

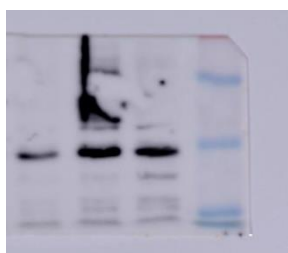
S2 Fig. Raw data of immunoblotting assays.

1C

U87-MG

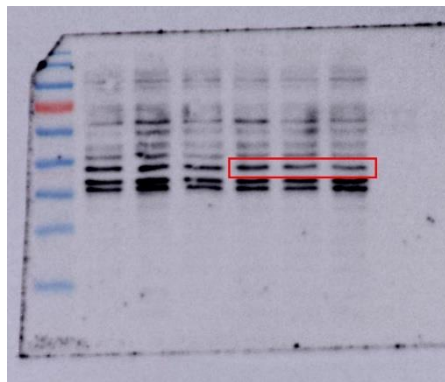
IGF-1 (ng/ml)

Mock 100 200



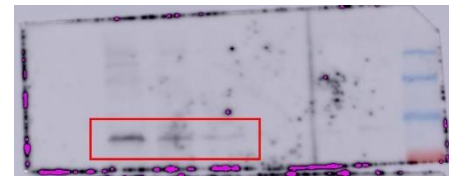
p-Ser9-GSK3 β

p- β -catenin

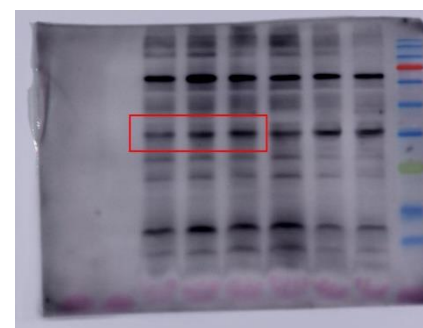


β -catenin

GSK3 β



Cyclin D1



β -actin



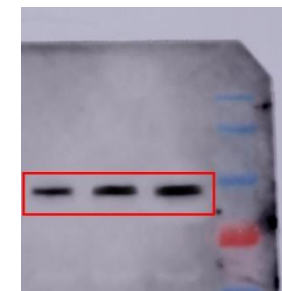
M059K

IGF-1 (ng/ml)

Mock 100 200



p- β -catenin



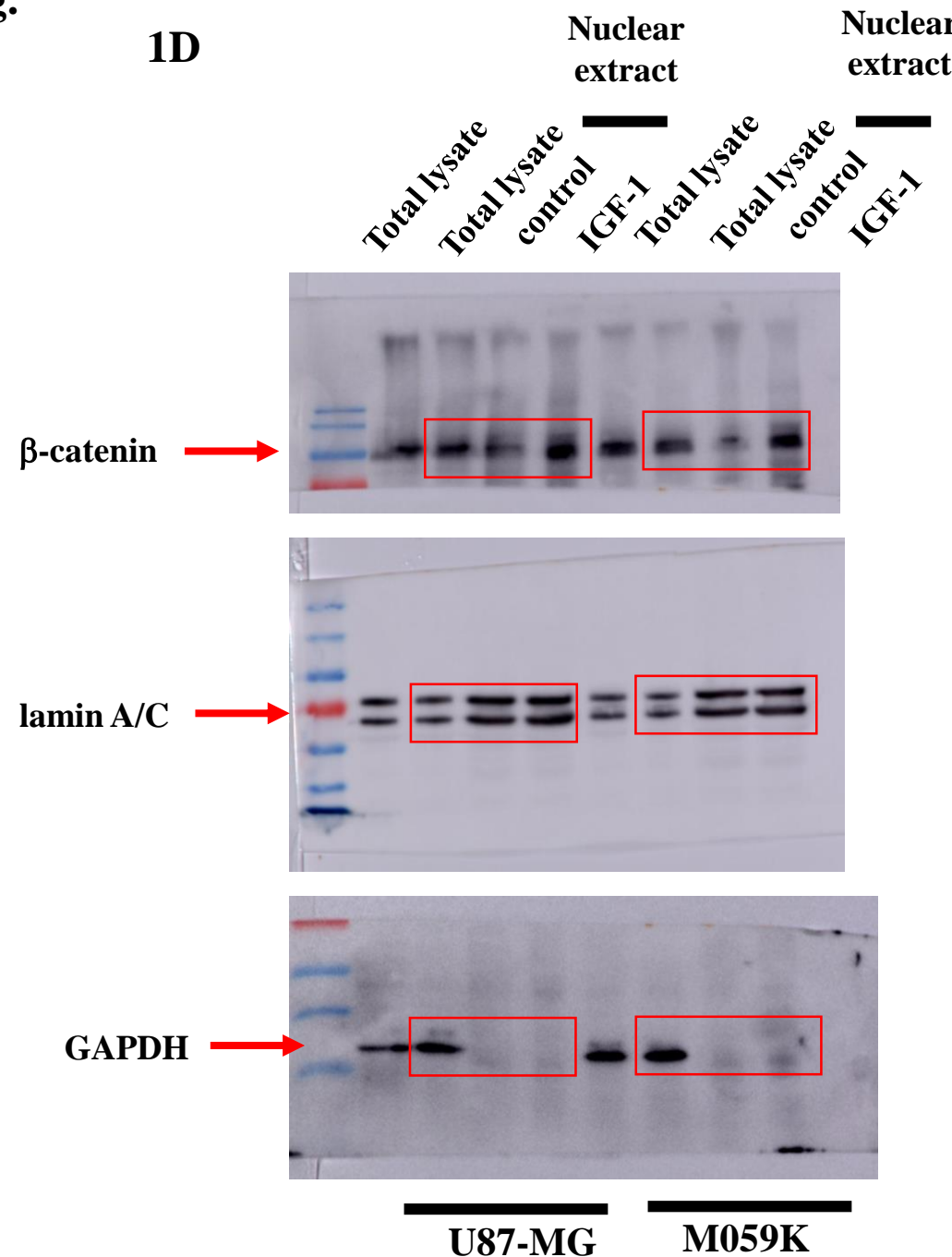
β -catenin

β -actin



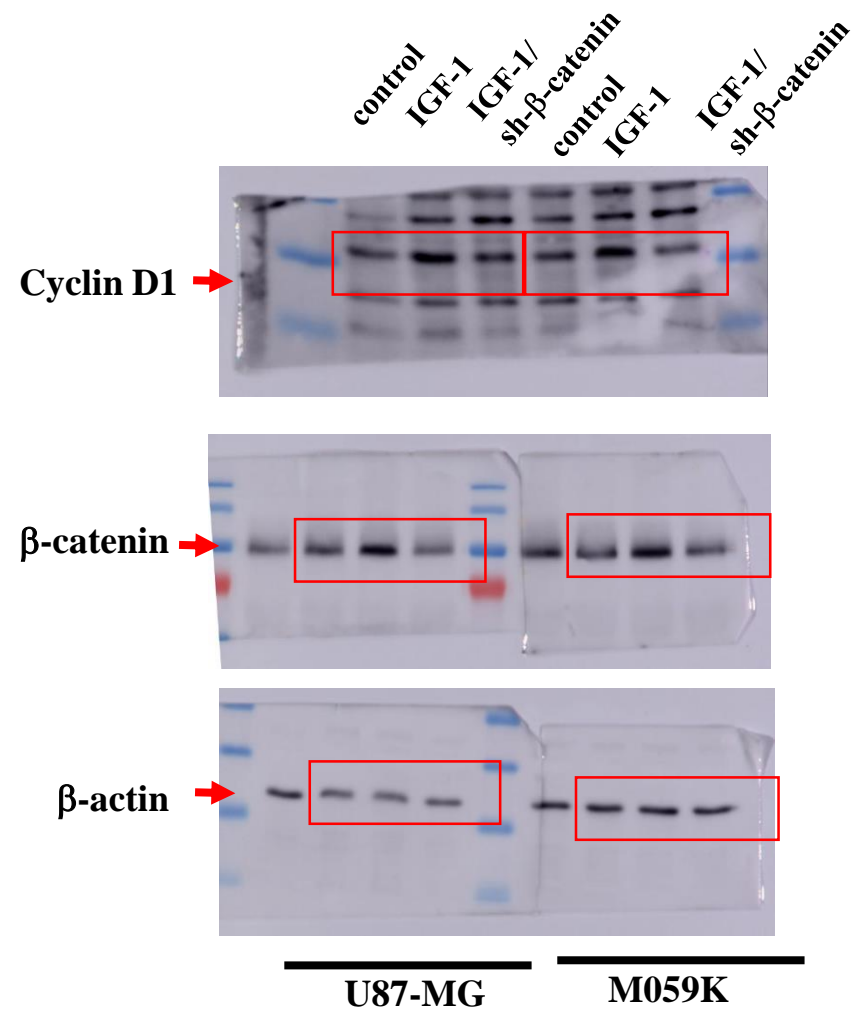
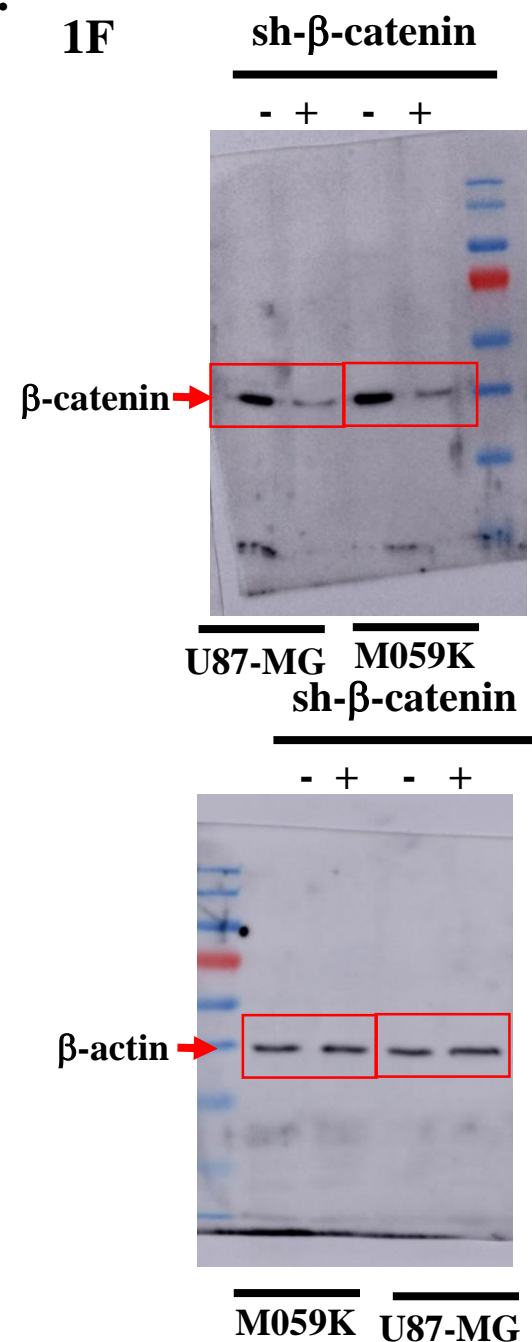
Continued S2 Fig.

1D



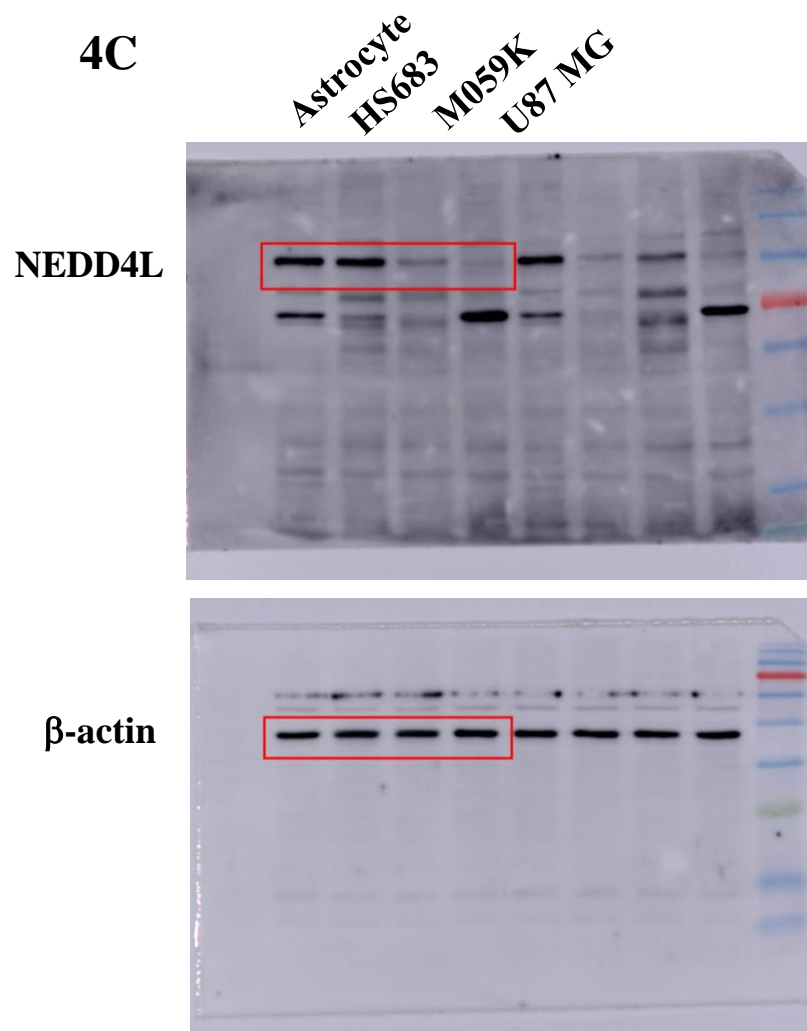
Continued S2 Fig.

1F

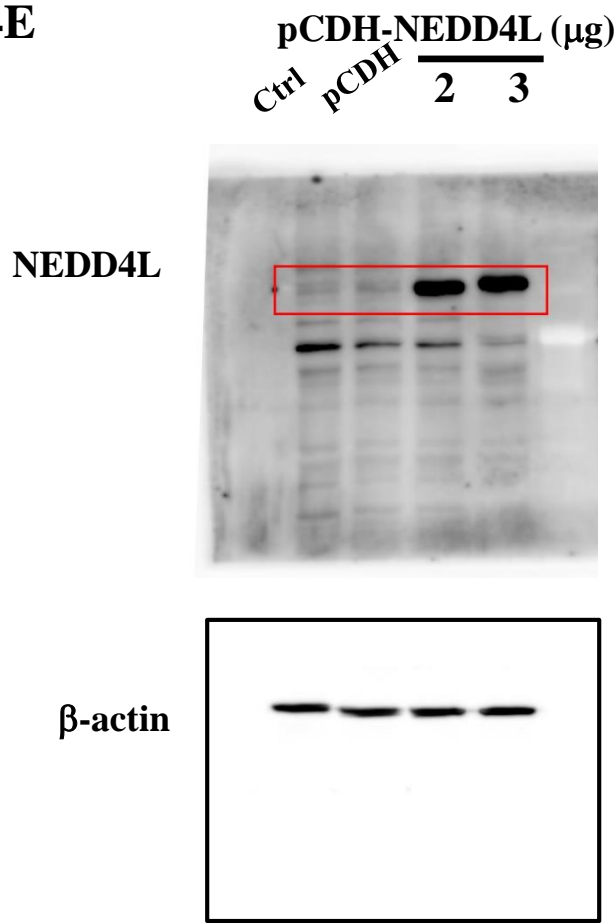


Continued S2 Fig.

4C



4E

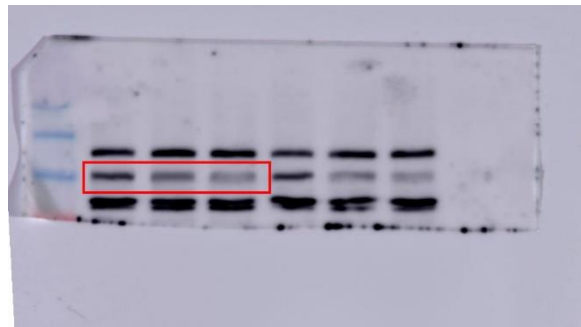


Continued S2 Fig.

5F

pCDH-miR-513a (μ g)

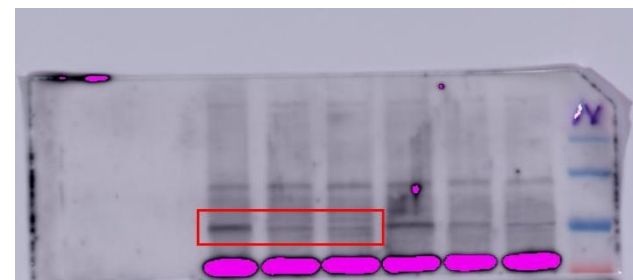
Ctrl 1 2



5G

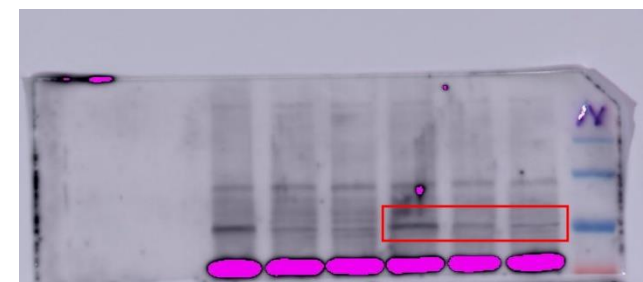
U87-MG

IGF-1 (ng/ml) Mock 100 200



M059K

IGF-1 (ng/ml) Mock 100 200



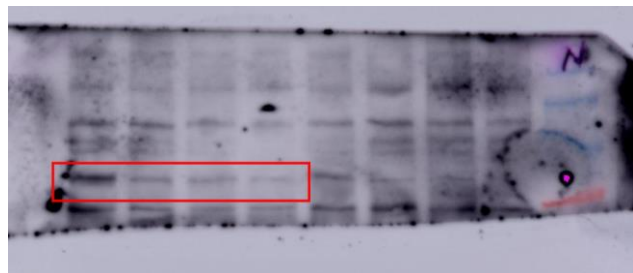
β -actin

Continued S2 Fig.

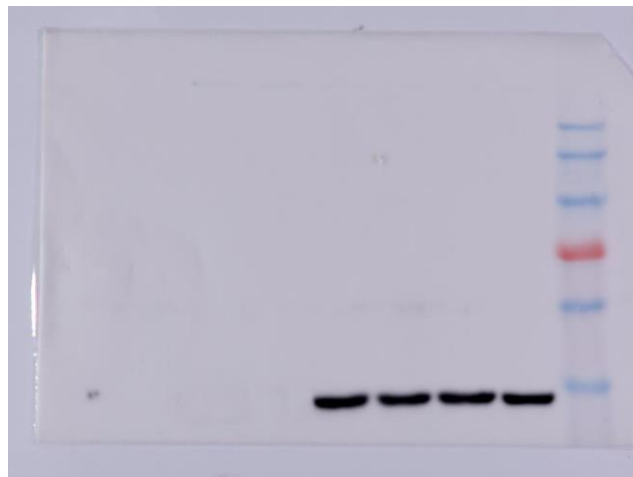
5H

IGF-1	-	+	-	+
miR-513a	-	-	+	+

NEDD4L



β -actin



5I

Nuclear
extract

Total lysate
control

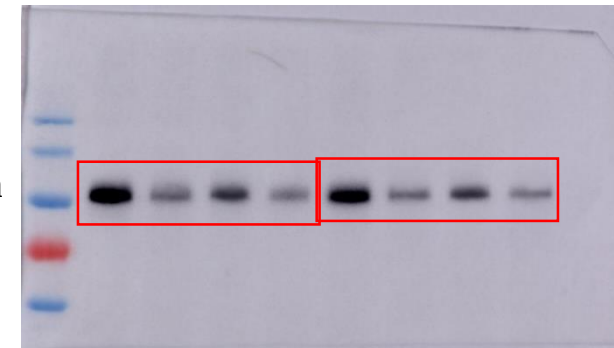
IGF-1
miR-513 inhibitor

Total lysate
control

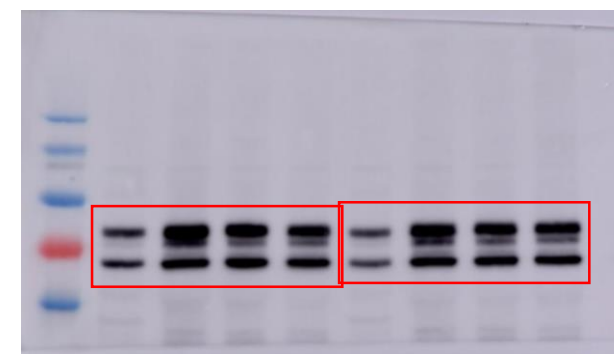
IGF-1
miR-513 inhibitor

Nuclear
extract

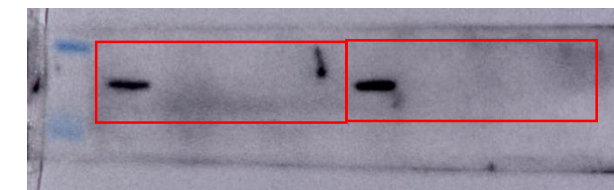
β -catenin



lamin A/C



GAPDH

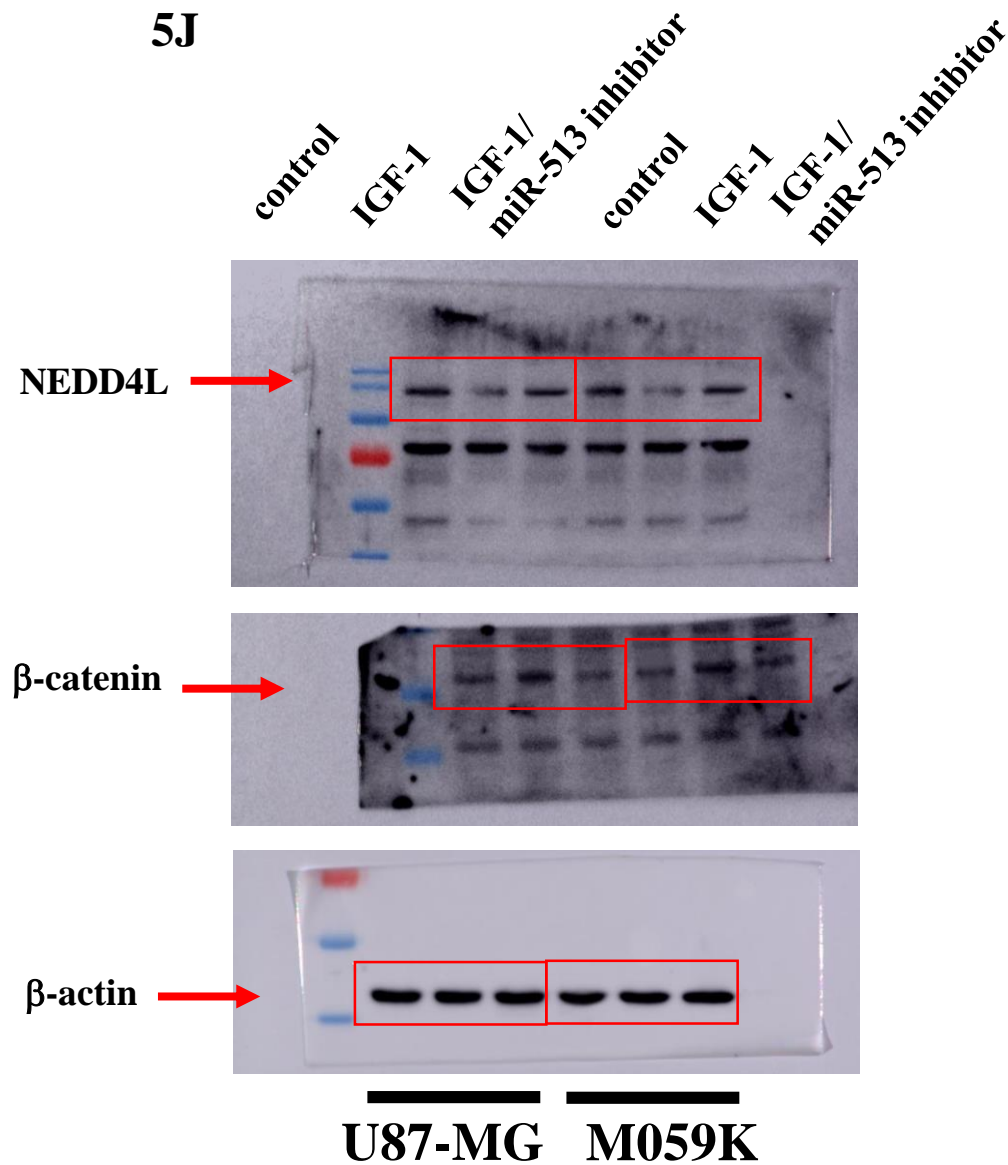


U87-MG

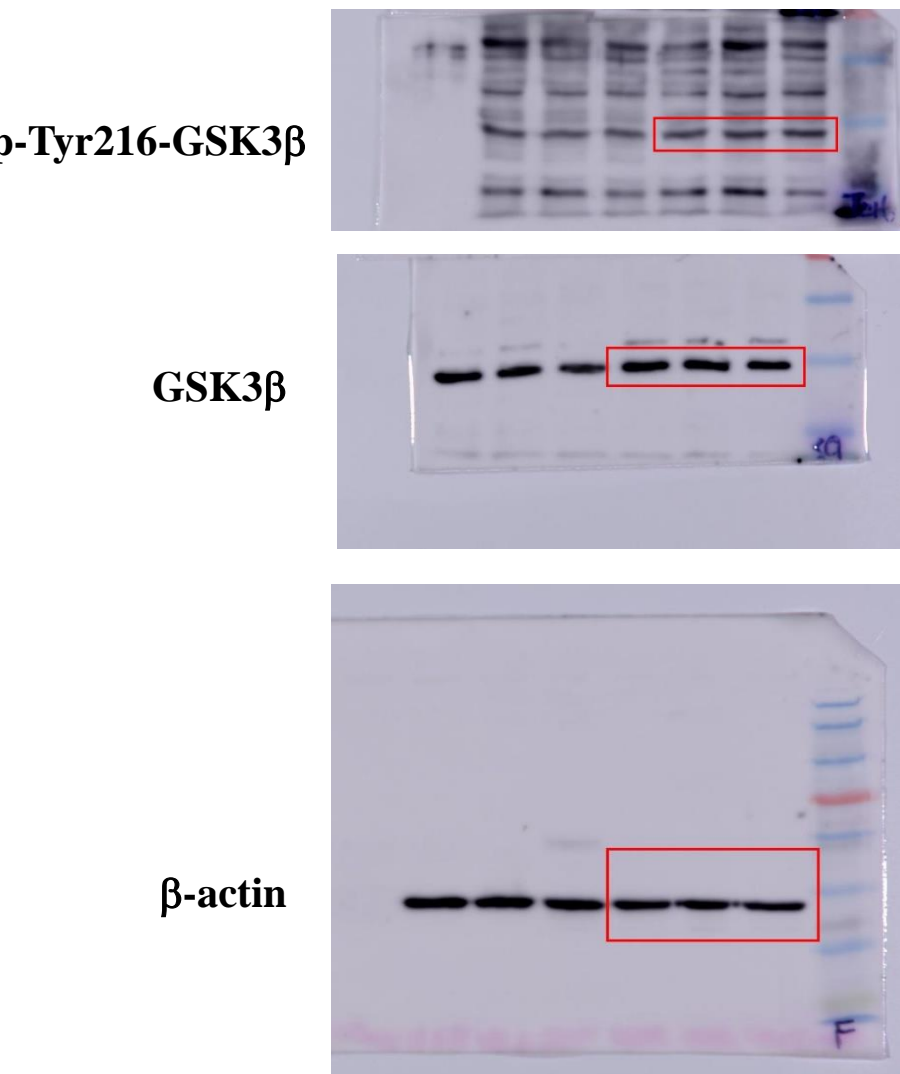
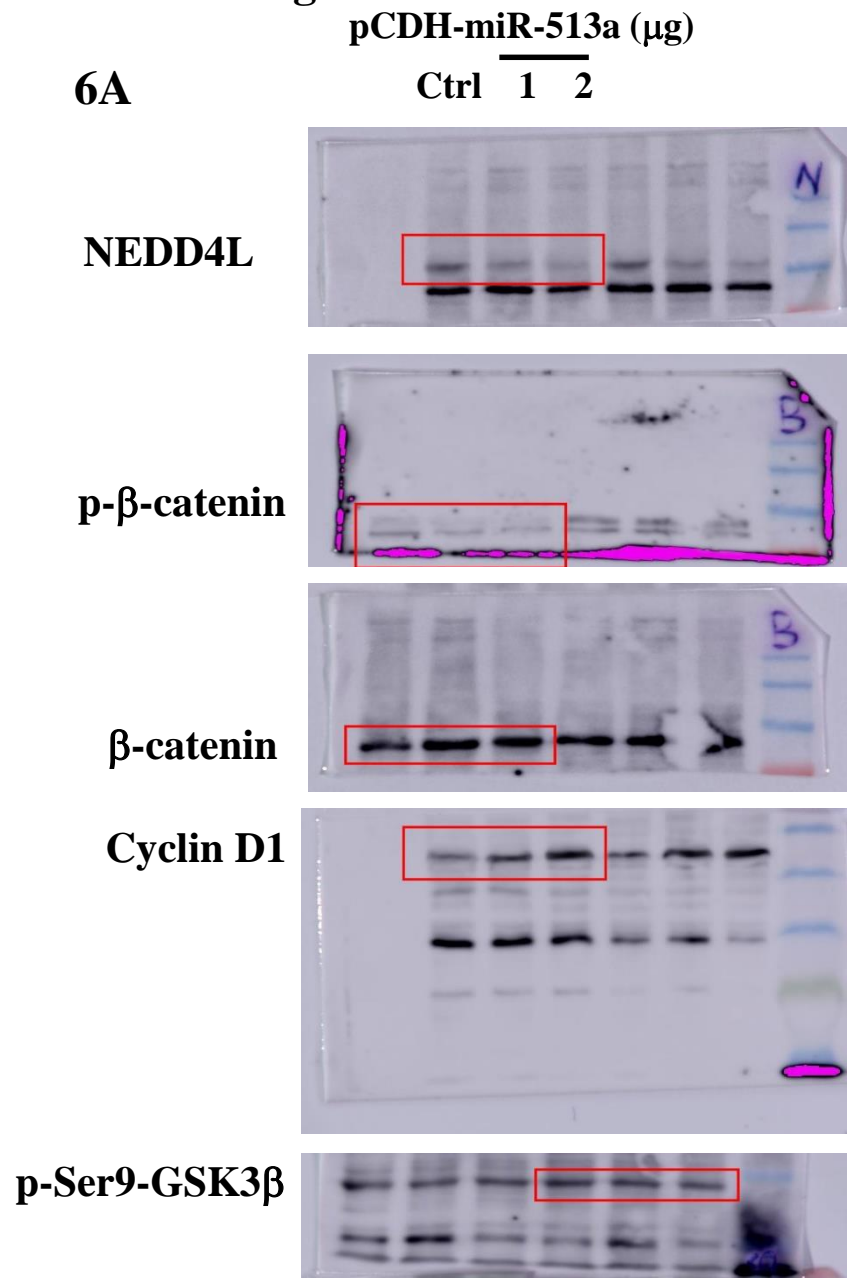
M059K

Continued S2 Fig.

5J



Continued S2 Fig.



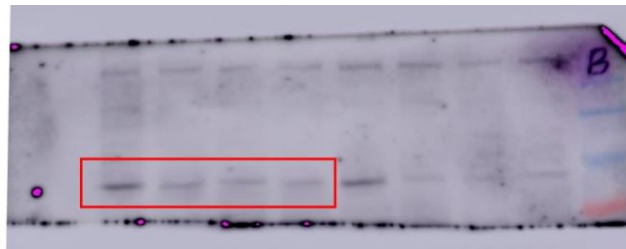
Continued S2 Fig.

6B

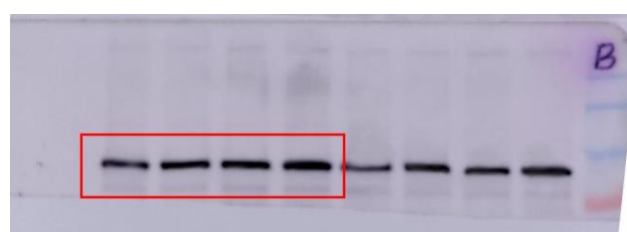
IGF-1 - + - +

miR-513a - - + +

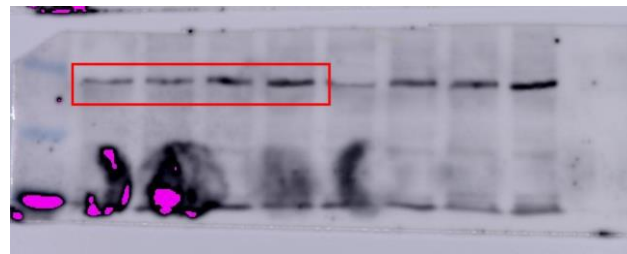
p- β -catenin



β -catenin



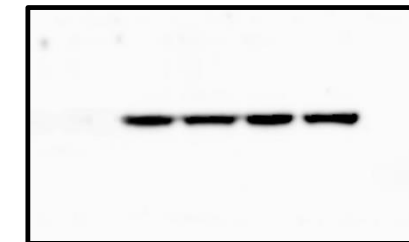
Cyclin D1



NEDD4L



β -actin

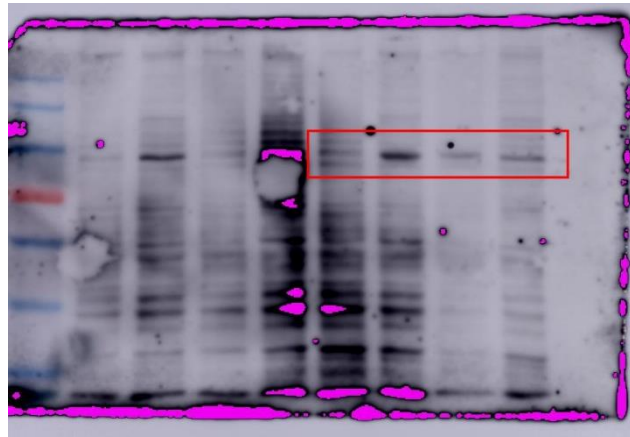


Continued S2 Fig.

	-	-	+	+
IGF-1	-	-	+	+
NEDD4L	-	+	-	+

6C

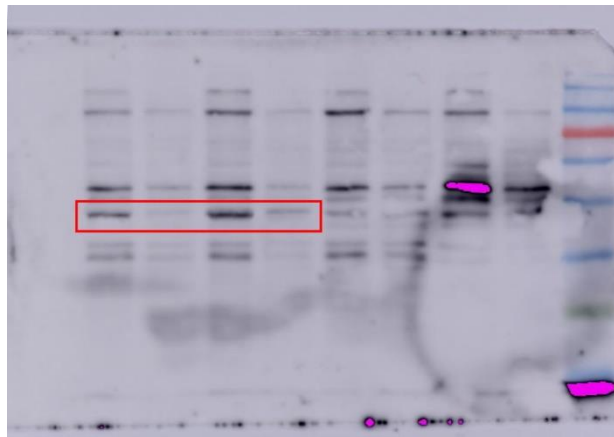
p- β -catenin



β -catenin



Cyclin D1



NEDD4L



β -actin

