

Figure 1 A

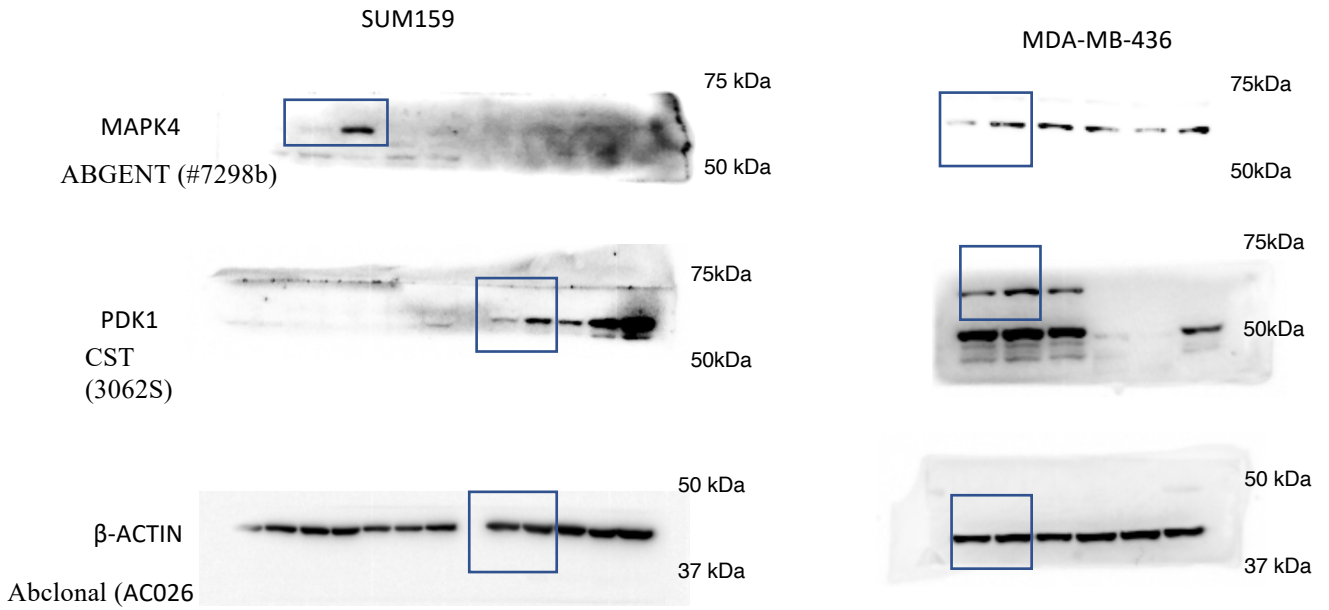


Figure 1 A

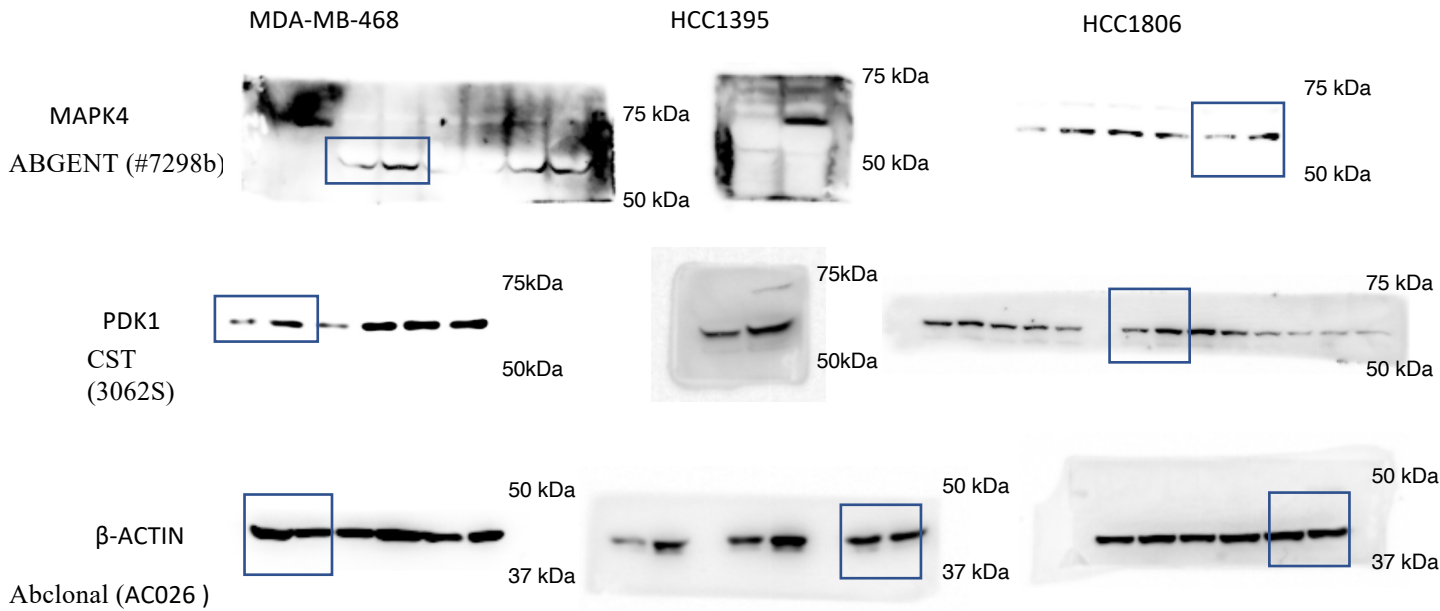
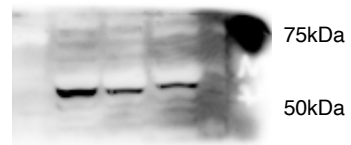
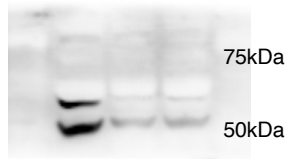
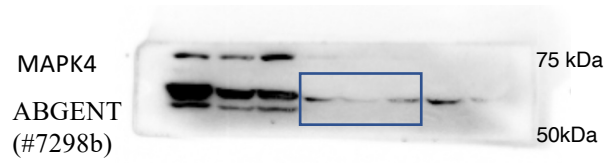


Figure 1 B

HS578T

SUM159

HCC1937



PDK1 75kDa
CST (3062S) 50kDa

75kDa
50kDa

75kDa
50kDa

β -ACTIN 50 kDa
Abclonal (AC026) 37 kDa

50 kDa
37 kDa

50 kDa
37 kDa

Figure 1 C

MDA-MB-231

SUM159

MAPK4 75kDa
ABGENT (#7298b) 50kDa

75kDa
50kDa

PDK1 75kDa
CST (3062S) 50kDa

75kDa
50kDa

β -ACTIN 50 kDa
Abclonal (AC026) 37 kDa

50 kDa
37 kDa

Figure 1 D

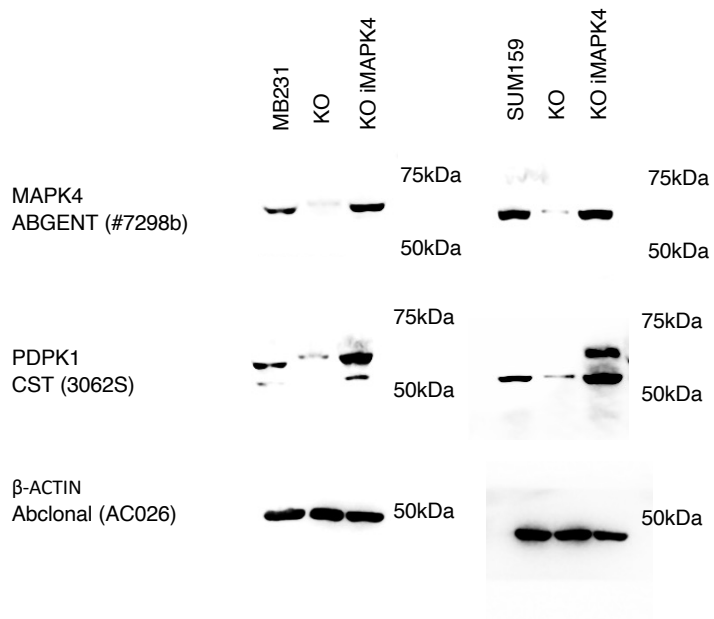


Figure 2A SUM159

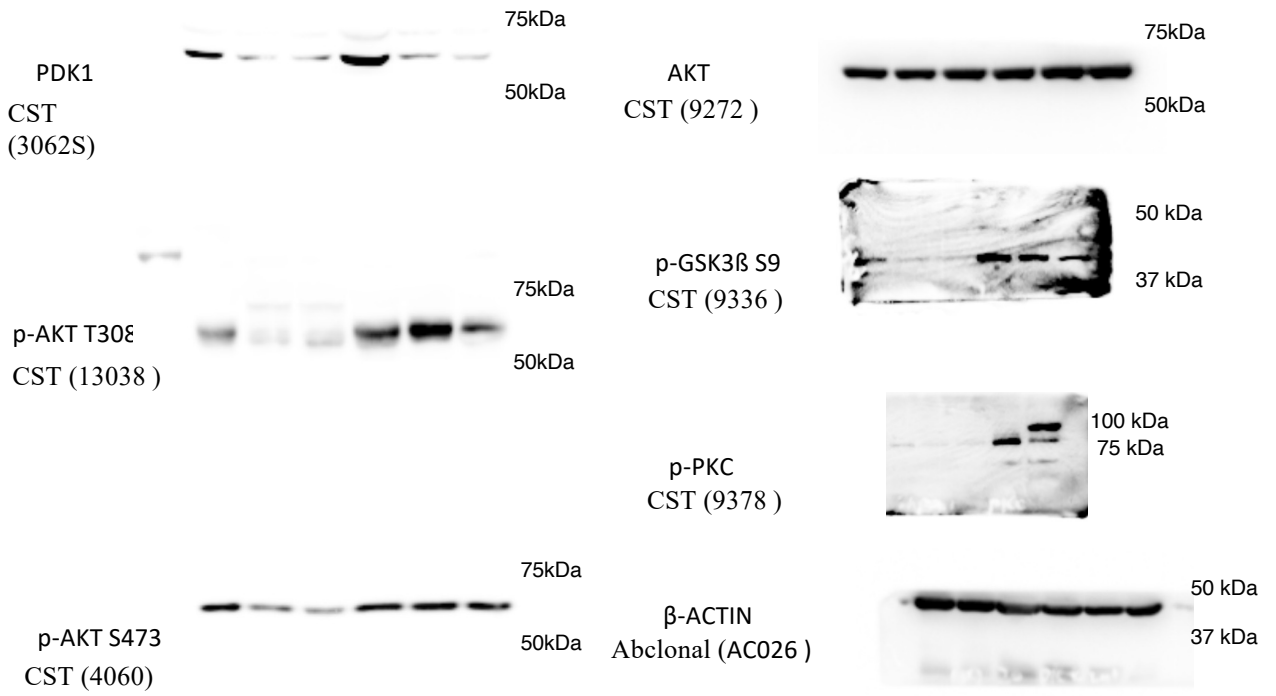


Figure 2A HCC1806

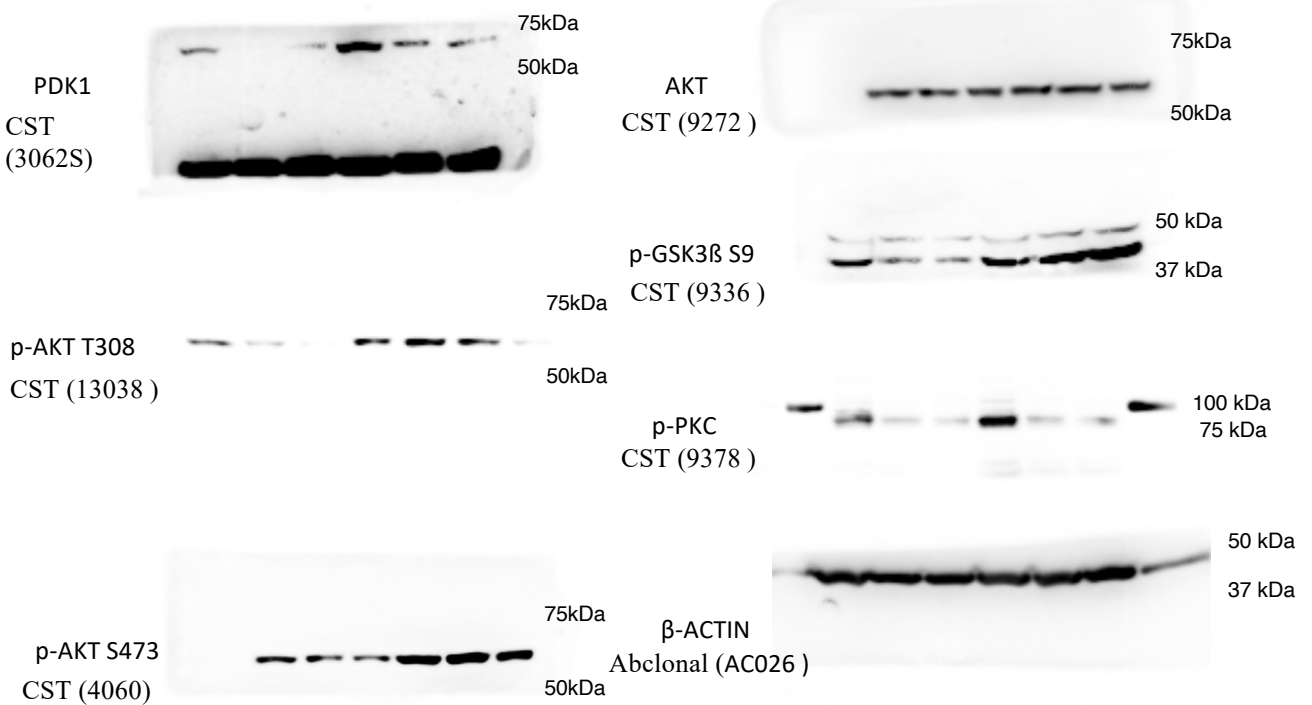
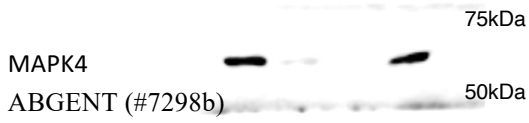


Figure 3A

SUM159



p-AKT S473
CST (4060)

p-GSK3 β S9
CST (9336)

PDK1
CST
(3062S)

p-AKT T308
CST (13038)

β -ACTIN
Abclonal (AC026)

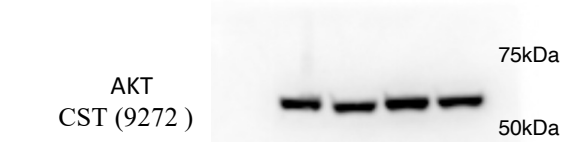
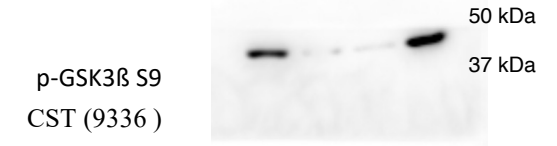
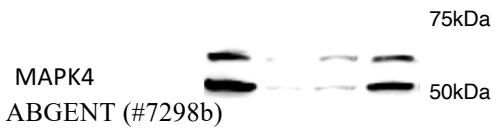


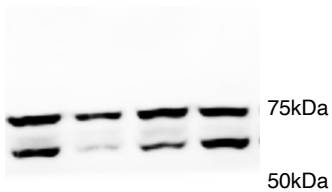
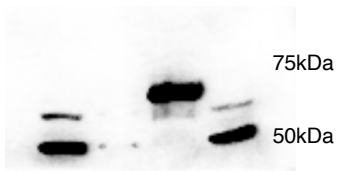
Figure 3A

MDA-MB-231



PDK1
CST
(3062S)

p-AKT T308
CST (13038)



p-AKT S473
CST (4060)

p-GSK3 β S9
CST (9336)

AKT
CST (9272)

β -ACTIN
Abclonal (AC026)

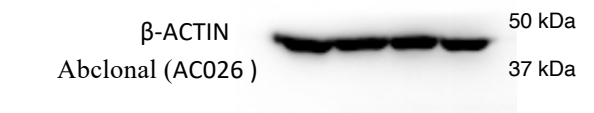
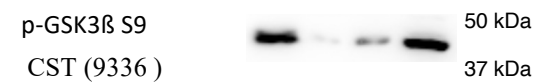
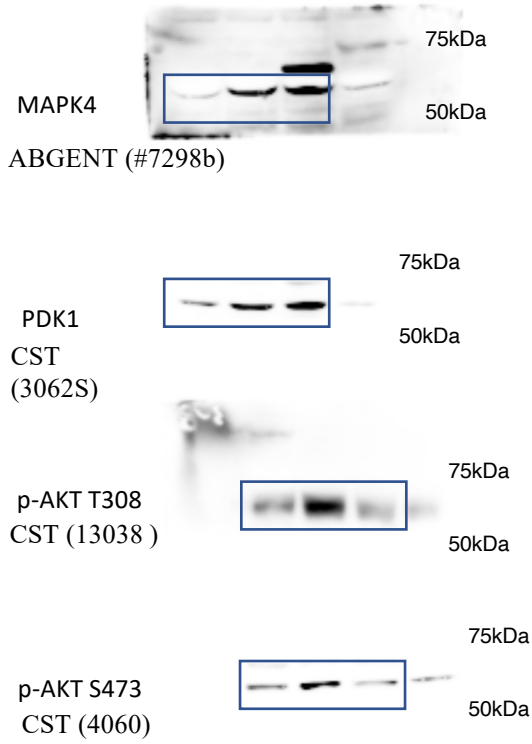


Figure 5A



SUM159

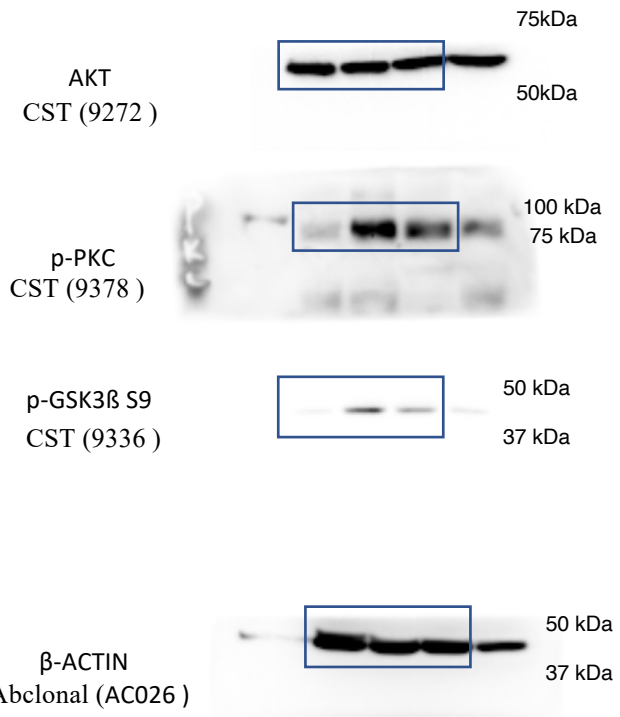
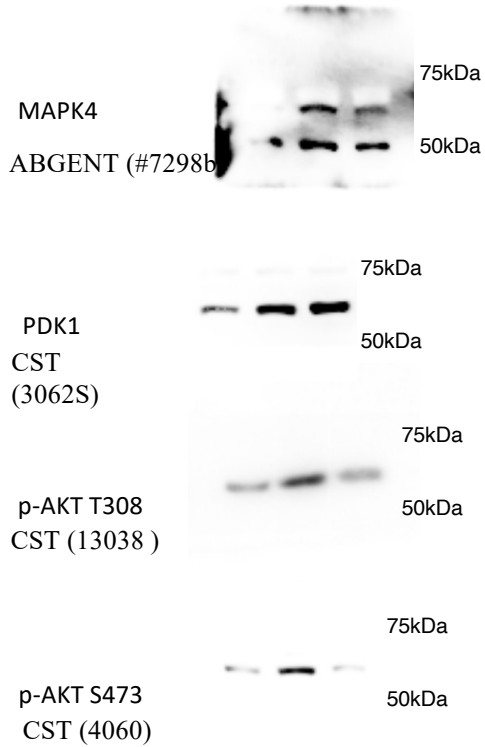


Figure 5A



HCC1806

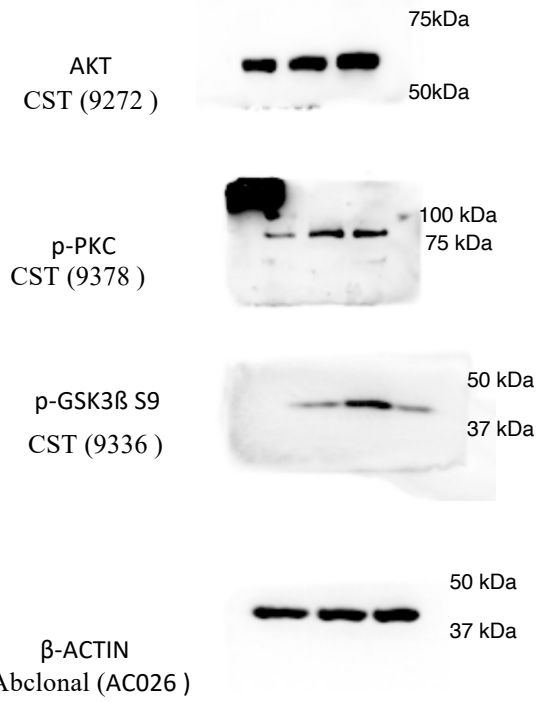


Figure 5E

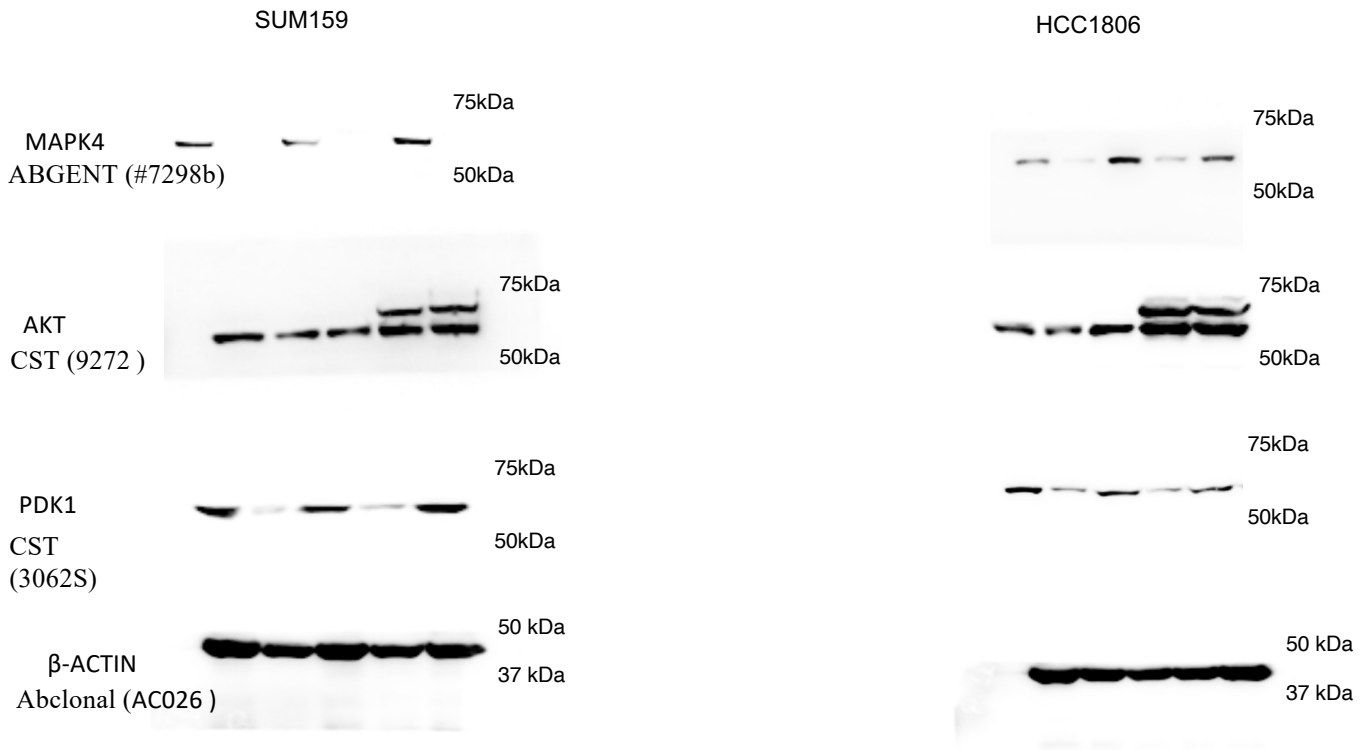


Figure 8A

SUM159

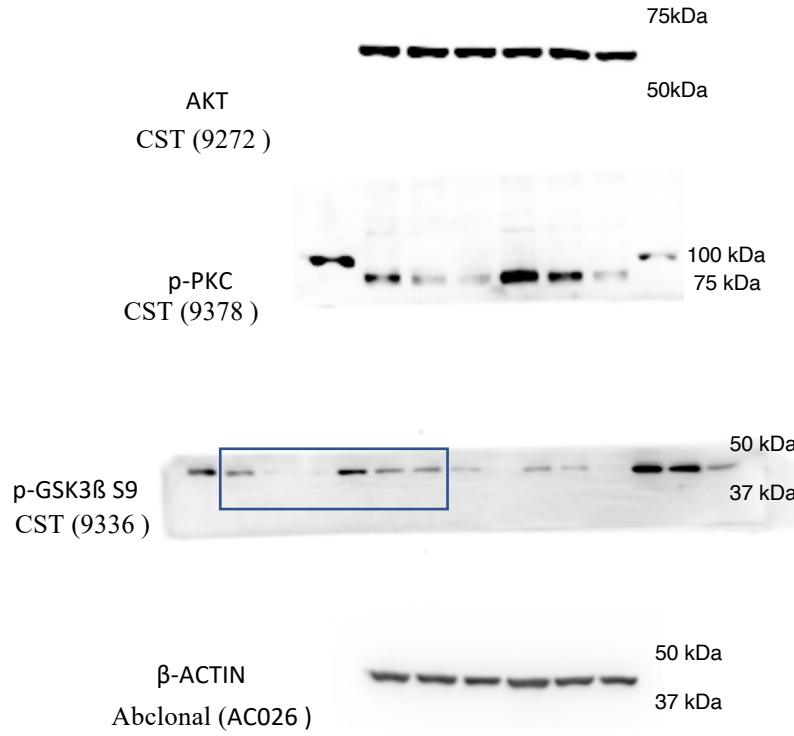
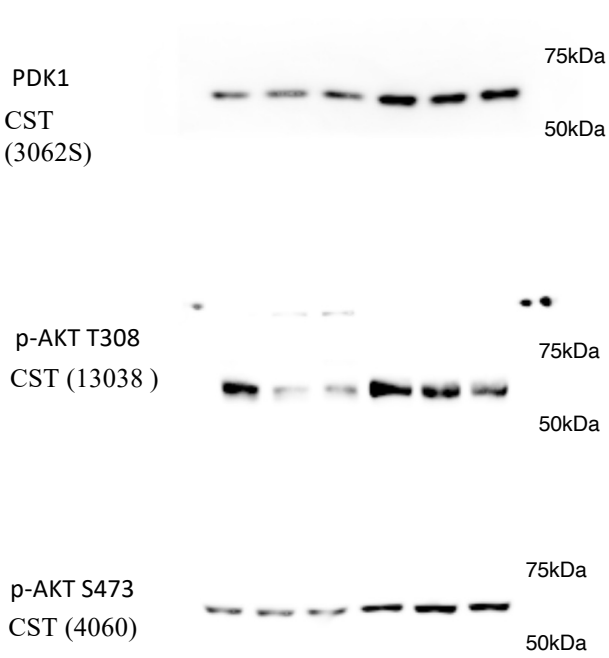


Figure 8A

HCC1806

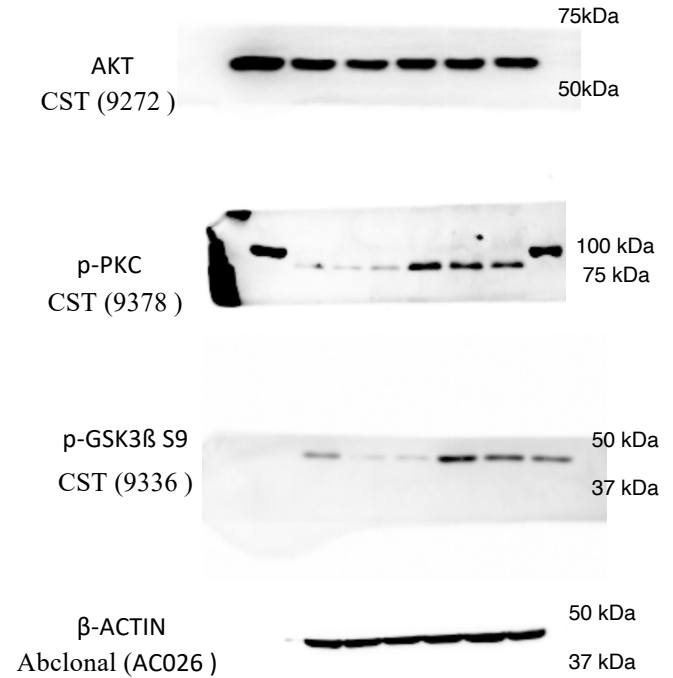
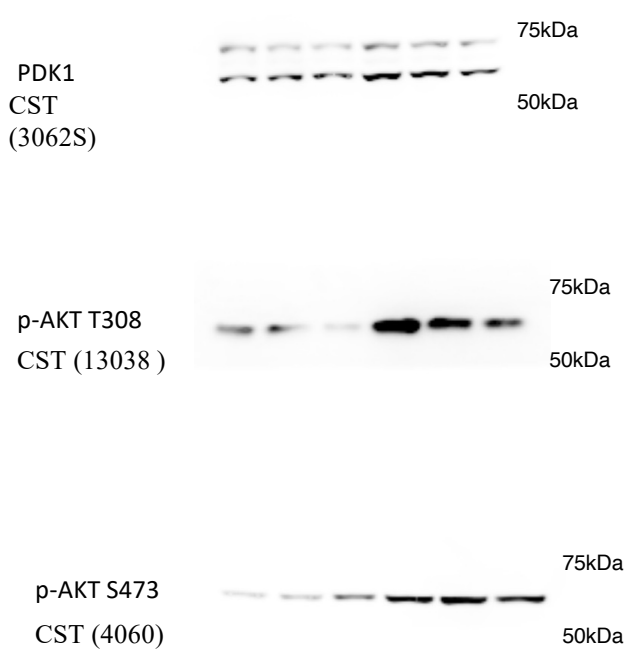


Figure 8B

SUM159

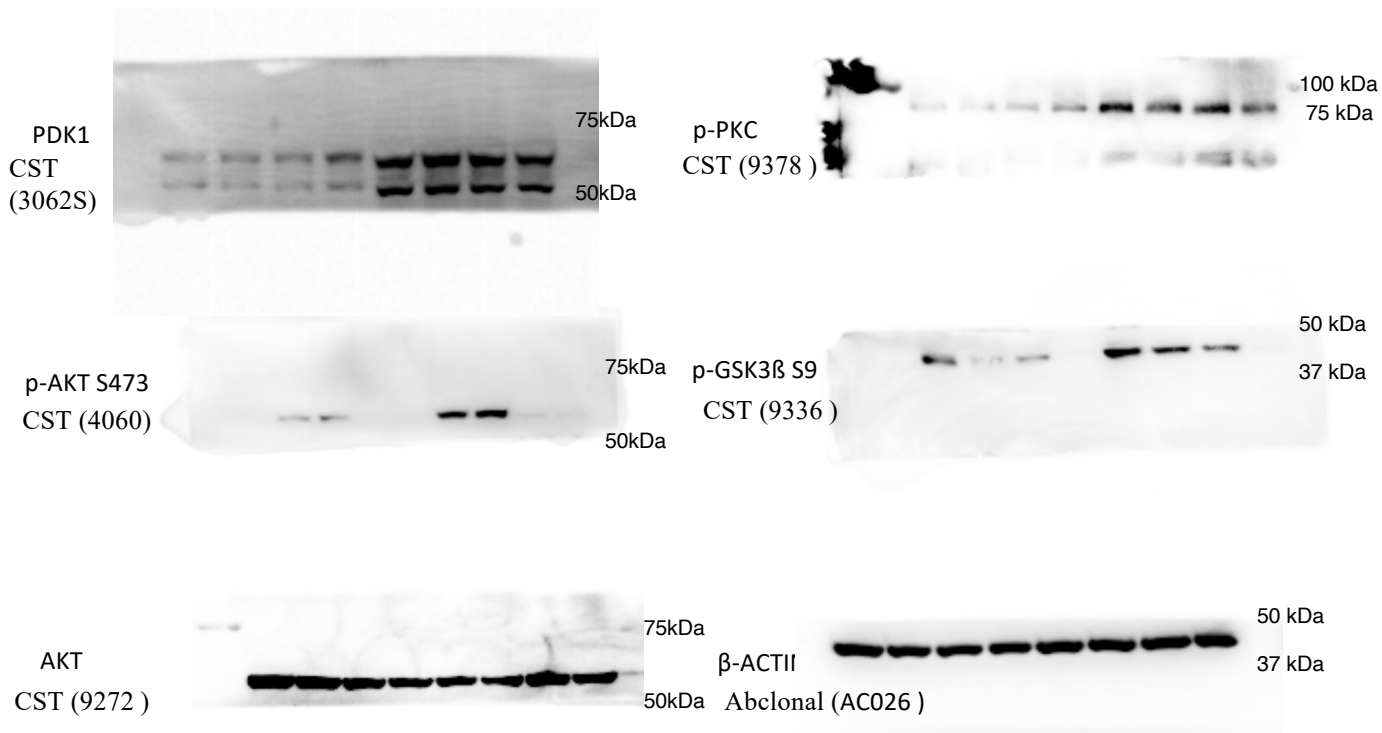


Figure 8B

HCC1806

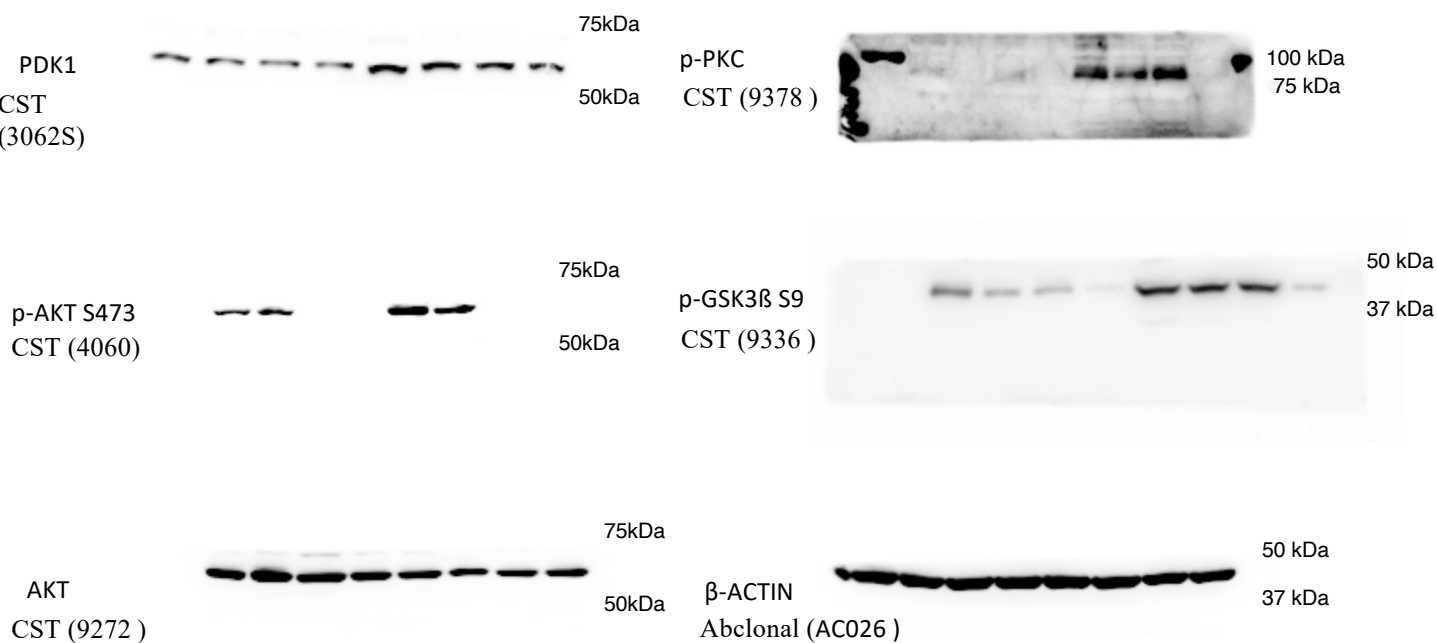


Figure 8D

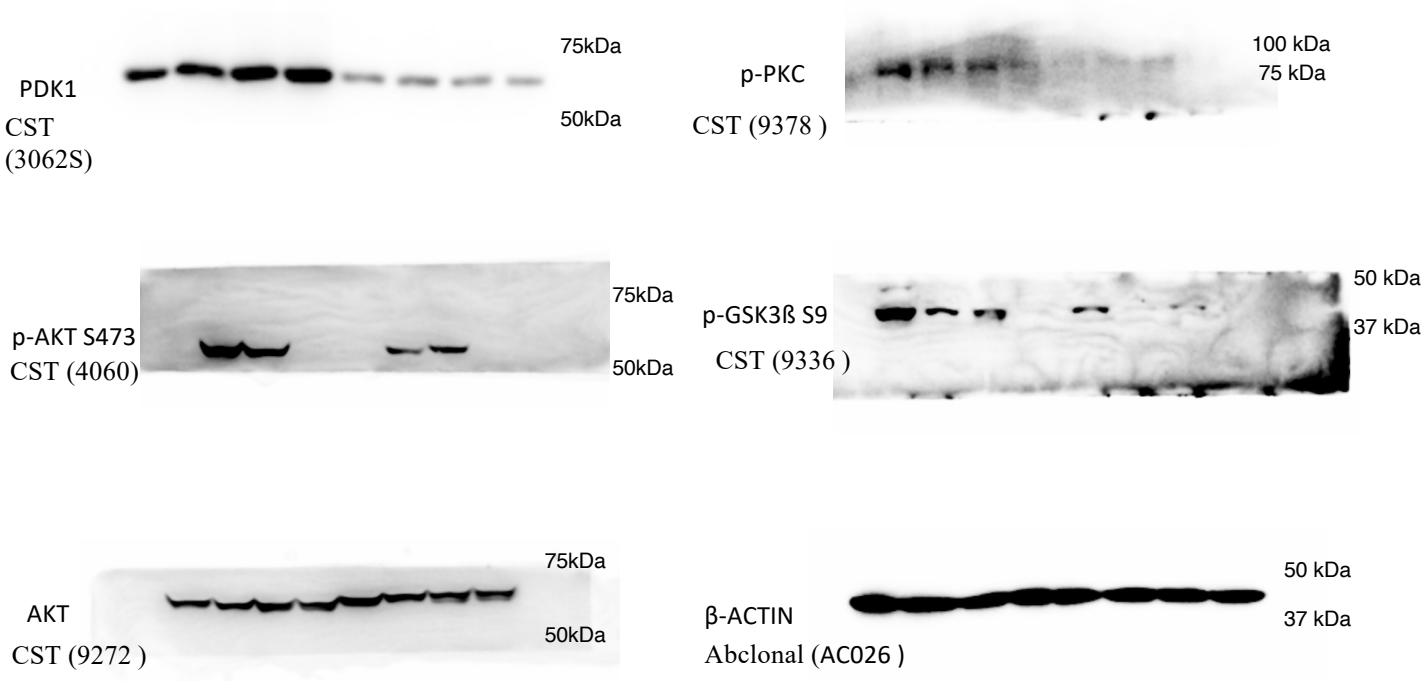


Figure S1 B

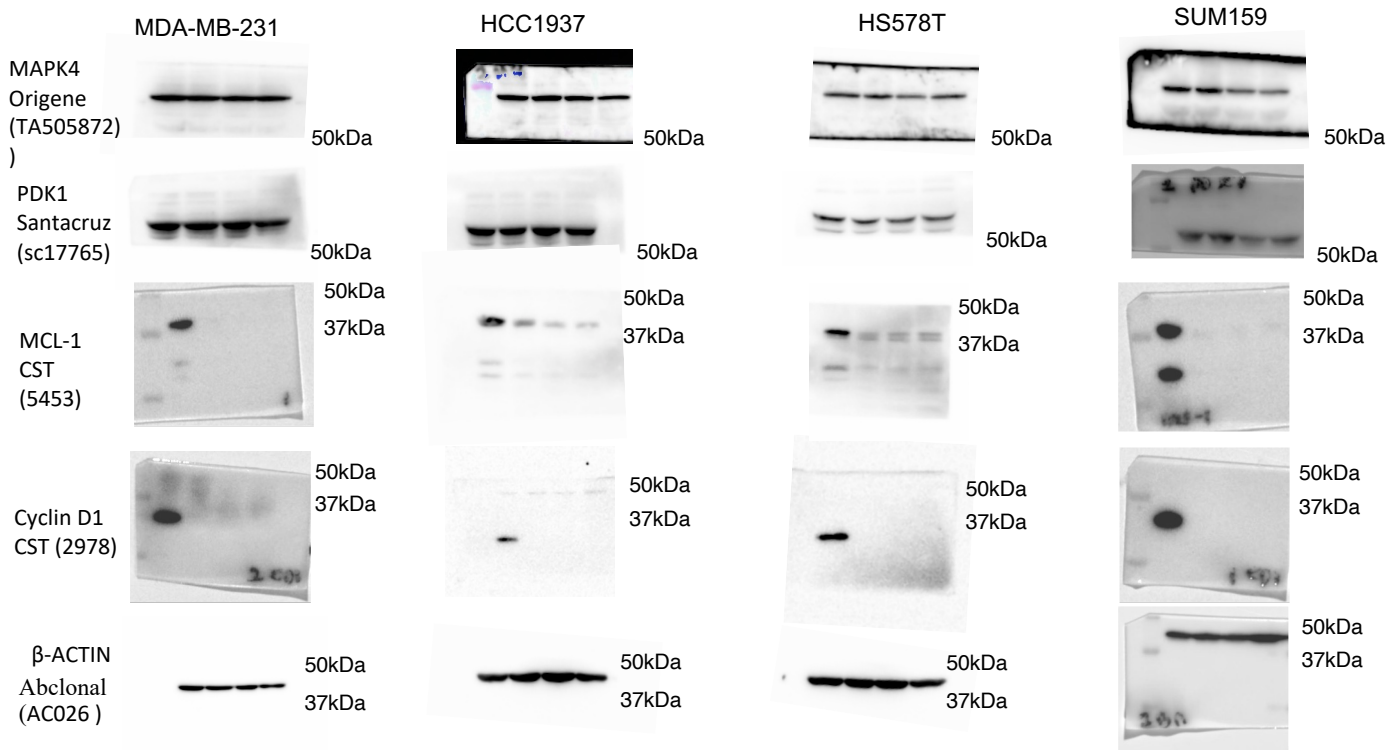


Figure S1 B

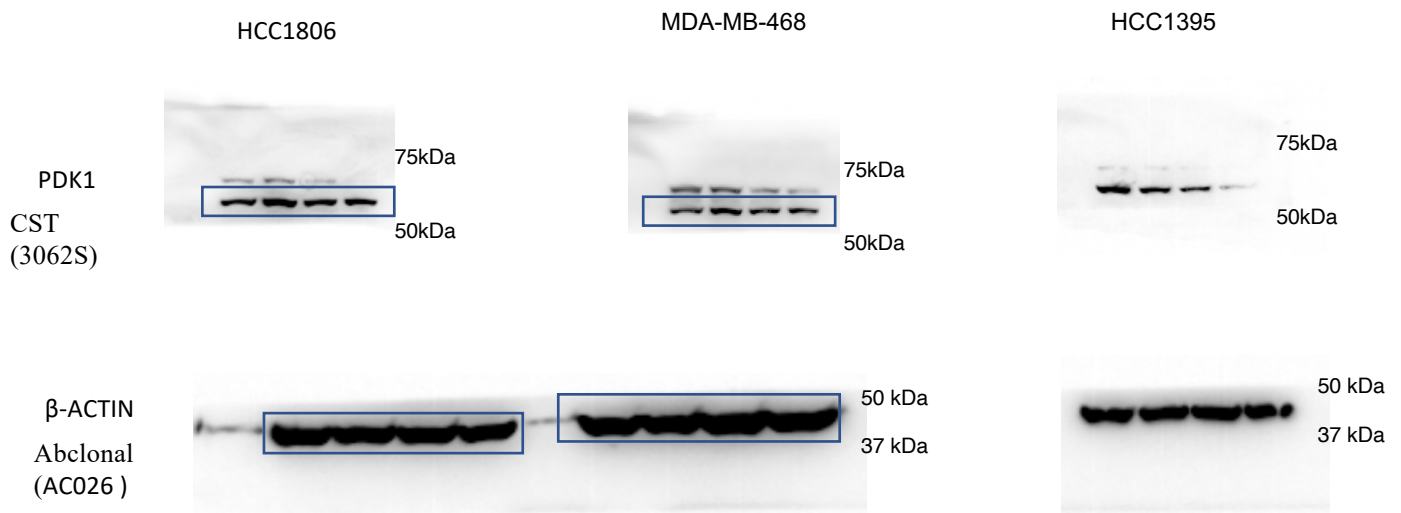


Figure S1C

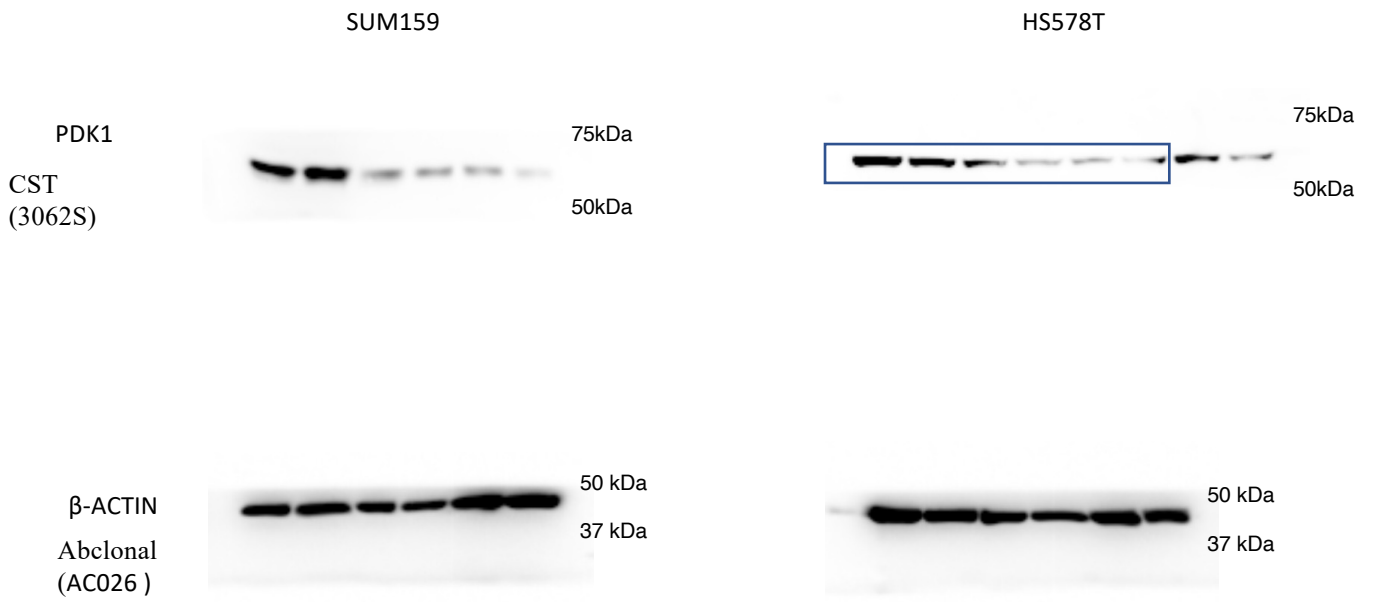


Figure S2A

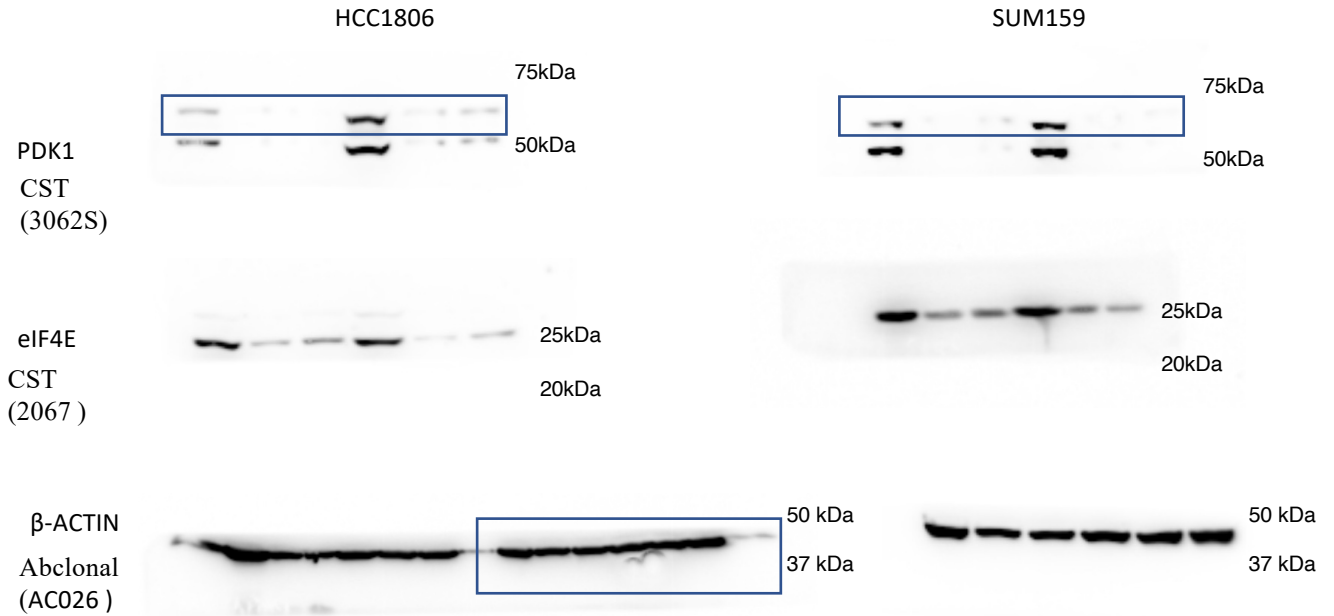


Figure S2 B

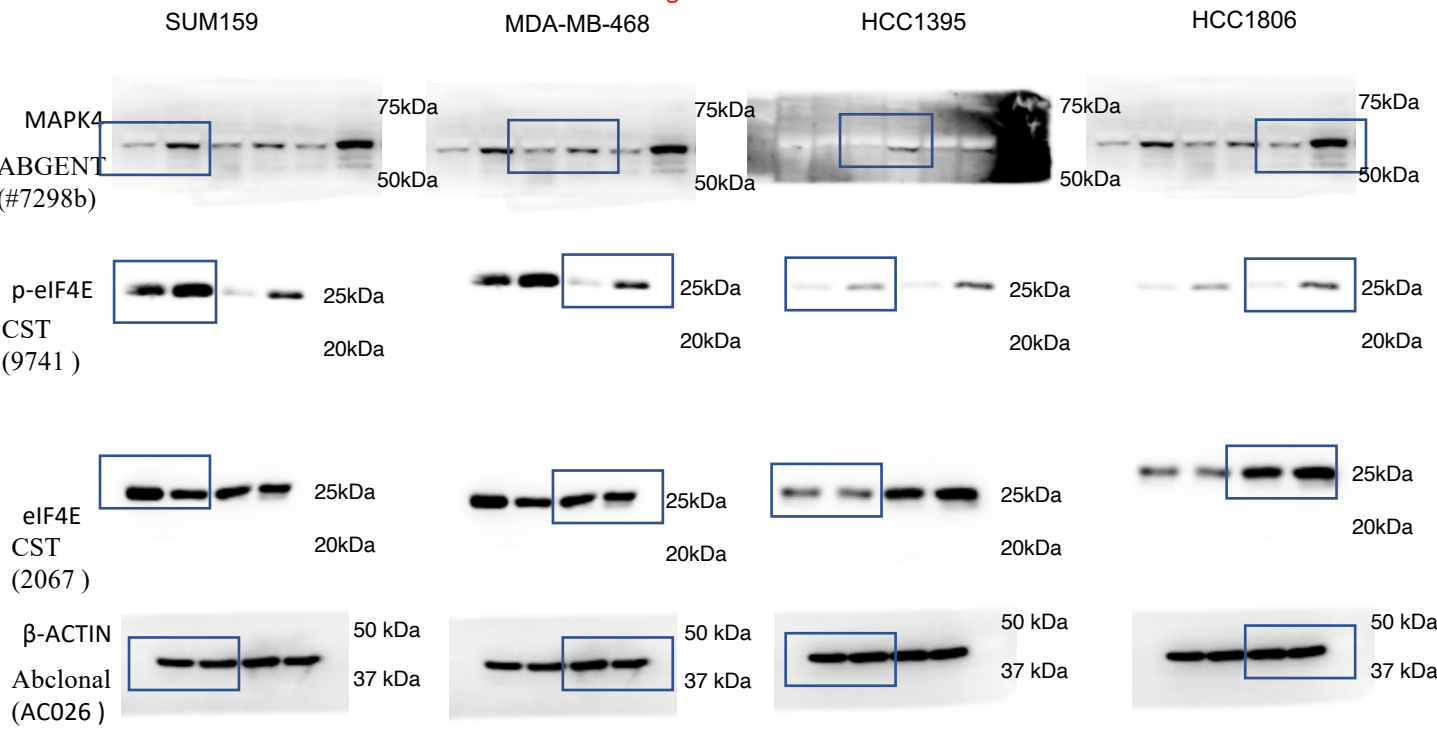


Figure S2 C

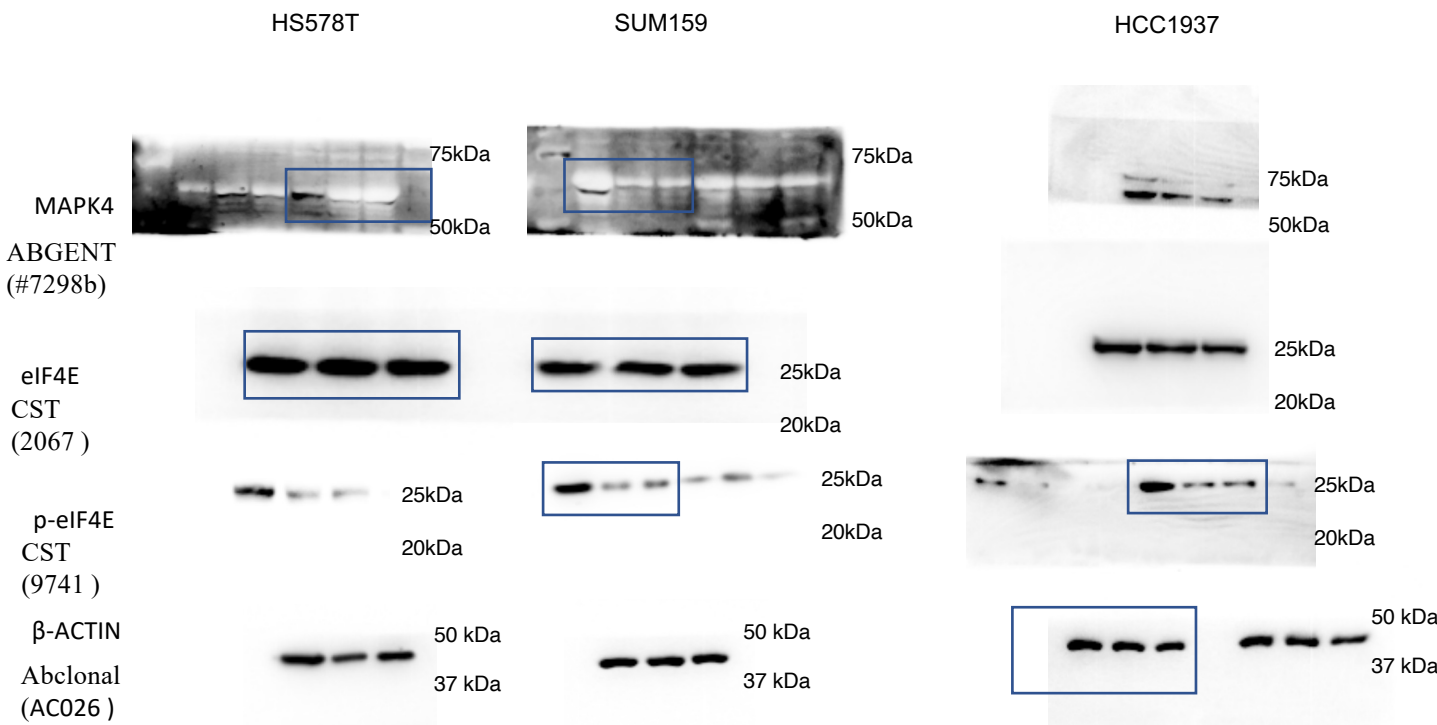


Figure S2 D

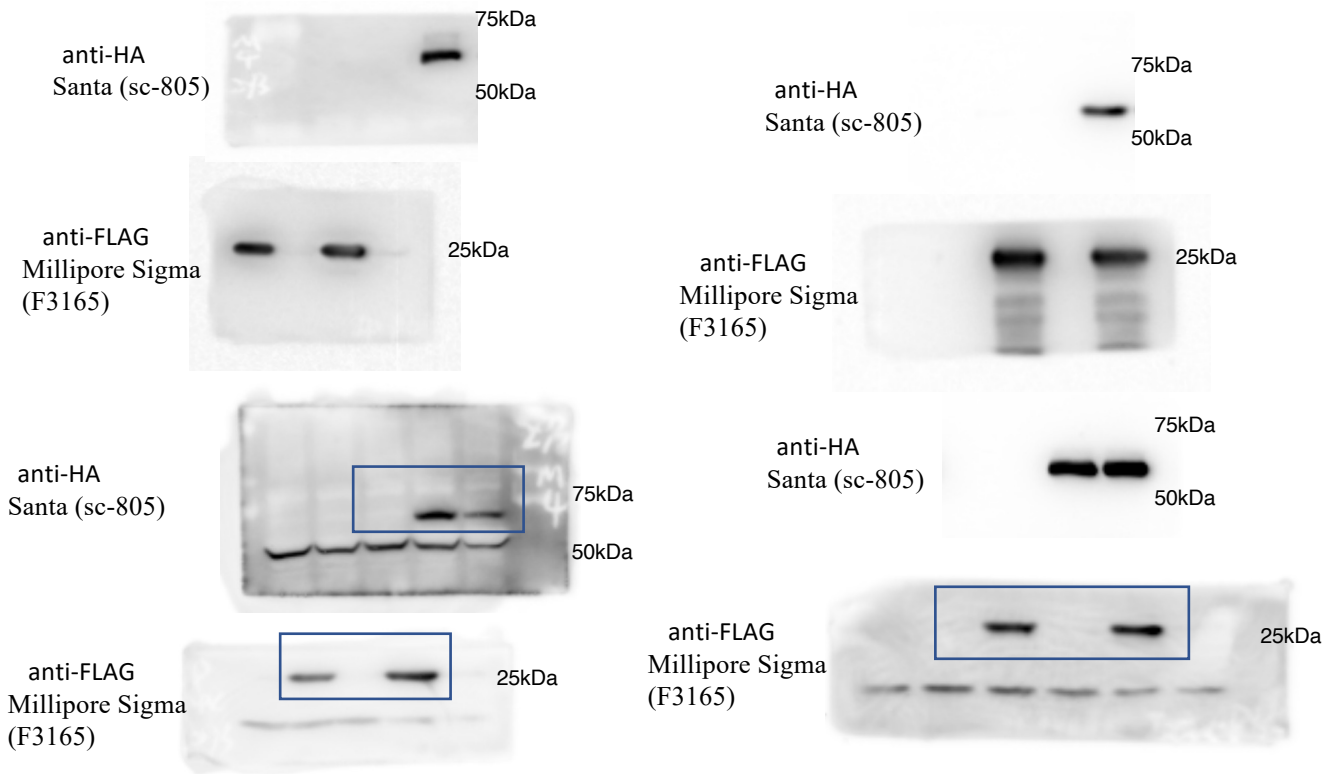


Figure S2 E

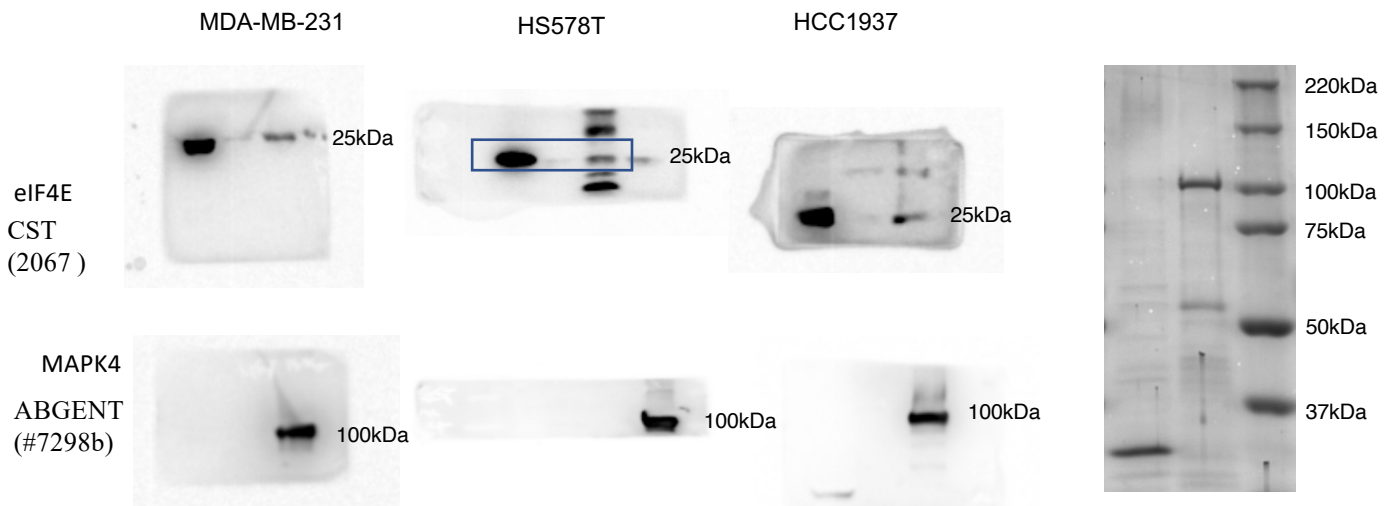


Figure S3A

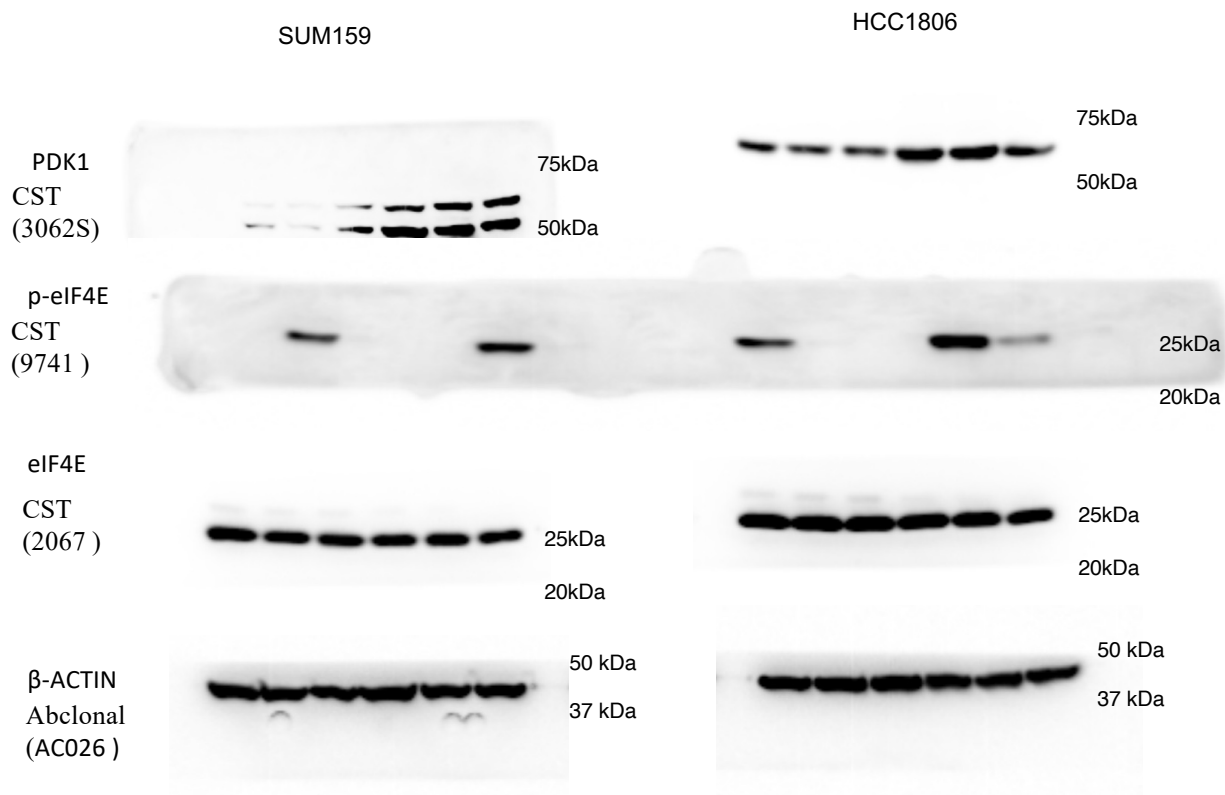


Figure S3B

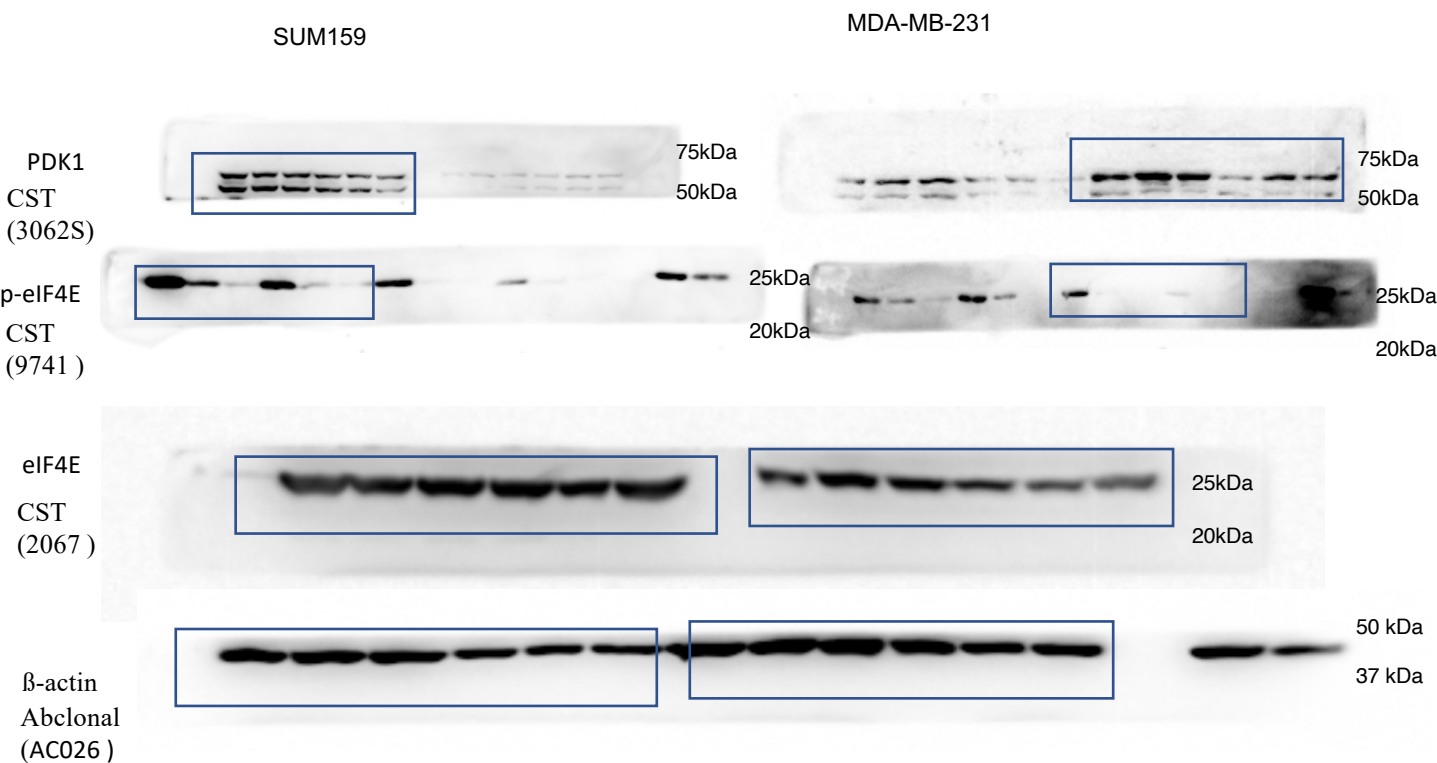


Figure S5

