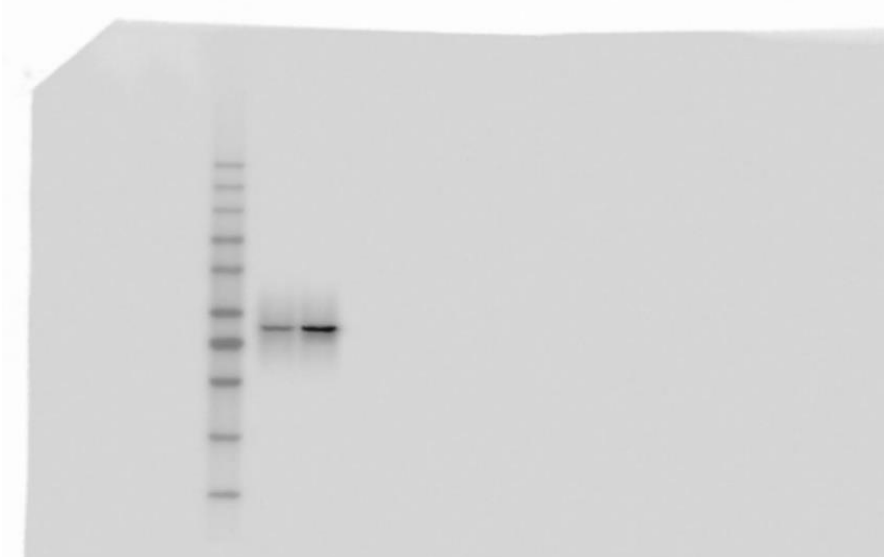


CD63 (Figure1)



TSG101 (Figure1)



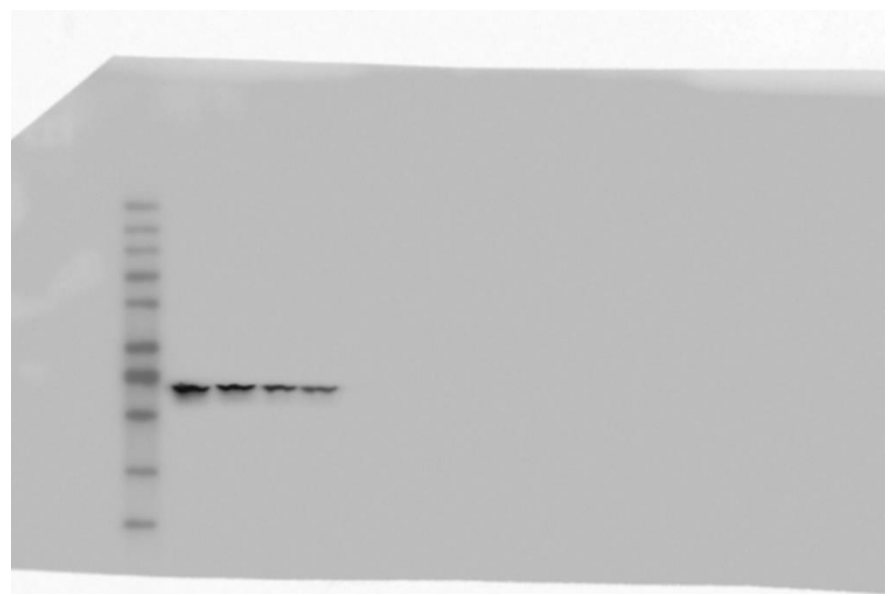
PCNA—U343-R (Figure3)

PCNA 36kDa-

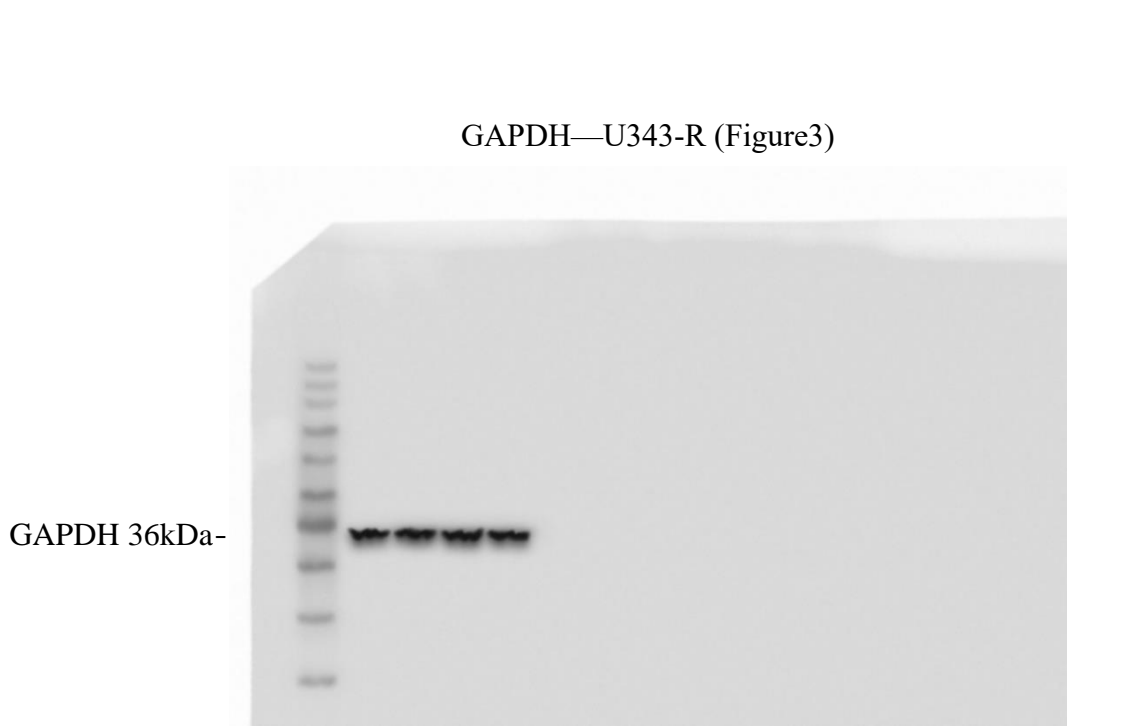


PCNA—U251-R (Figure3)

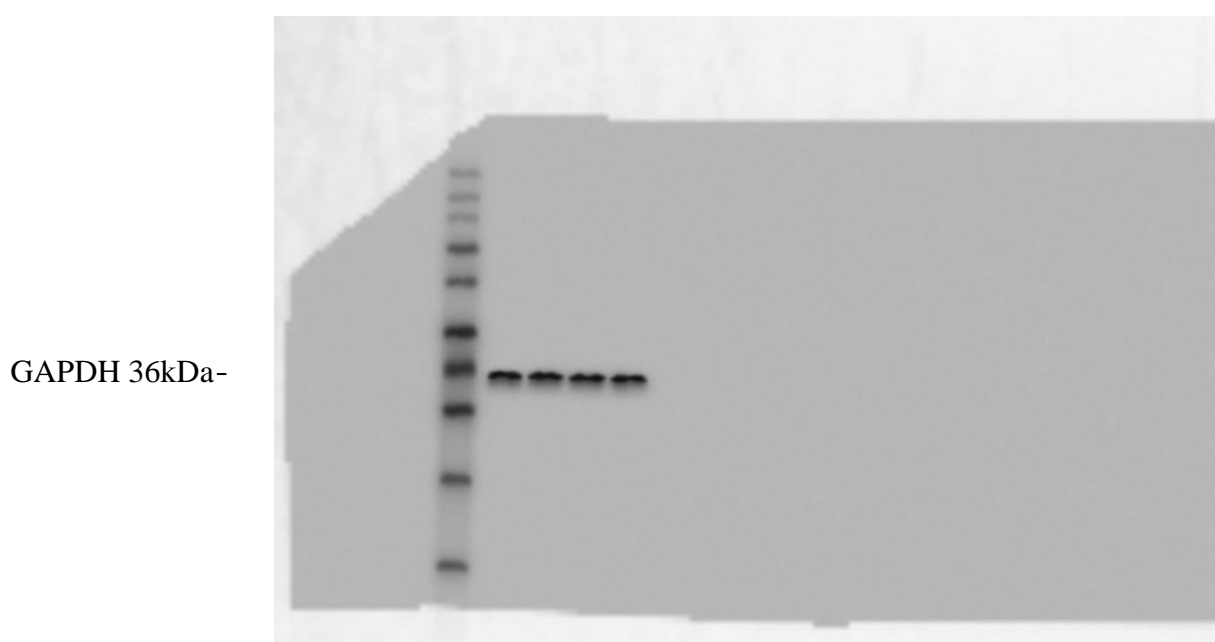
PCNA 36kDa-



GAPDH—U343-R (Figure3)



GAPDH—U251-R (Figure3)



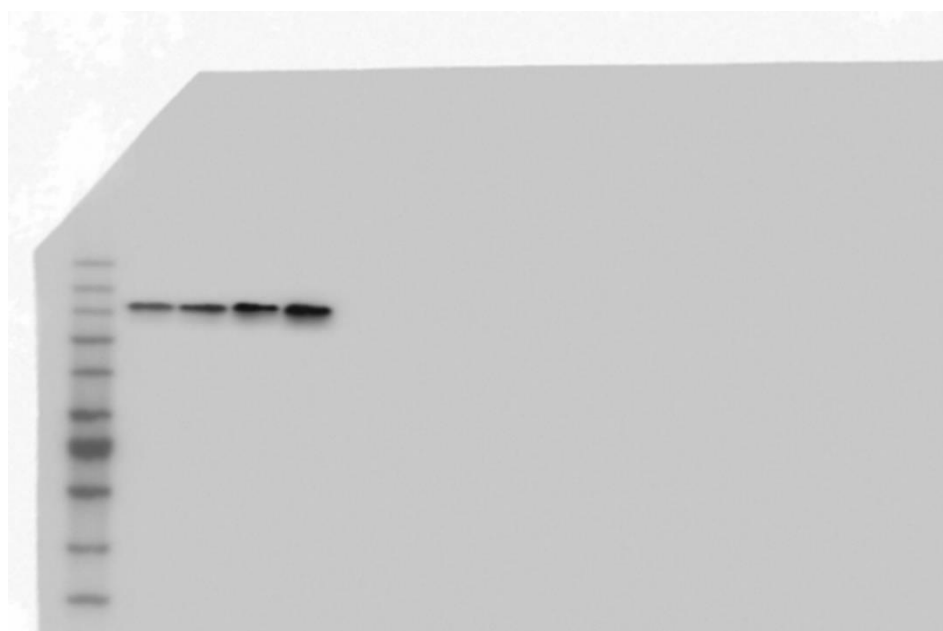
E-cadherin--U343-R (Figure3)

E-cadherin 135kDa-



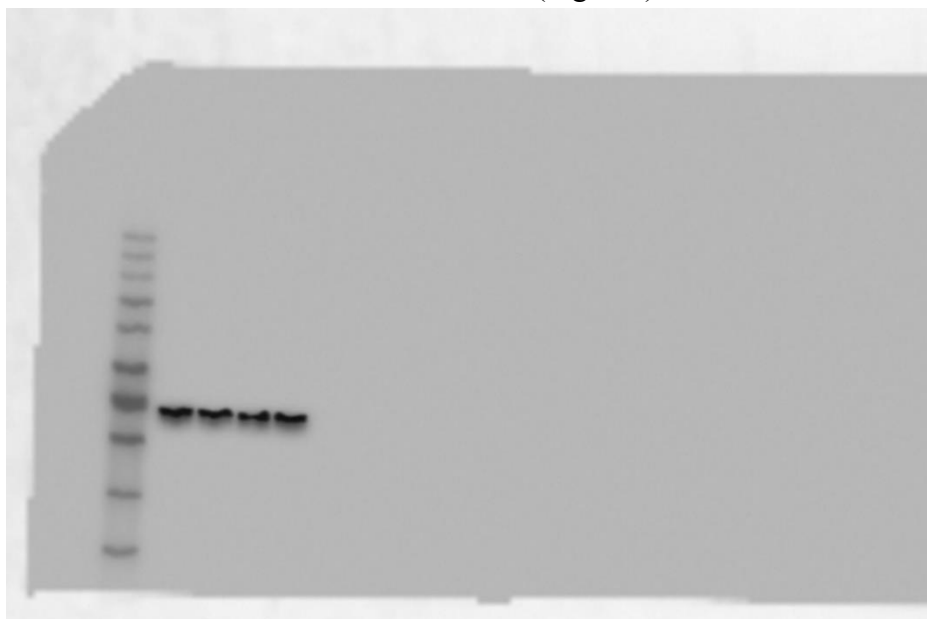
E-cadherin--U343-R (Figure3)

E-cadherin 135kDa-



GAPDH—U343-R (Figure3)

GAPDH 36kDa-



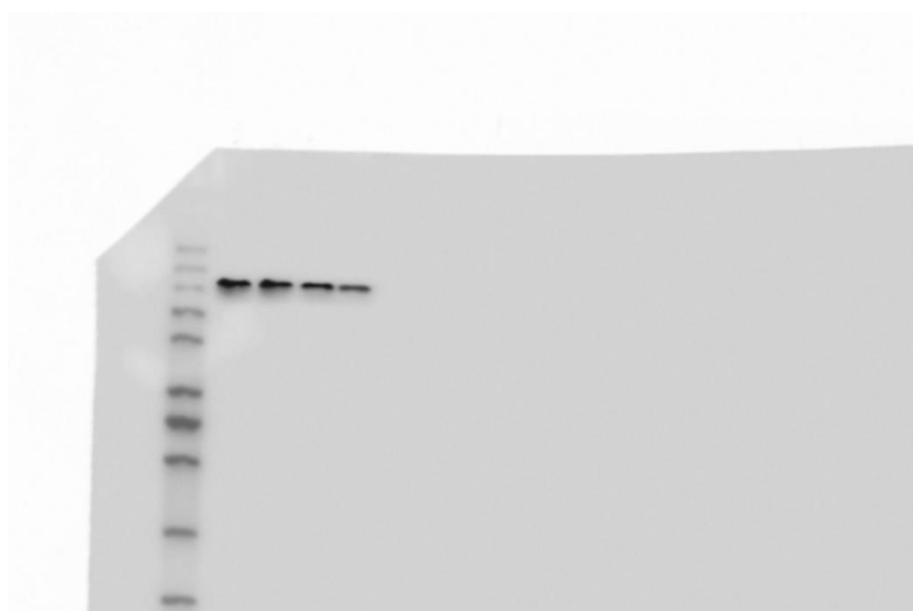
GAPDH—U251-R (Figure3)

GAPDH 36kDa-



N-cadherin—U343-R (Figure3)

N-cadherin 140kDa-



N-cadherin—U251-R (Figure3)

N-cadherin 140kDa-



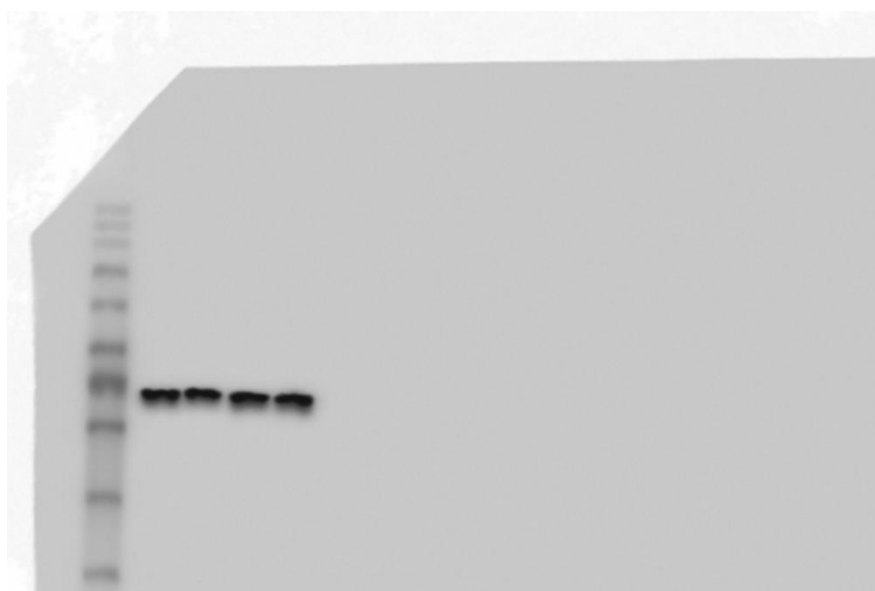
GAPDH—U343-R (Figure3)

GAPDH 36kDa-



GAPDH—U251-R (Figure3)

GAPDH 36kDa-



MGMT—U343-R (Figure3)



MGMT 22kDa-

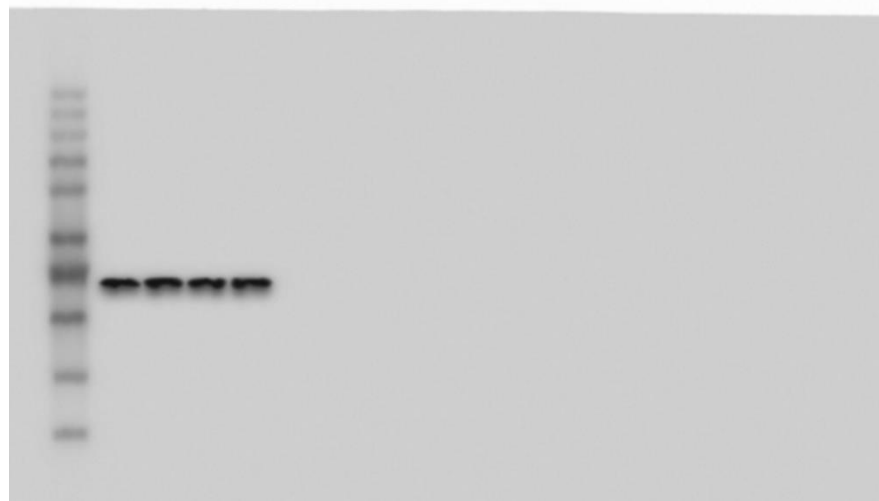
MGMT—U251-R (Figure3)



MGMT 22kDa-

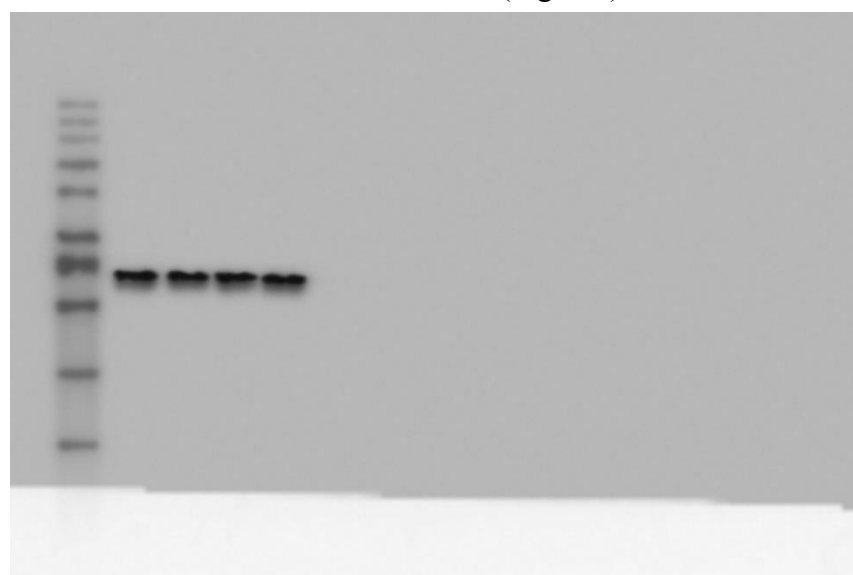
GAPDH—U343-R (Figure3)

GAPDH 36kDa-



GAPDH—U251-R (Figure3)

GAPDH 36kDa-



MGMT—U343-R (Figure4)



MGMT—U251-R (Figure4)



MGMT 22kDa-

β -actin—U343-R (Figure4)

-actin 42kDa-

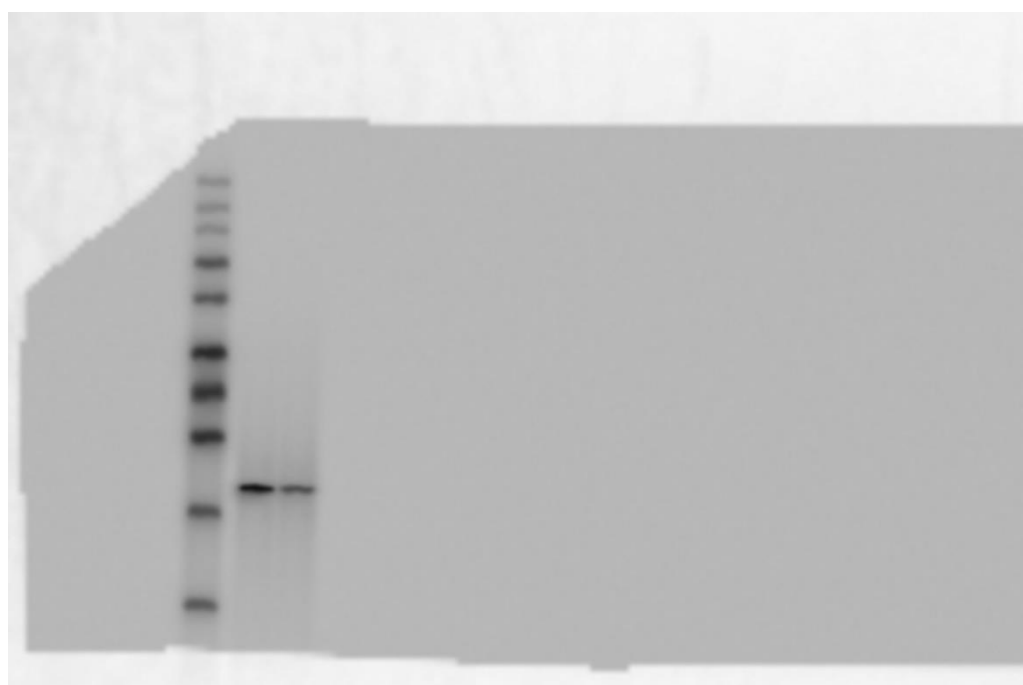


β -actin—U343-R (Figure4)

-actin 42kDa-

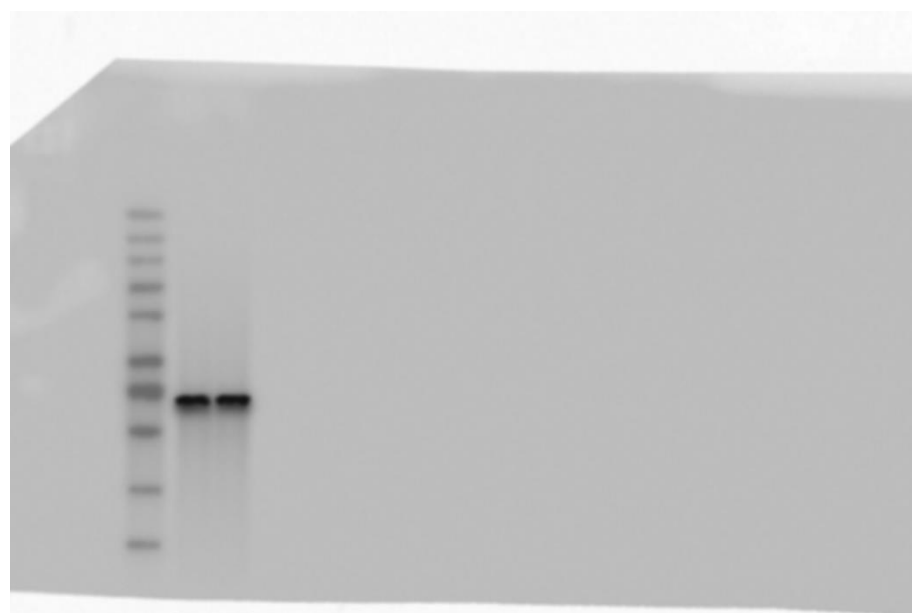


MGMT (Figure6)



MGMT 22kDa-

GAPDH (Figure6)



GAPDH 36kDa-

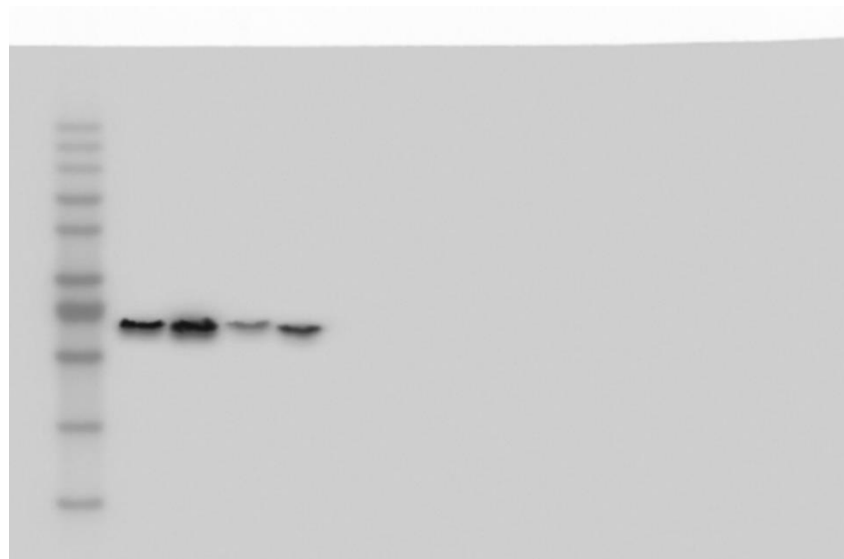
PCNA—U343-R (Figure S3)

PCNA 36kDa-



PCNA—U251-R (Figure S3)

PCNA 36kDa-



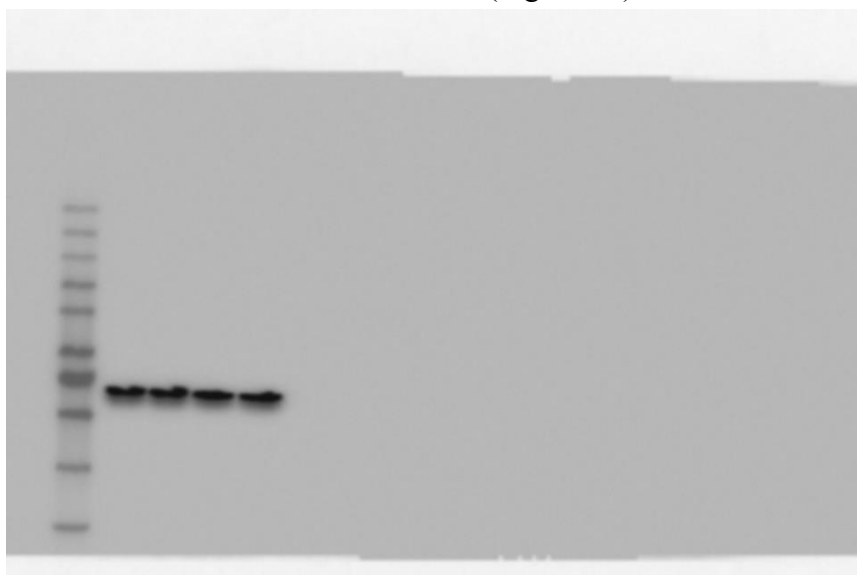
GAPDH—U343-R (Figure S3)

GAPDH 36kDa-



GAPDH—U251-R (Figure S3)

GAPDH 36kDa-



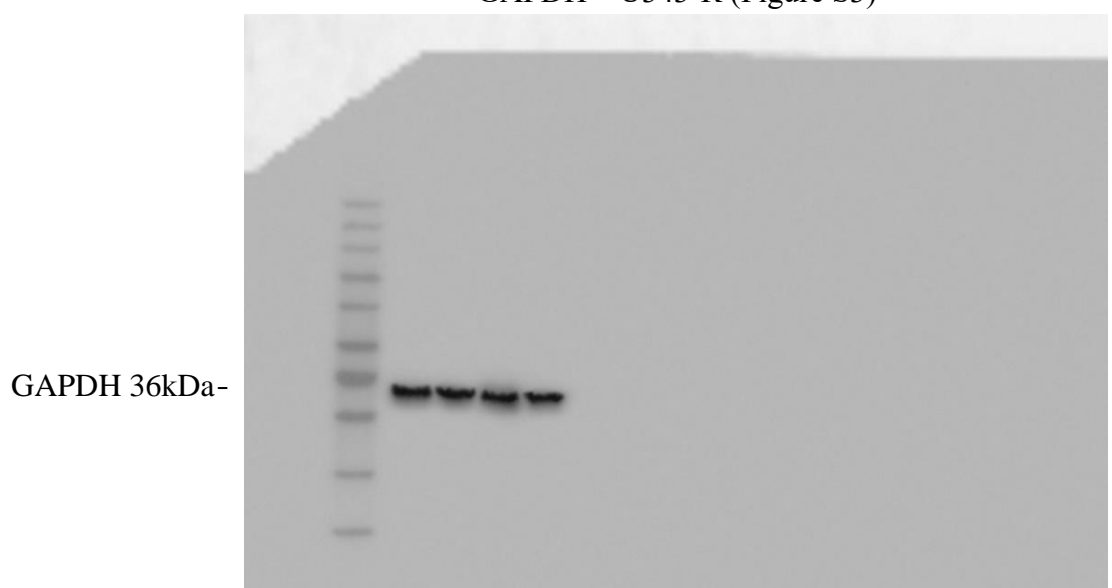
E-cadherin—U343-R (Figure S3)



E-cadherin—U251-R (Figure S3)



GAPDH—U343-R (Figure S3)



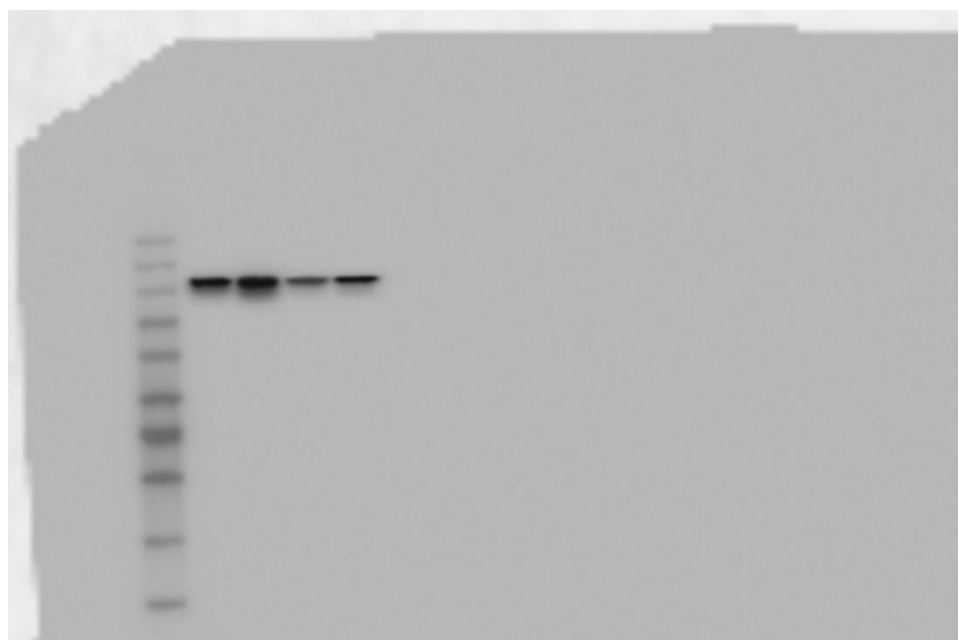
GAPDH 36kDa-

GAPDH—U251-R (Figure S3)

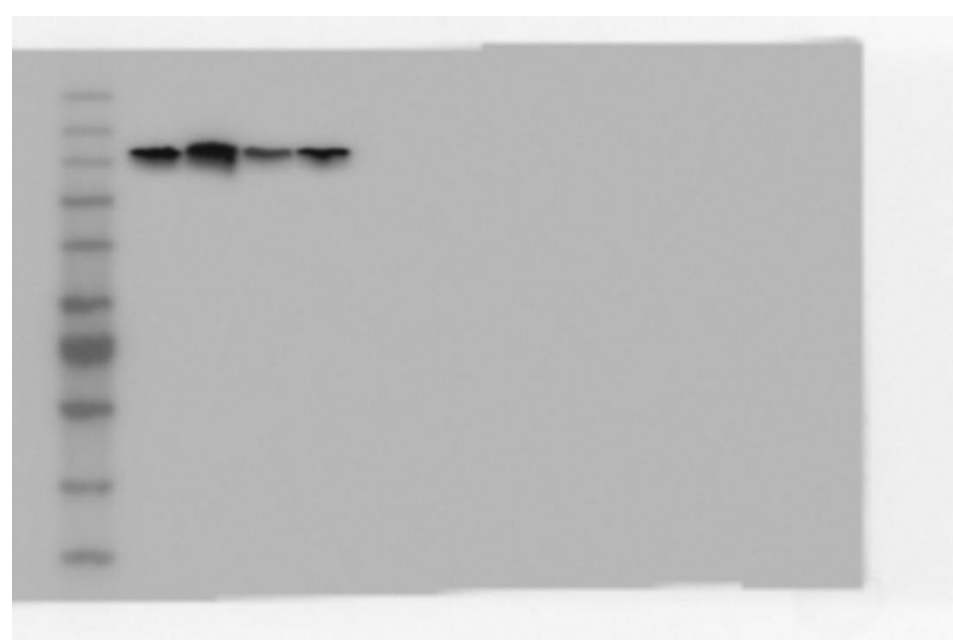
GAPDH 36kDa-



N-cadherin —U343-R (Figure S3)



N-cadherin —U251-R (Figure S3)



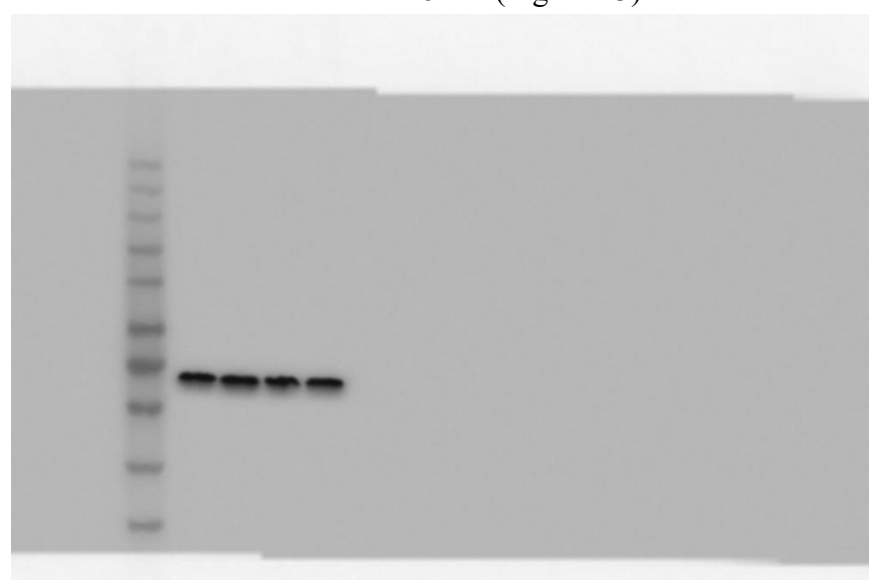
GAPDH—U343-R (Figure S3)

GAPDH 36kDa-

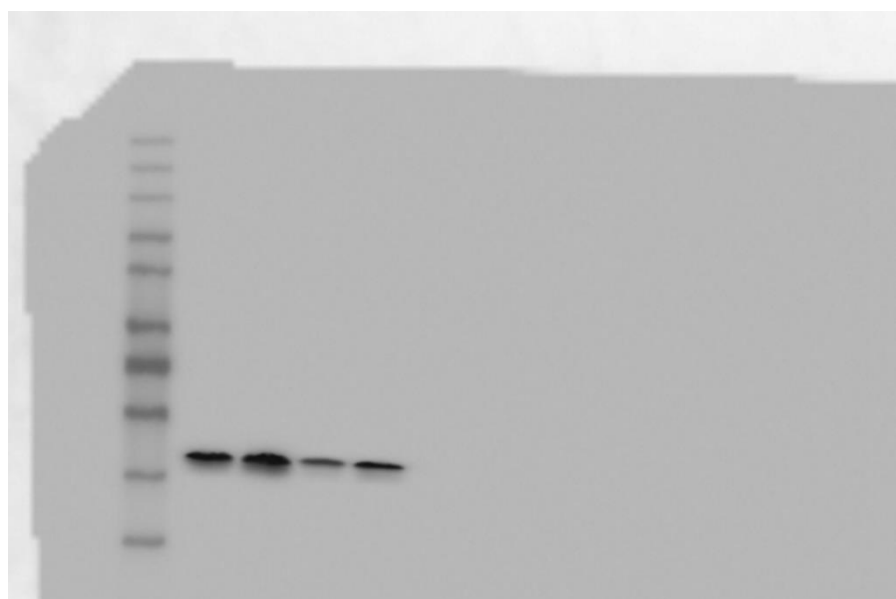


GAPDH—U251-R (Figure S3)

GAPDH 36kDa-



MGMT—U343-R (Figure S3)



MGMT 22kDa-

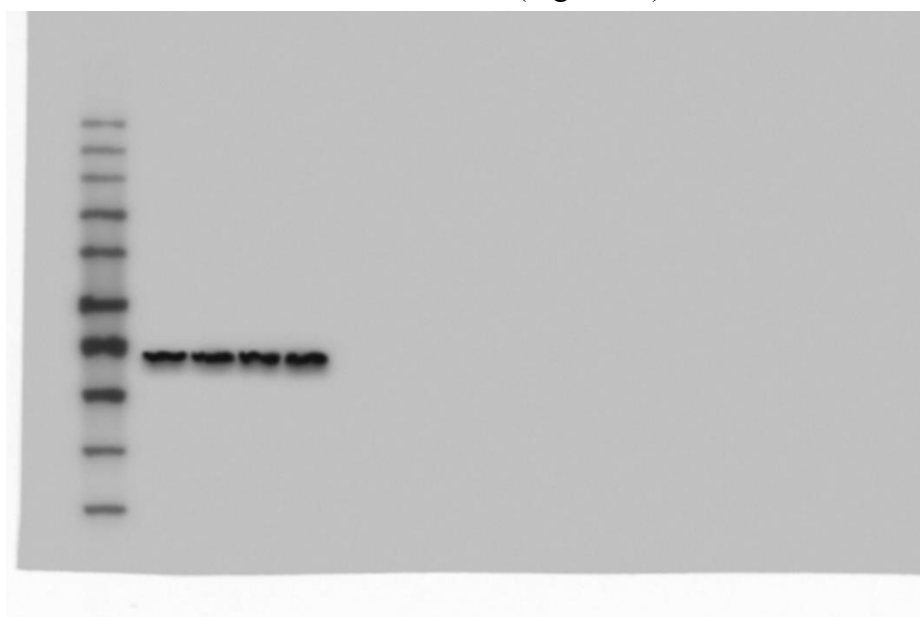
MGMT—U251-R (Figure S3)



MGMT 22kDa-

GAPDH—U343-R (Figure S3)

GAPDH 36kDa-



GAPDH—U251-R (Figure S3)

GAPDH 36kDa-

