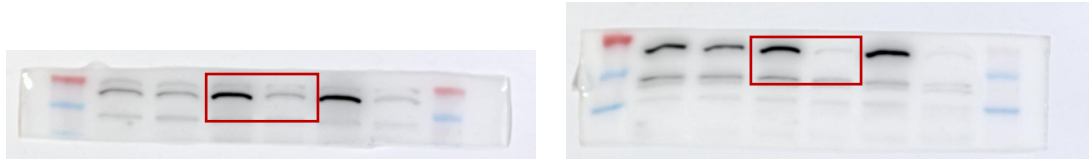


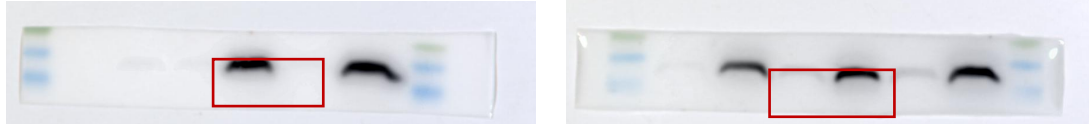
Fig 1H

(SCC15)

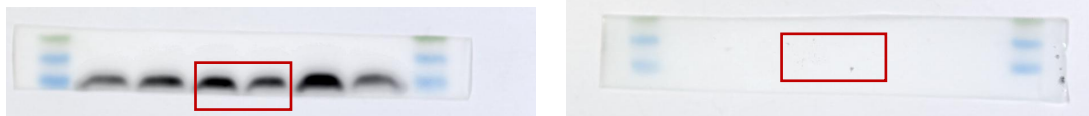
Lamin B1



p21



p16



β -tubulin

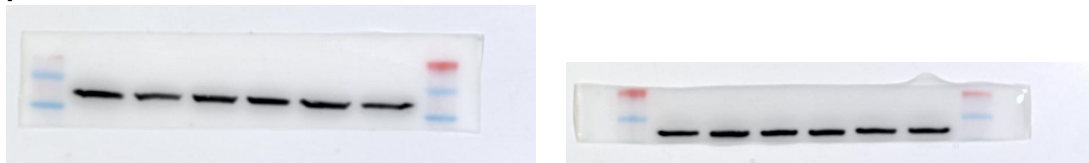


Fig 1I (SCC15)

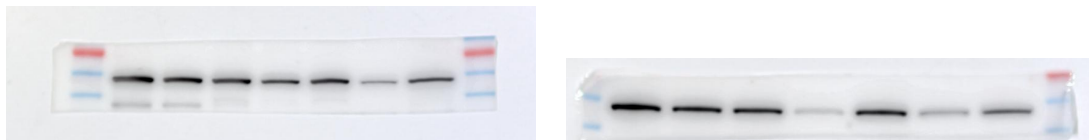
Chk2



p-Chk2



Chk1



p-Chk1



γ -H2A.X

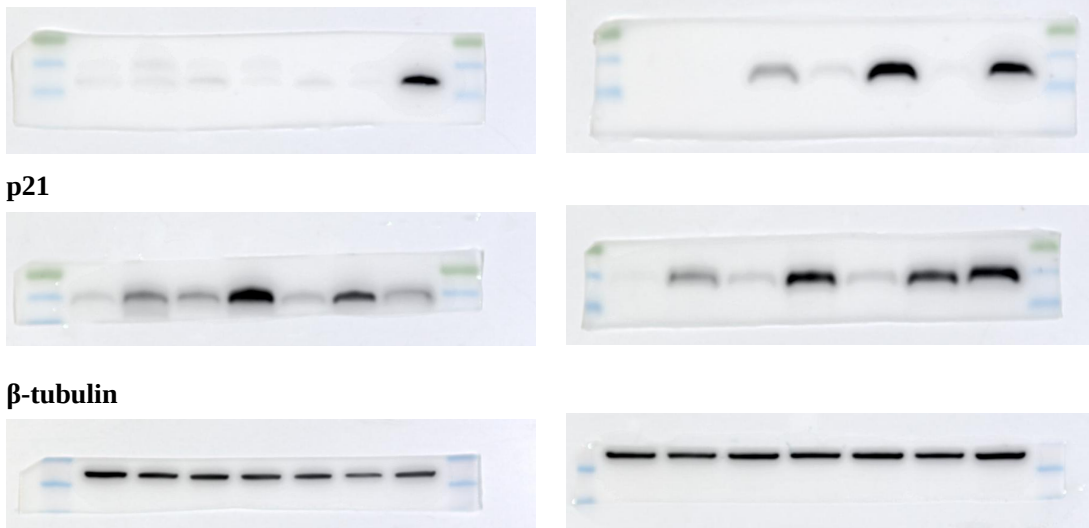


Fig 2A

(left: SCC15, right: SCC25)

MYC

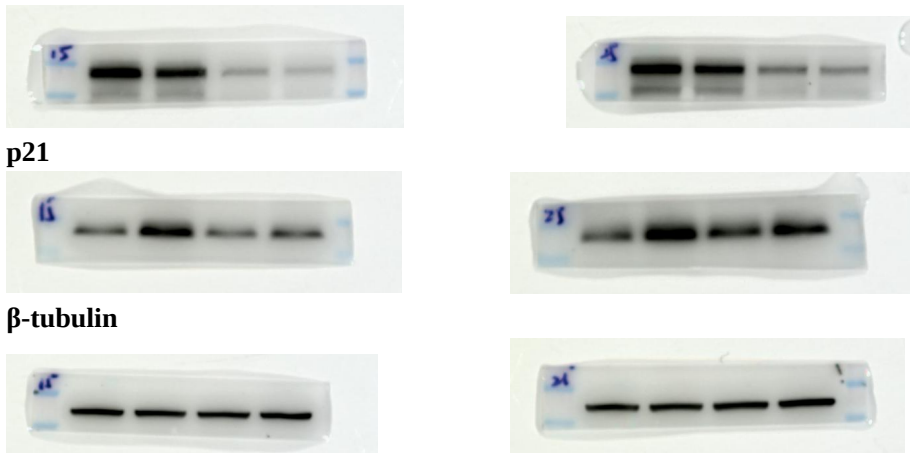
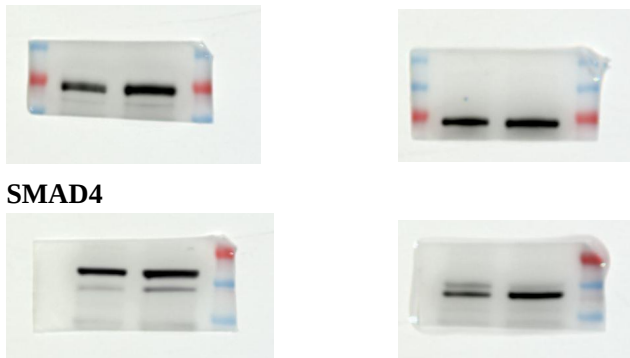


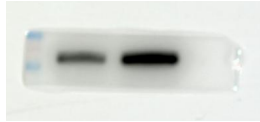
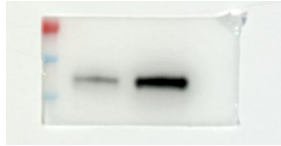
Fig 2B

(left: SCC15, right: SCC25)

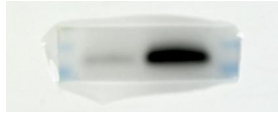
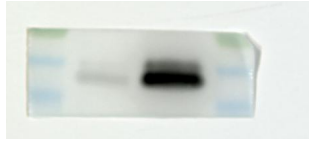
FoxO1



TGF- β 1



p21



β -tubulin

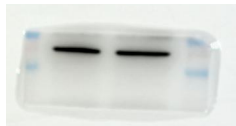
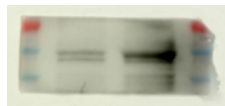
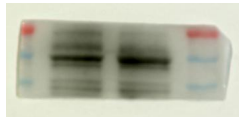


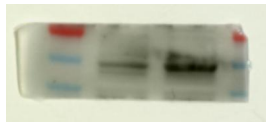
Fig 2D

(left: SCC15, right: SCC25)

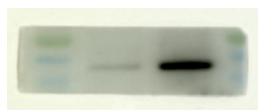
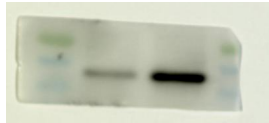
SMAD3



p-SMAD3



p21



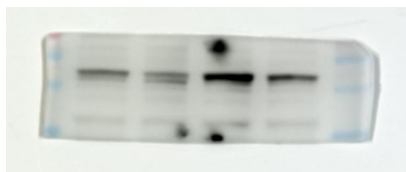
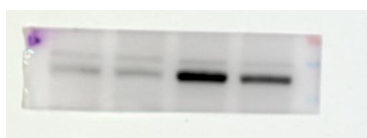
Ku70



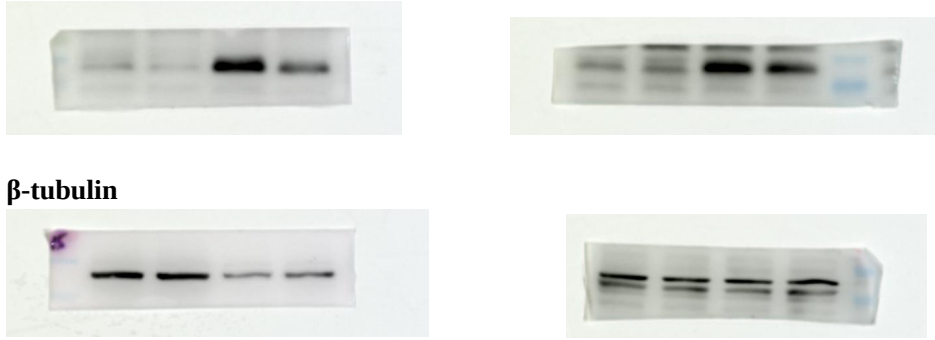
Fig 2G

(left: SCC15, right: SCC25)

TGF- β 1



p21



β -tubulin

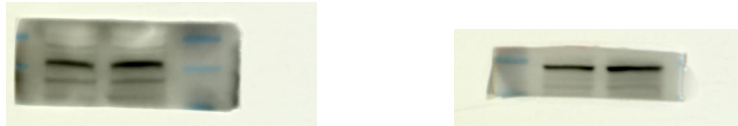
Fig 2H

(left: SCC15, right: SCC25)

BRD4



TGF- β 1



p21



β -tubulin



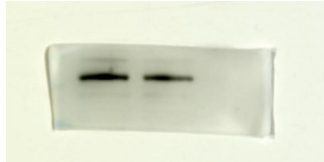
Fig 2I

(left: SCC15, right: SCC25)

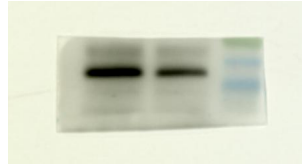
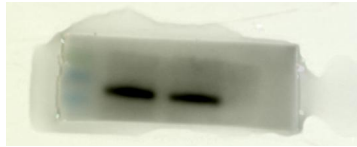
BRD4



TGF- β 1



p21



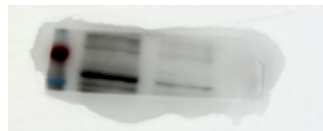
β -tubulin



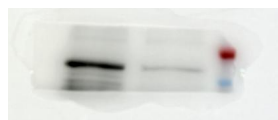
Fig 3F

(left: SCC15, right: SCC25)

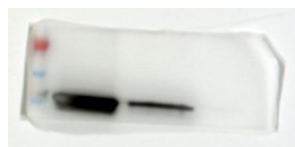
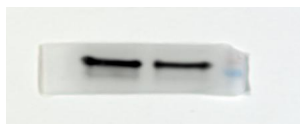
NF- κ B p65



Phospho-NF- κ B p65



NF- κ B p105/p50



Ku70

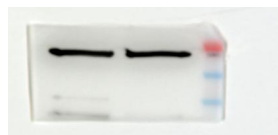
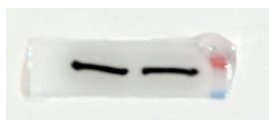


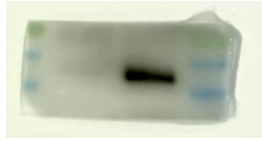
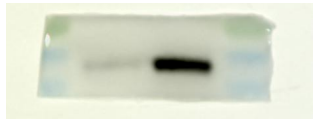
Fig 3G

(left: SCC15, right: SCC25)

C/EBP β



p21



Ku70

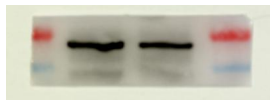
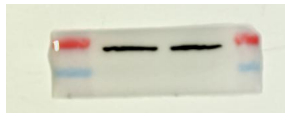
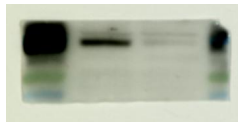


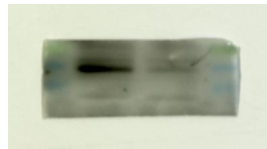
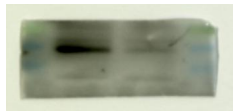
Fig 3H

(left: SCC15, right: SCC25)

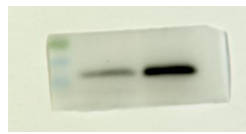
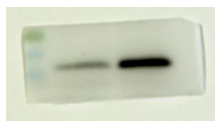
IL-1α



IL-6



p21



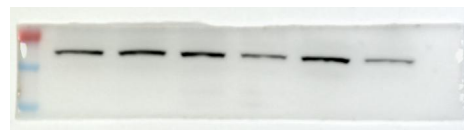
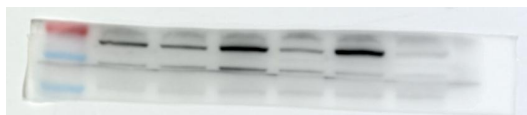
β-tubulin



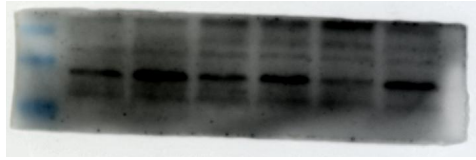
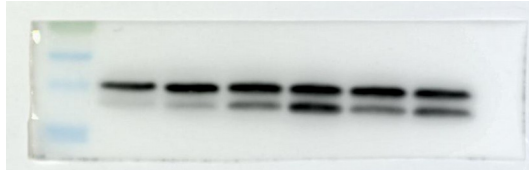
Fig 4B

(left: SCC15, right: SCC25)

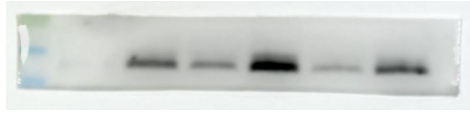
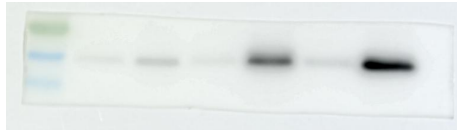
Lamin B1



LC3B I II



p21



β -tubulin

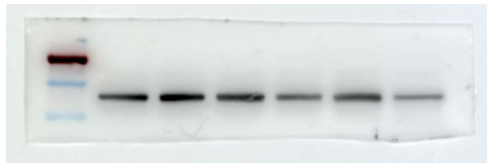
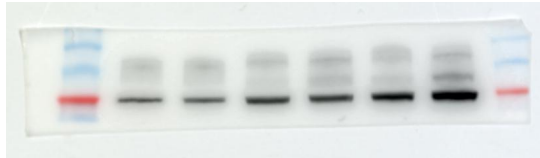
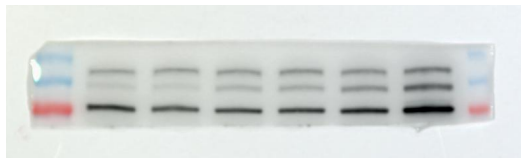


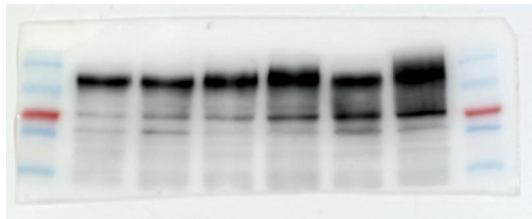
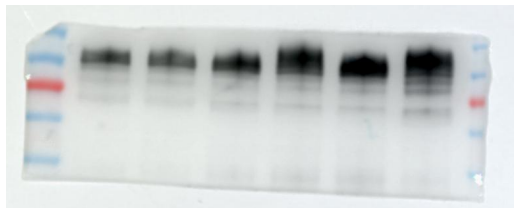
Fig 4C

(left: SCC15, right: SCC25)

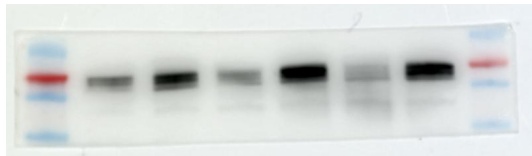
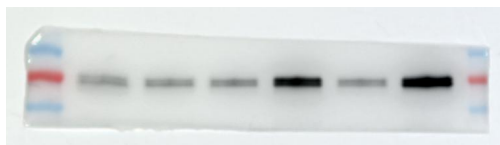
GAA



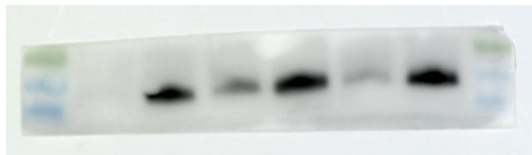
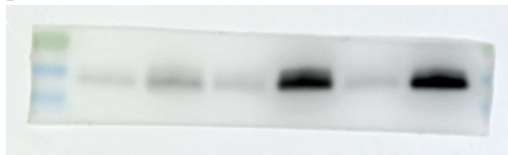
LAMP2



ASM



p21



β -tubulin

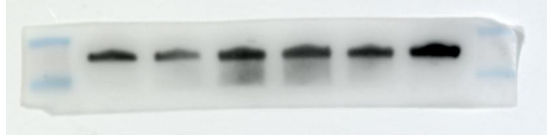
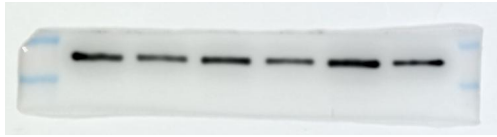
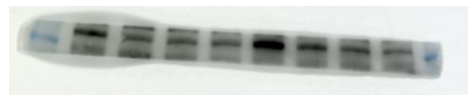
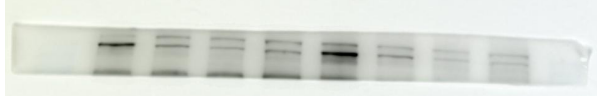


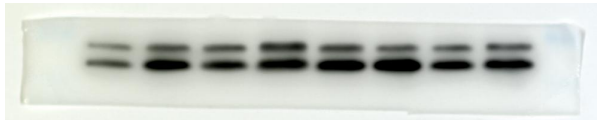
Fig 4E

(left: SCC15, right: SCC25)

BRD4



LC3B



β -tubulin

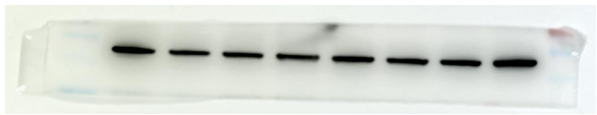
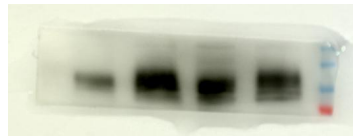
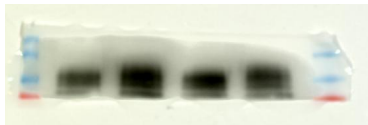


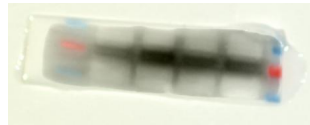
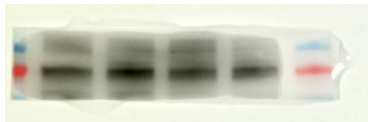
Fig 4F

(left: SCC15, right: SCC25)

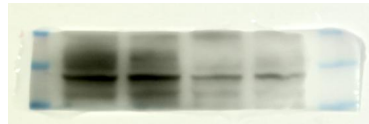
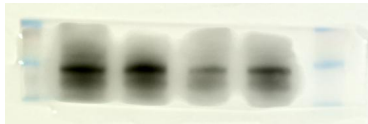
LAMP2



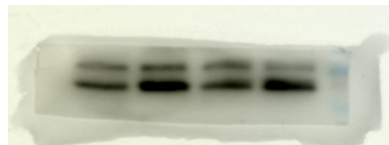
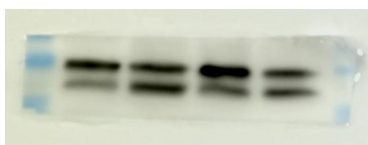
ASM



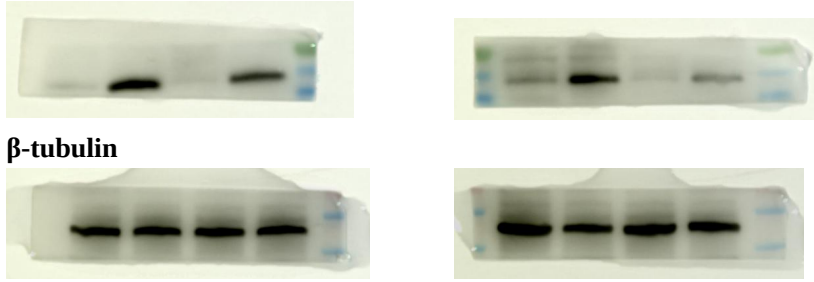
TGF- β 1



LC3B



p21



β -tubulin

Fig 5A

(left: SCC15, right: SCC25)

G9a



MYC



TGF- β 1



LC3B



p21



β -tubulin



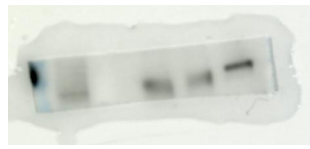
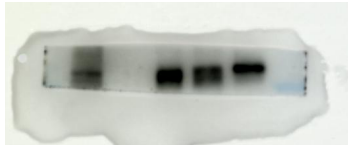
Fig 5B

(left: SCC15, right: SCC25)

BRD4



G9a



MYC

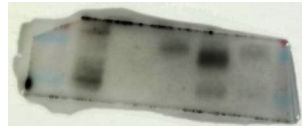
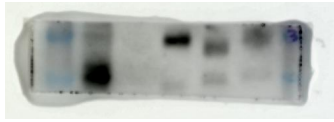
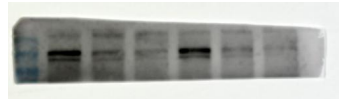


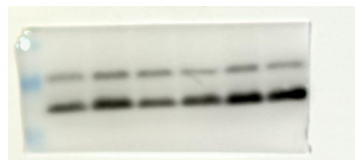
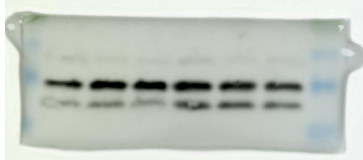
Fig 5C

(left: SCC15, right: SCC25)

G9a



LC3B



β -tubulin

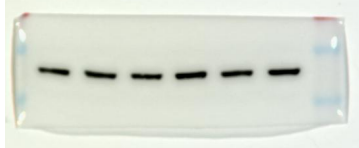


Fig 5D

(left: SCC15, right: SCC25)

MYC



LC3B



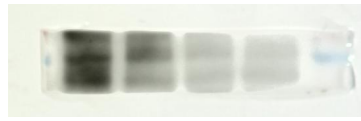
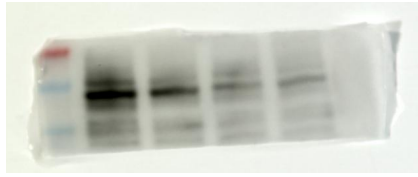
β -tubulin



Fig 5E

(left: SCC15, right: SCC25)

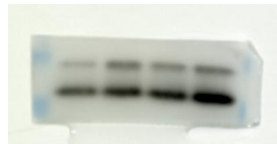
MYC



G9a



LC3B



β -tubulin

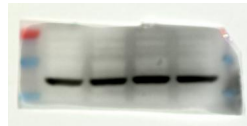
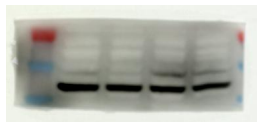
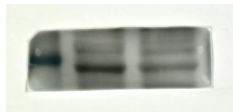


Fig 7G

(left: SCC15, right: SCC25)

p-IRF3



p21



Ku70

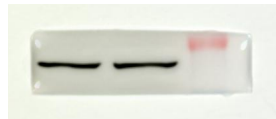


Fig S1B

(left: SCC15, right: SCC25)

Cleaved PARP-S

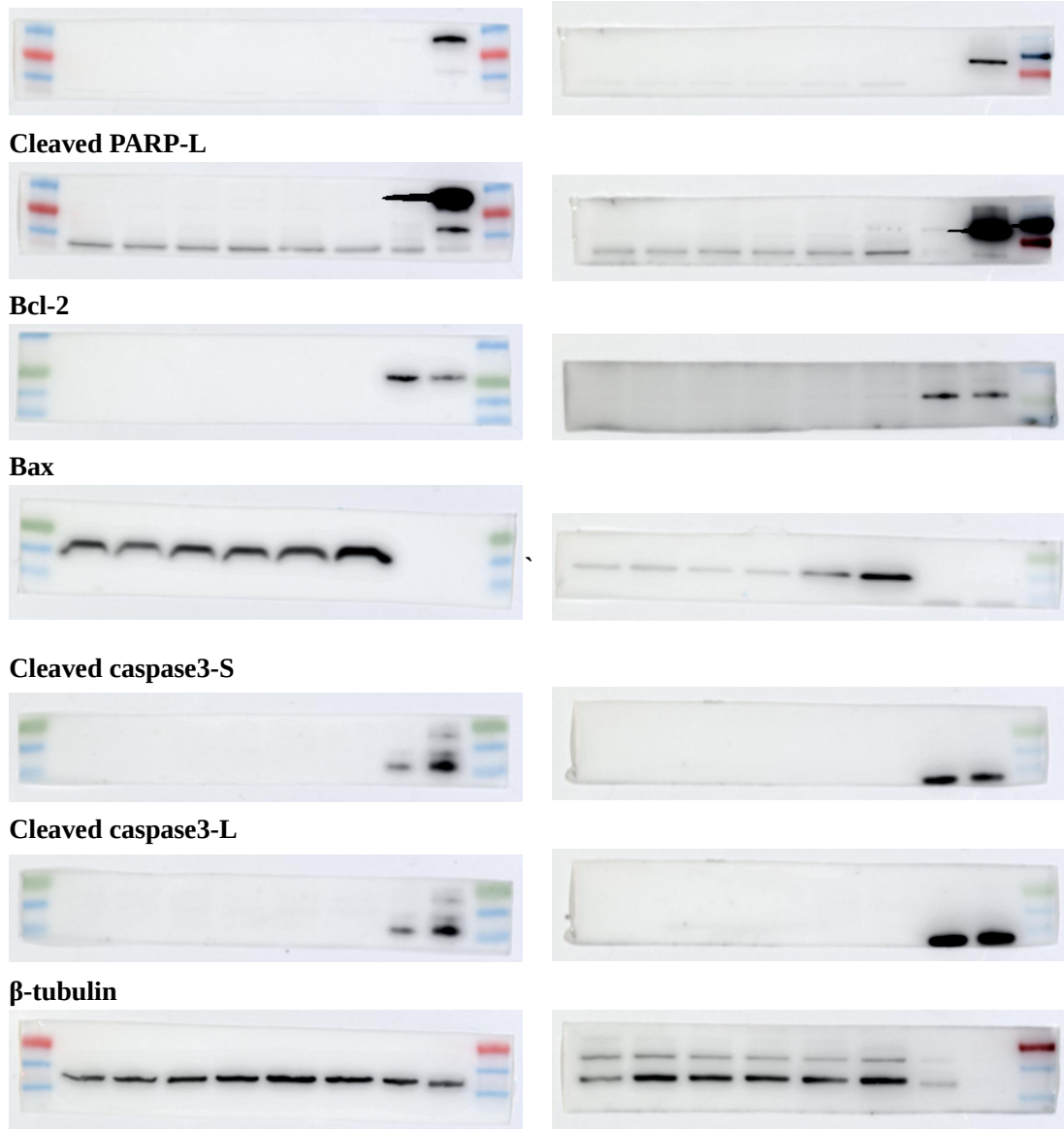
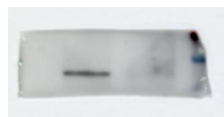
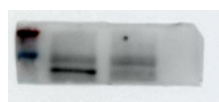


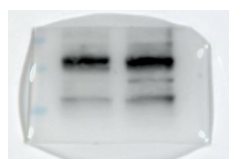
Fig S1D

(left: SCC15, right: SCC25)

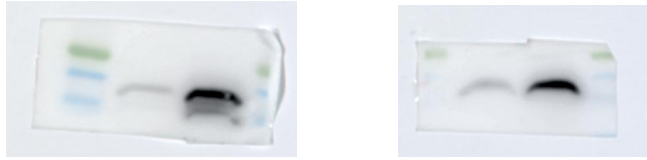
CCNA2



CCNE1



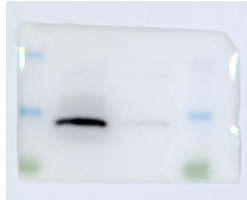
p21



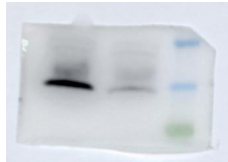
β-tubulin



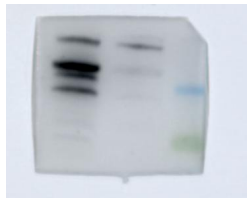
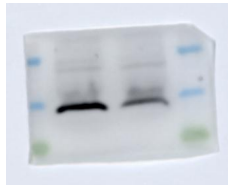
CDK2



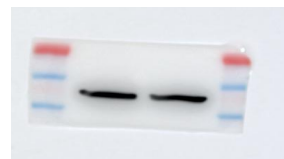
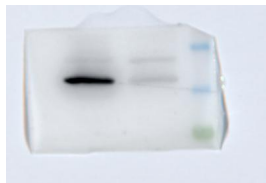
CDK4



CDK6



β-tubulin



p53

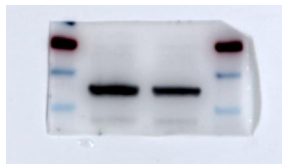
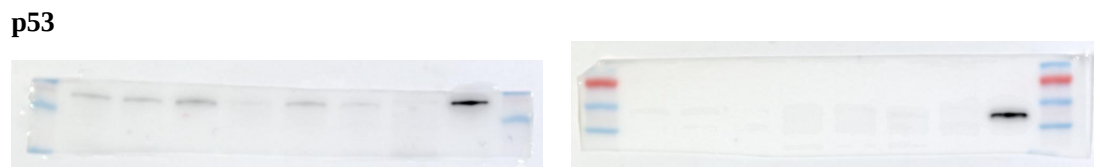


Fig S1G

(left: SCC15, right: SCC25)



p-p53



β -tubulin

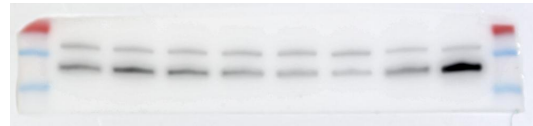
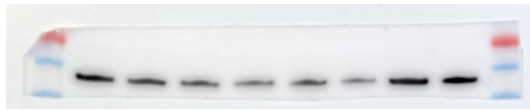
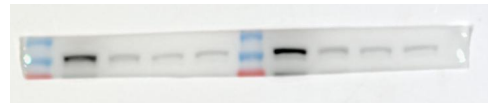
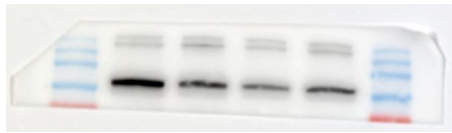


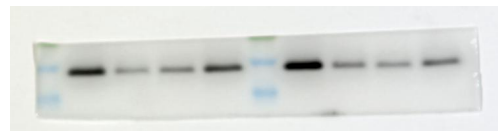
Fig S1H

(left: SCC15, right: SCC25)

BRD2



p21



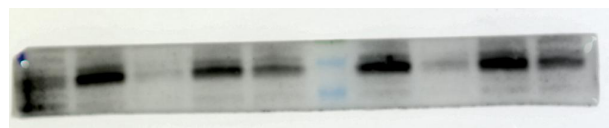
β -tubulin



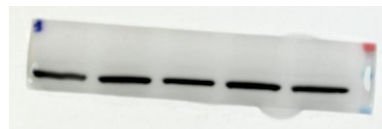
BRD3



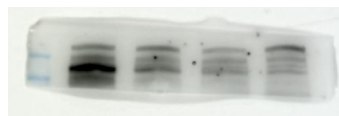
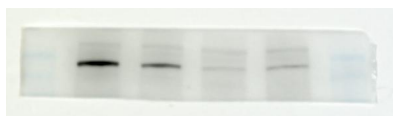
p21



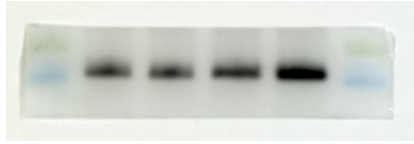
β -tubulin



BRD4



p21



β-tubulin

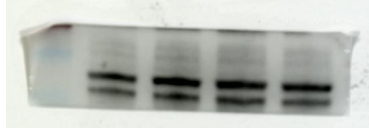
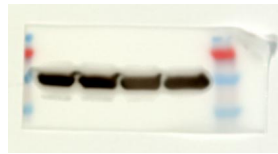
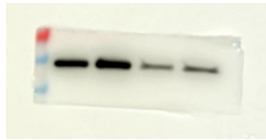


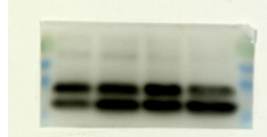
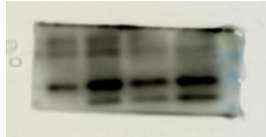
Fig S3C

(left: SCC15, right: SCC25)

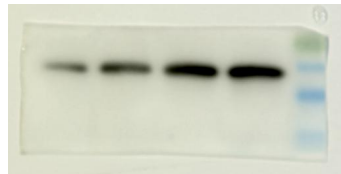
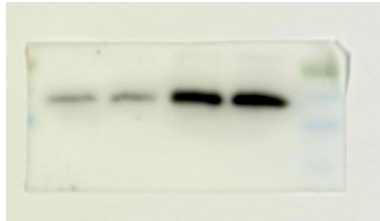
p62



LC2B



p21



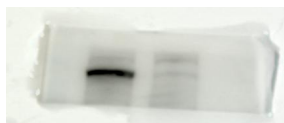
β-tubulin



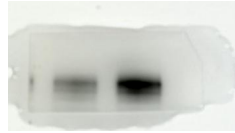
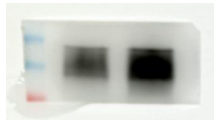
Fig S3D

(left: SCC15, right: SCC25)

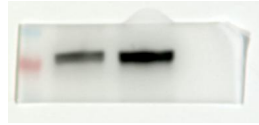
BRD4



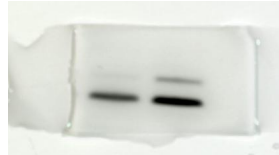
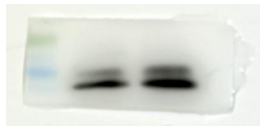
LAMP2



ASM



LC2B



β -tubulin

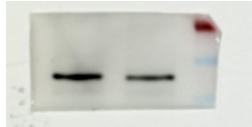
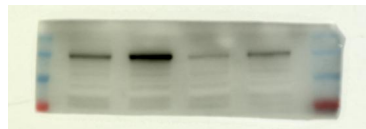
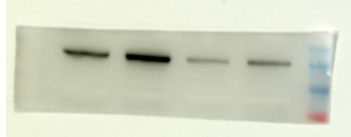


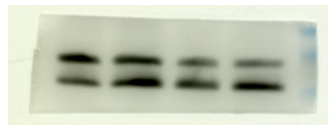
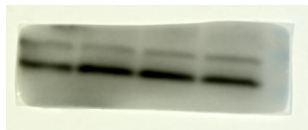
Fig S3E

(left: SCC15, right: SCC25)

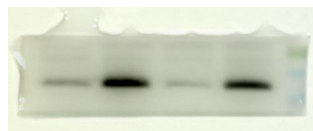
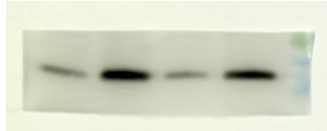
ULK1



LC3B



p21



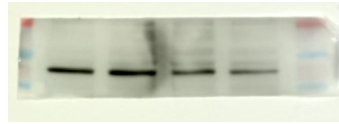
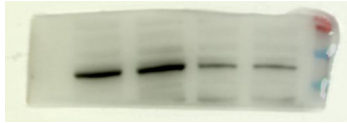
β -tubulin



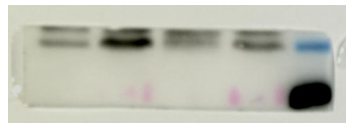
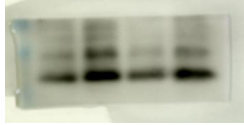
Fig S4A

(left: SCC15, right: SCC25)

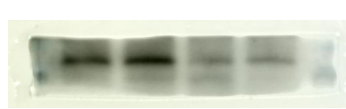
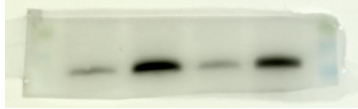
ATG5



LC3B



p21



β -tubulin

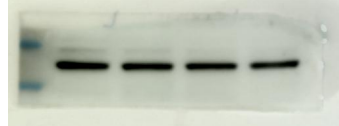
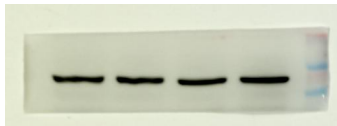
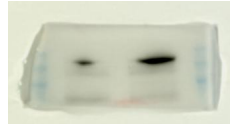
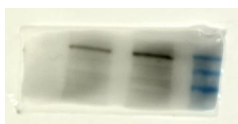


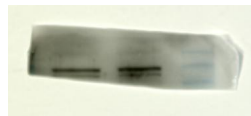
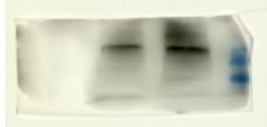
Fig S4C

(left: SCC15, right: SCC25)

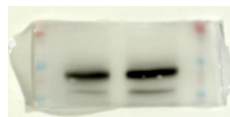
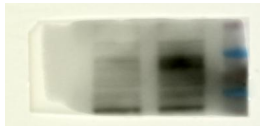
BRD4



G9a



MYC



β -tubulin

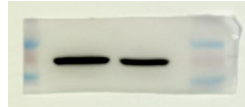


Fig S4D

(left: SCC15, right: SCC25)

BRD4

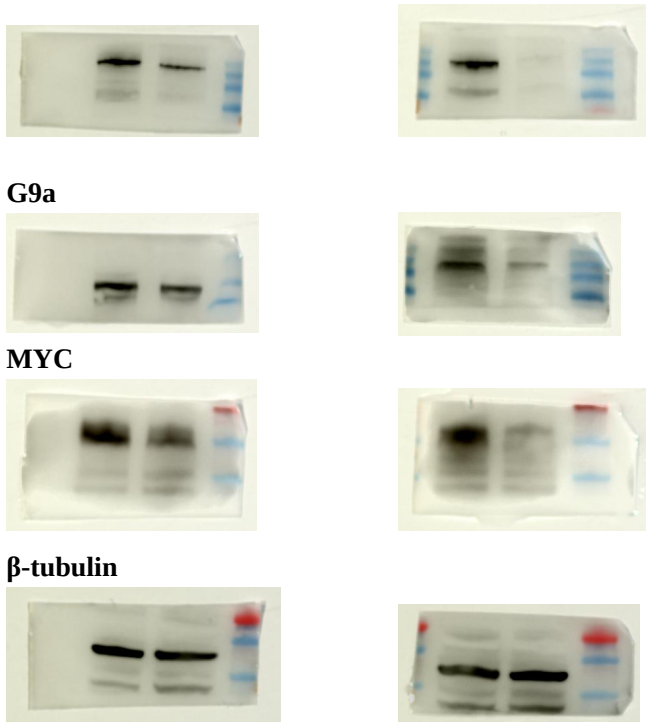


Fig S6B

BRCA1



SMAD4



β -tubulin

