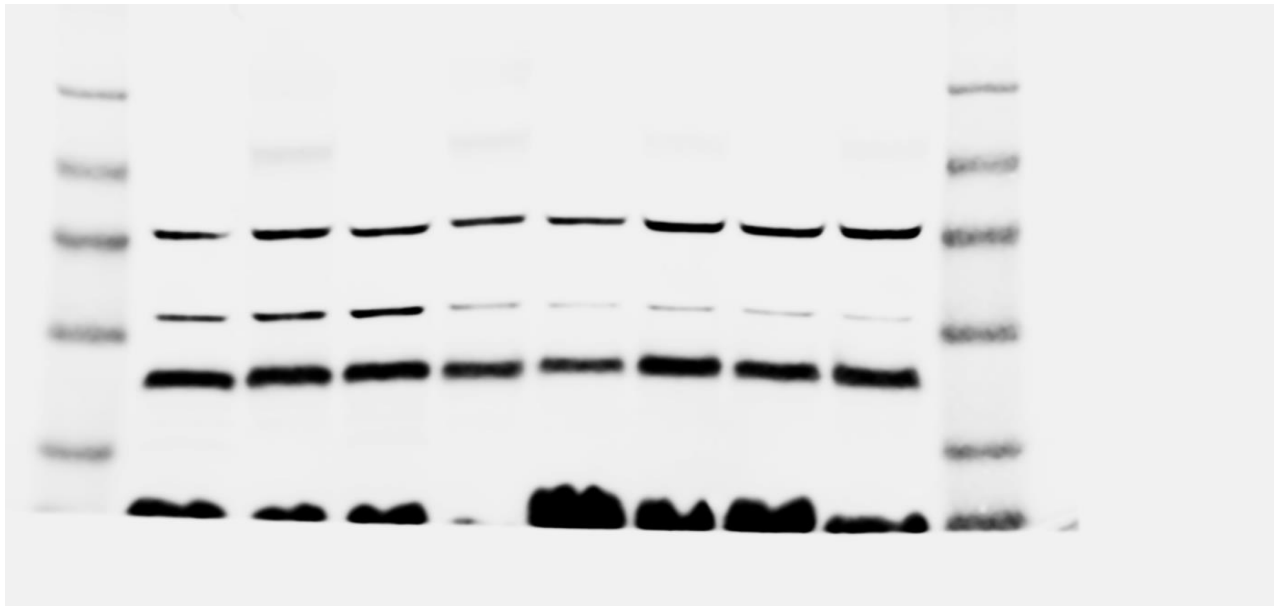
1A

Rb



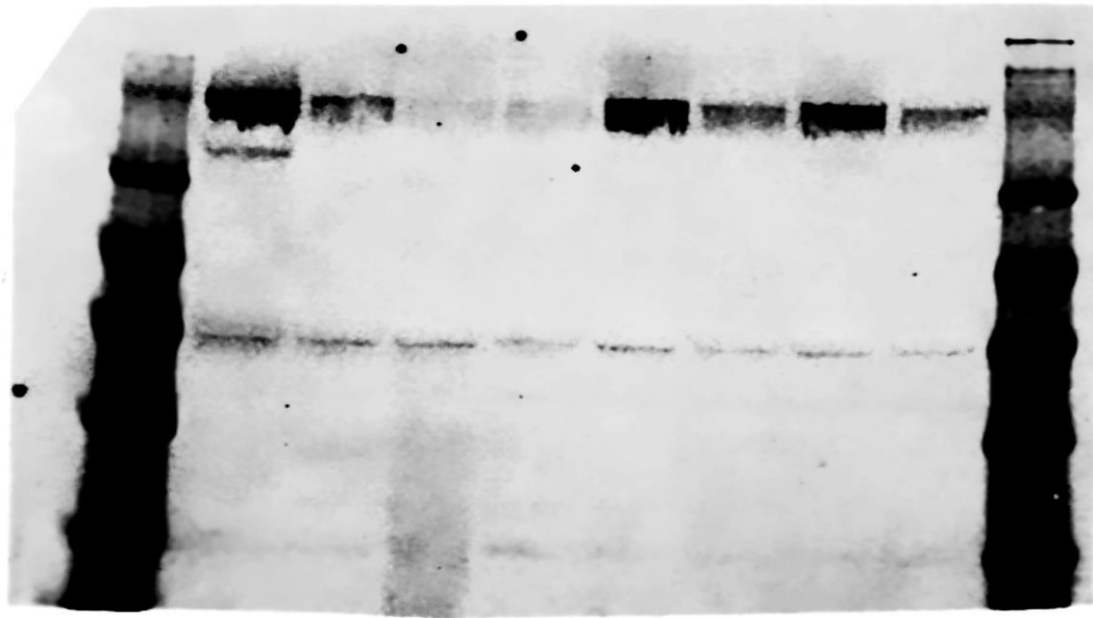
1A

p21



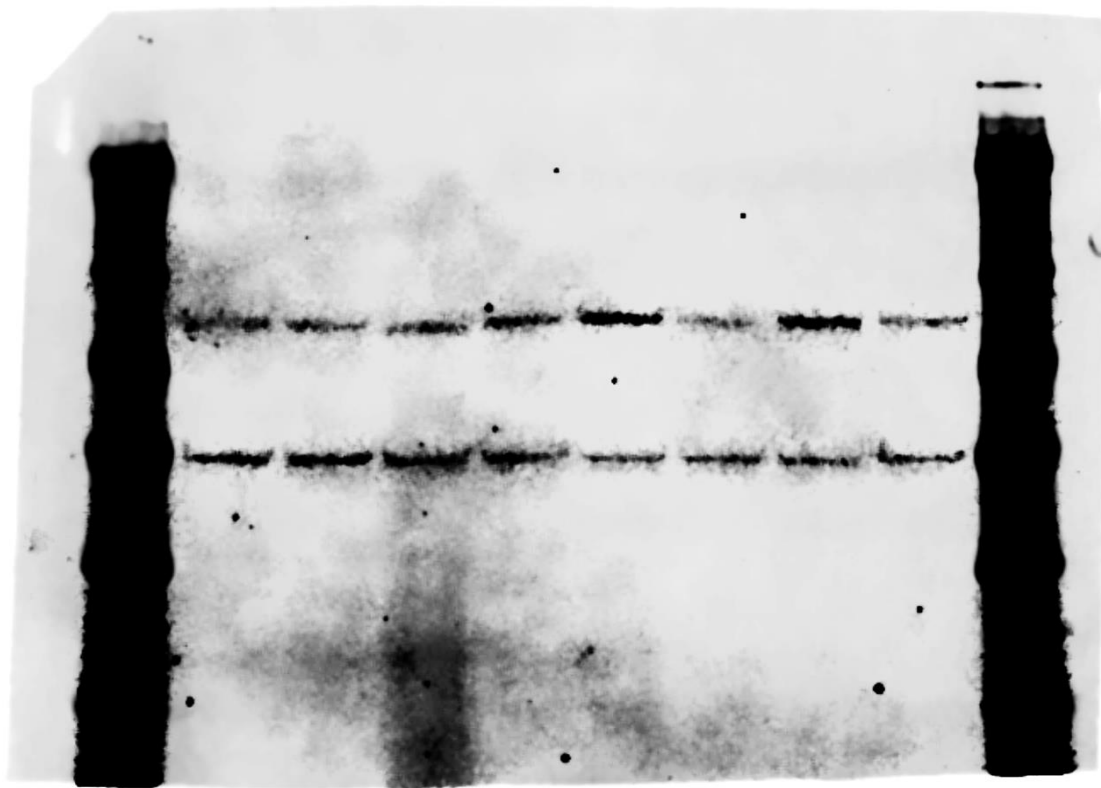
1A

pp53 (S392)



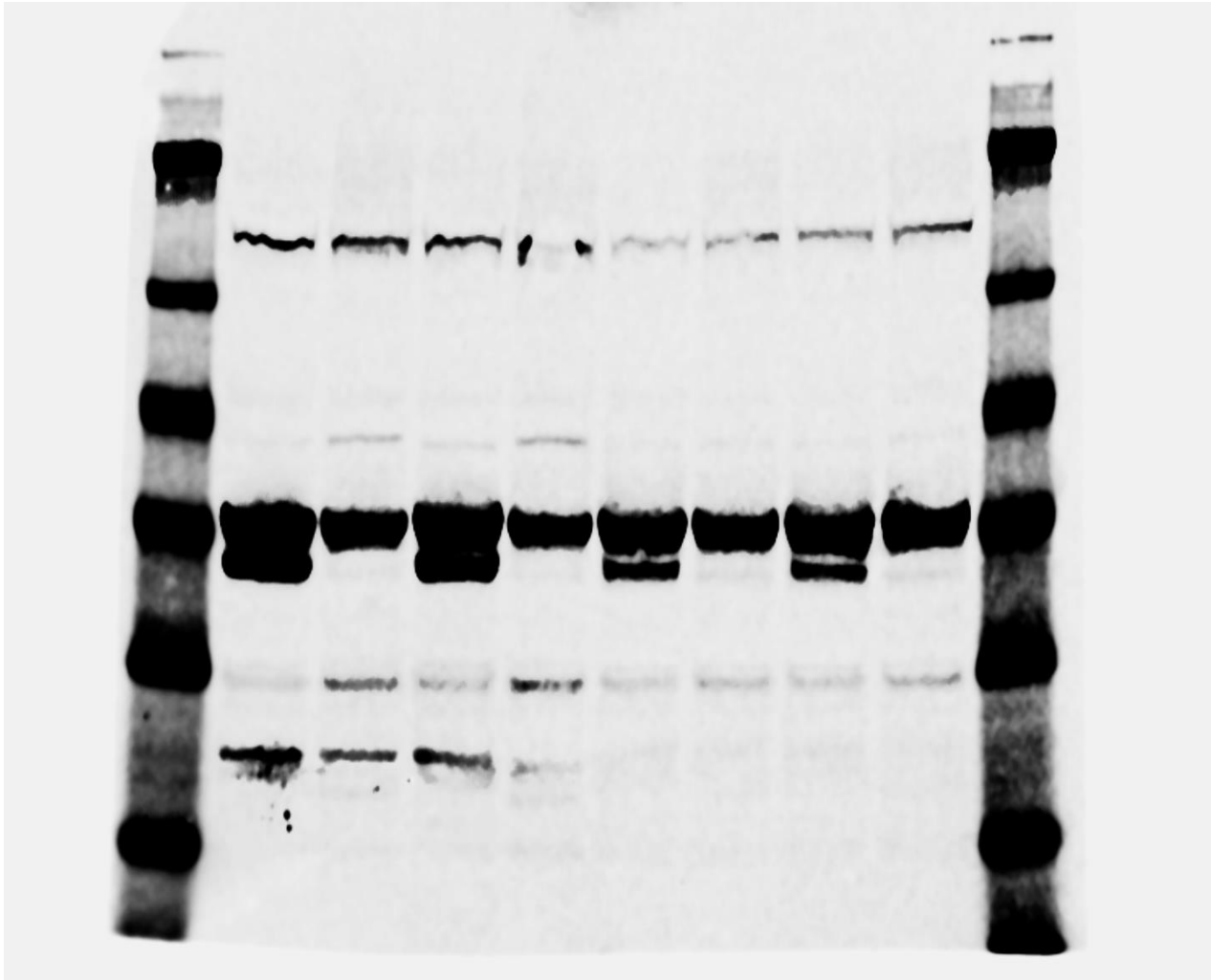
1A

p53



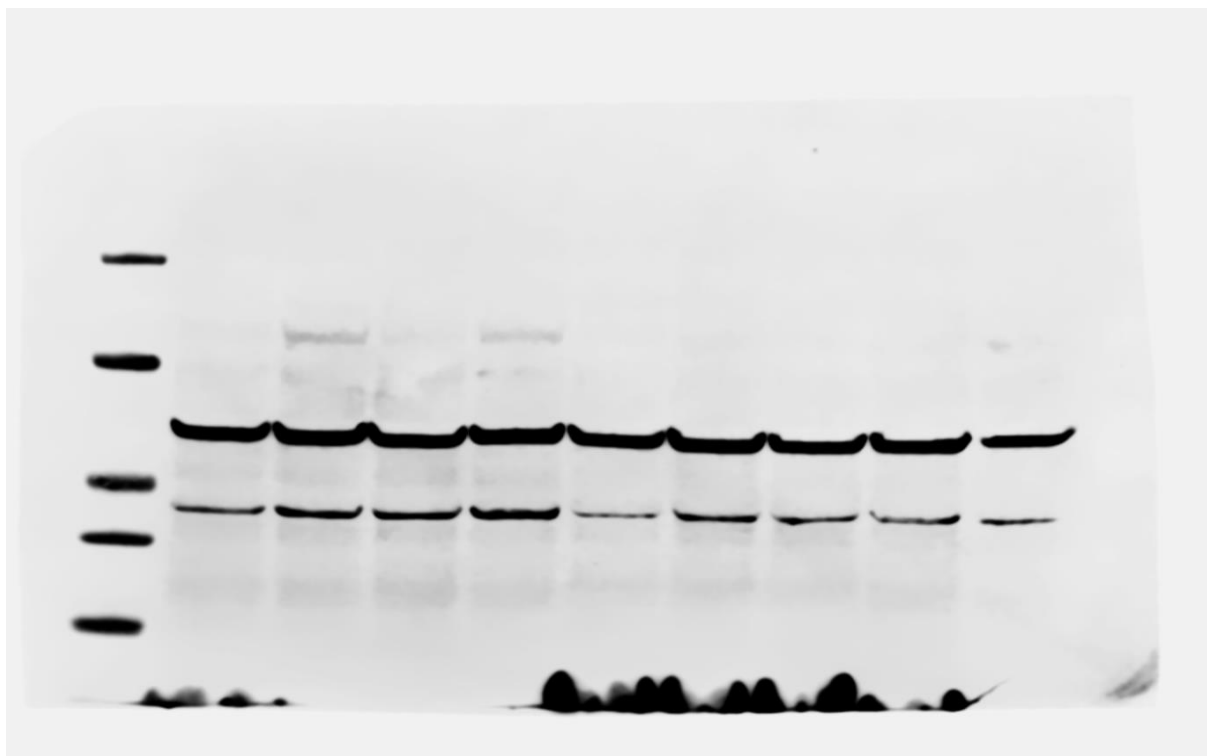
1A

Mut p53



1A

pAkt (S473)



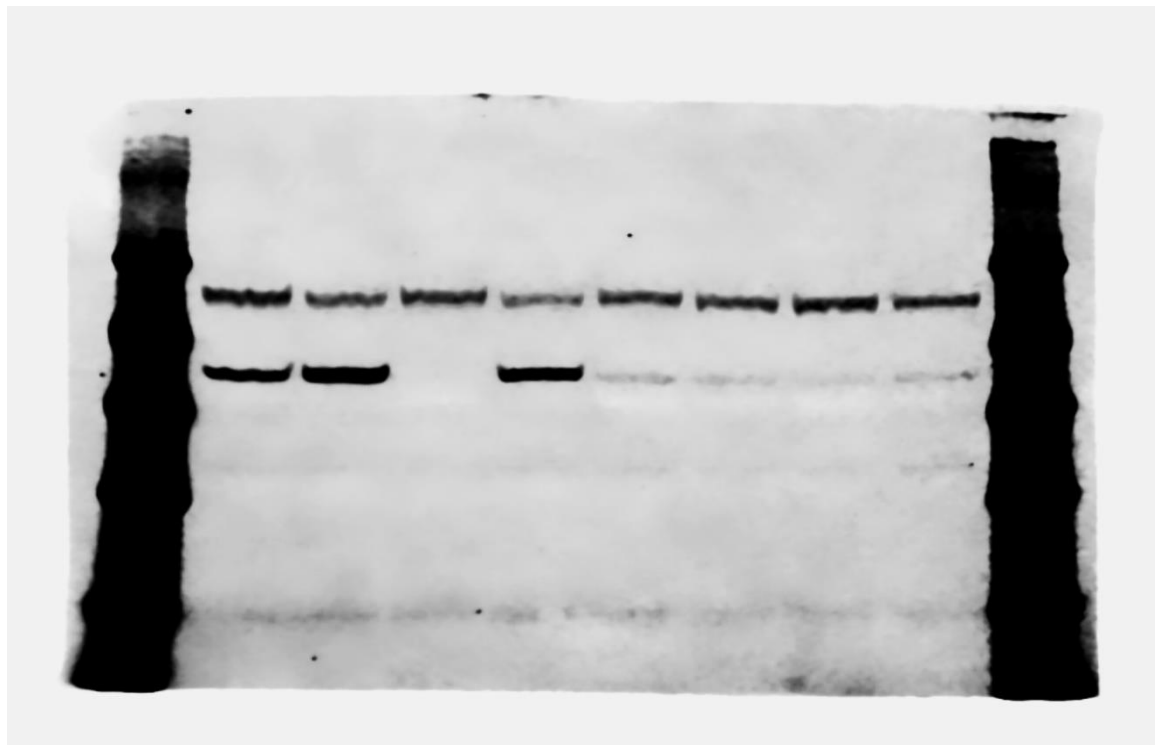
1A

pAkt (T308)



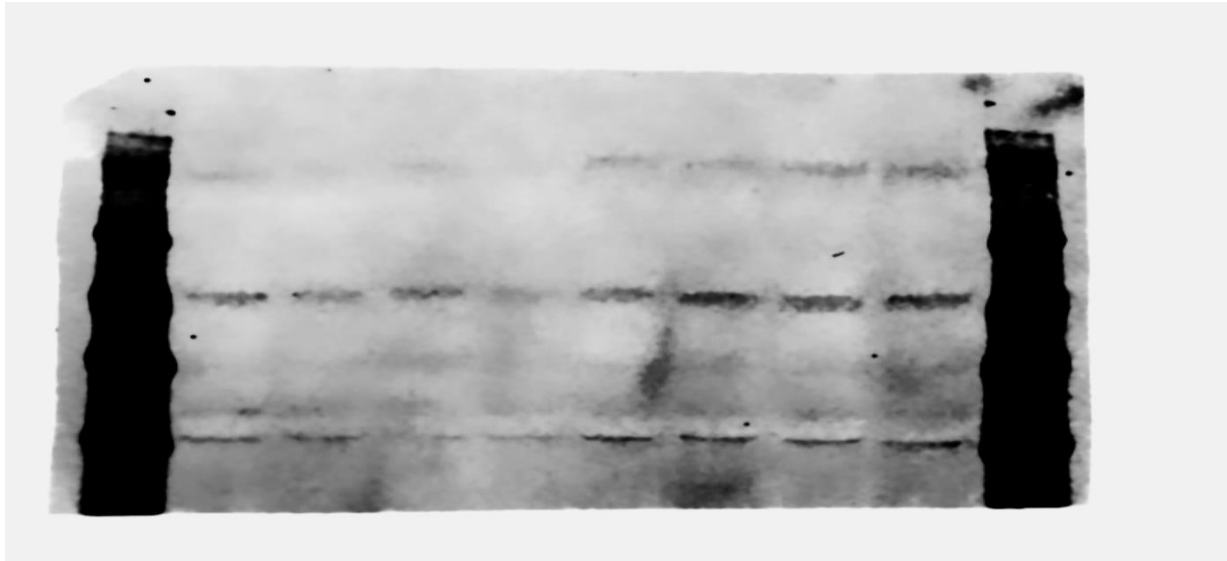
1A

Akt



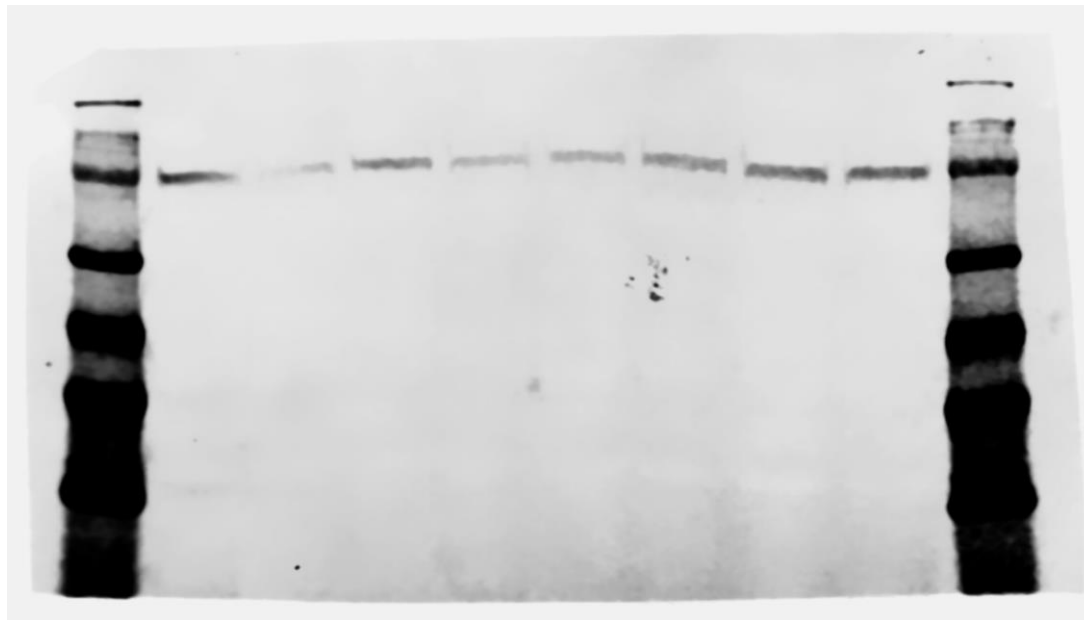
1A

p100



1A

p105



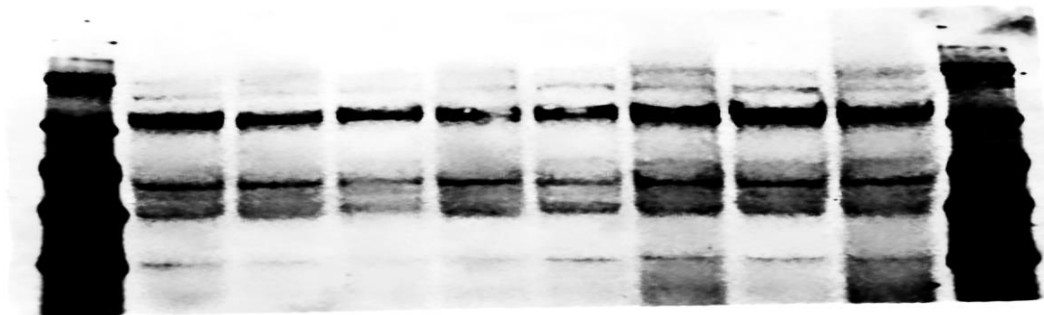
1A

RelB



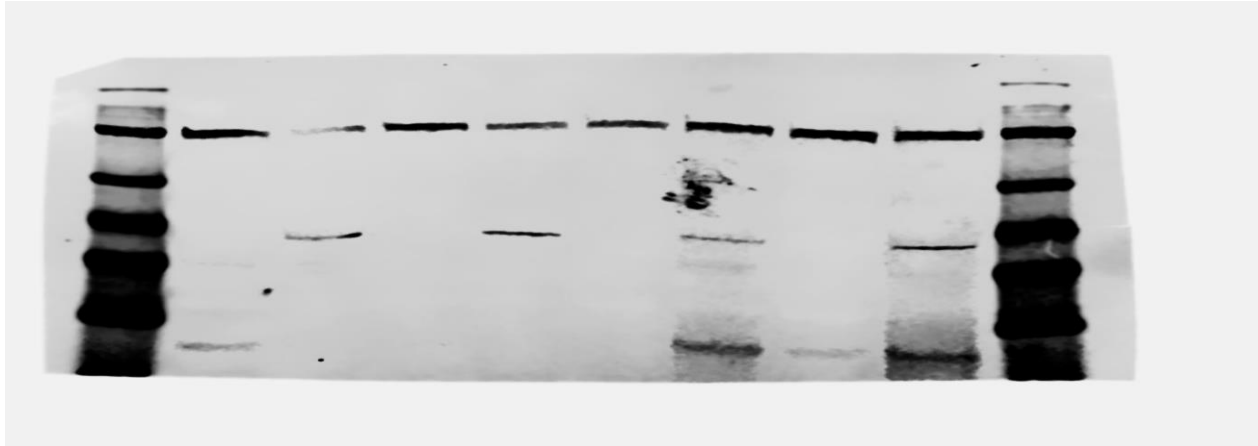
1A

cRel



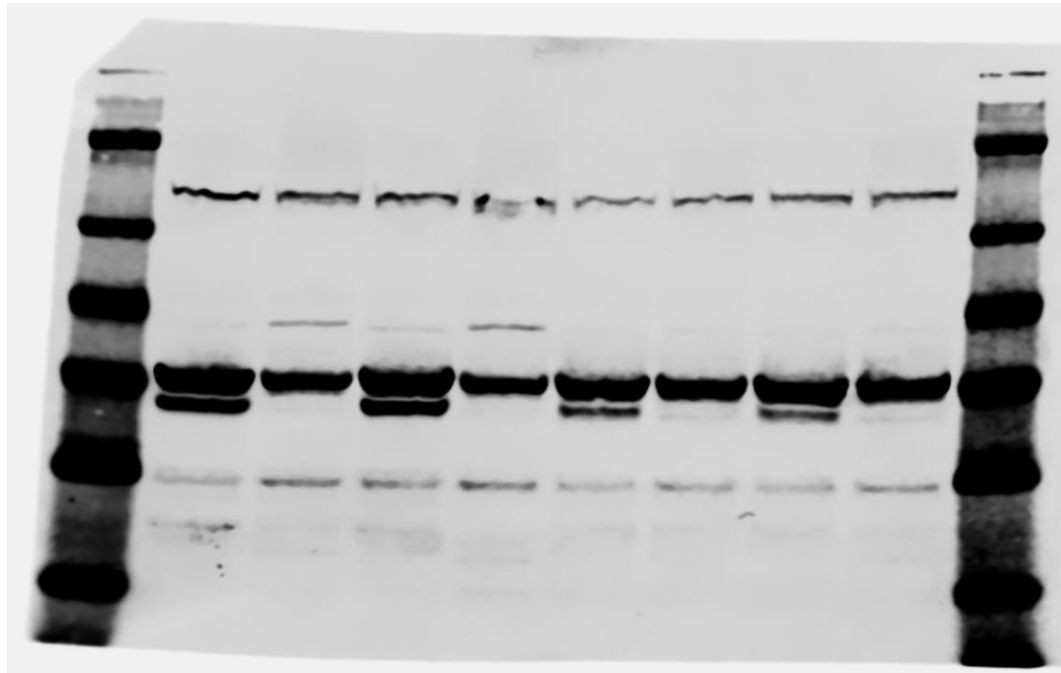
1A

pIKK α/β



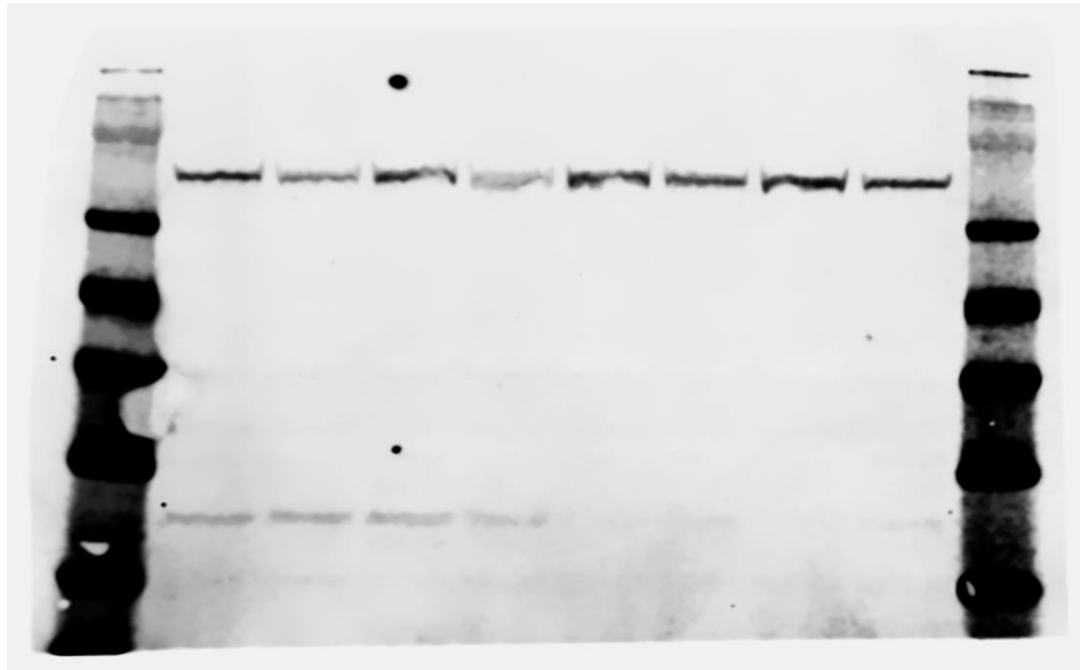
1A

IKK α



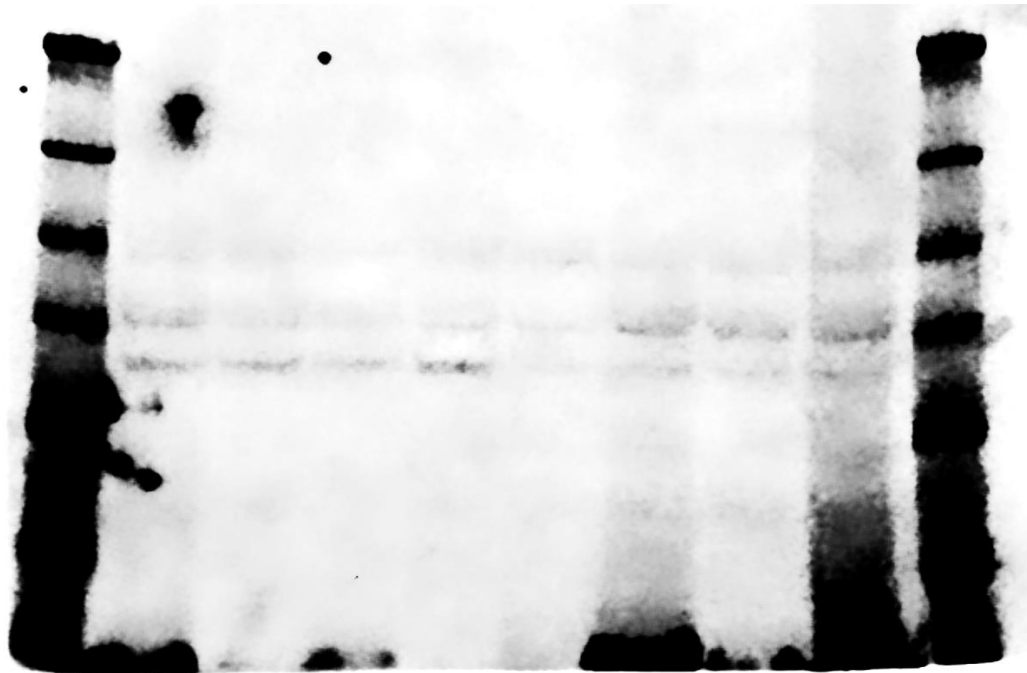
1A

IKK β



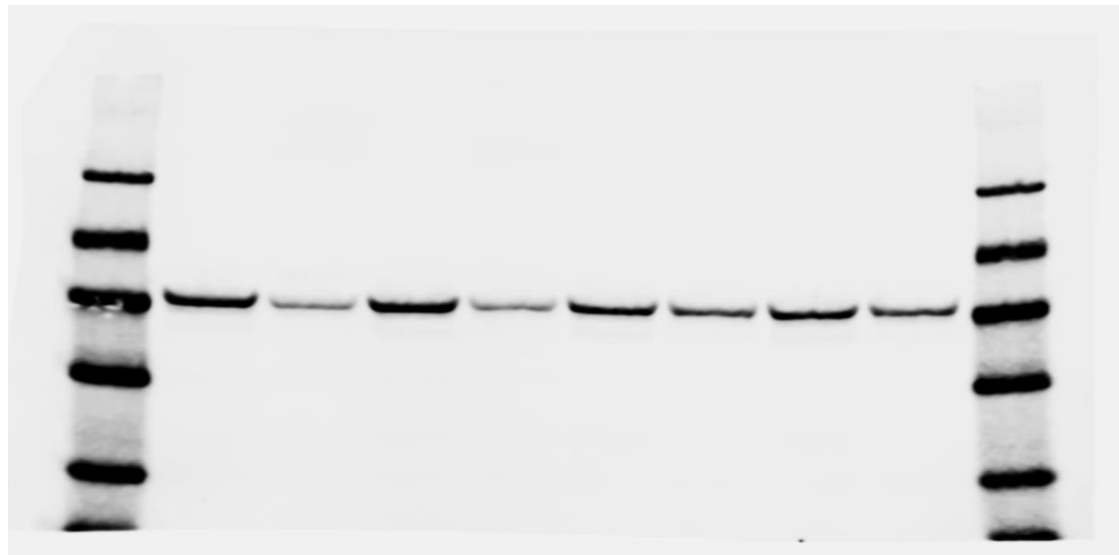
1A

pIKB α



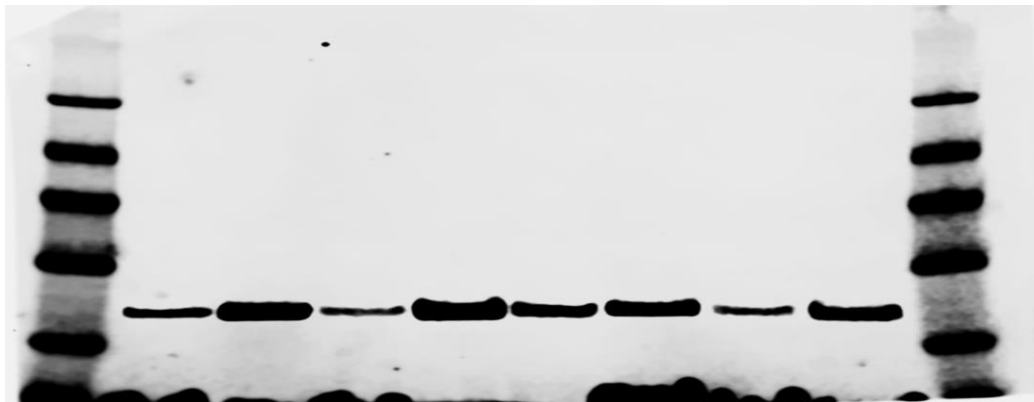
1A

IKB α



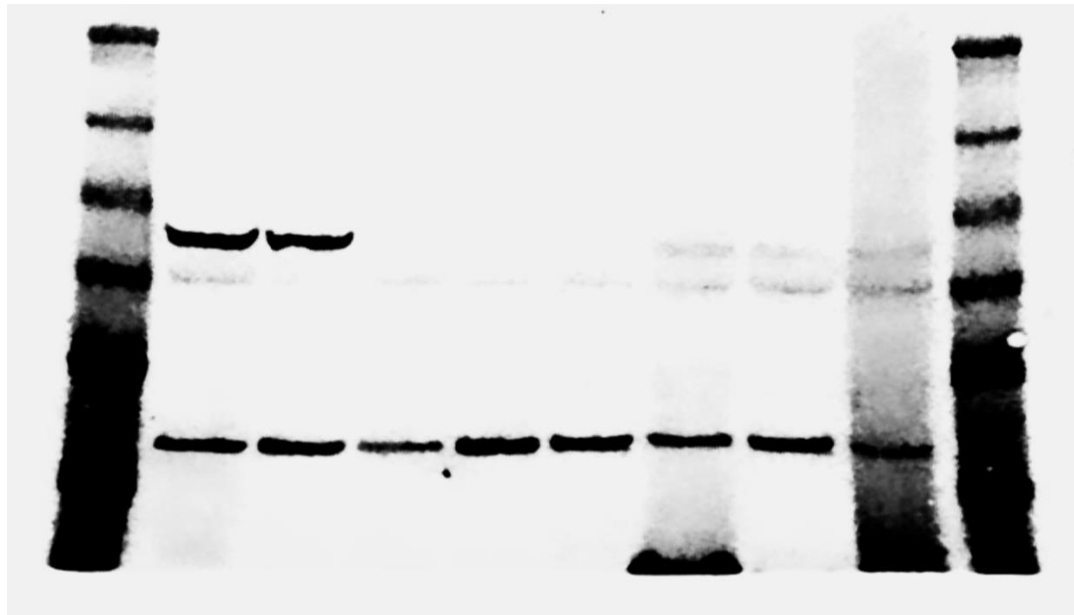
1A

pH2AX



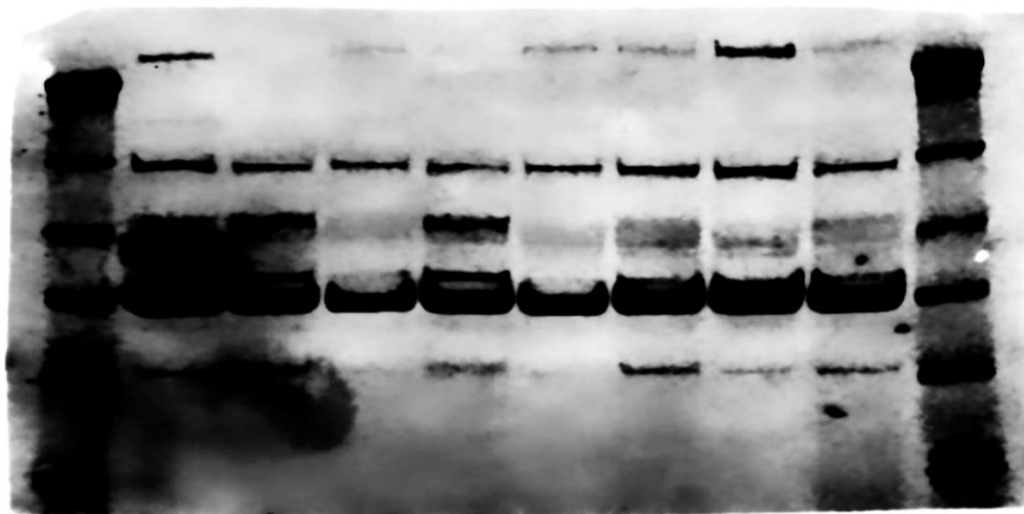
1A

H2AX



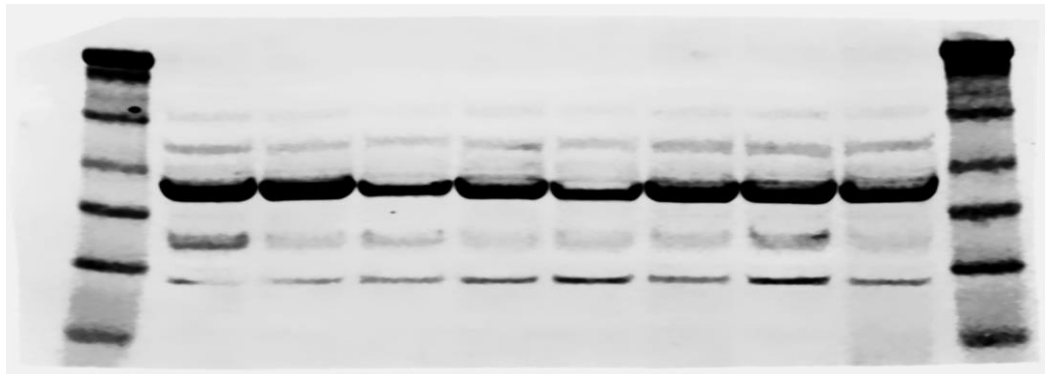
1A

ER alpha 66



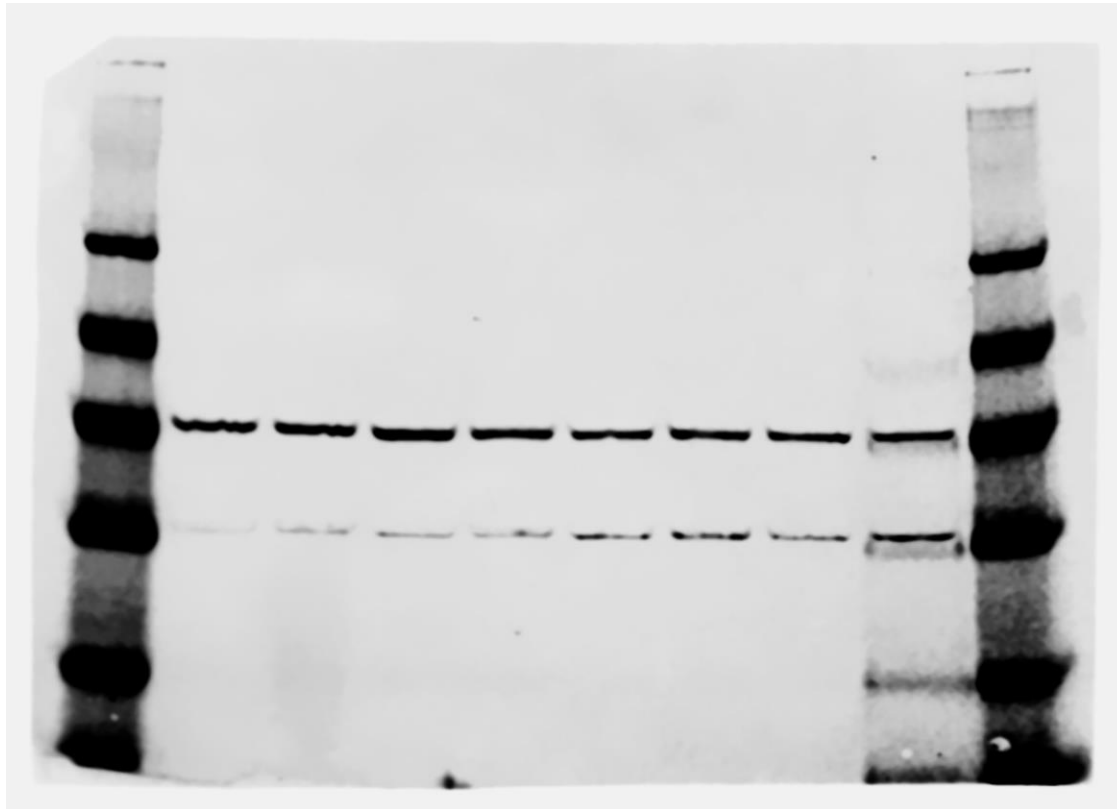
1A

RRM2



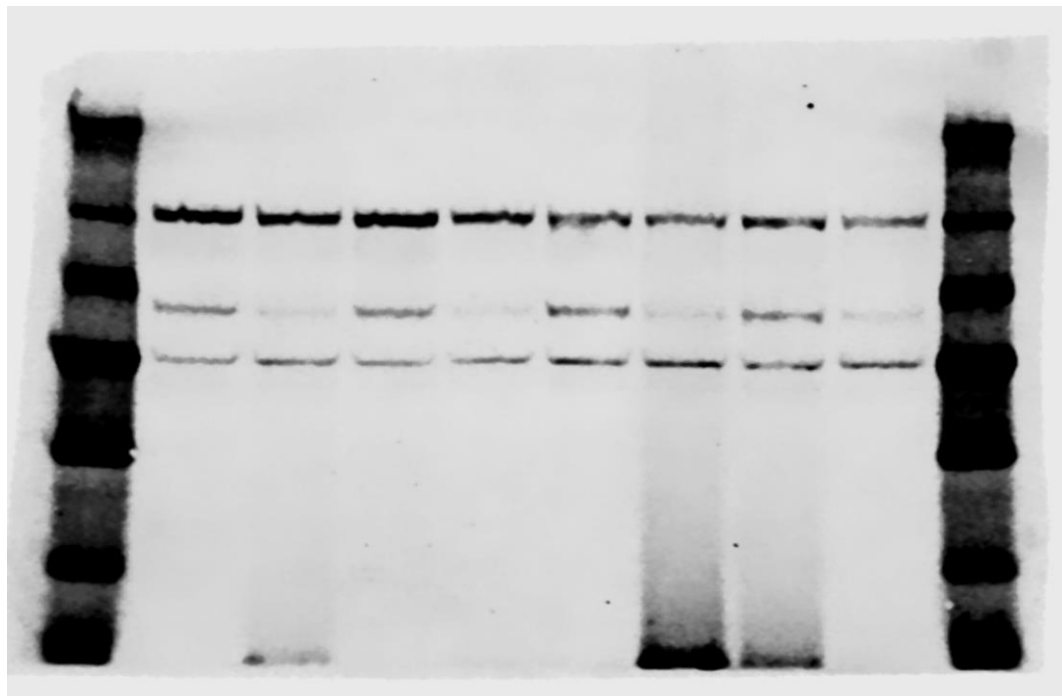
1A

GAPDH



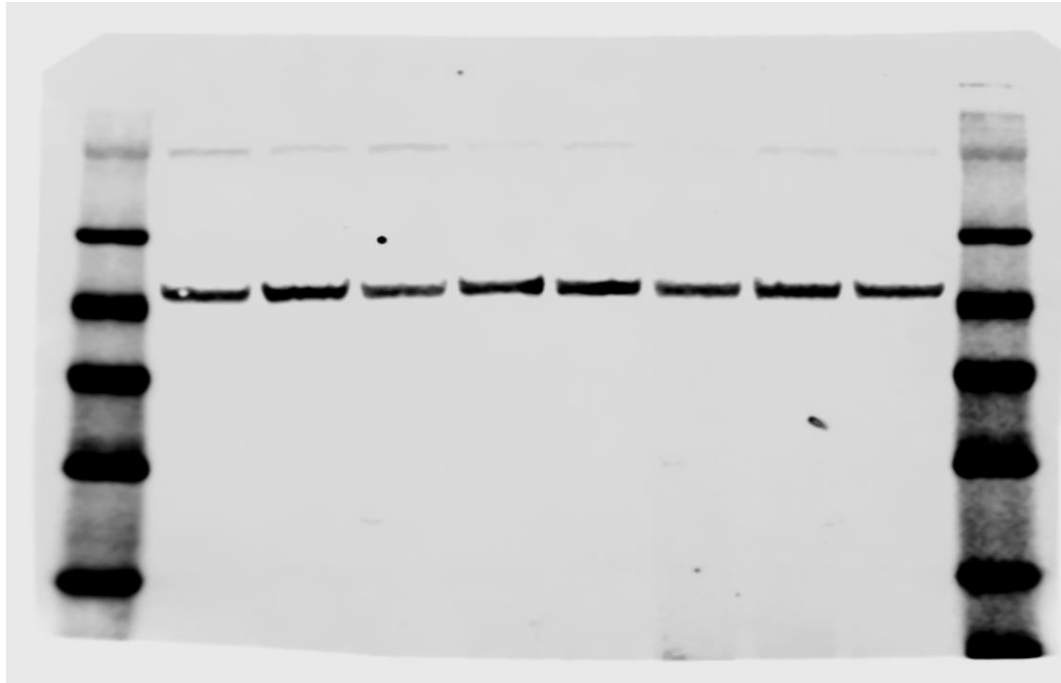
1B

Cyclin E2



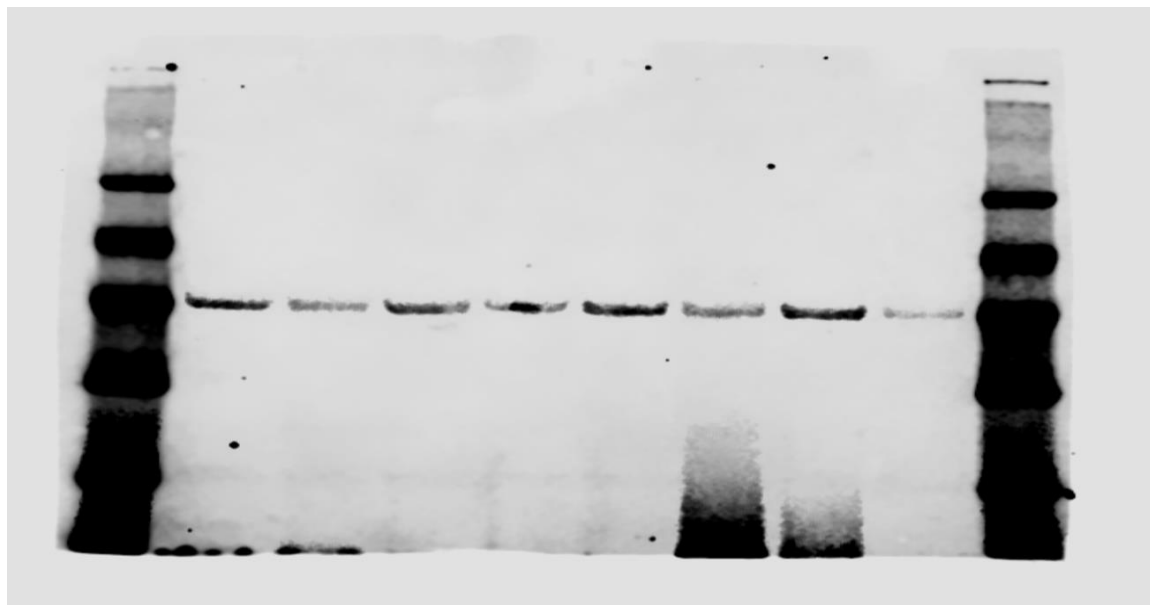
1B

Cyclin B1



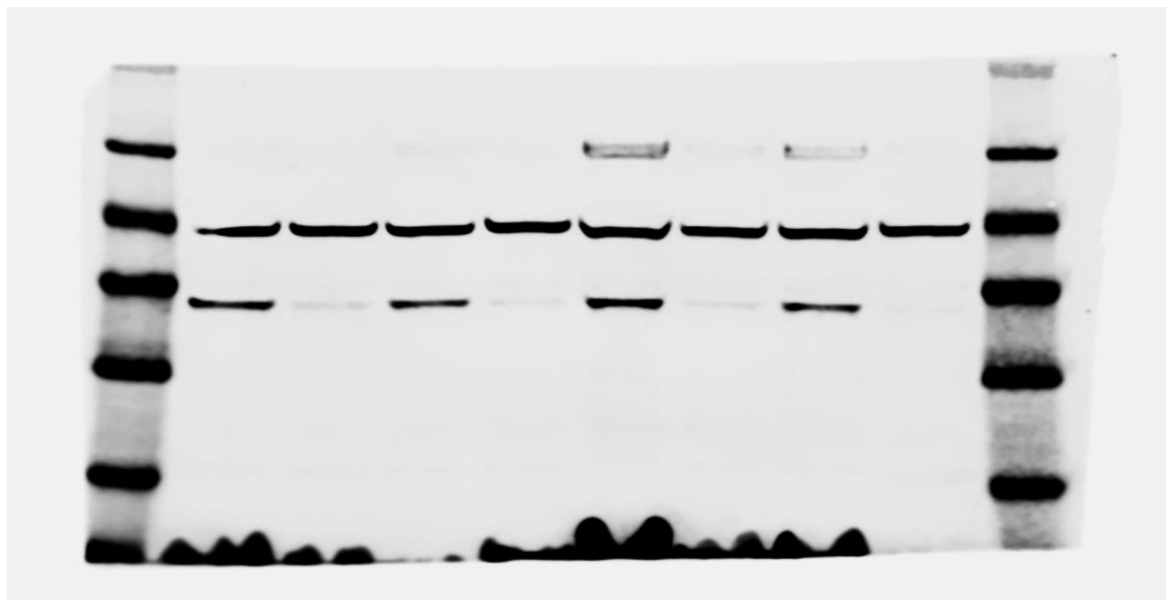
1B

Cyclin A2



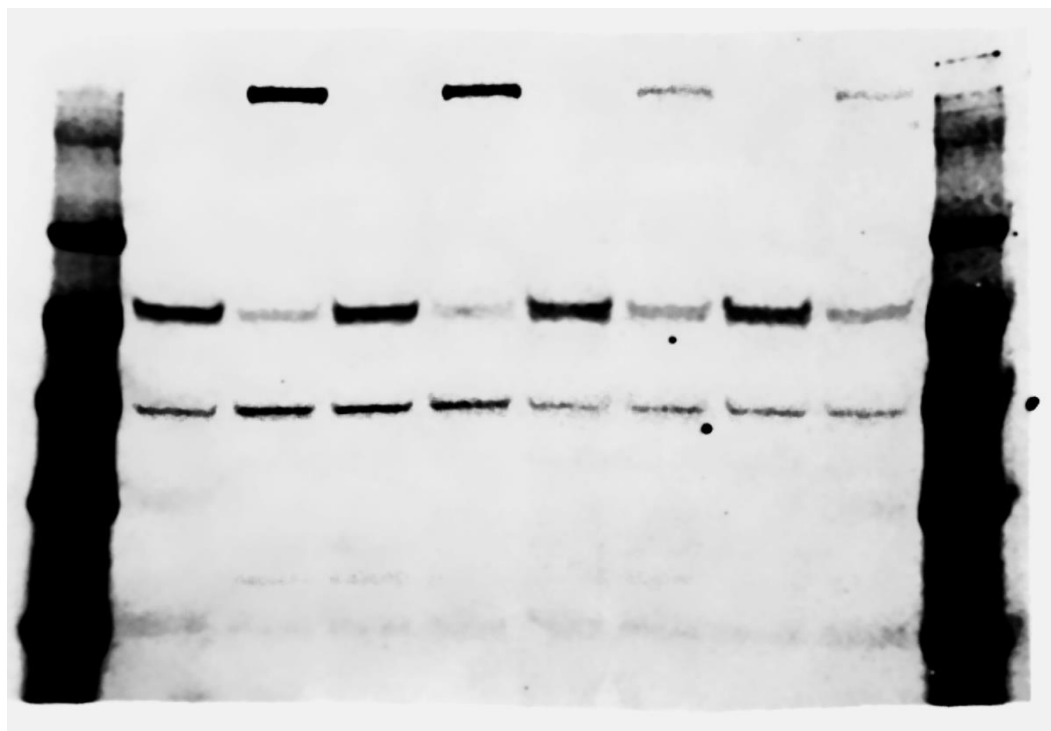
1B

Cyclin D1



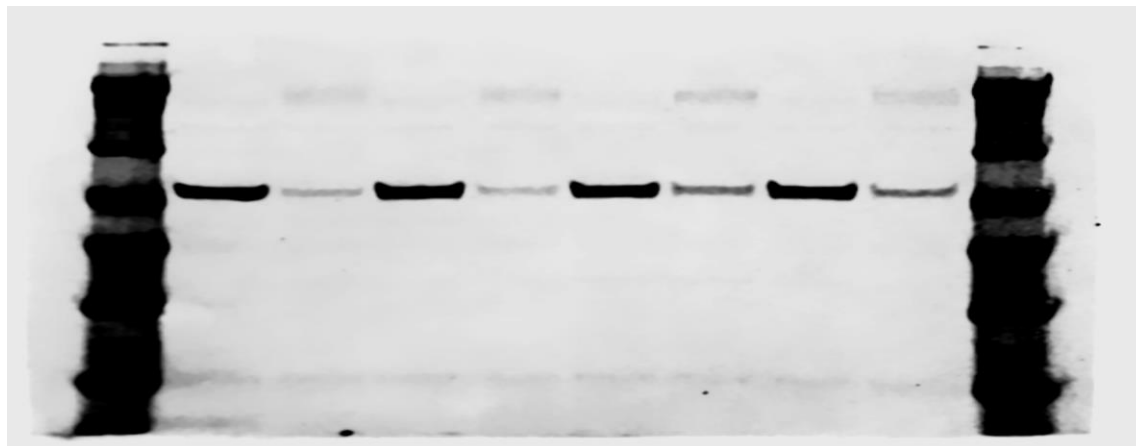
1B

pRb (S807)



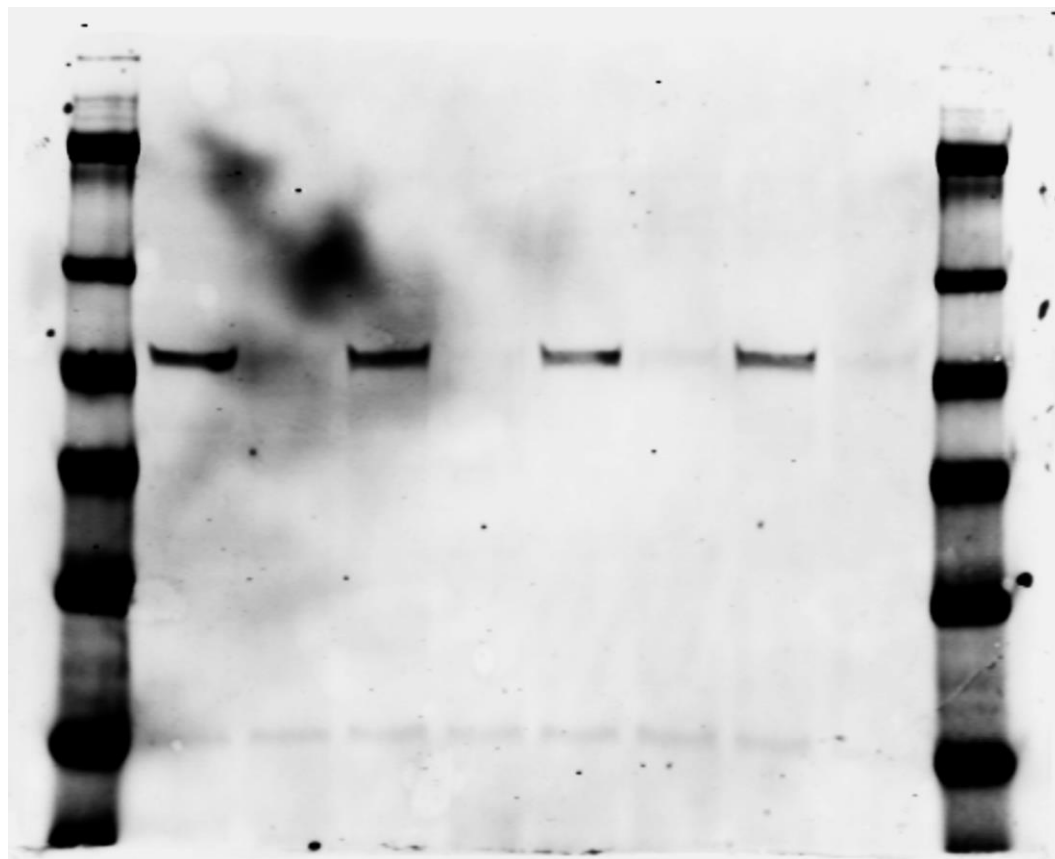
1B

Rb



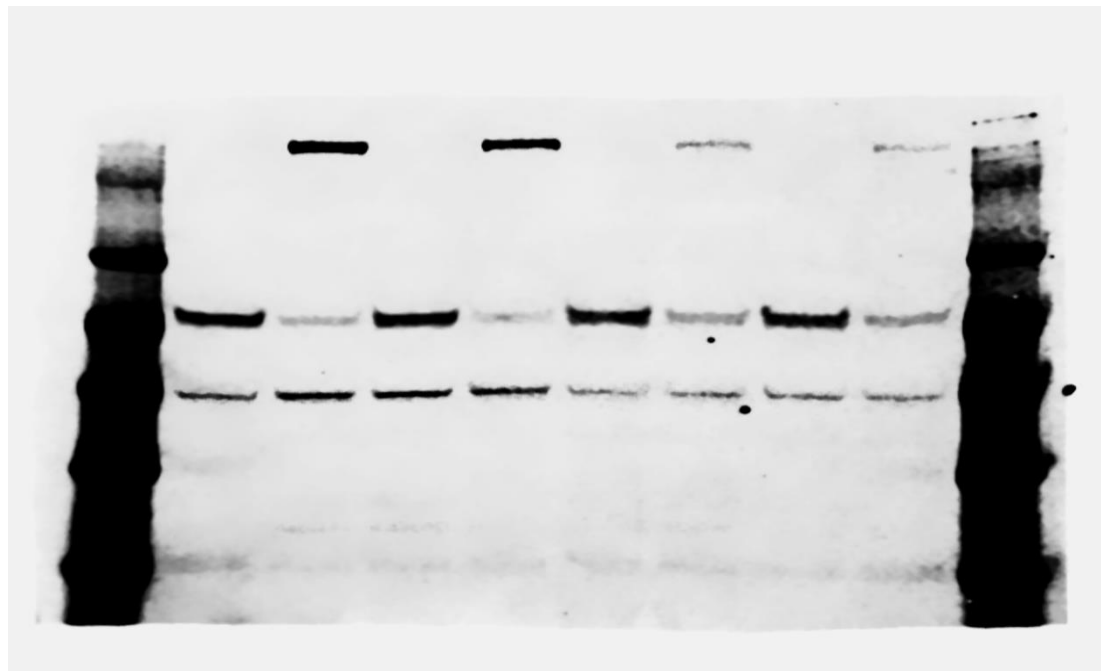
1B

p21



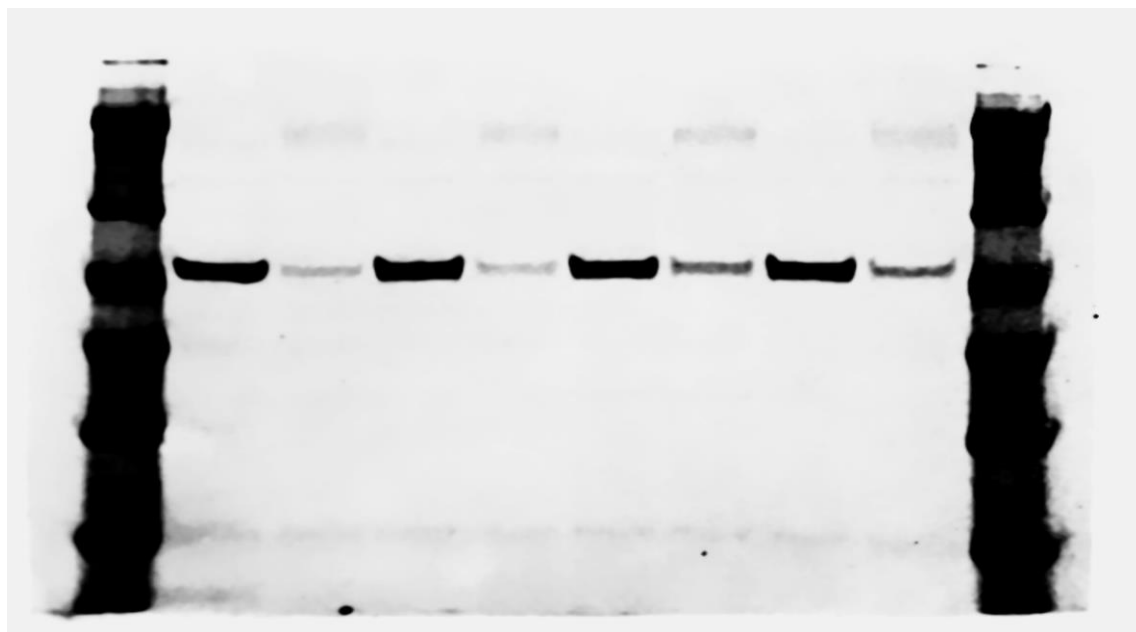
1B

pp53 (S392)



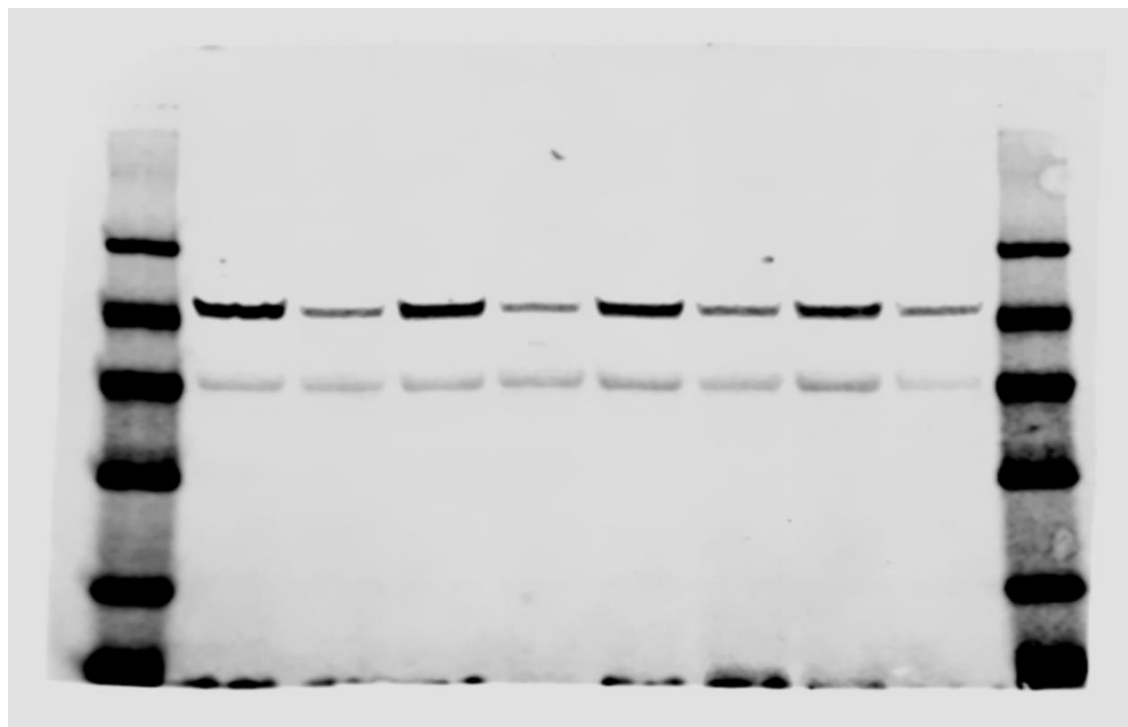
1B

p53



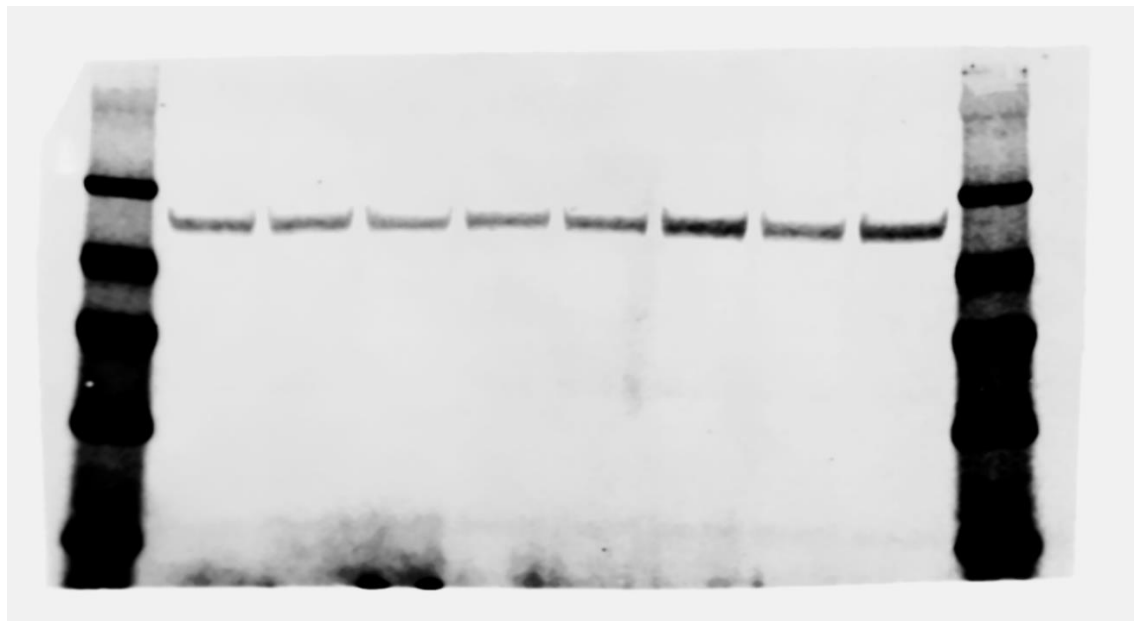
1B

Mut p53



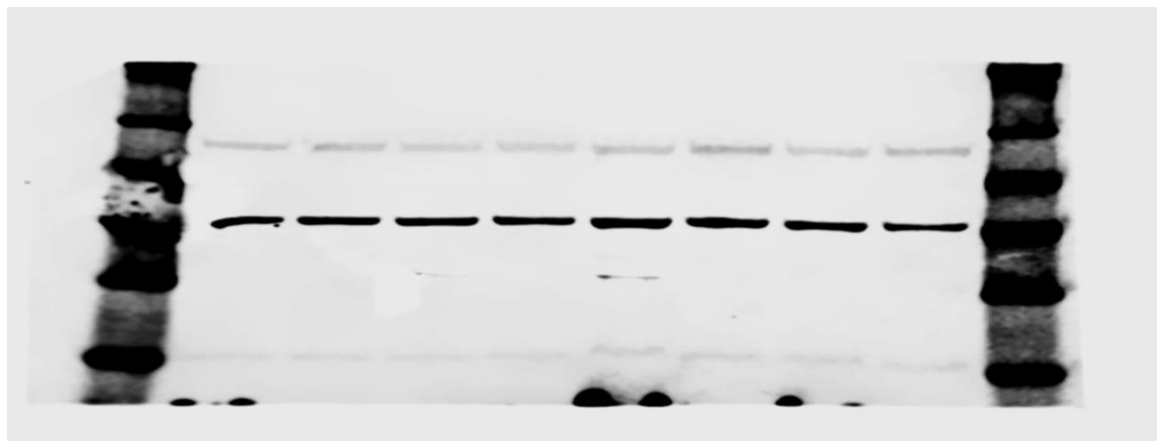
1B

pAkt (S473)



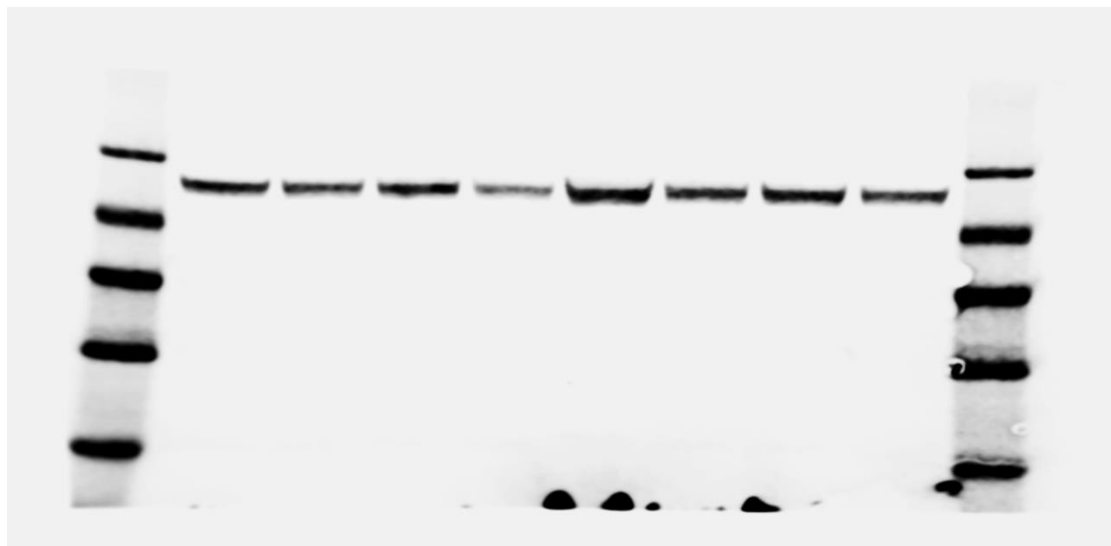
1B

pAkt (T308)



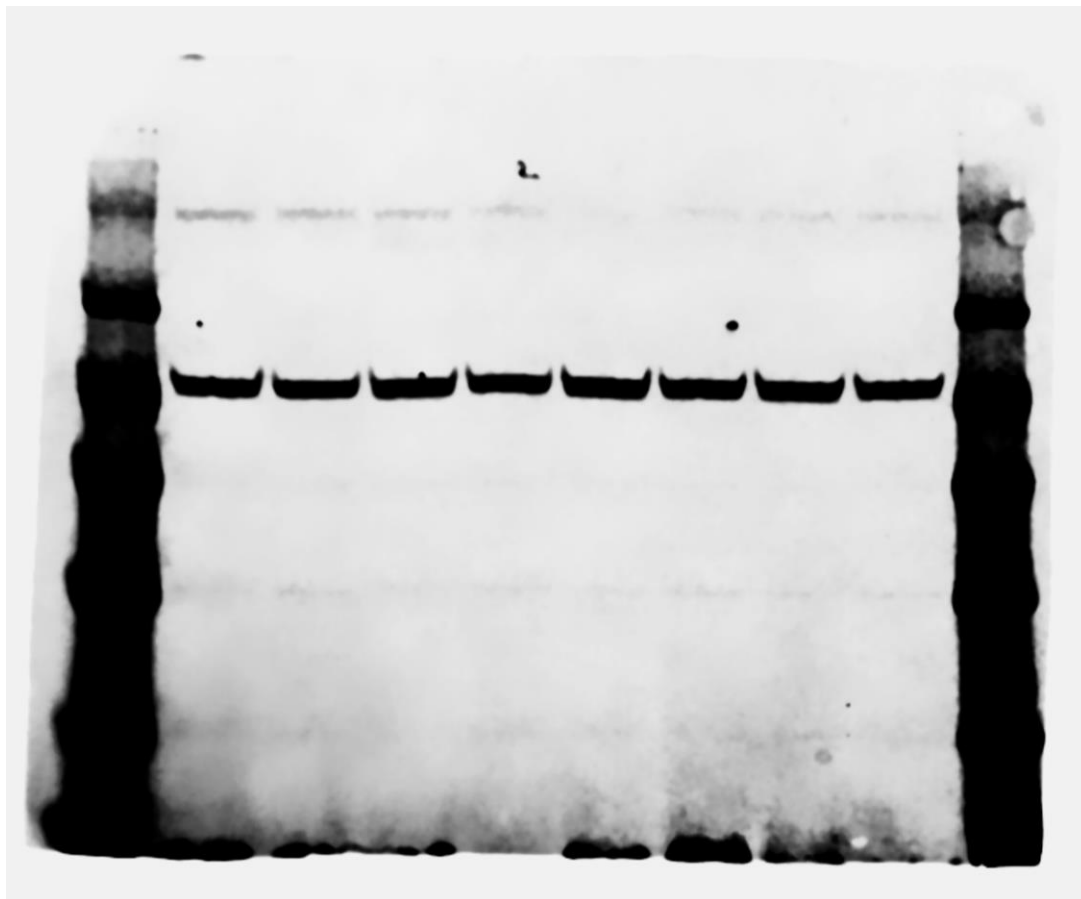
1B

Akt



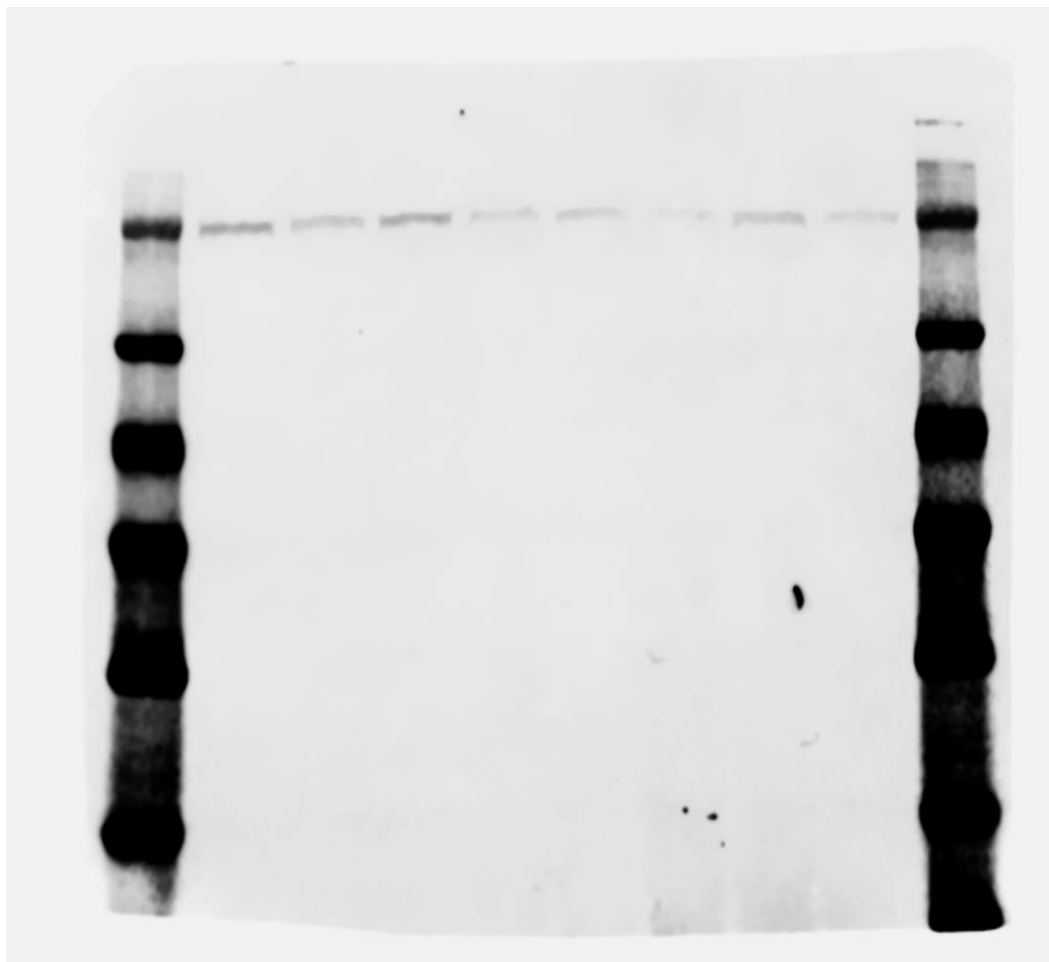
1B

p100



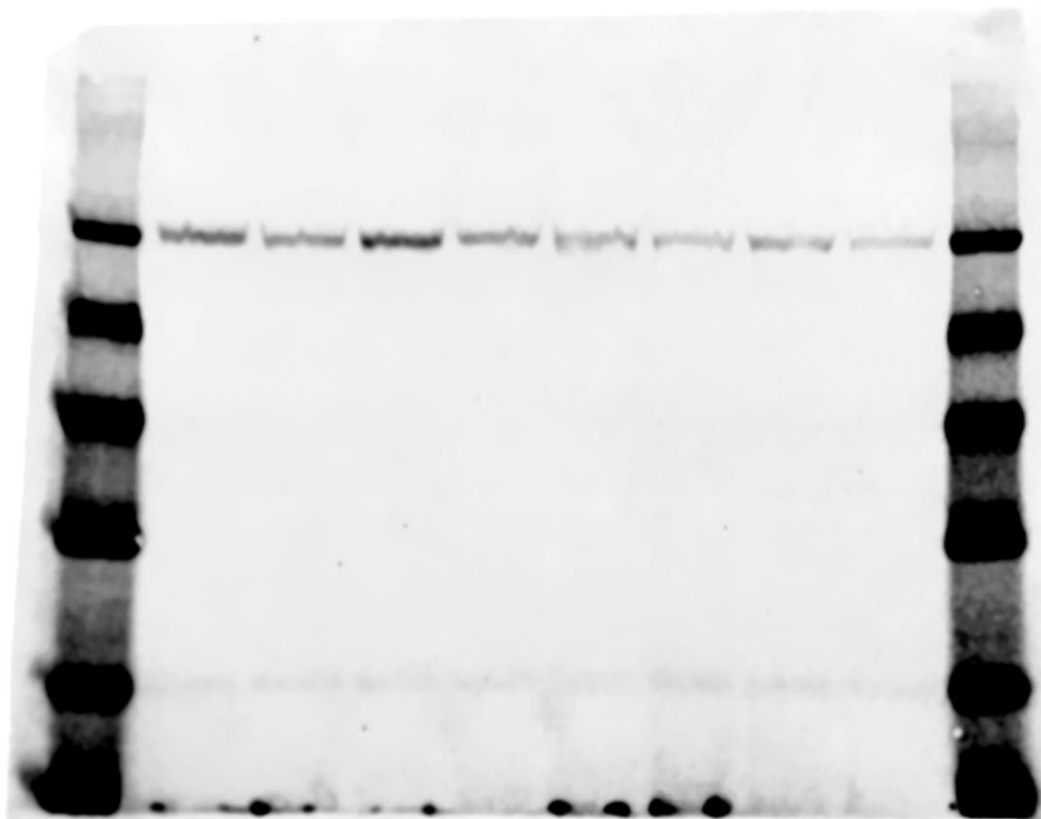
1B

p105



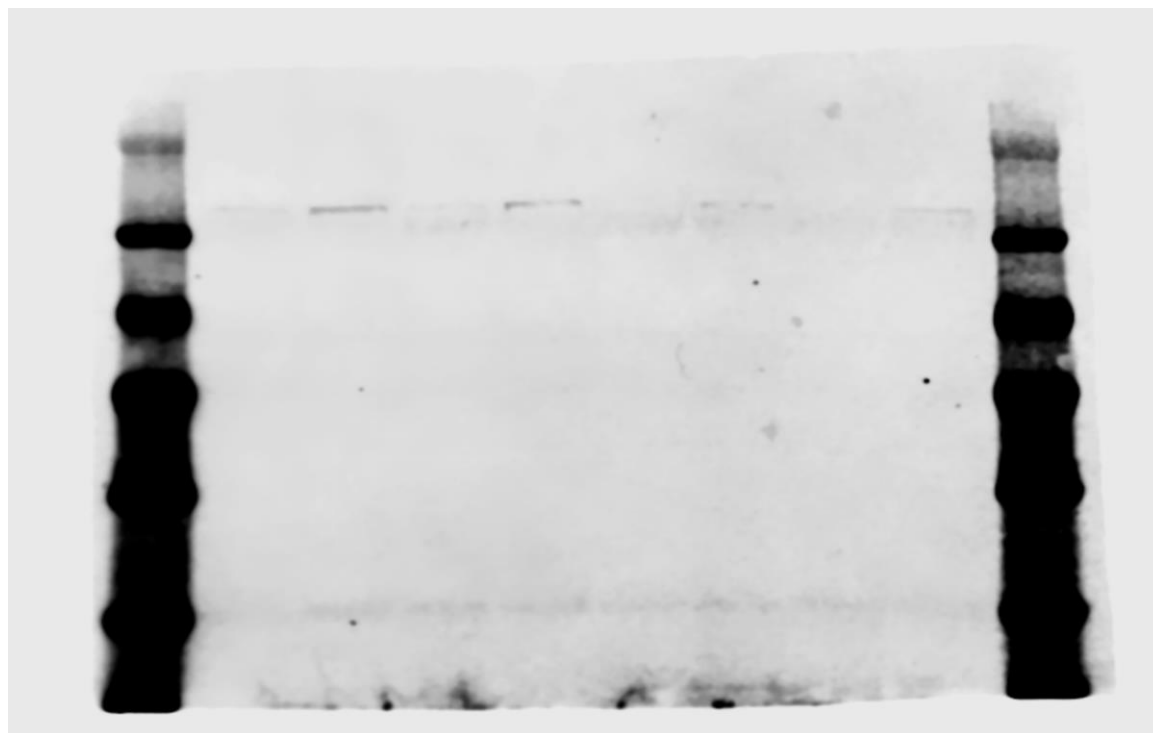
1B

Rel B



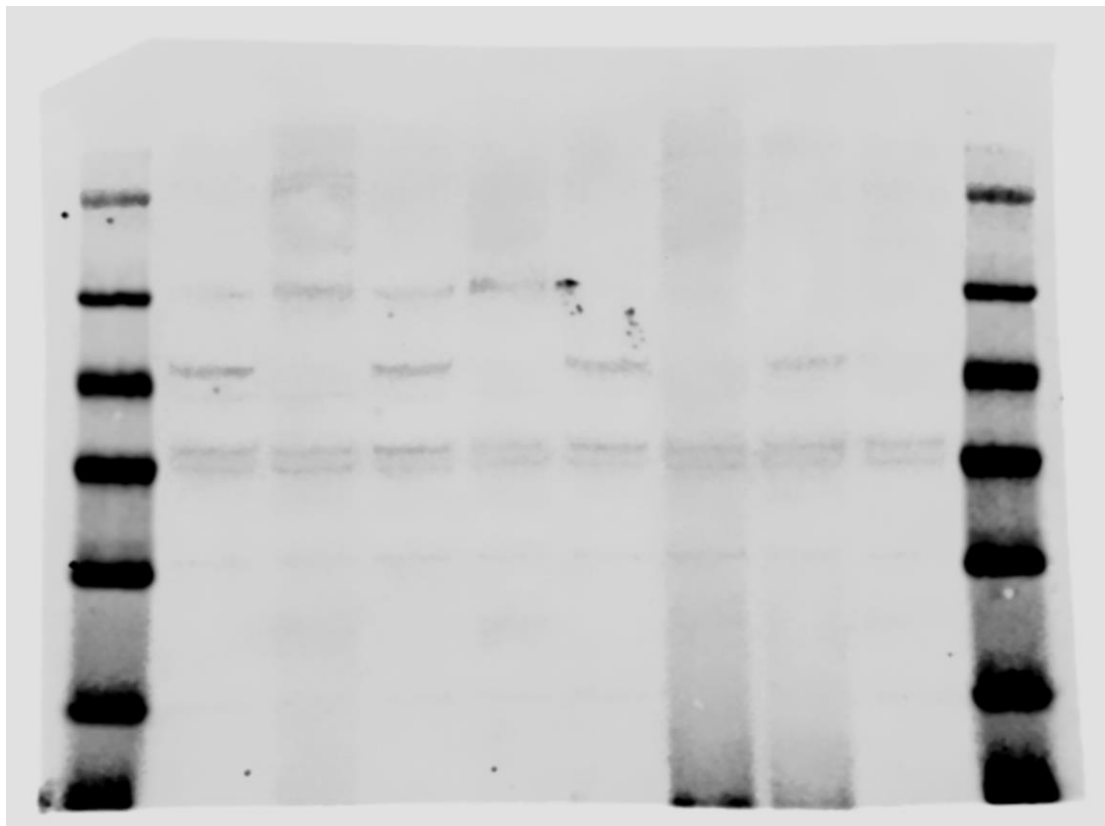
1B

cRel



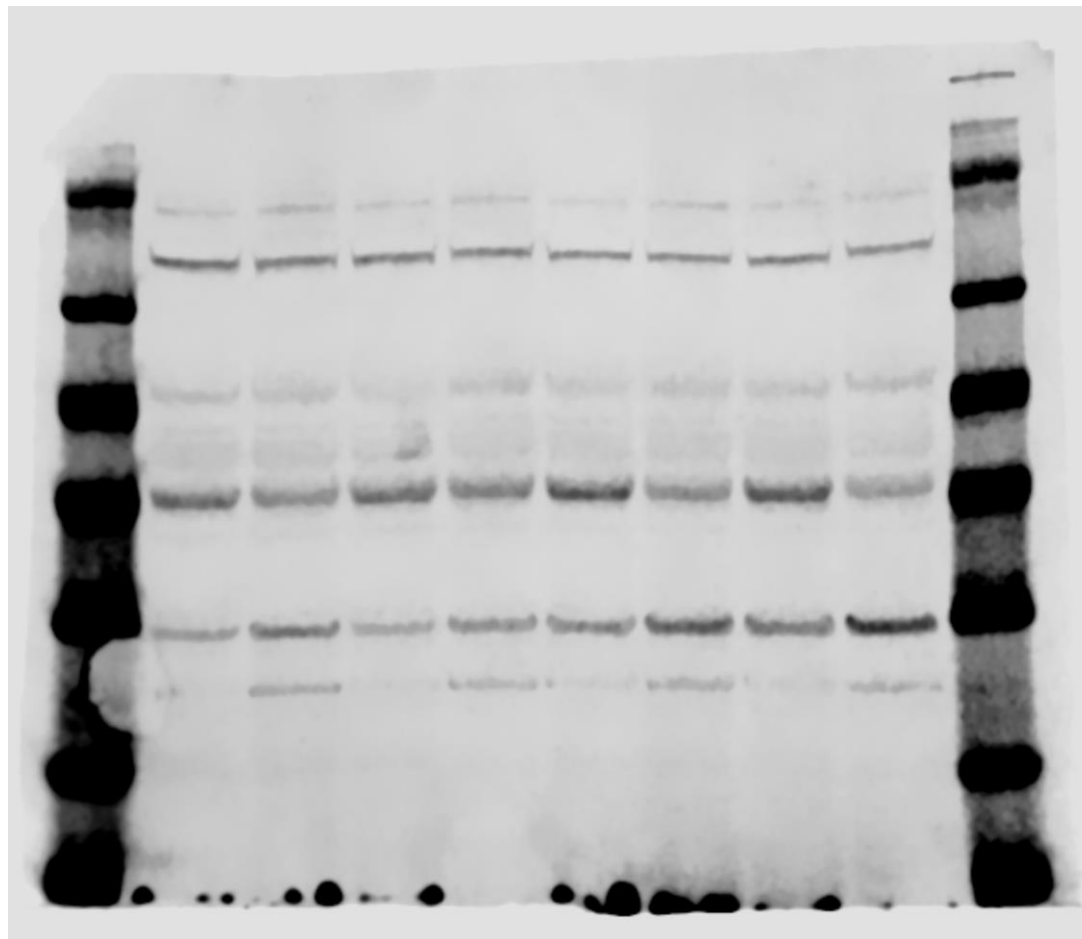
1B

pIKK α/β



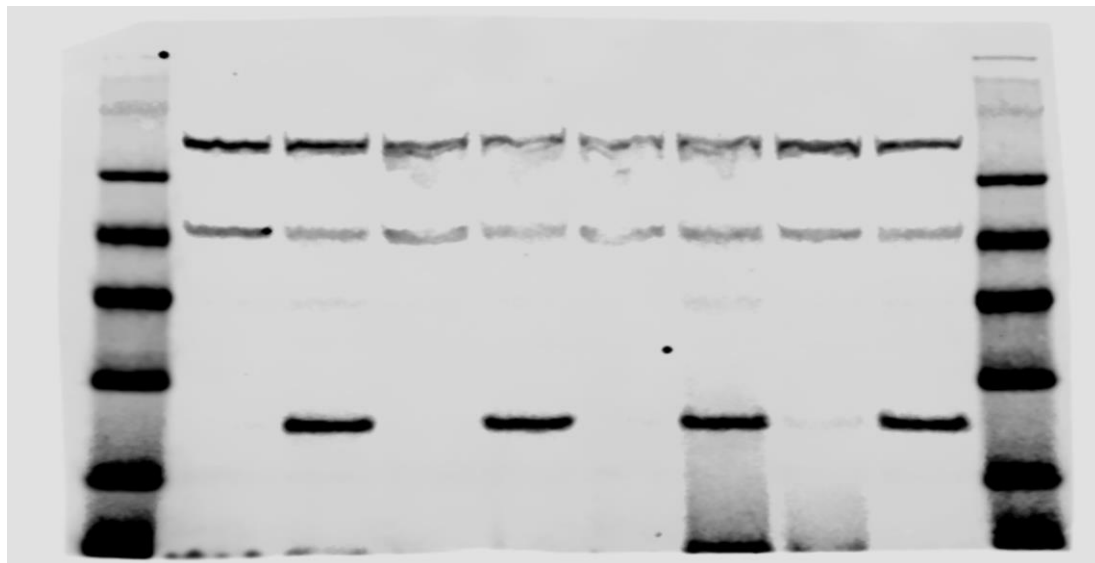
1B

IKK α



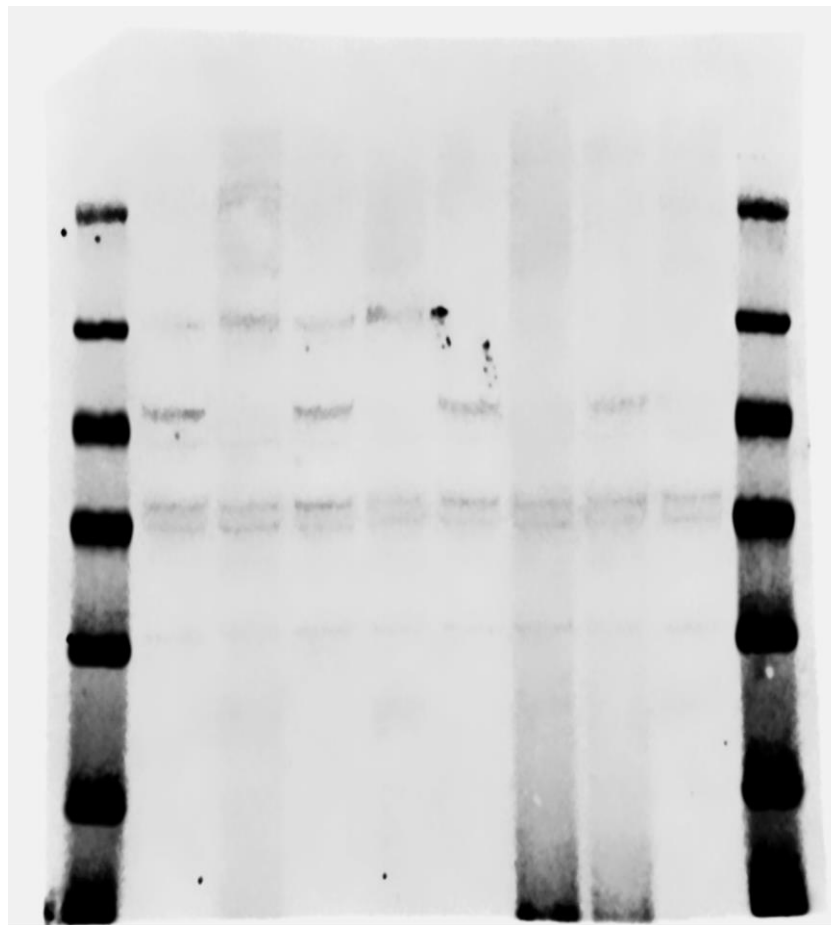
1B

IKK β



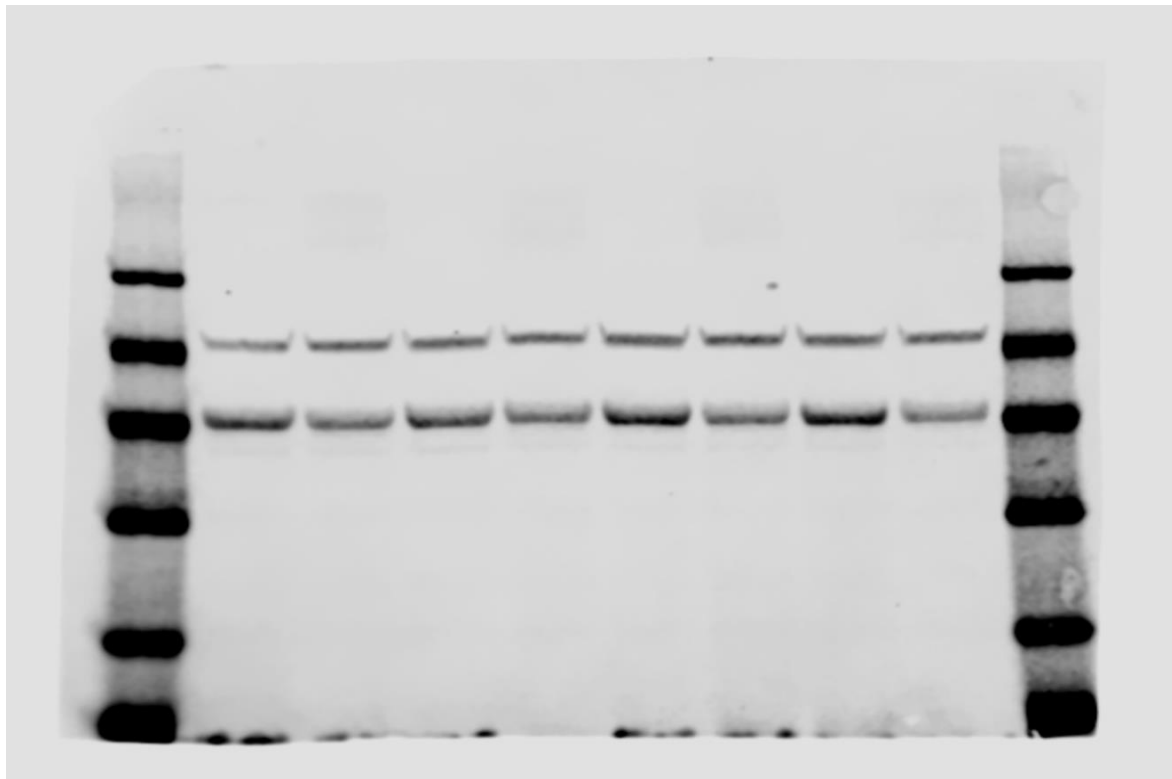
1B

pIKB α



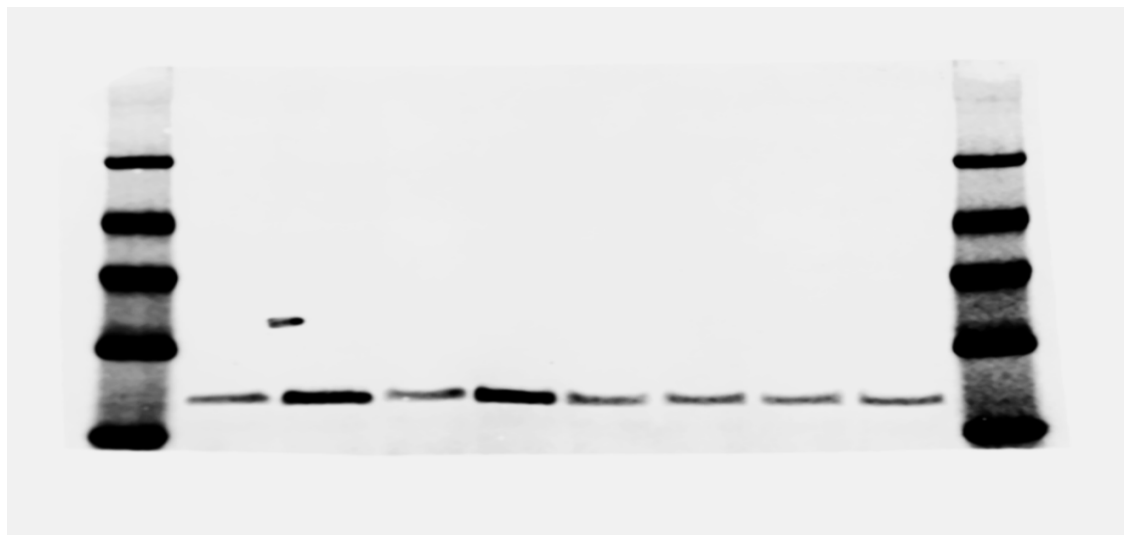
1B

IKB α



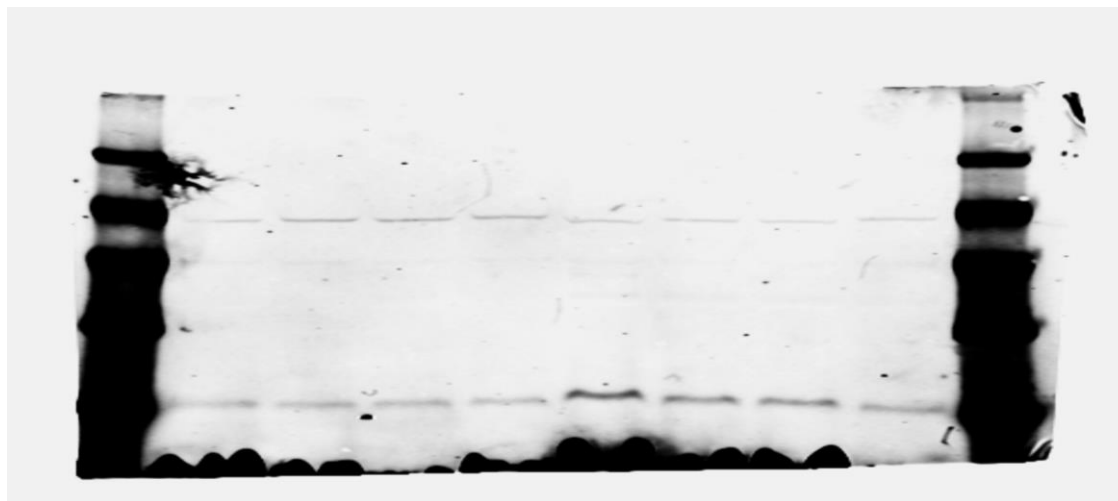
1B

pH2AX



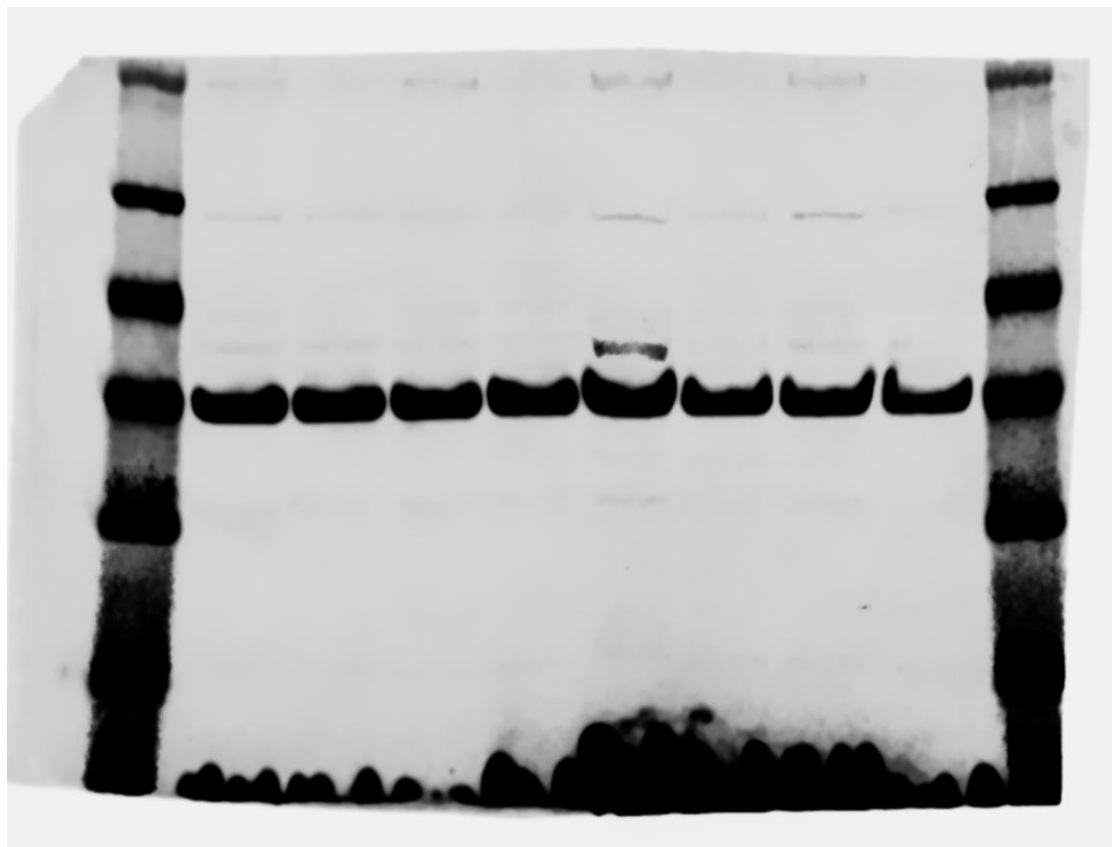
1B

H2AX



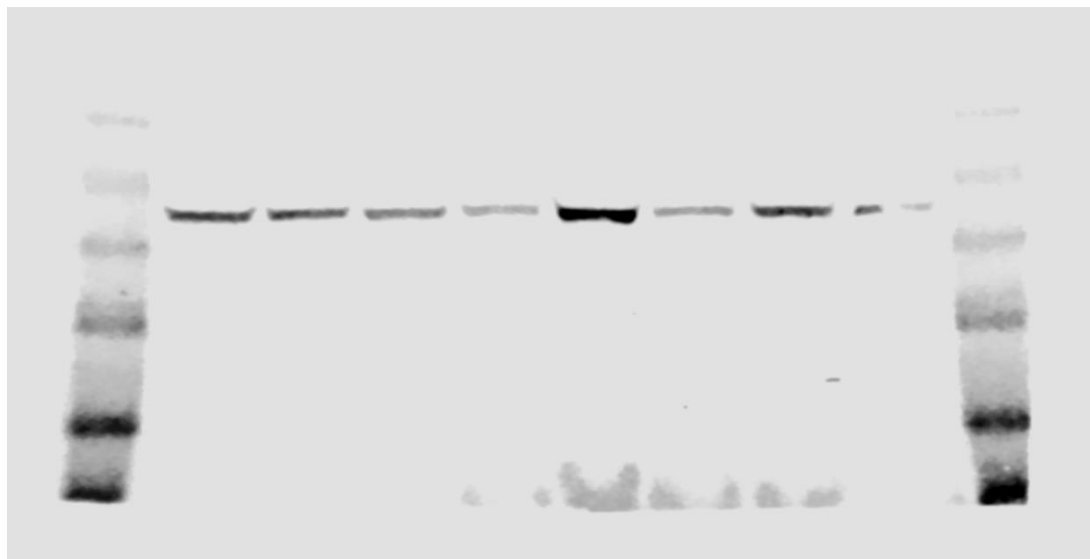
1B

ER alpha 66



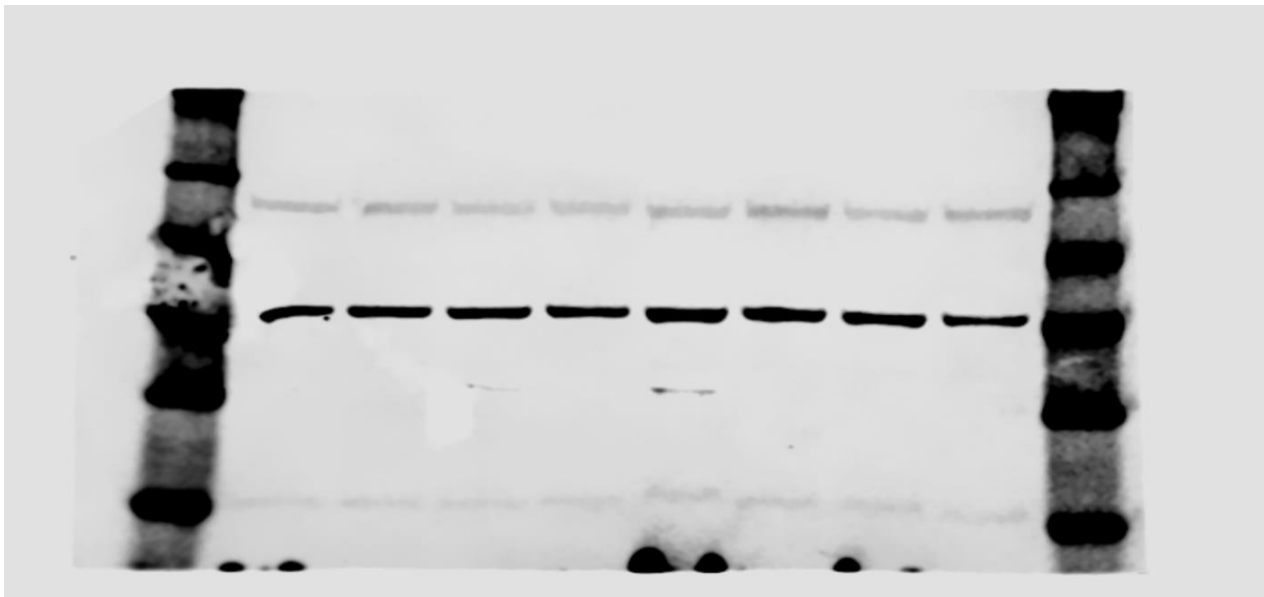
1B

RRM2



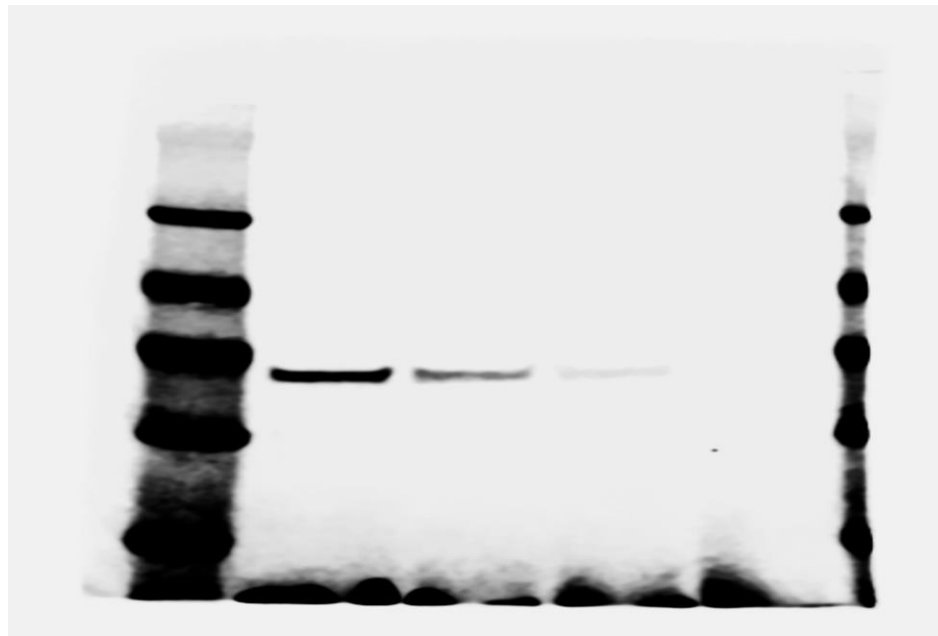
1B

GAPDH



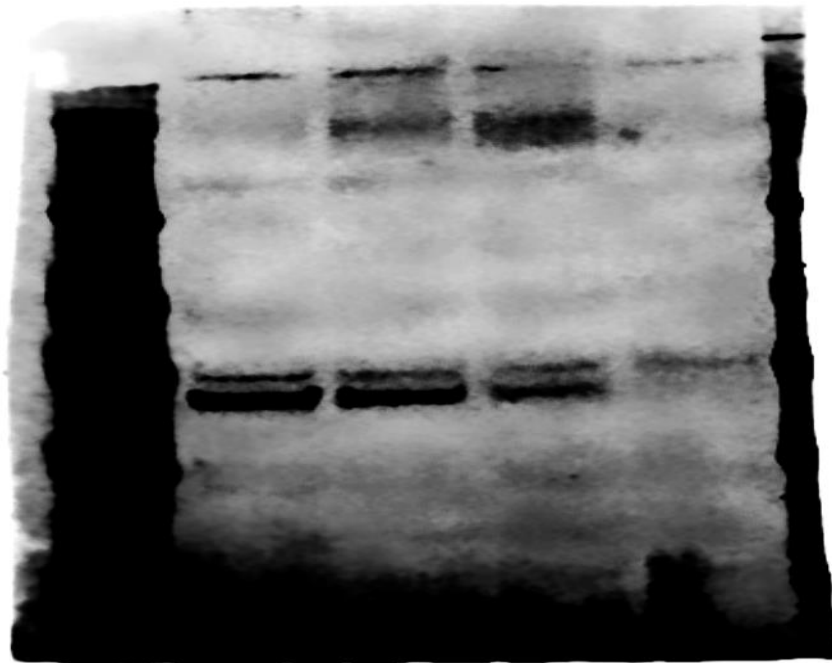
2A

Cyclin D1



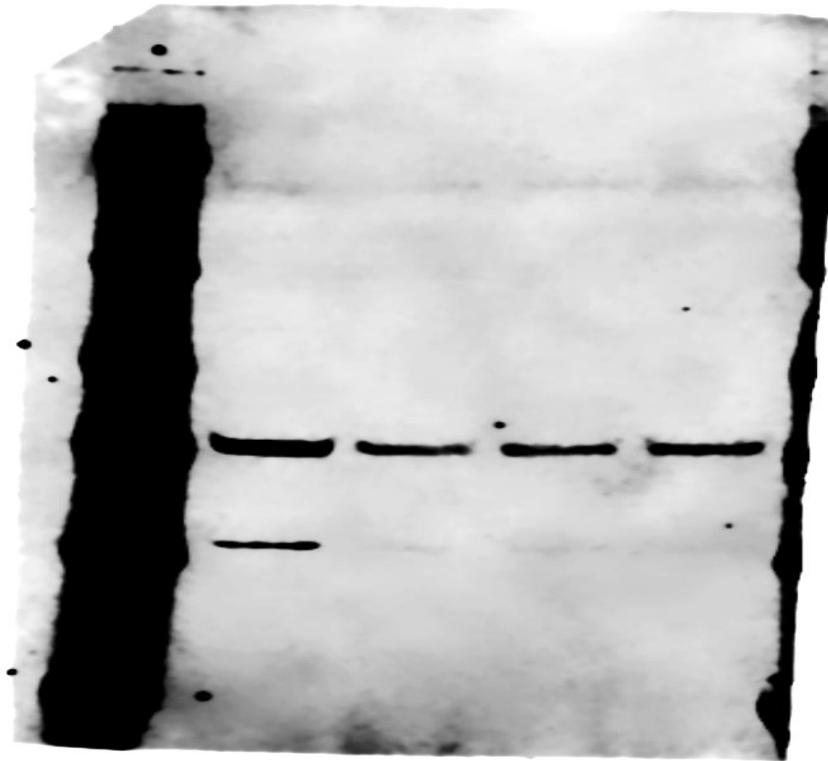
2B

pRb S807



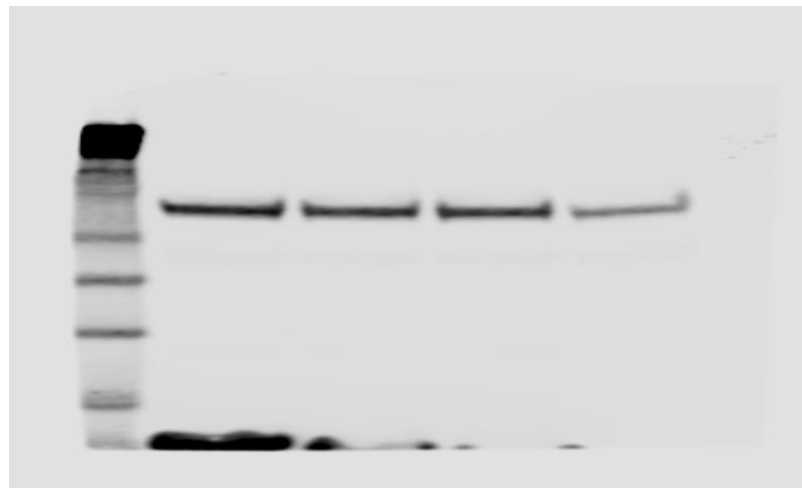
2B

Rb



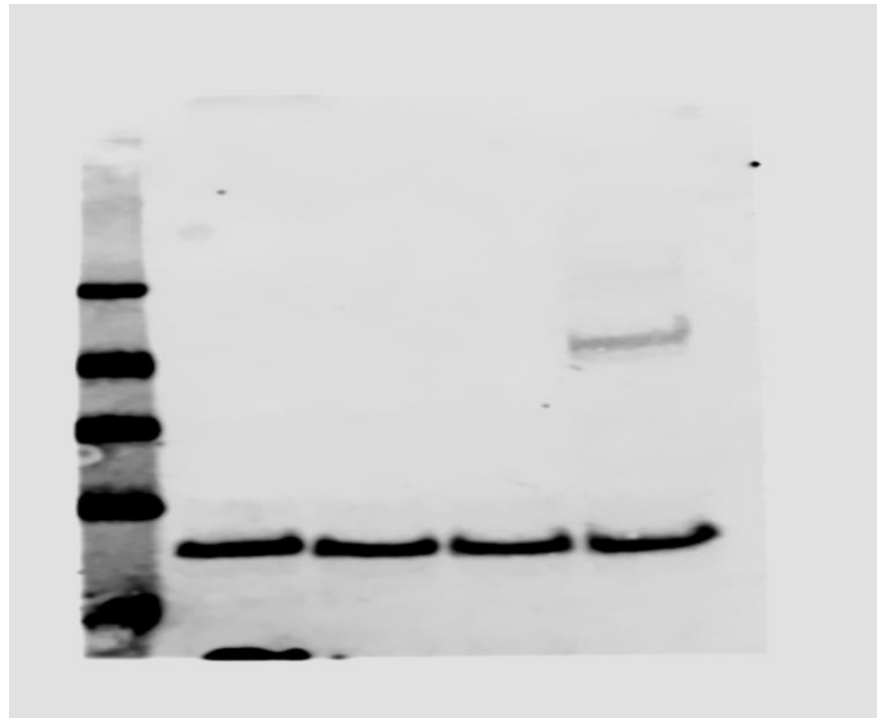
2B

Akt



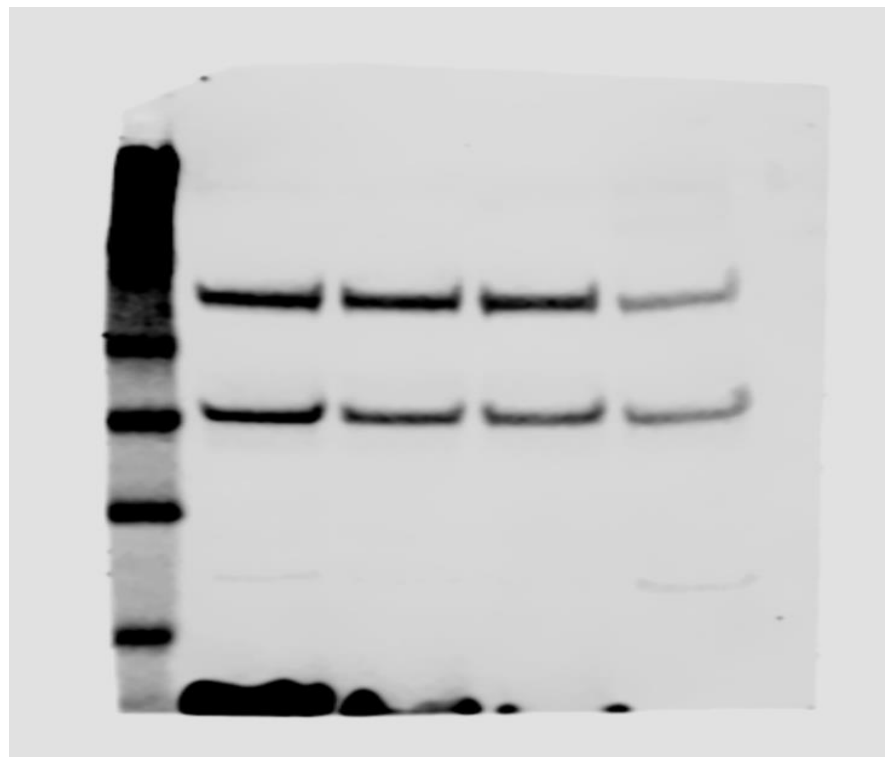
2B

p21



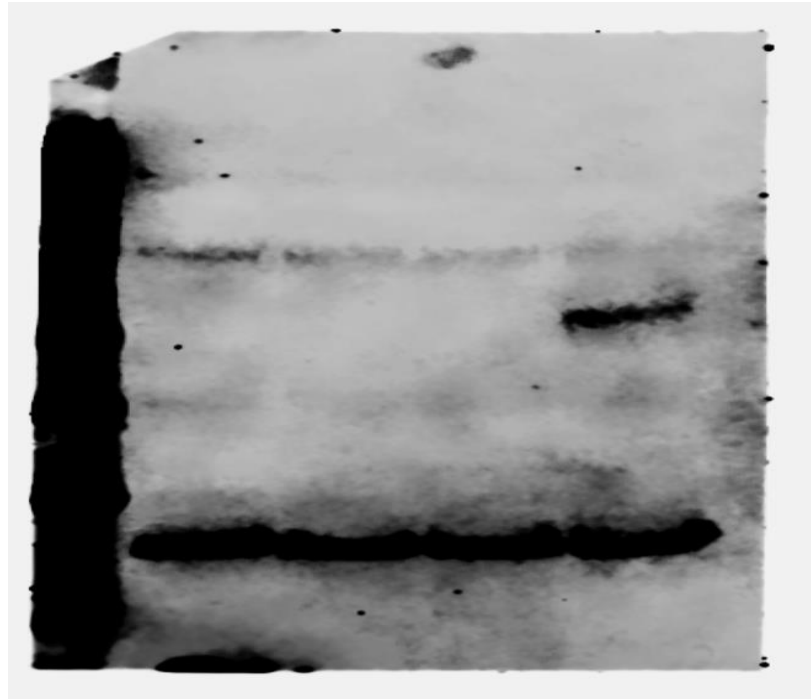
2B

IKB α



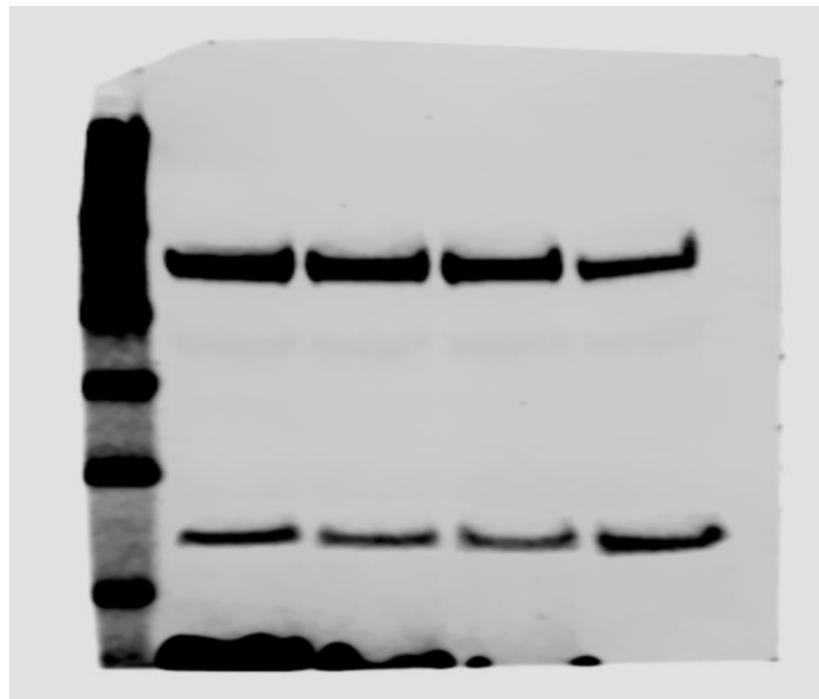
2B

RelB



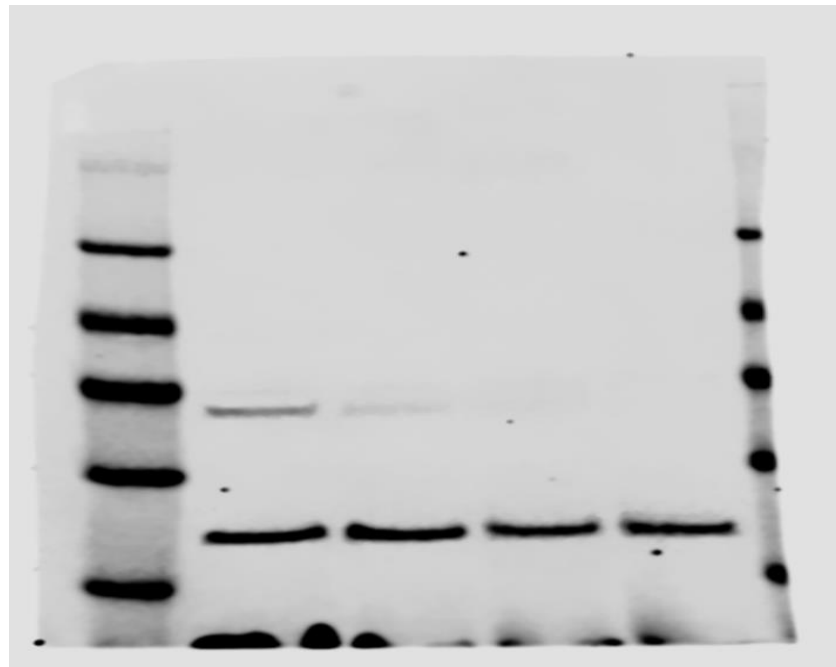
2B

pH2AX



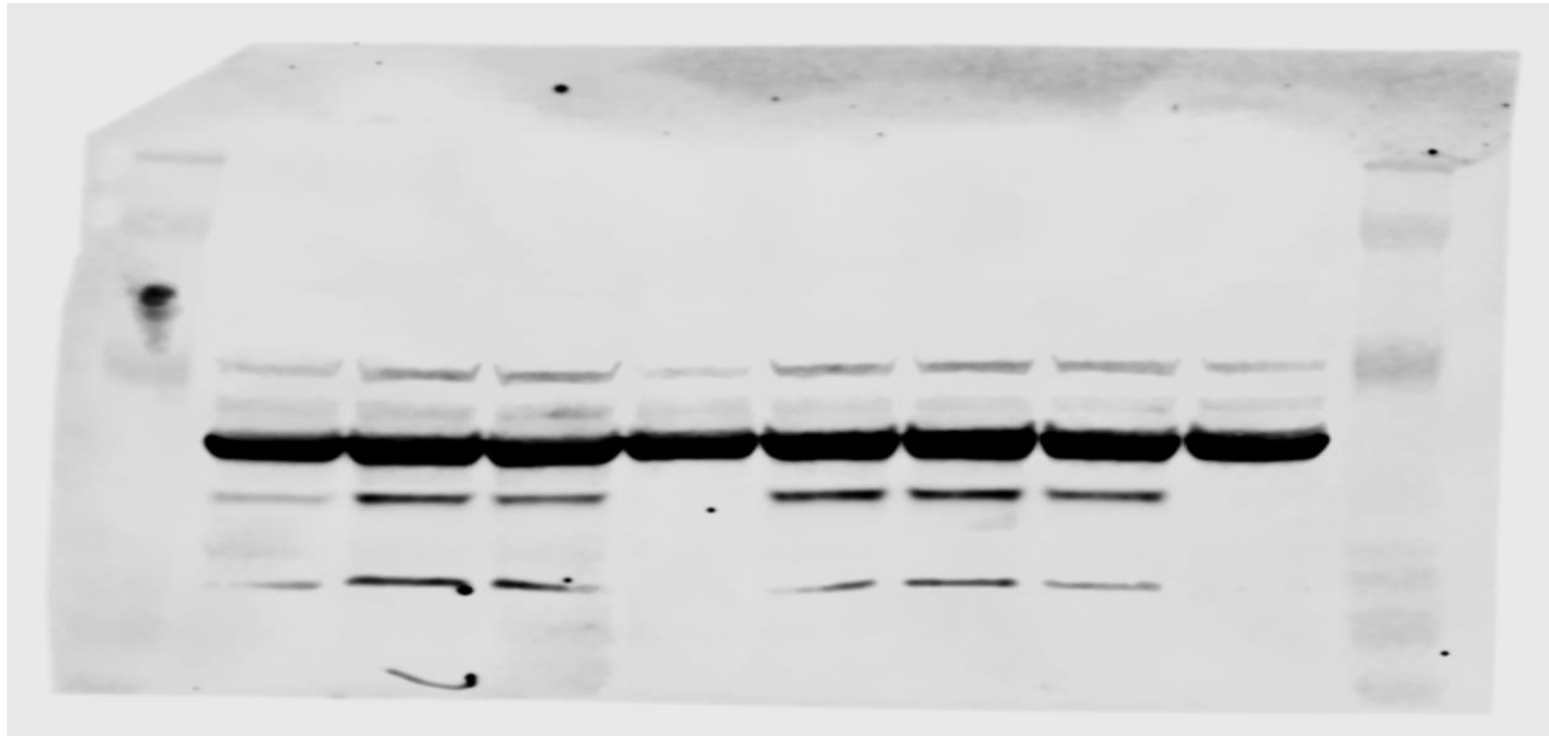
2B

H2AX



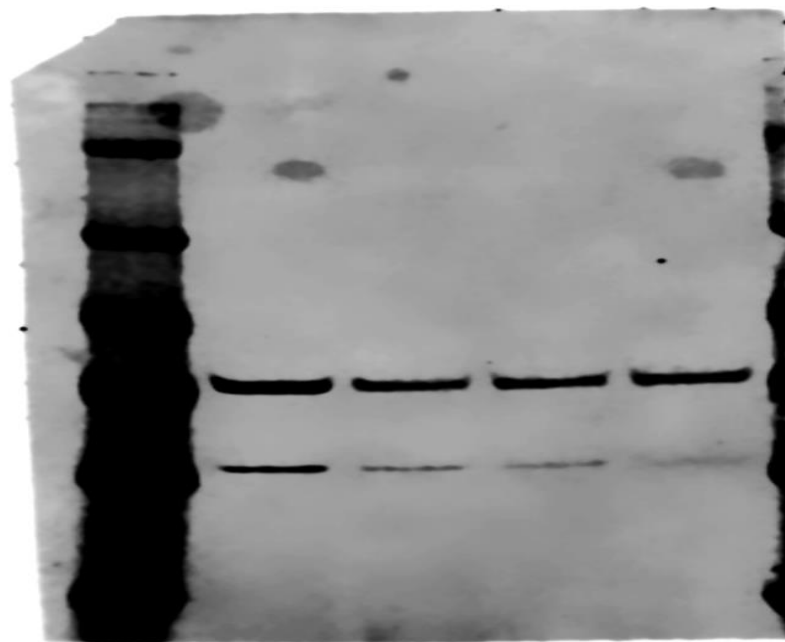
2B

RRM2



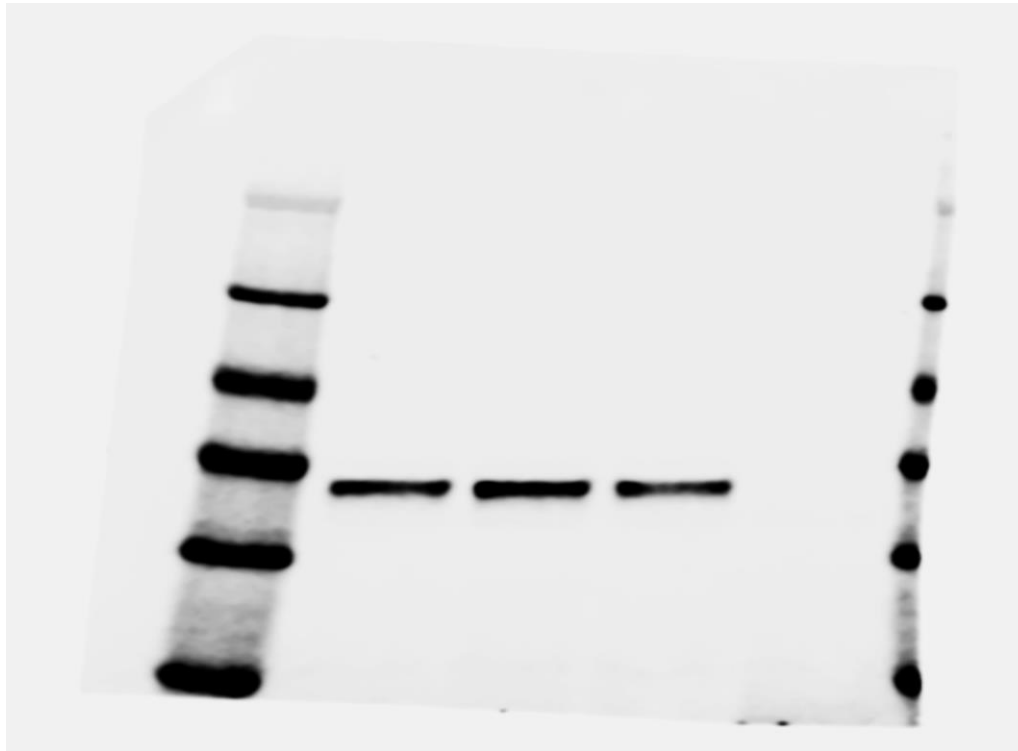
2B

GAPDH



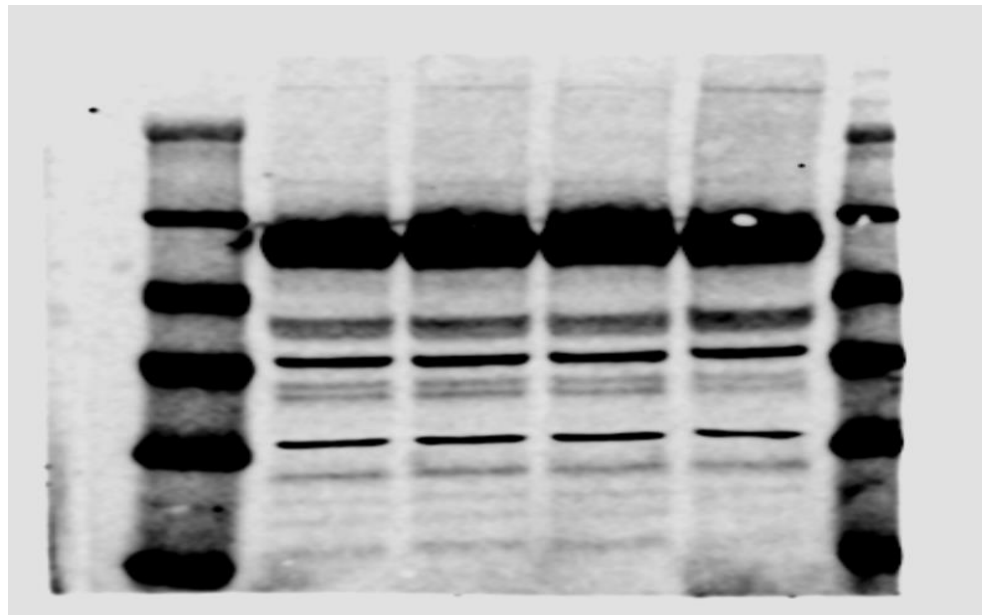
2B

Cyclin D1



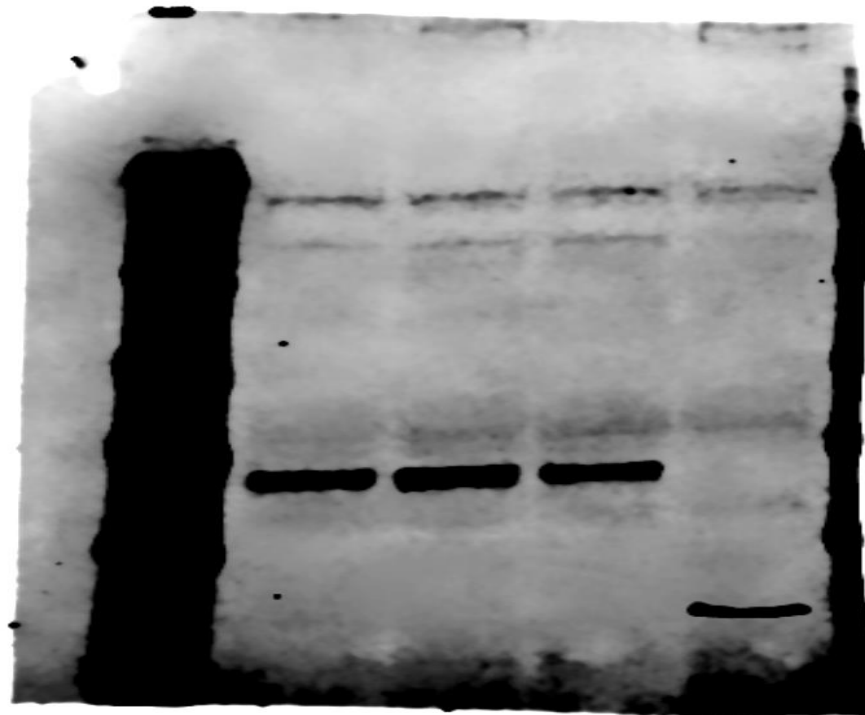
2B

pRb S807



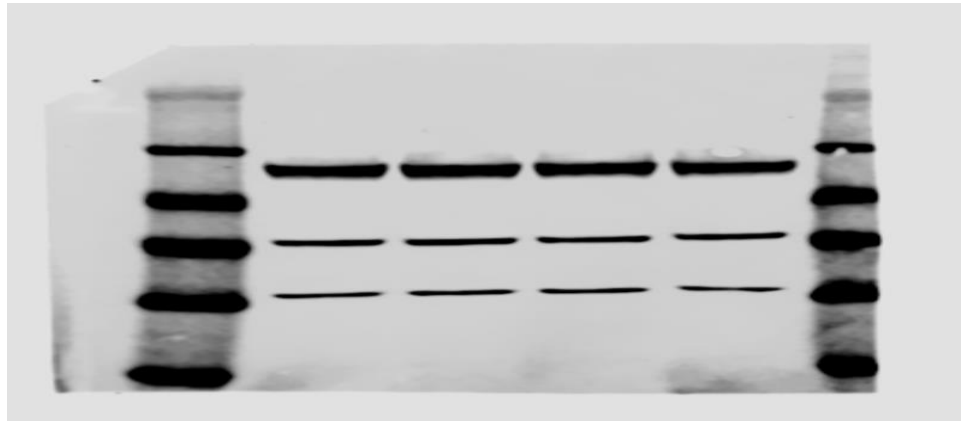
2B

Rb



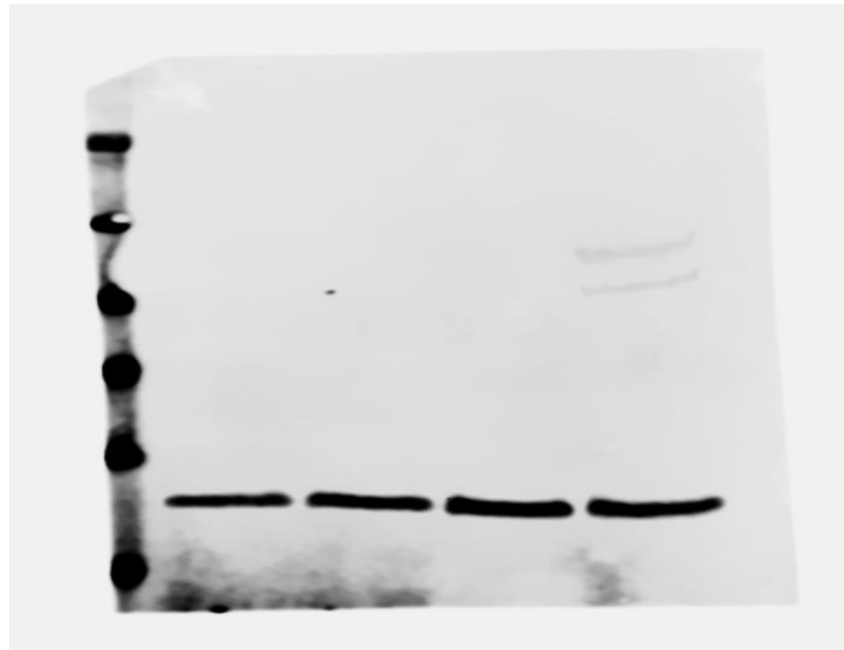
2B

Akt



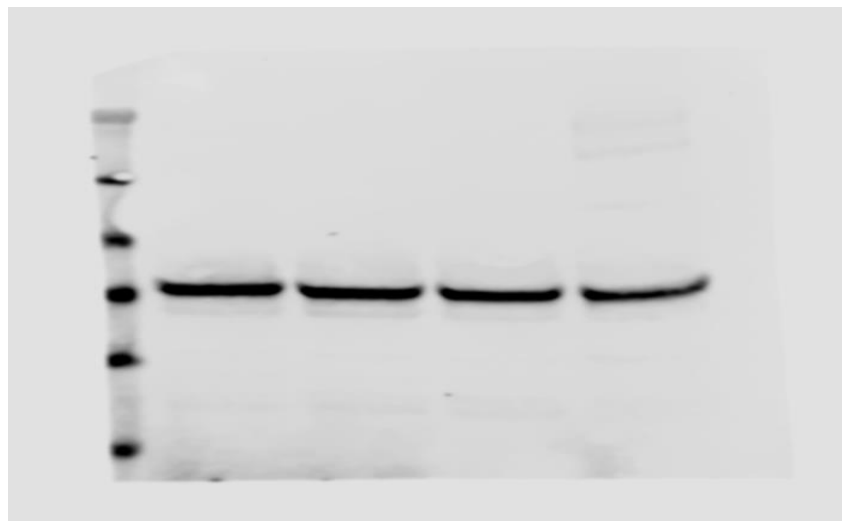
2B

p21



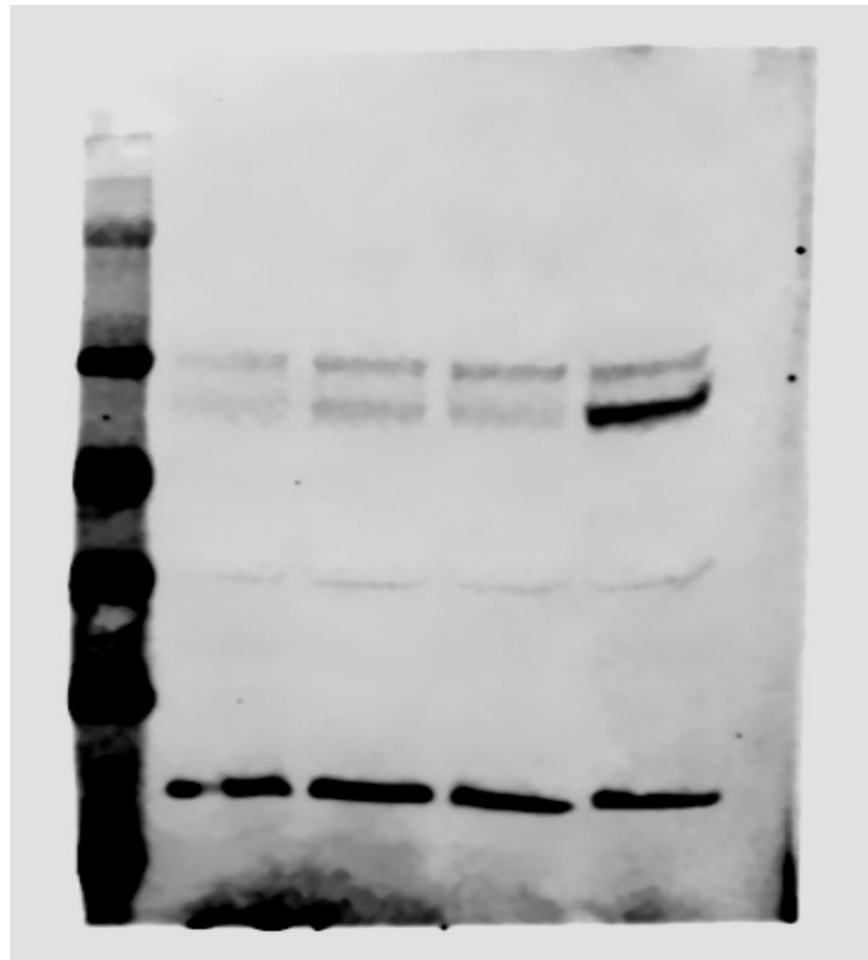
2B

IKB α



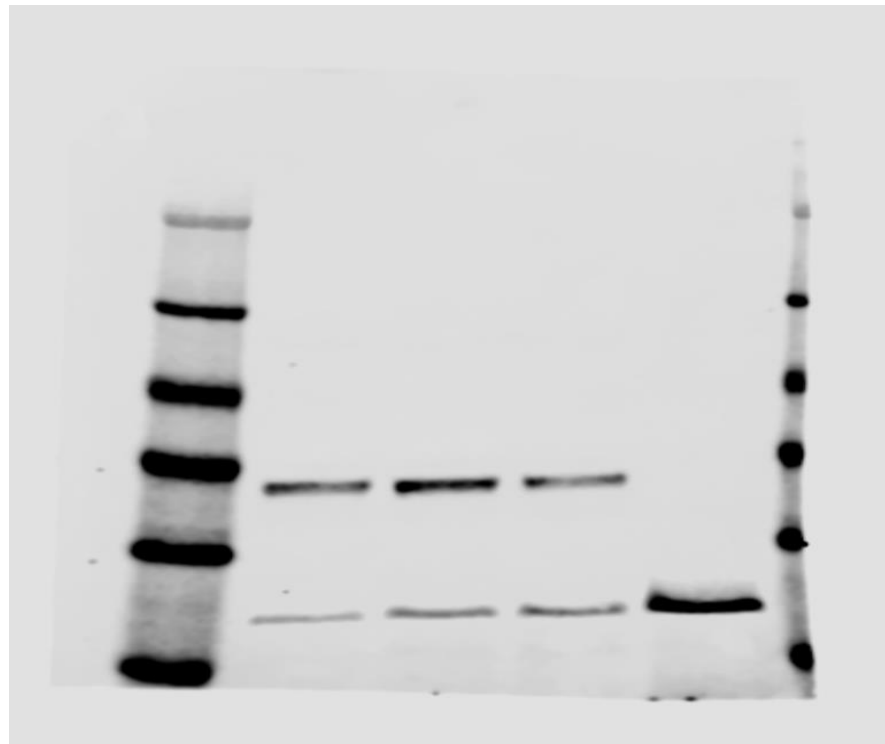
2B

RelB



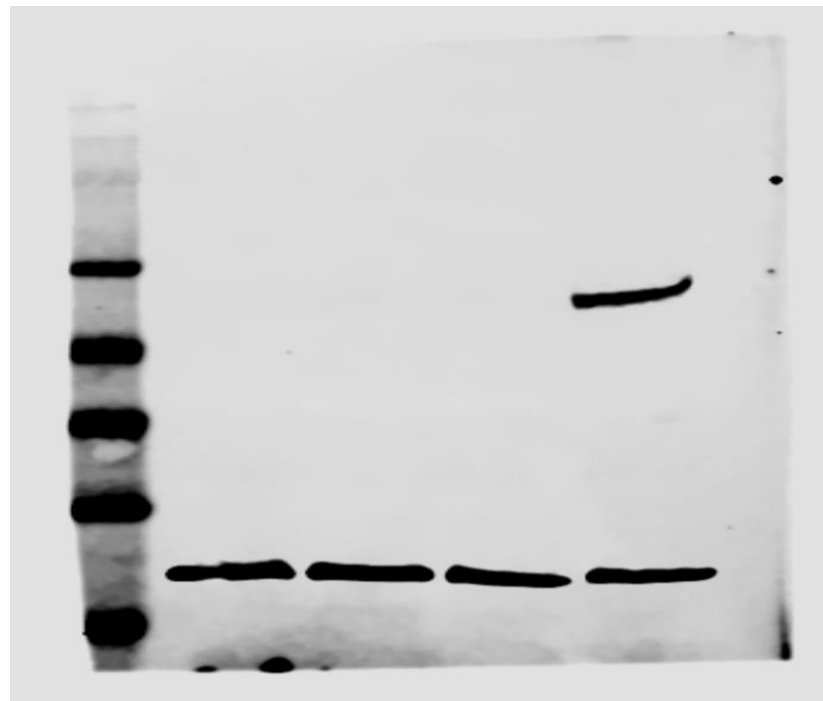
2B

pH2AX



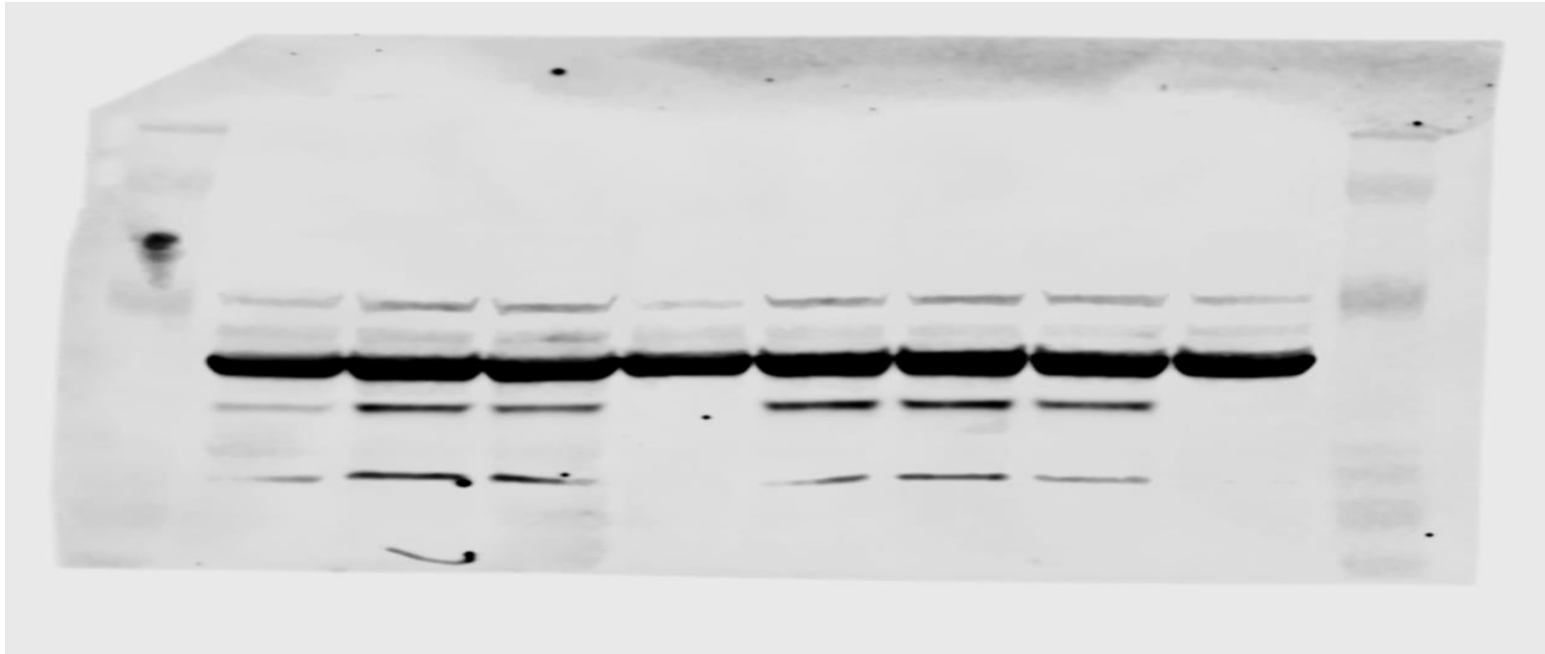
2B

H2AX



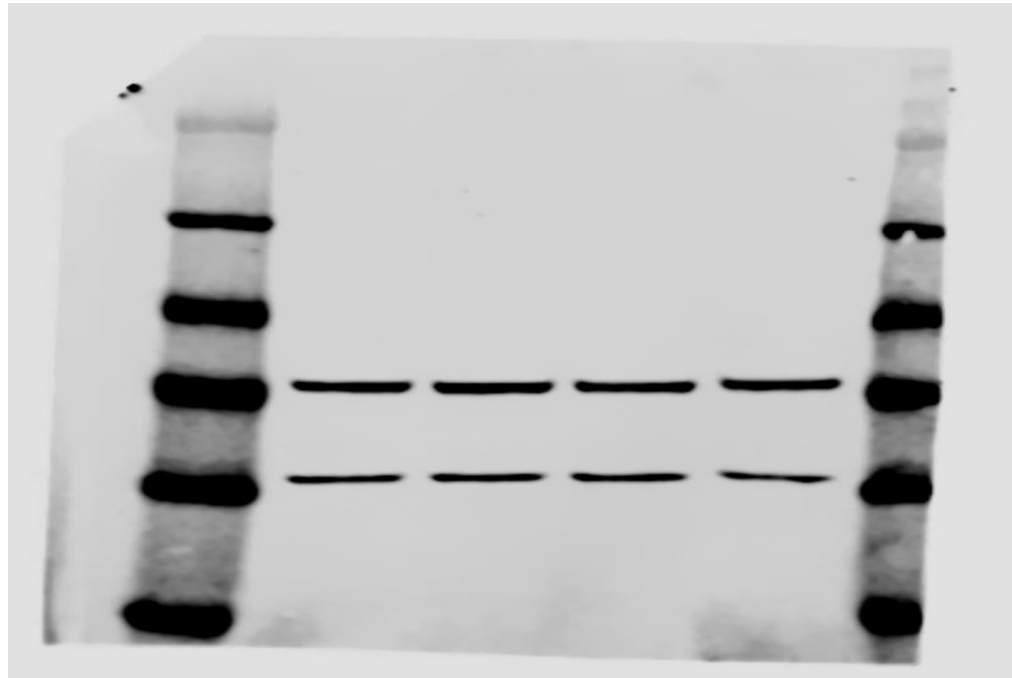
2B

RRM2



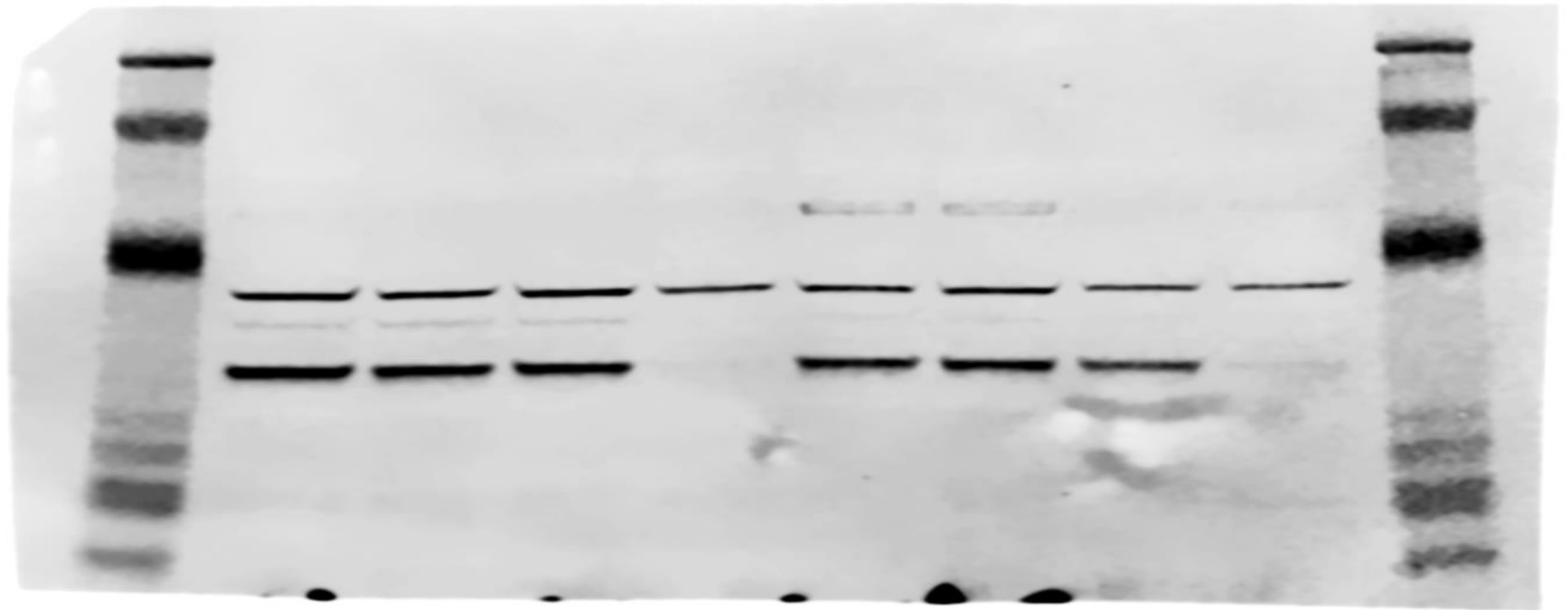
2B

GAPDH



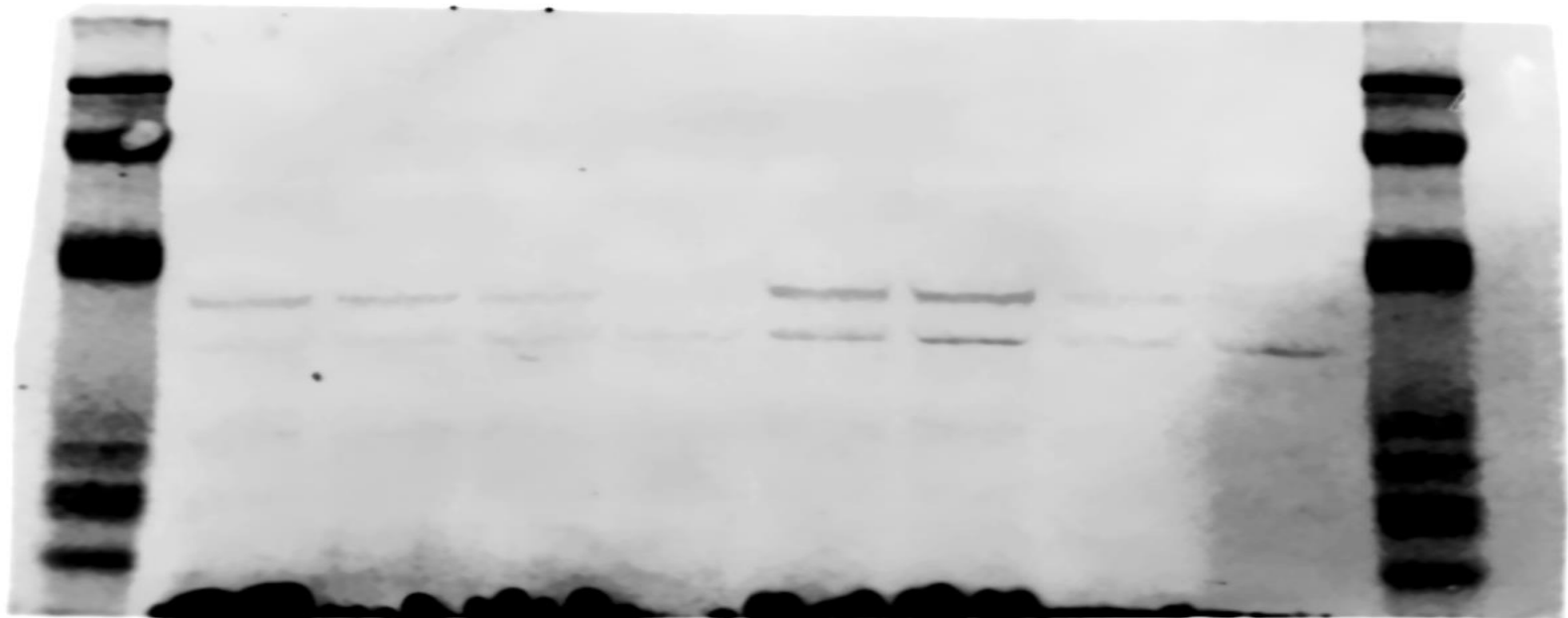
2B

Cyclin D1



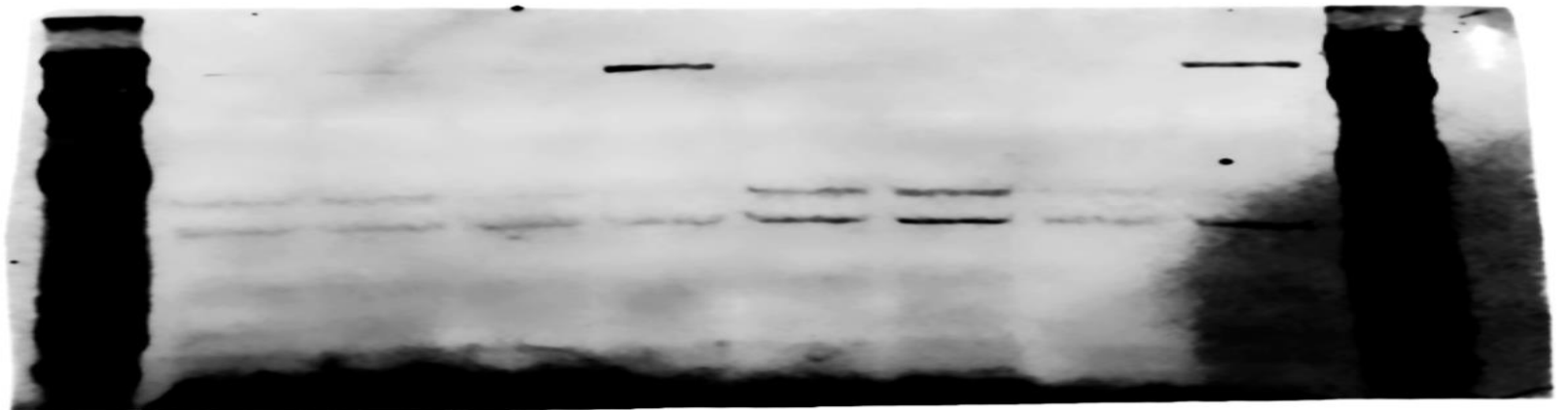
2B

Cyclin E2



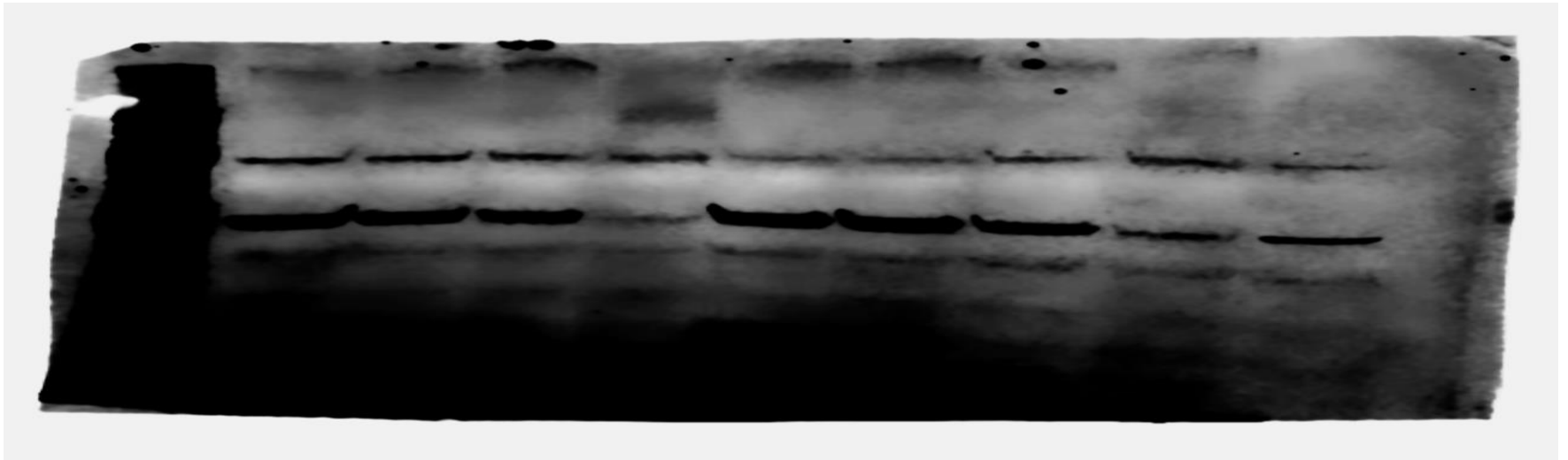
2B

pRb



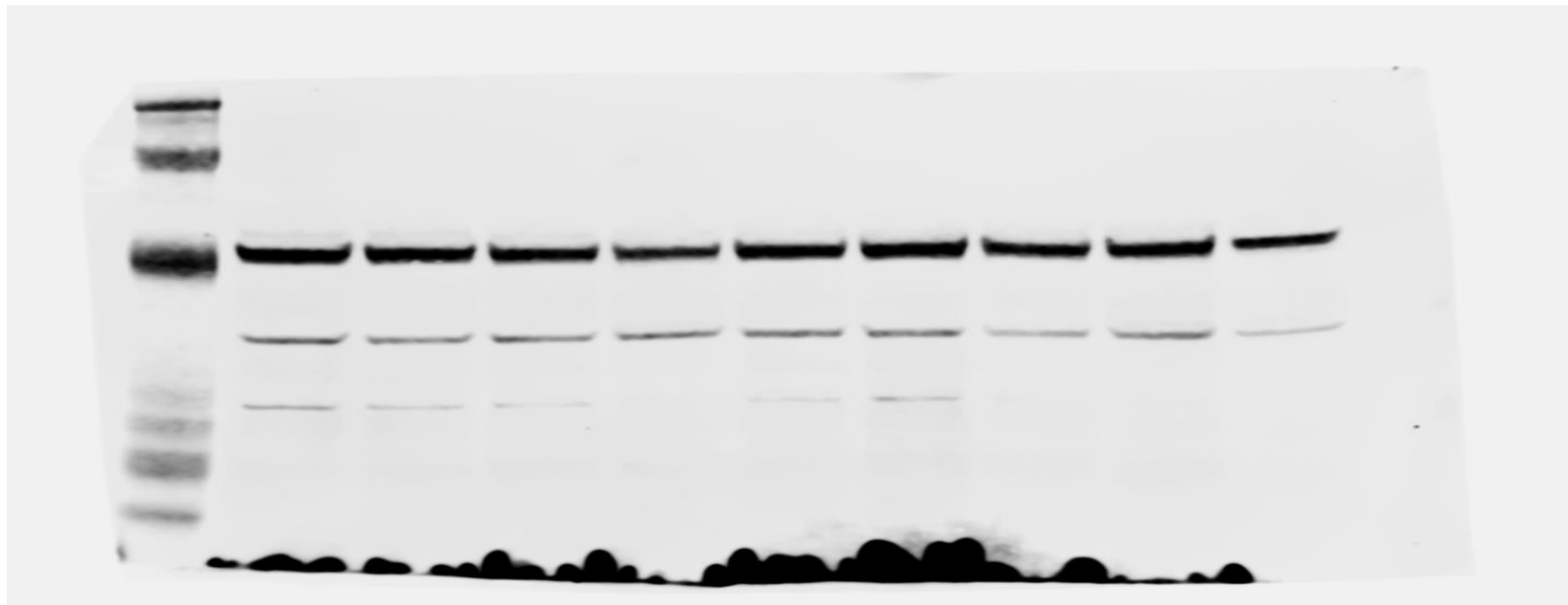
2B

Rb



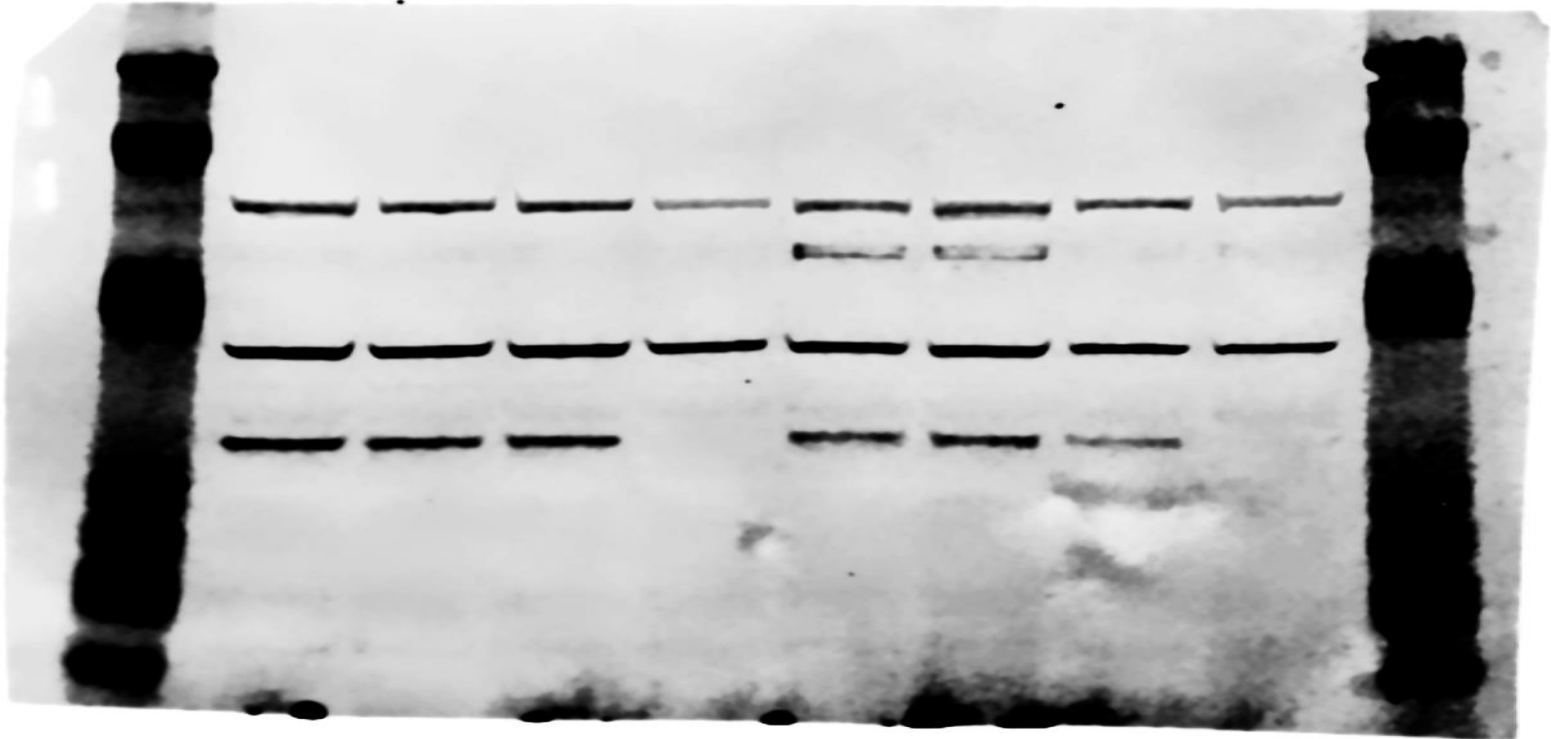
2B

Akt



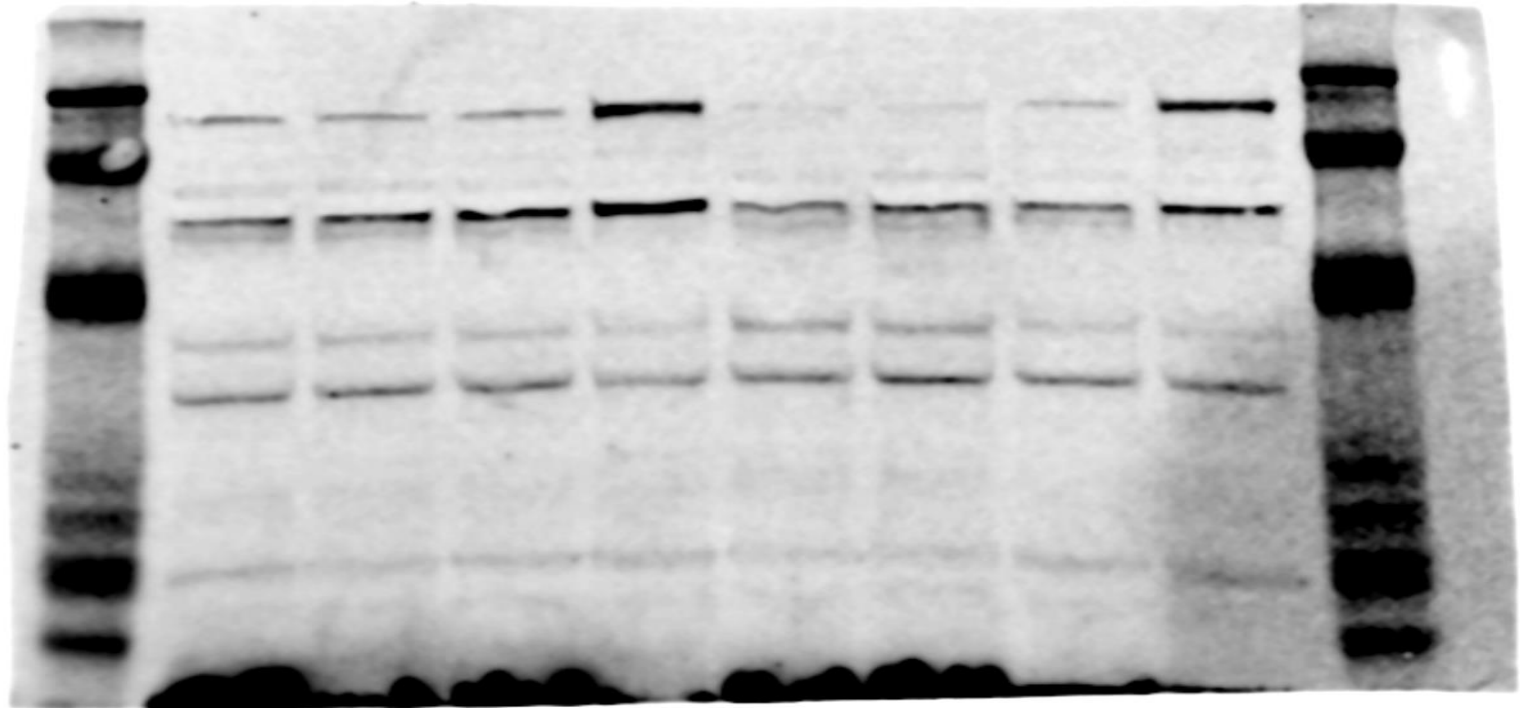
2B

p100



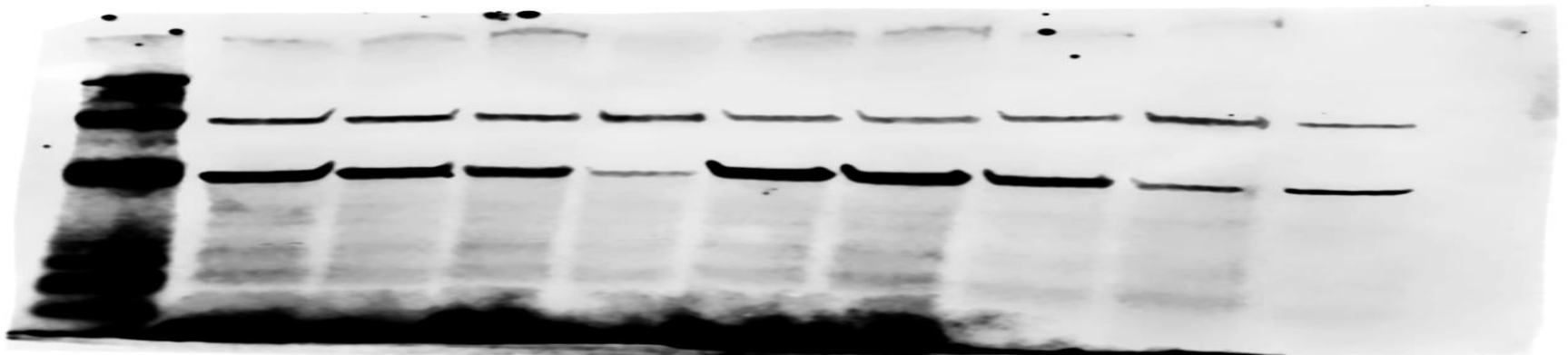
2B

cRel



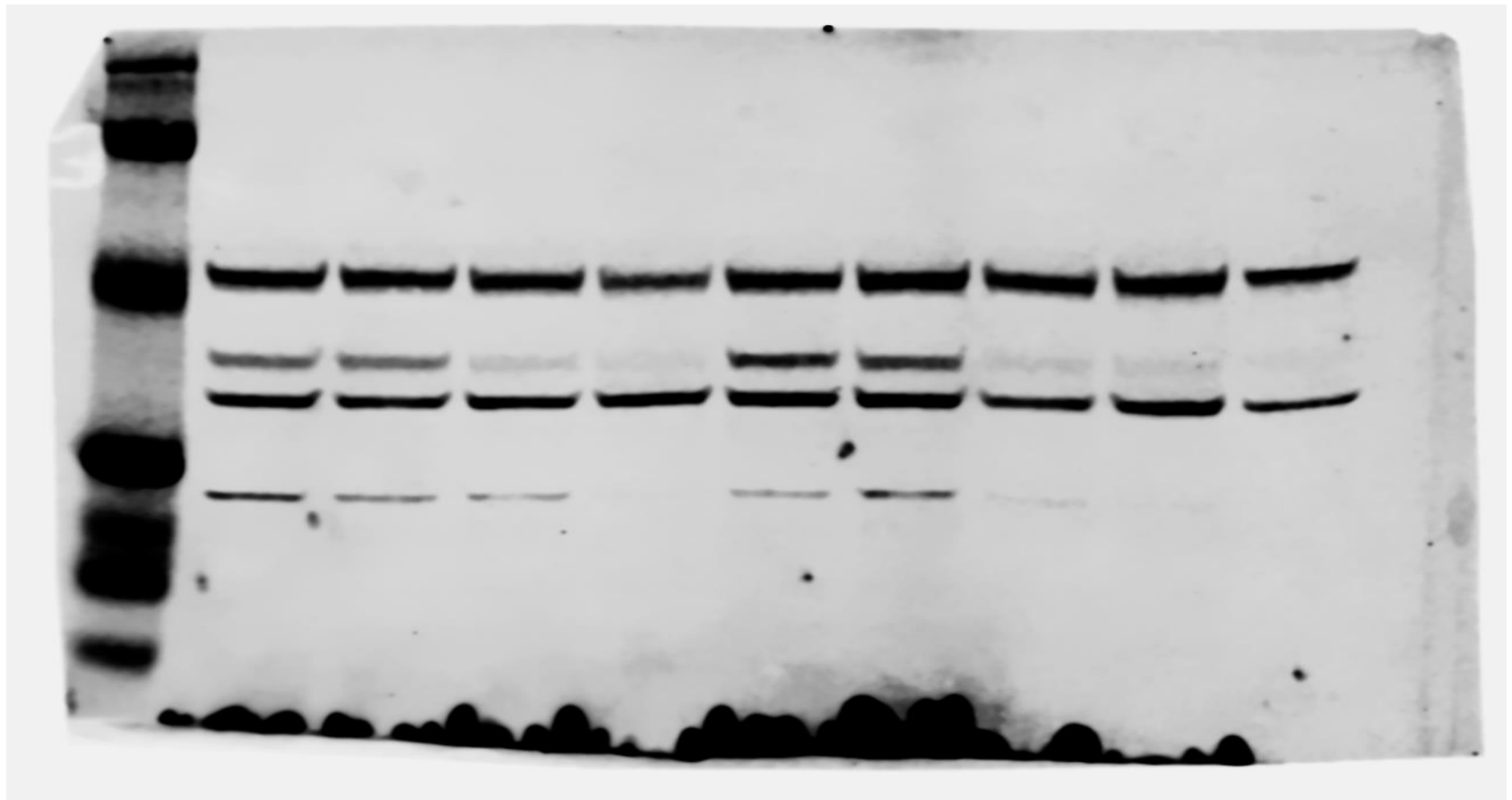
2B

Mut p53



2B

RRM2



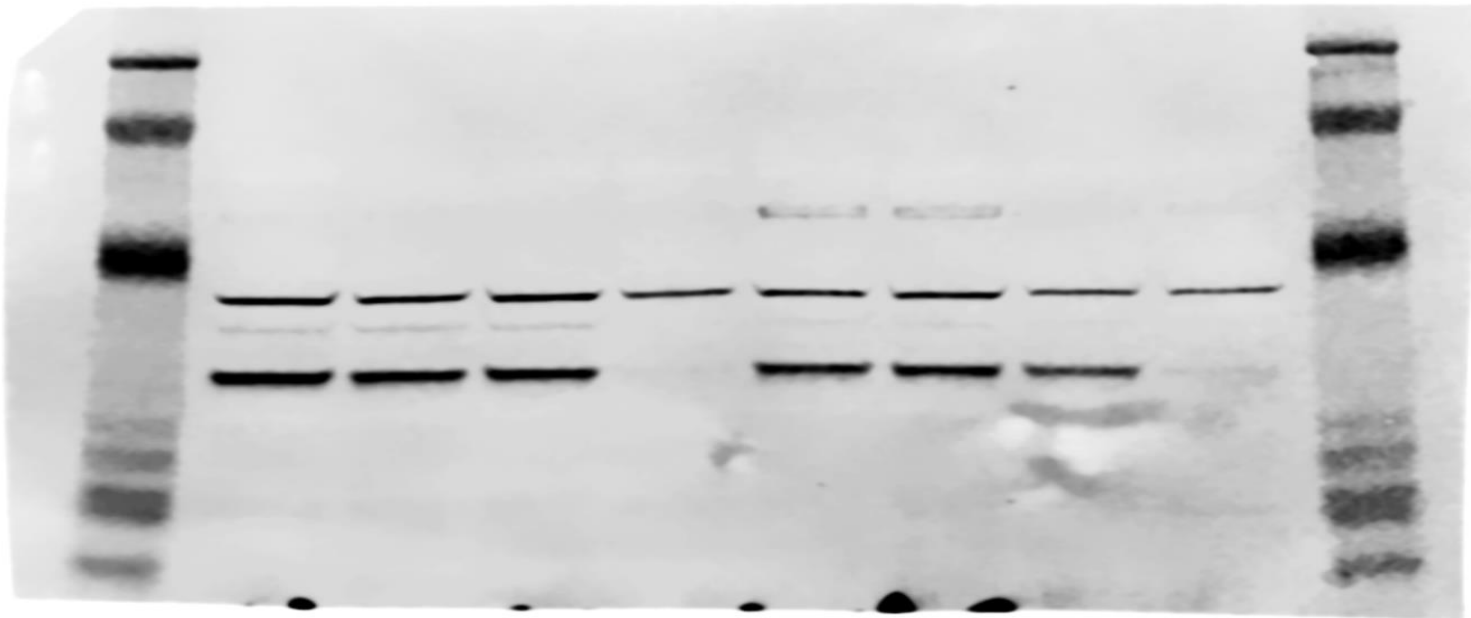
2B

GAPDH



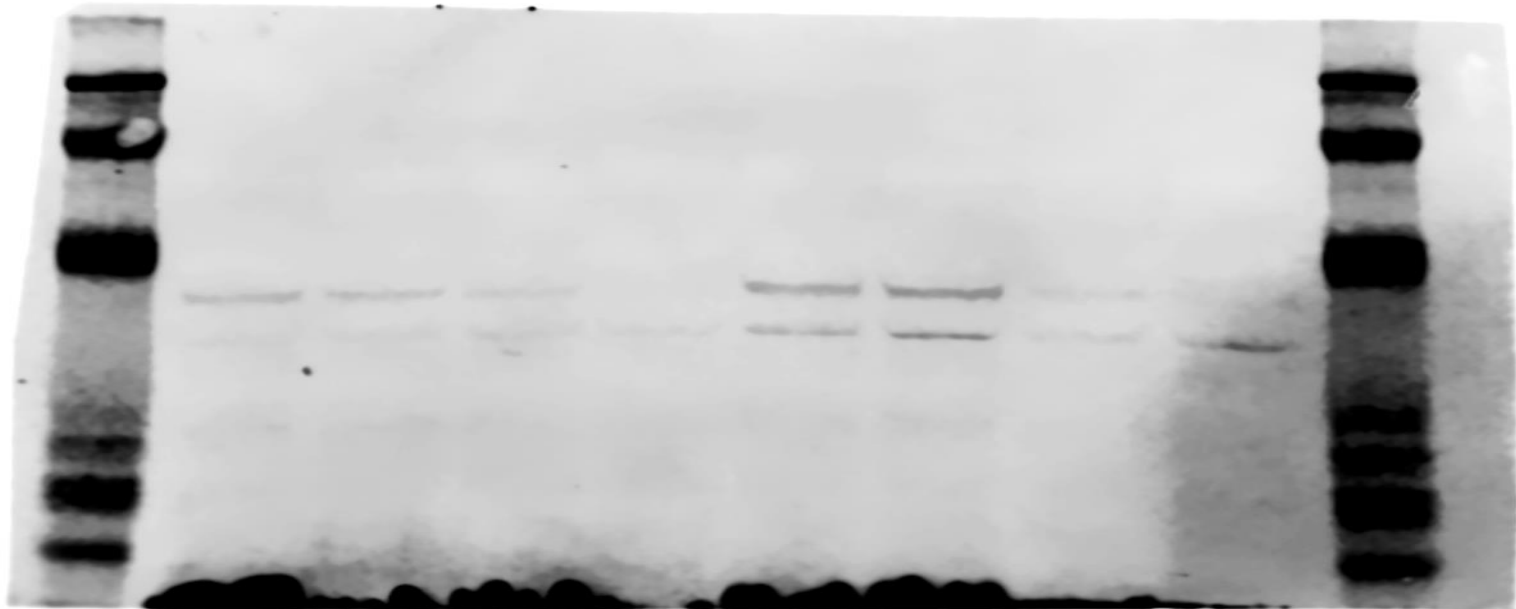
2B

Cyclin D1



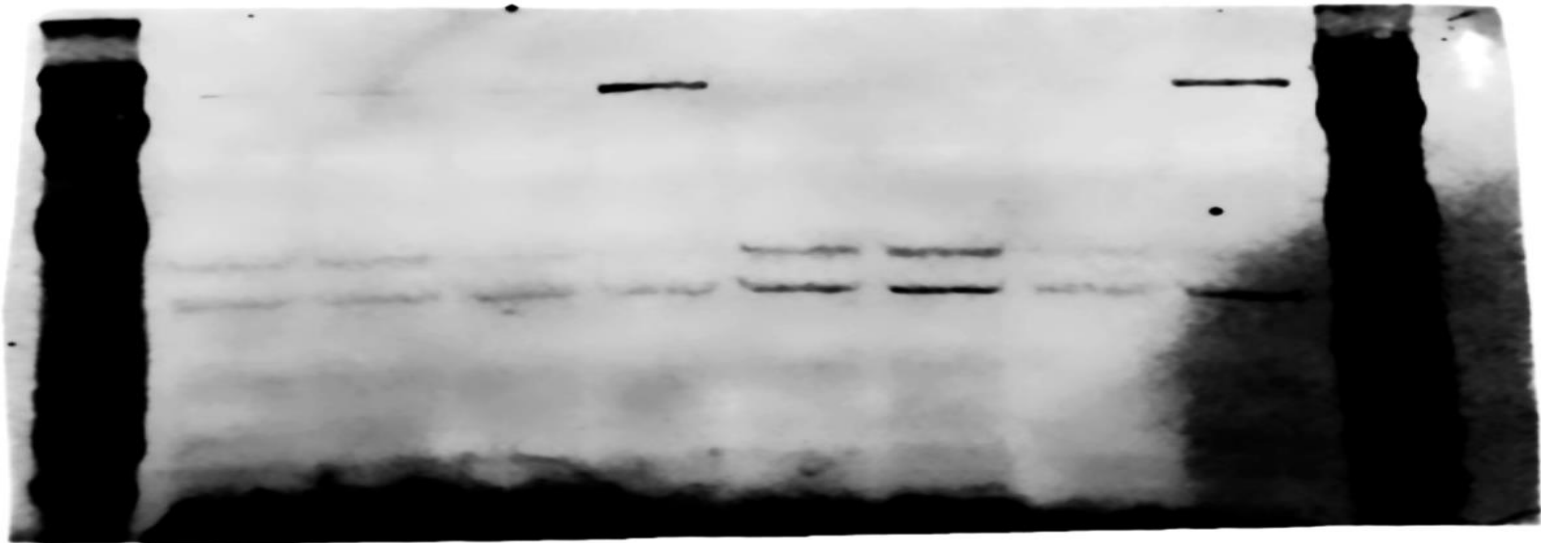
2B

Cyclin E2



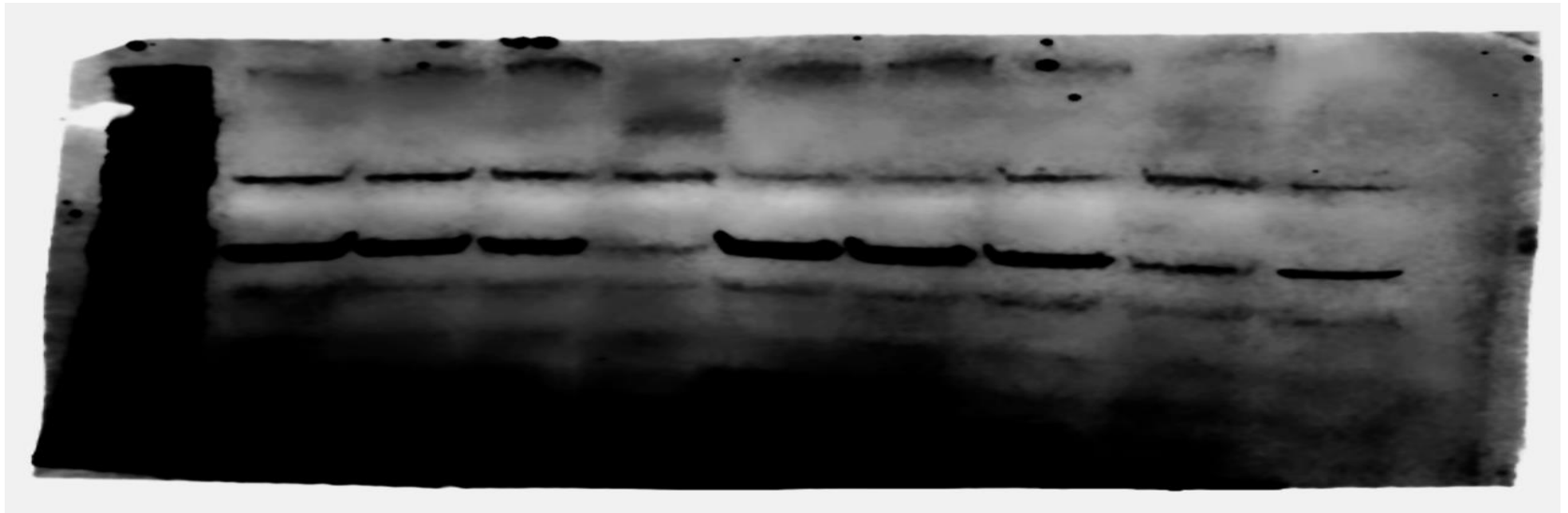
2B

pRb



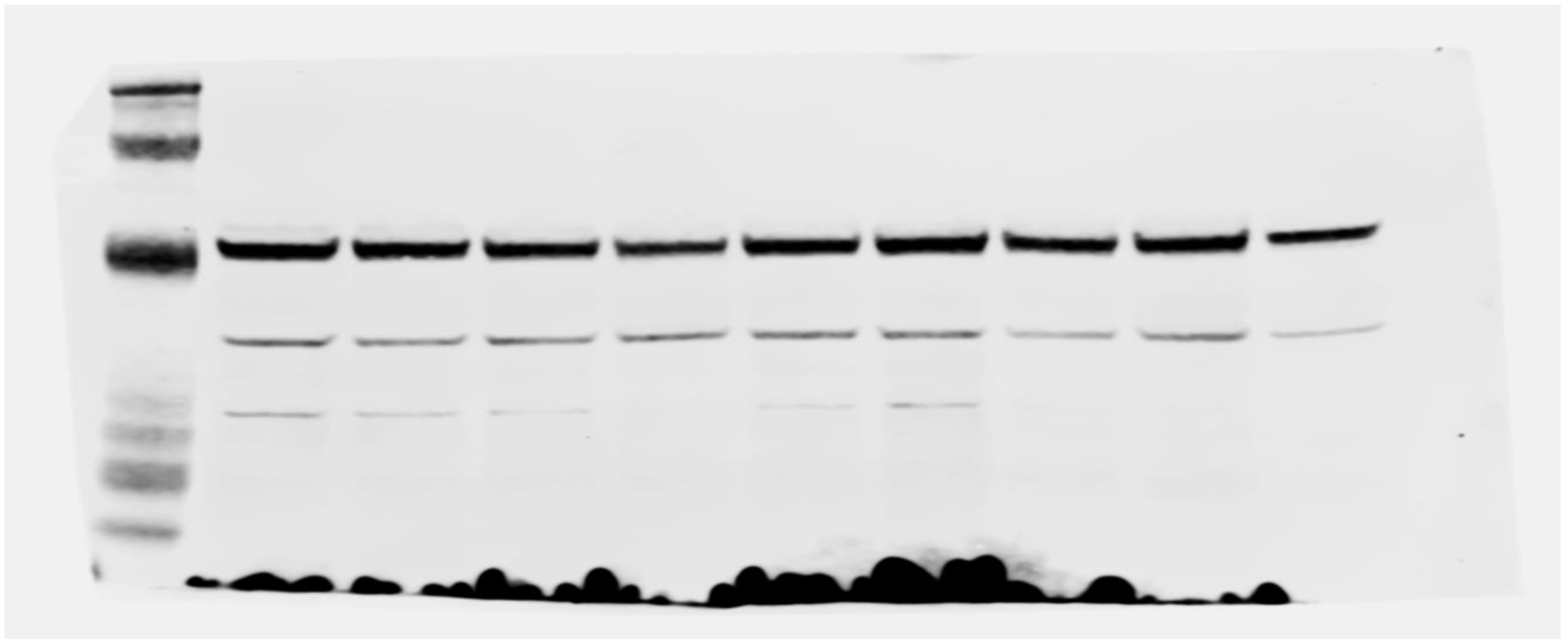
2B

Rb



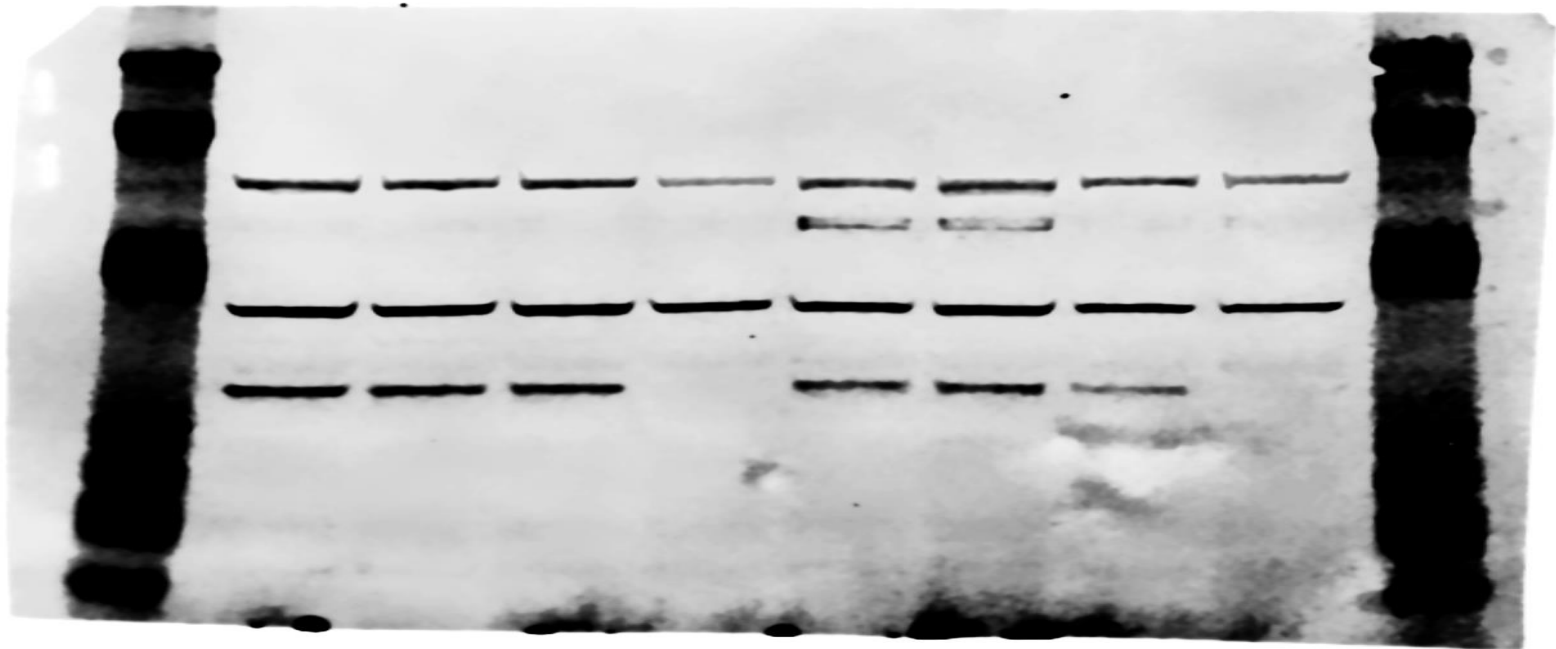
2B

Akt



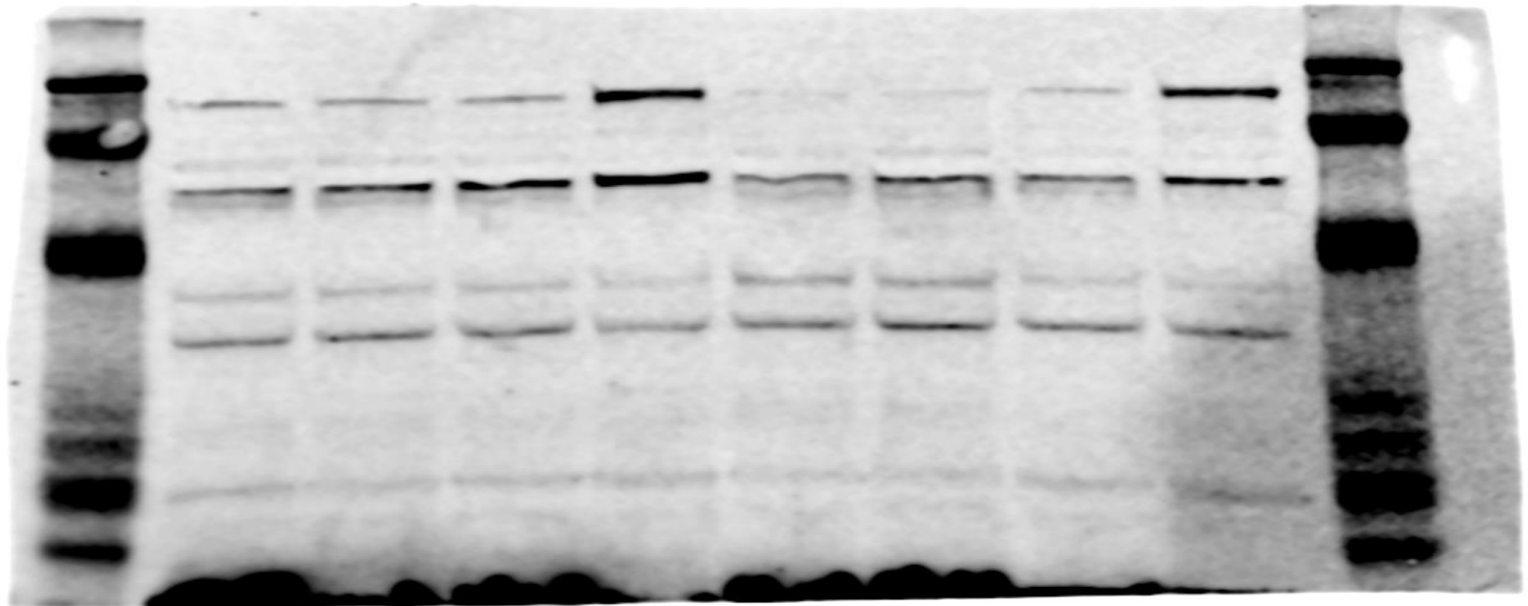
2B

p100



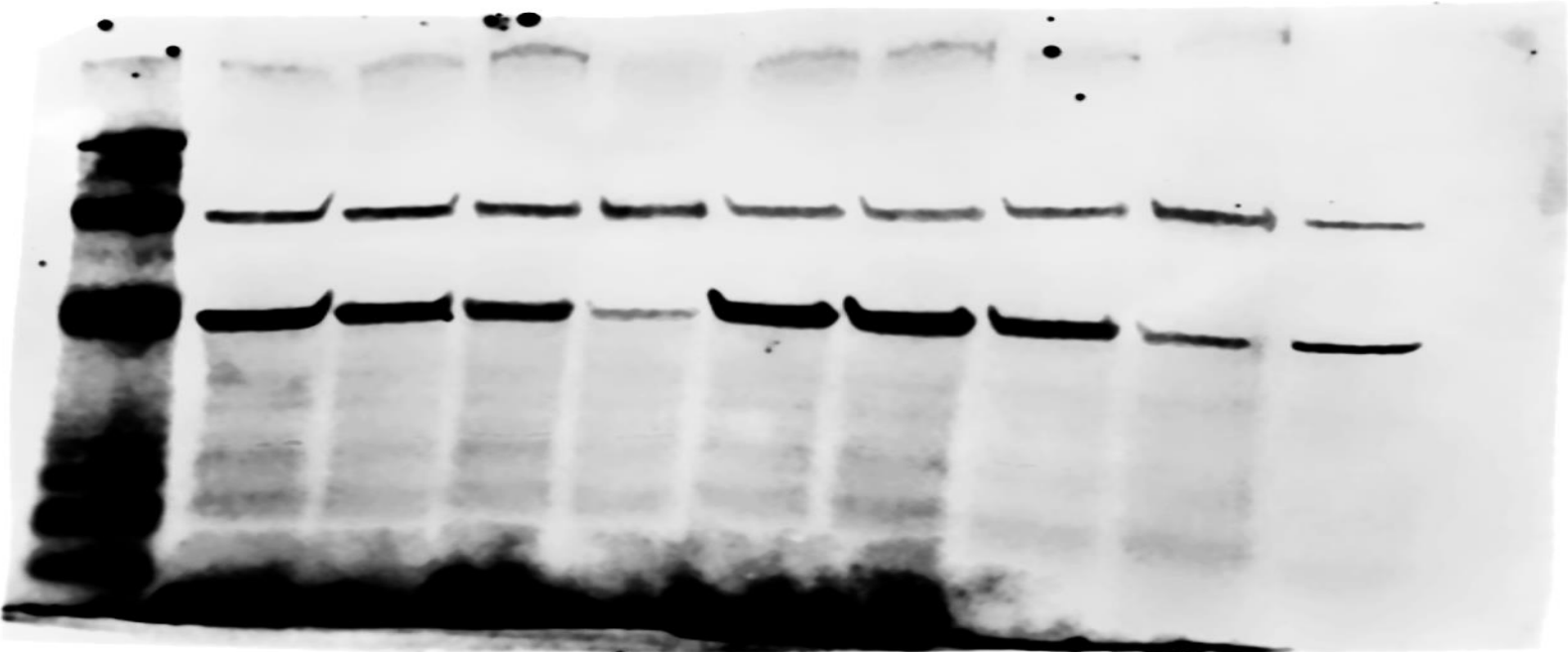
2B

cRel



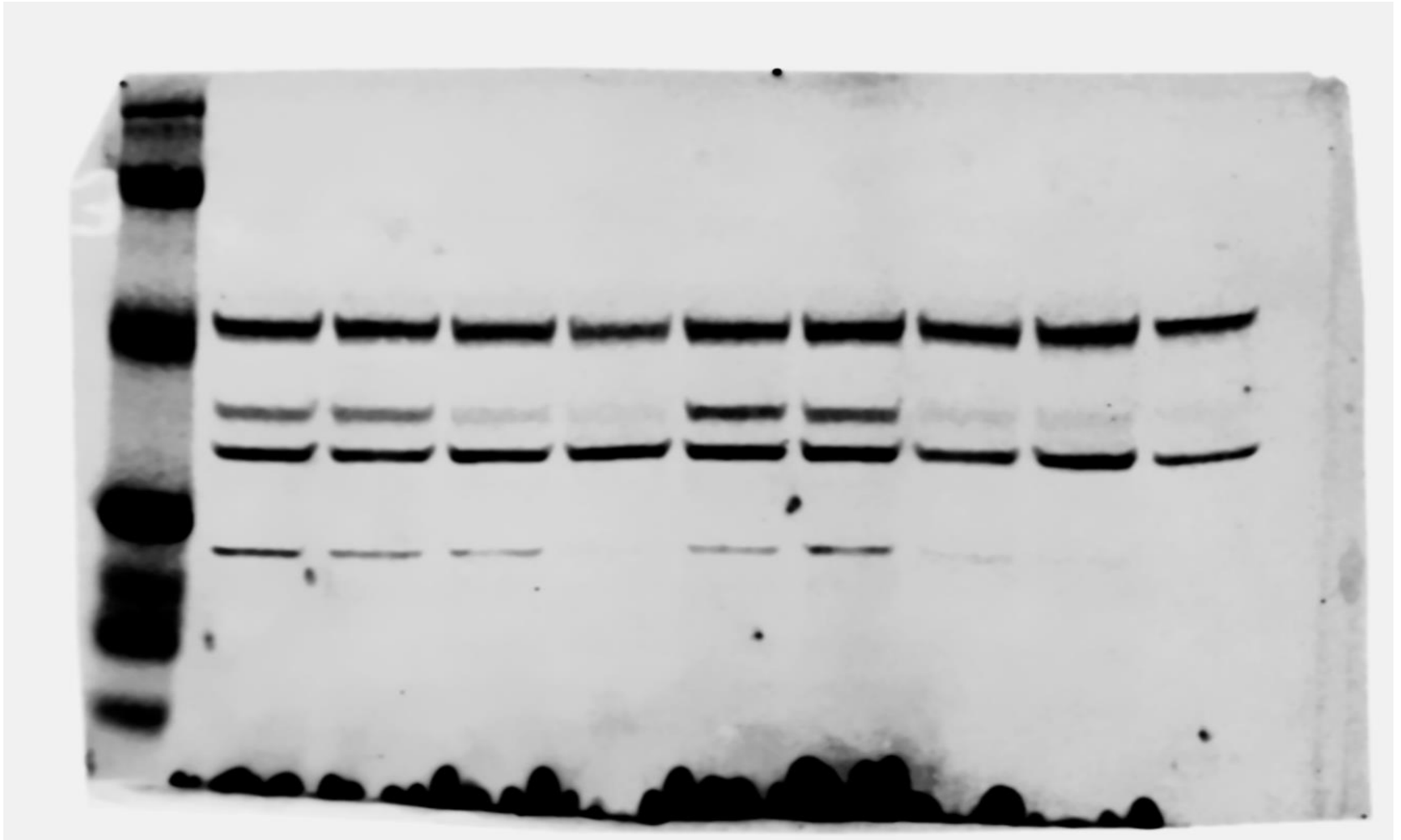
2B

Mut p53



2B

RRM2



2B

GAPDH

