

Dear Editors,

Thank you very much for your information. Below are the original gel of western blots. Due to these western blots were obtained within three years, we cropped the blots at that time to cut cost. But we can guarantee the shown blots are correct, and do not affect the conclusion.

Best Regards

Yours Sincerely

Shihe Shao

Fig. 2H

MGC-803 cells

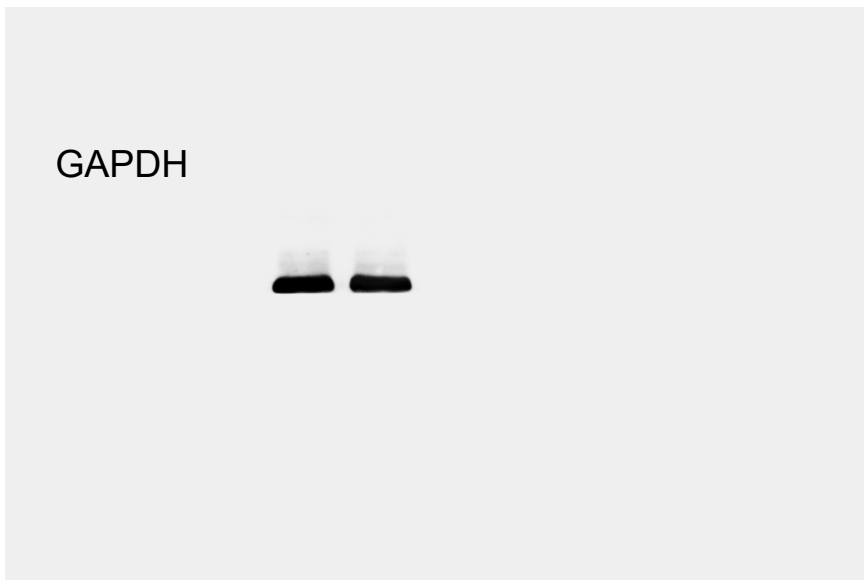
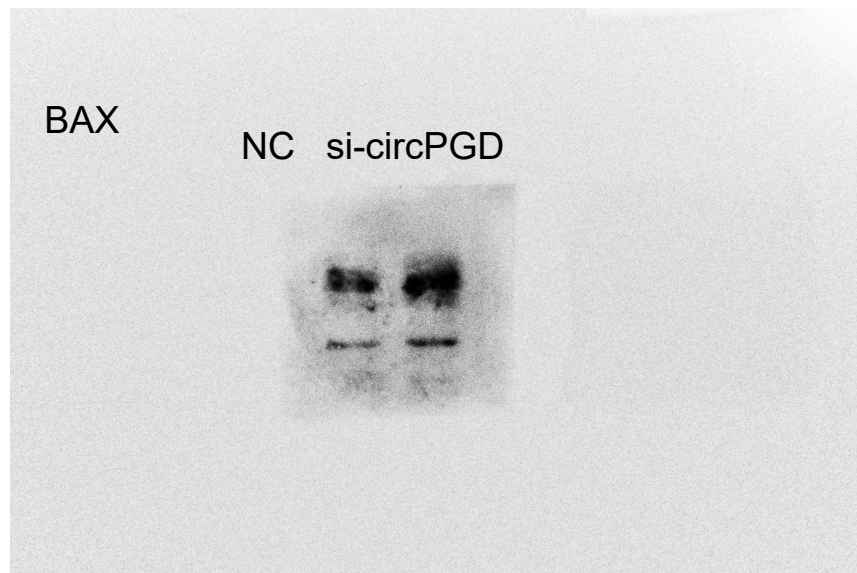


Fig. 2H BGC-823 cells

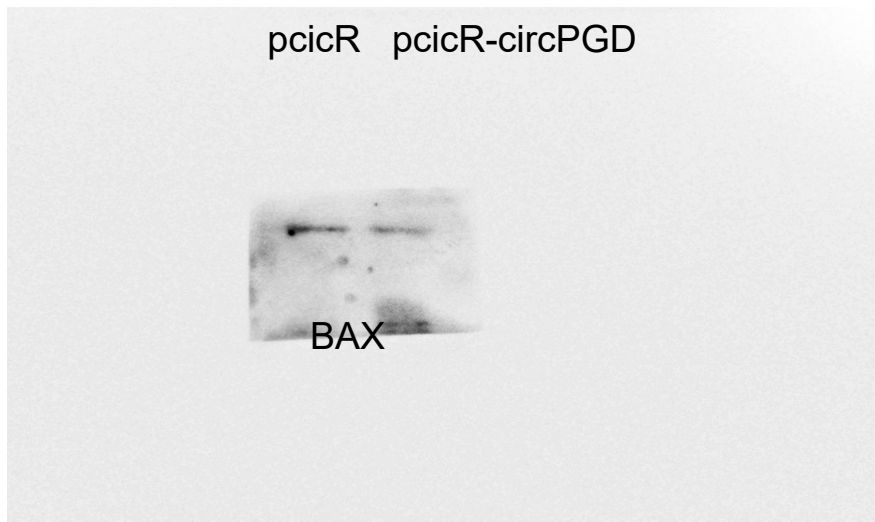


Fig. 2I MGC-803 cells

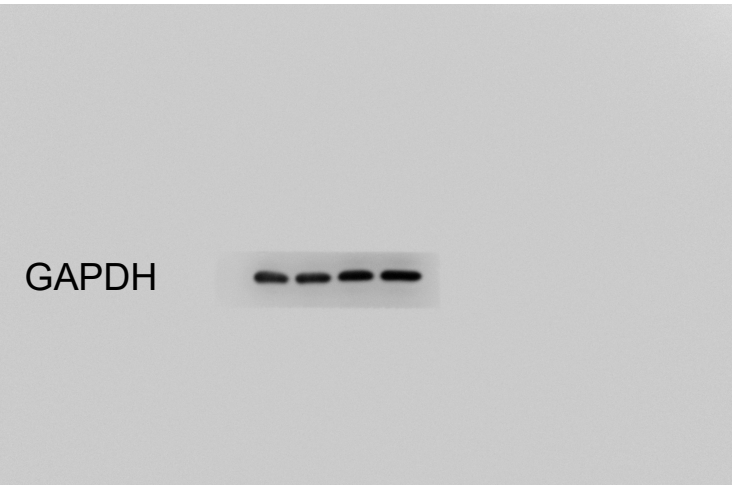
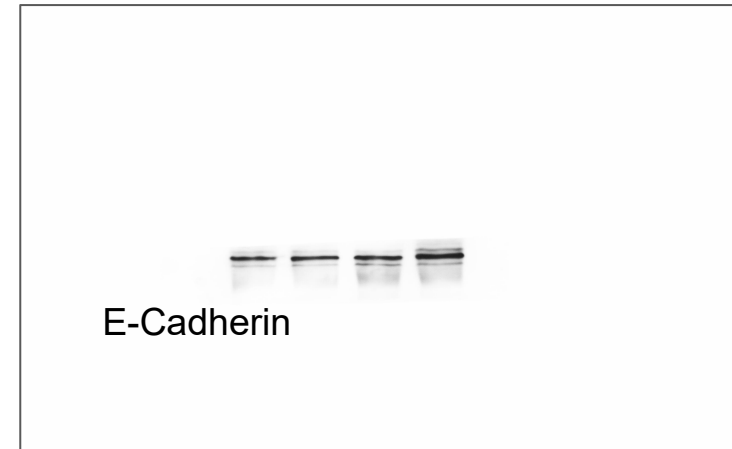
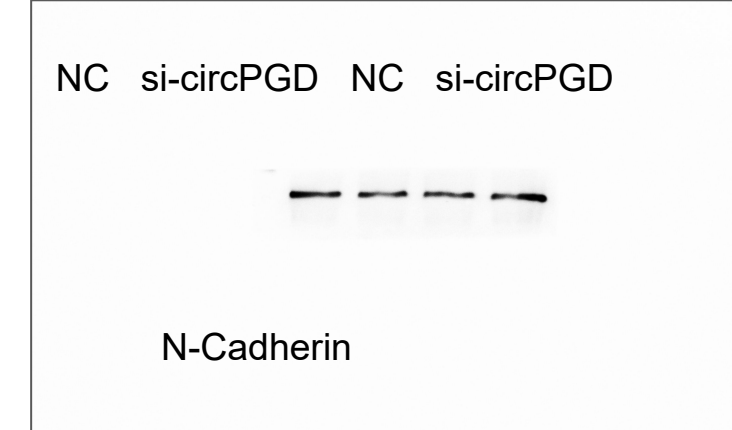
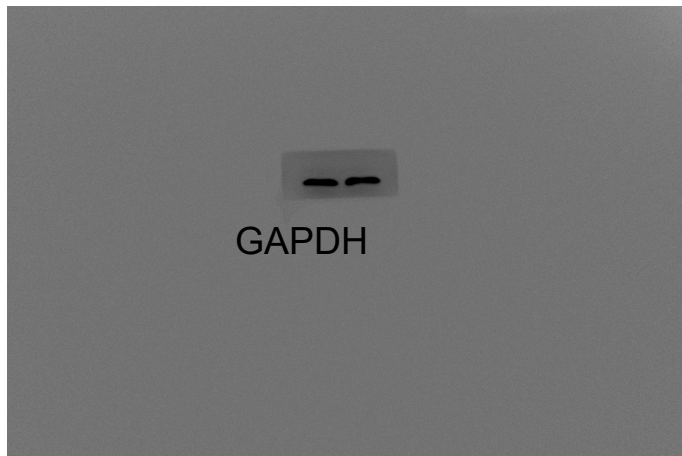
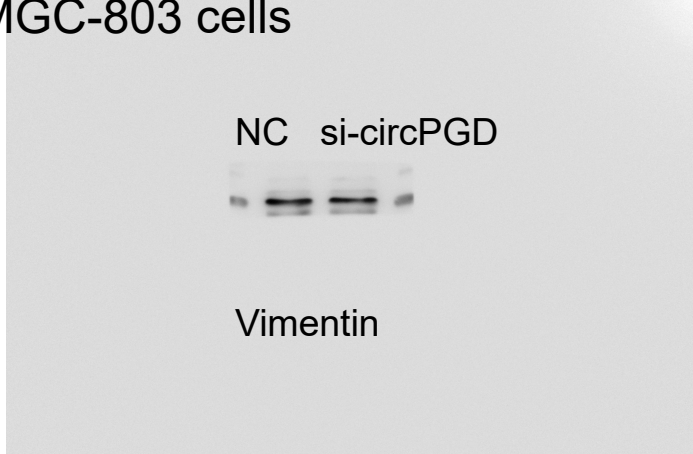


Fig. 2I BGC-823 cells

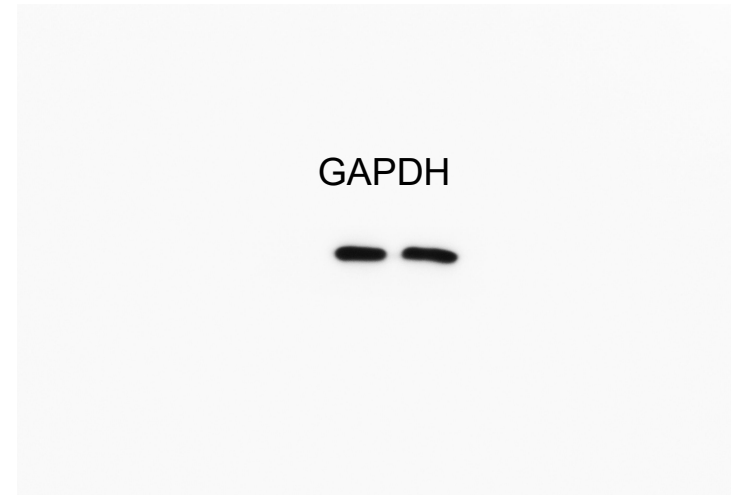
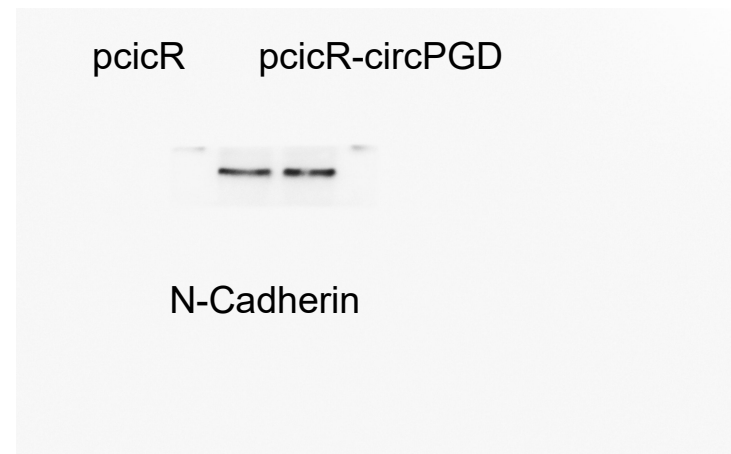
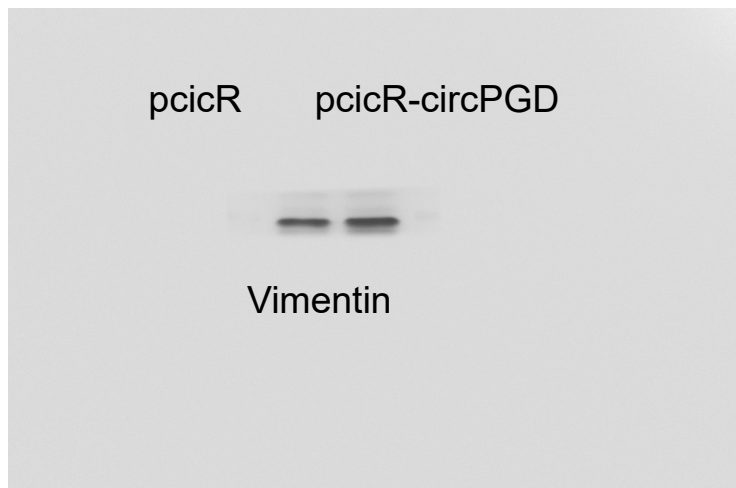


Fig. 2J MGC-803 cells

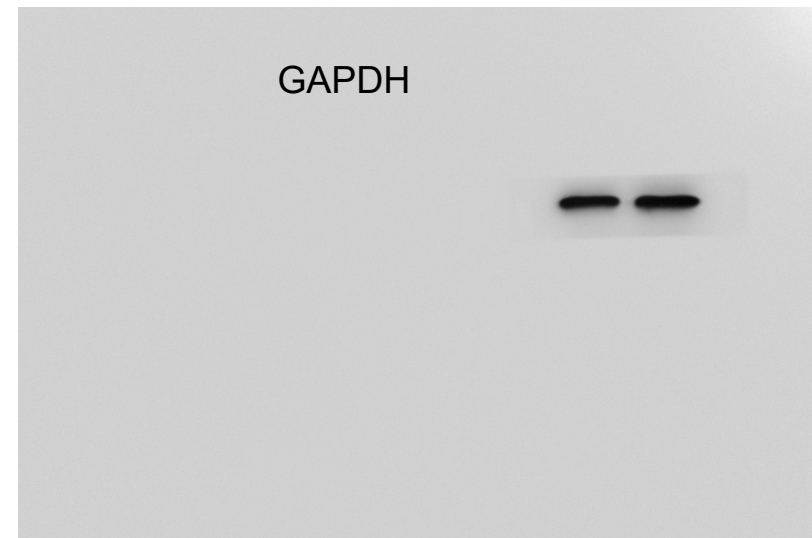
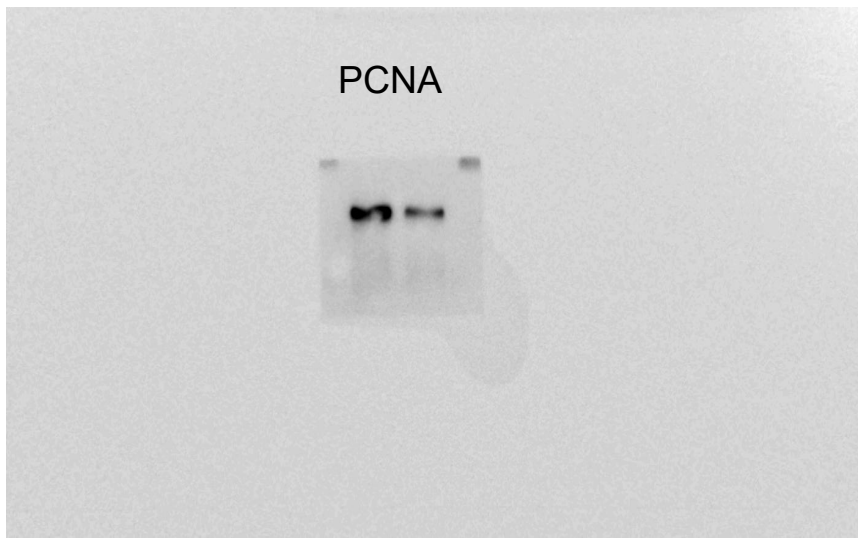
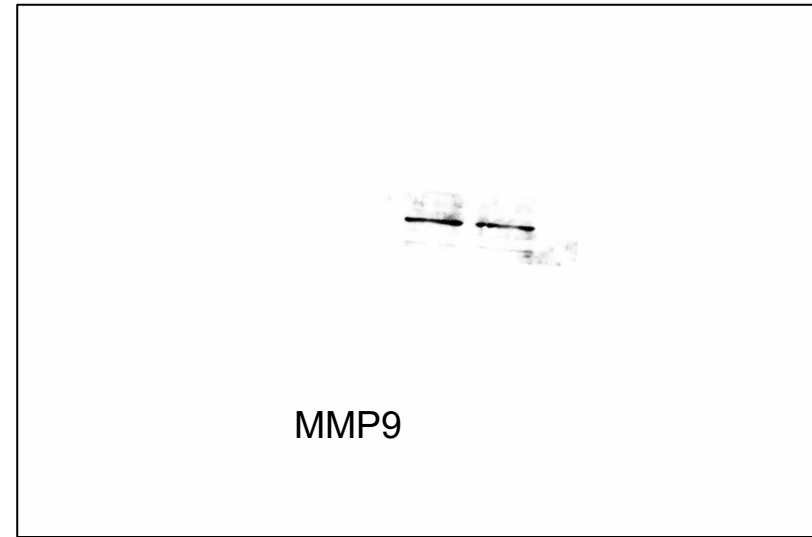
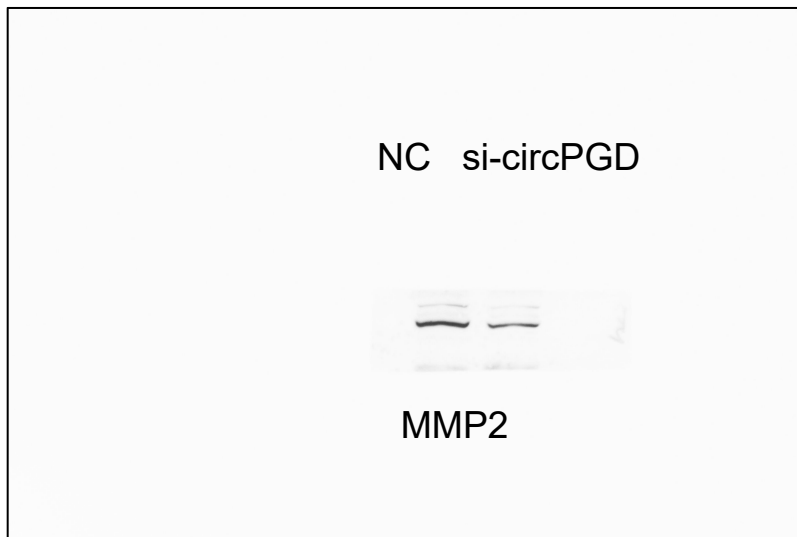


Fig. 2J BGC-823 cells

pcicR pcicR-circPGD

MMP2



MMP9



PCNA



GAPDH



Fig. 2K MGC-803 cells

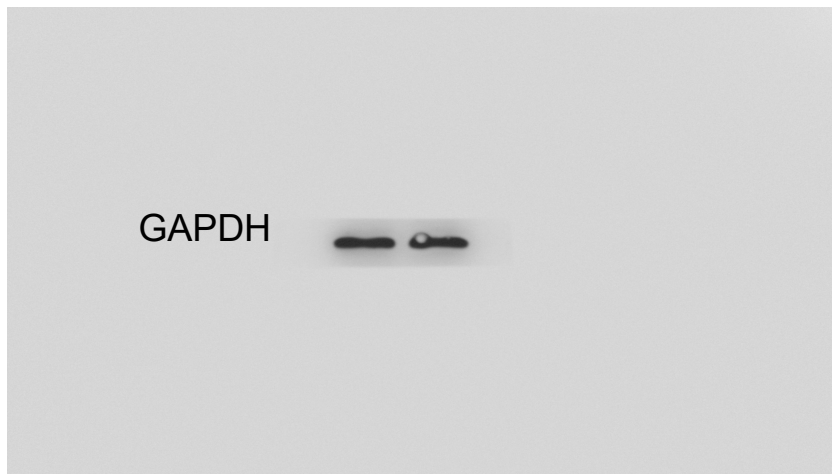
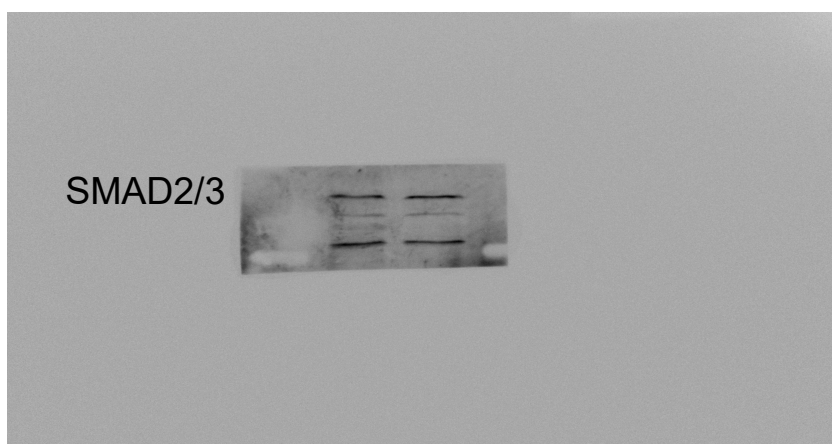
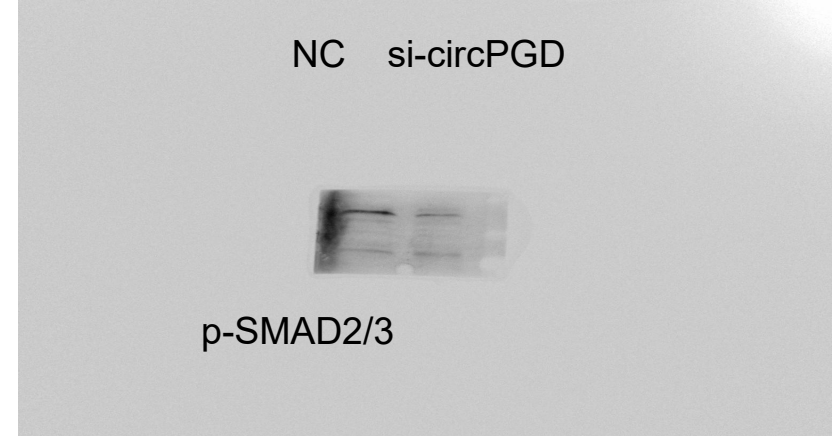
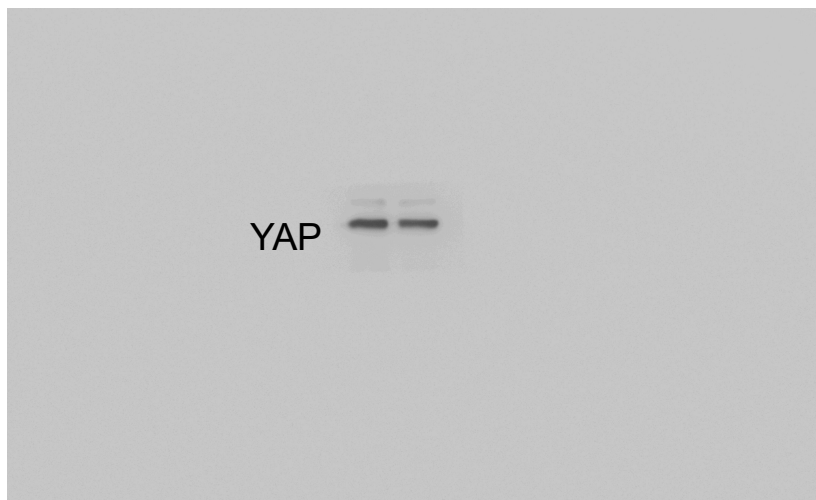
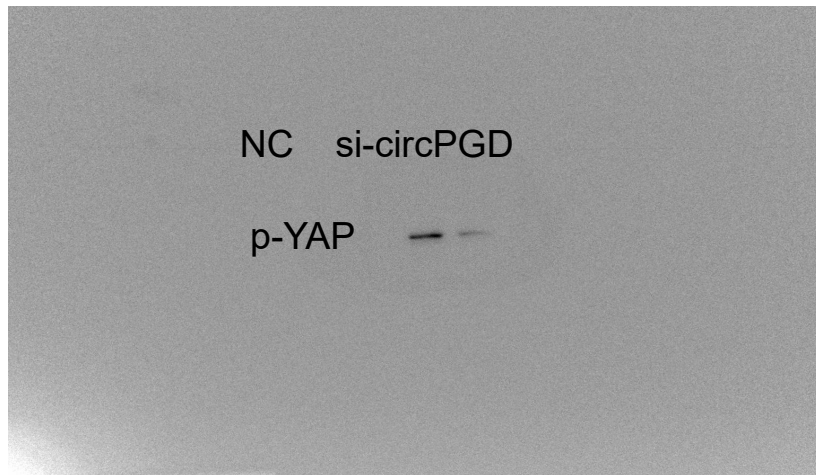
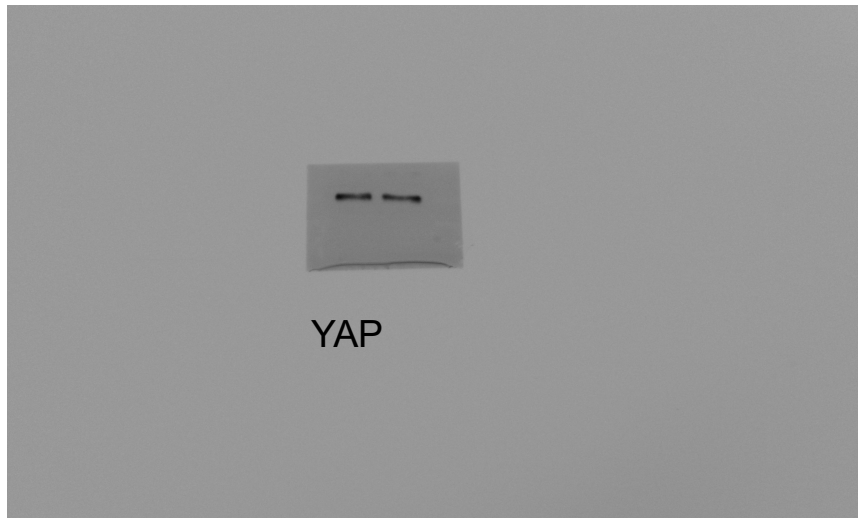
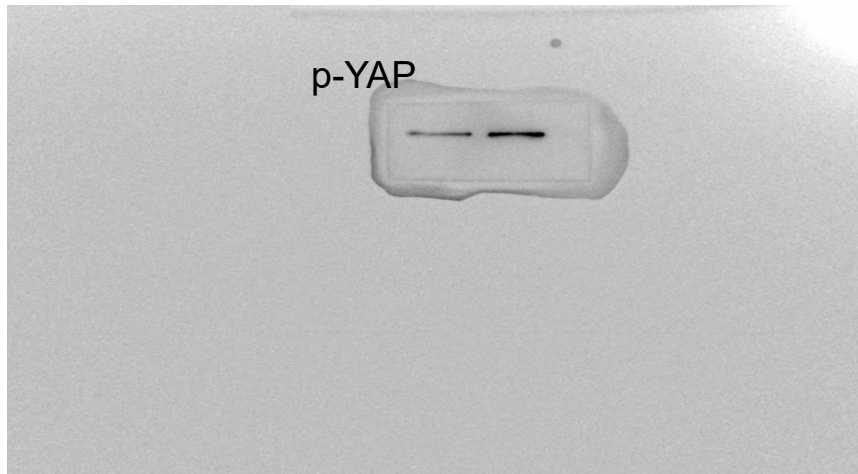


Fig. 2K BGC-823 cells

pcicR pcicR-circPGD



pcicR pcicR-circPGD

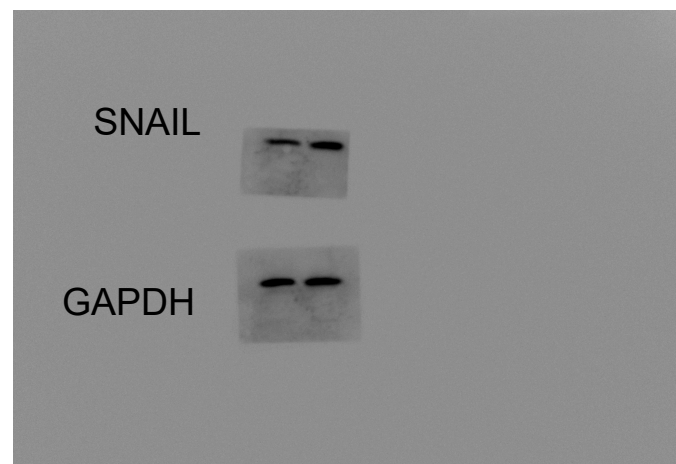


Fig. 4F

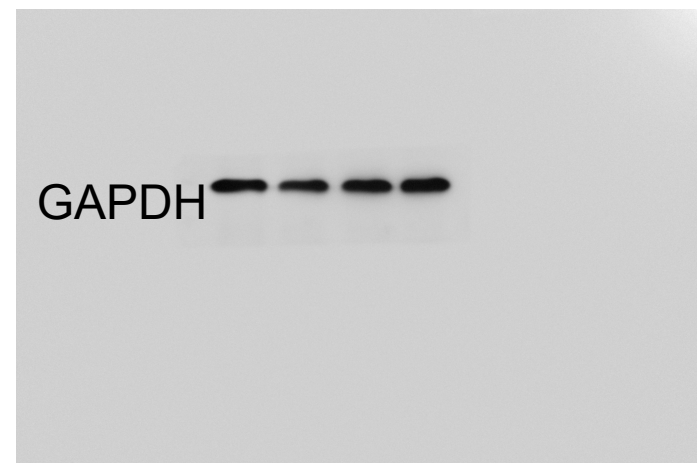
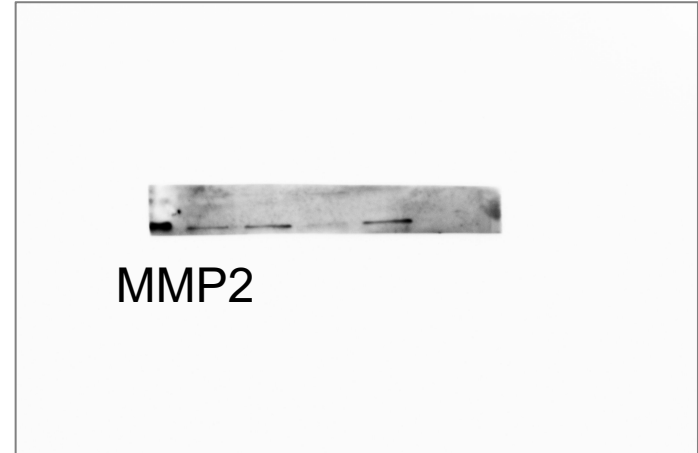
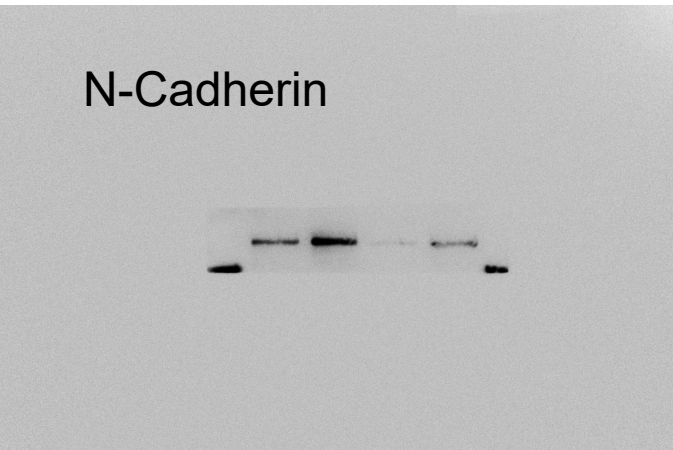
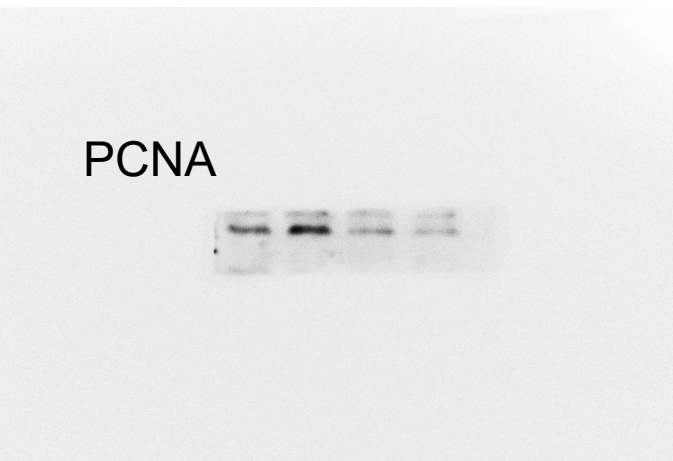
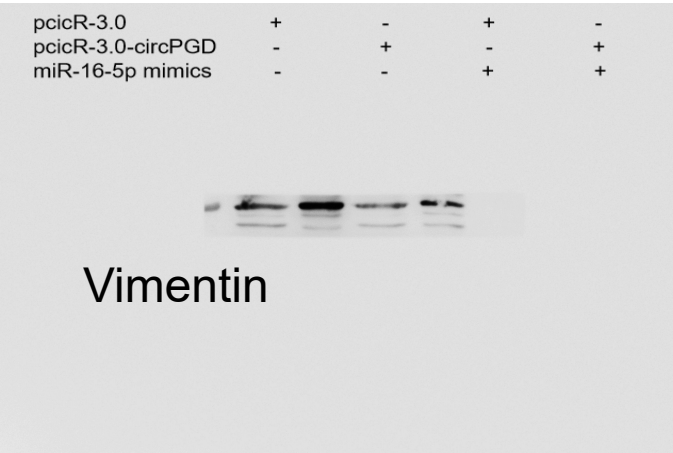
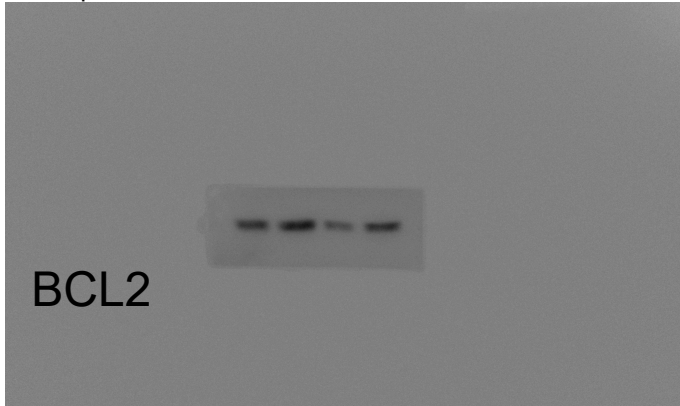
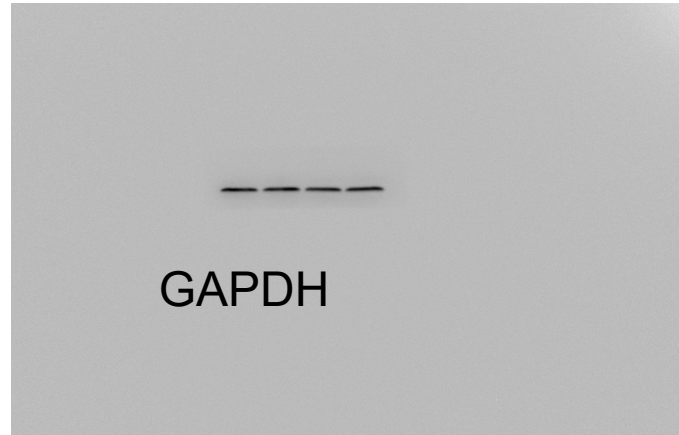


Fig. 4G

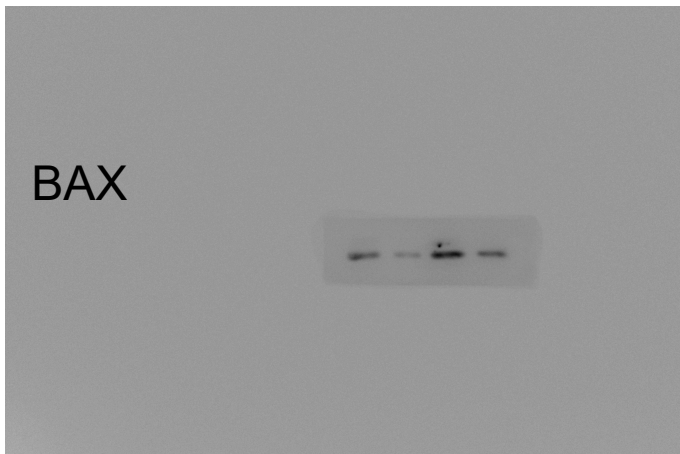
pcicR-3.0	+	-	+	-
pcicR-3.0-circPGD	-	+	-	+
miR-16-5p mimics	-	-	+	+



BCL2



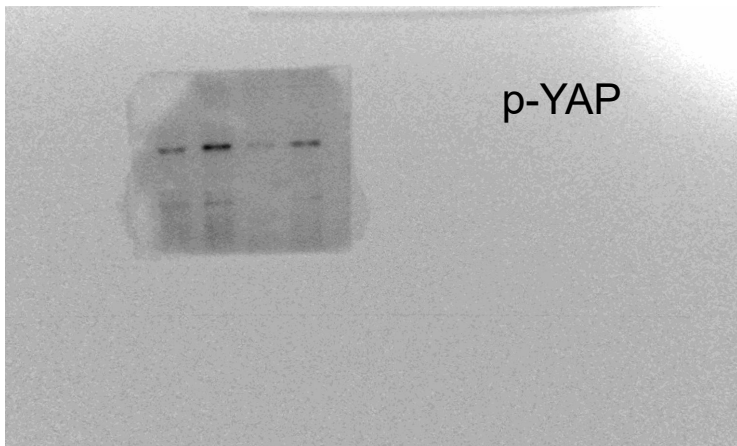
GAPDH



BAX

**Fig. 4H**

pcicR-3.0	+	-	+	-
pcicR-3.0-circPGD	-	+	-	+
miR-16-5p mimics	-	-	+	+

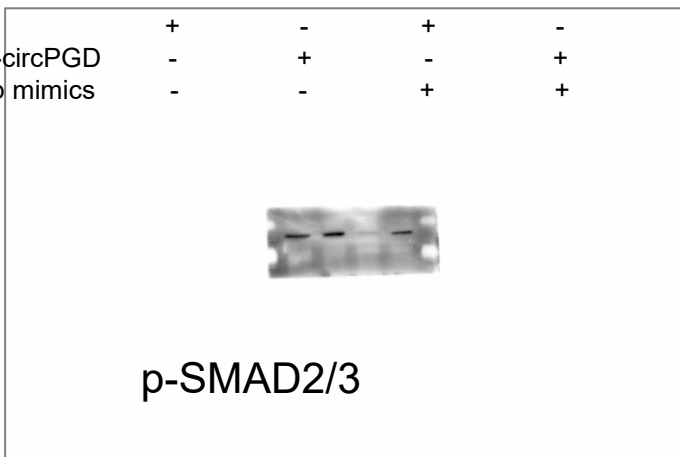


p-YAP

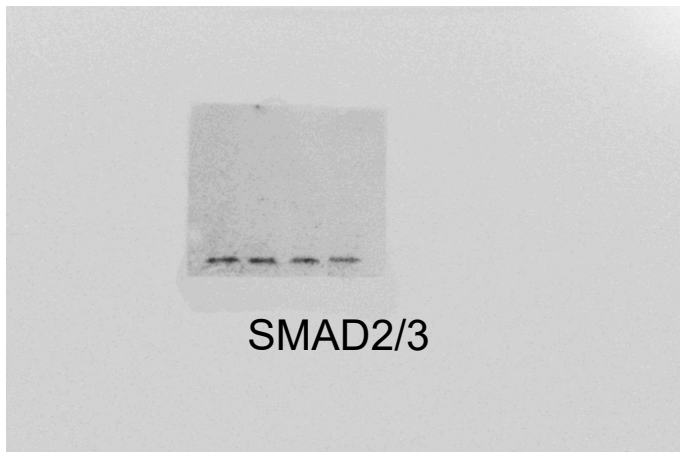


YAP

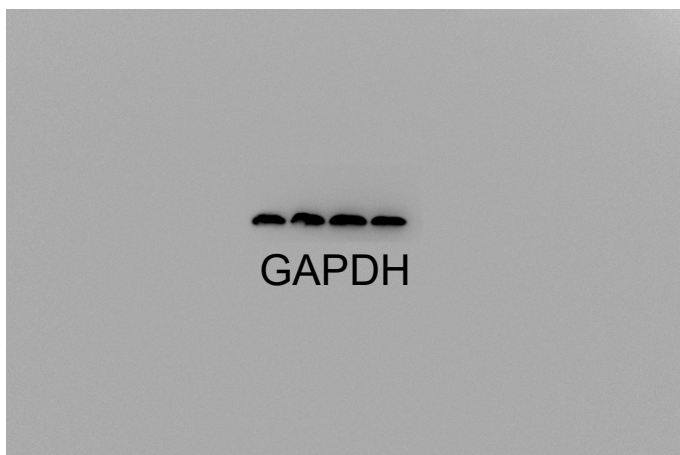
pcicR-3.0	+	-	+	-
pcicR-3.0-circPGD	-	+	-	+
miR-16-5p mimics	-	-	+	+



p-SMAD2/3



SMAD2/3



GAPDH

Fig. 4N

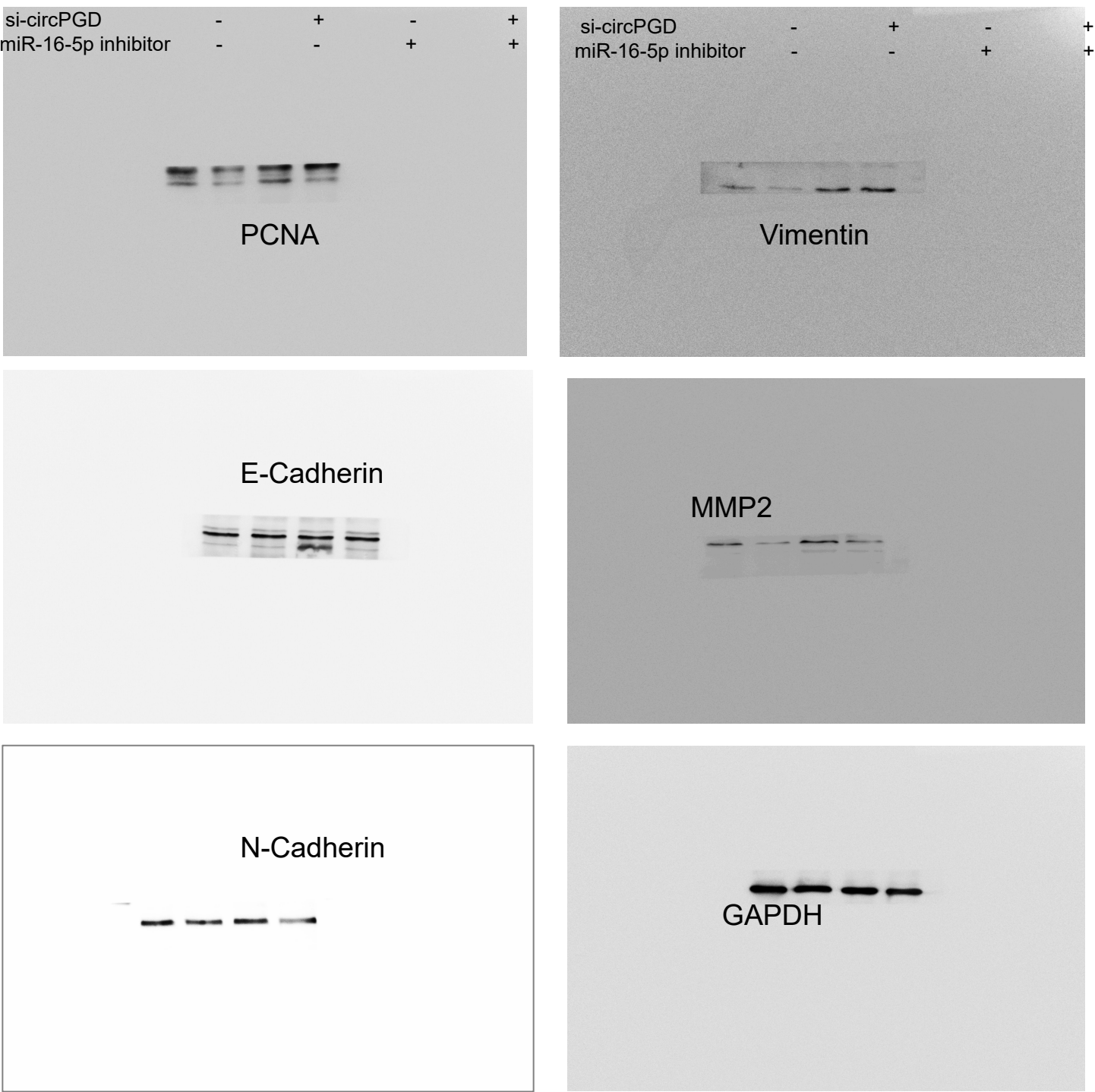


Fig. 4O

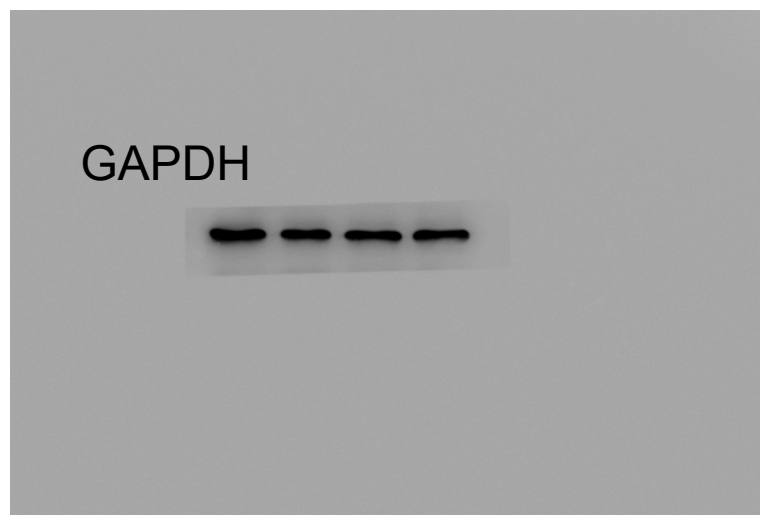
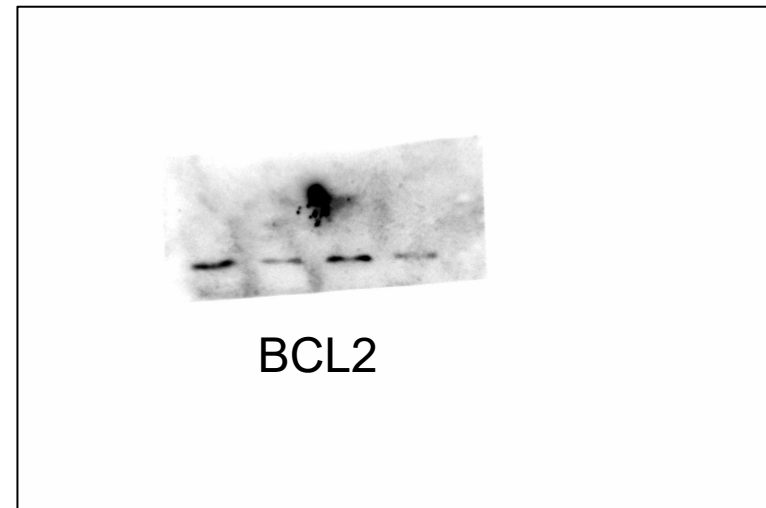
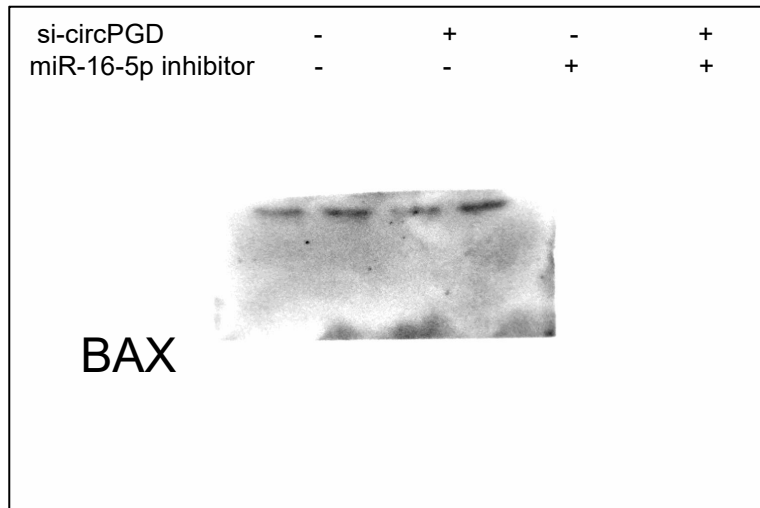
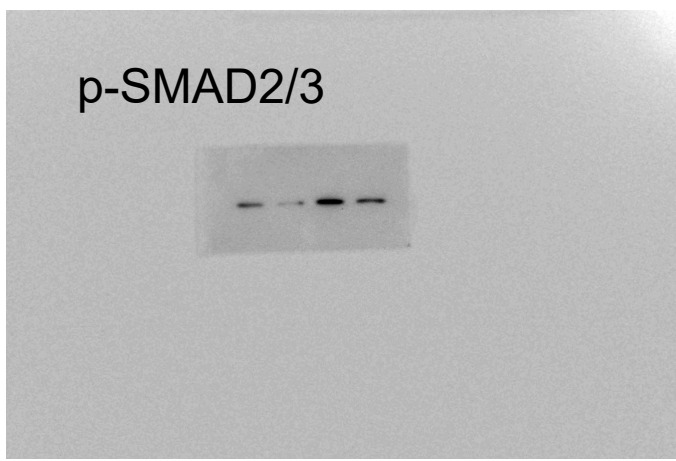


Fig. 4P

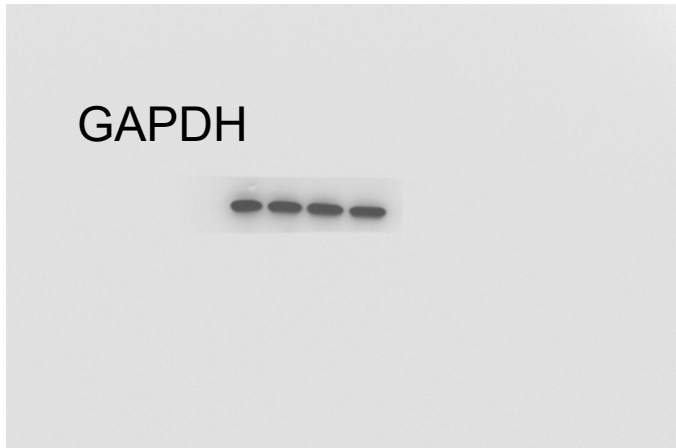
	-	+	-	+
si-circPGD	-	+	-	+
miR-16-5p inhibitor	-	-	+	+



SMAD2/3



p-SMAD2/3



GAPDH



YAP

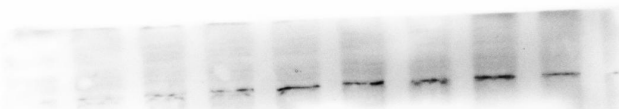
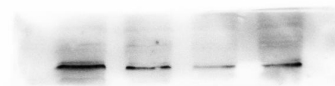


p-YAP

Fig 5B

NC miR-16-5p si-ABL2 NC  
mimics

ABL2



GAPDH



NC miR-16-5p  
inhibitor

Fig 5C

ABL2



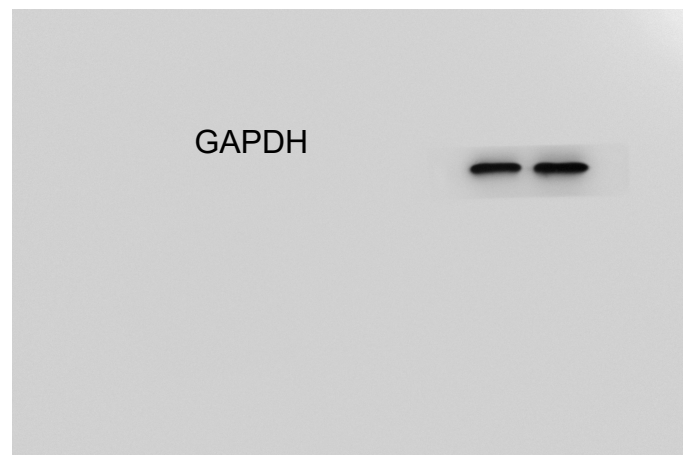
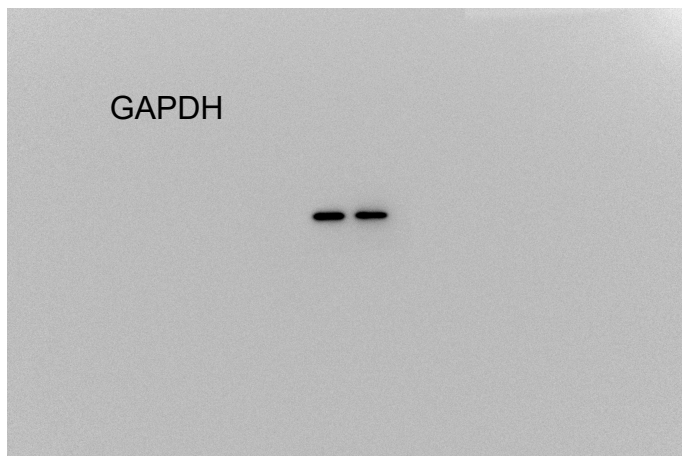
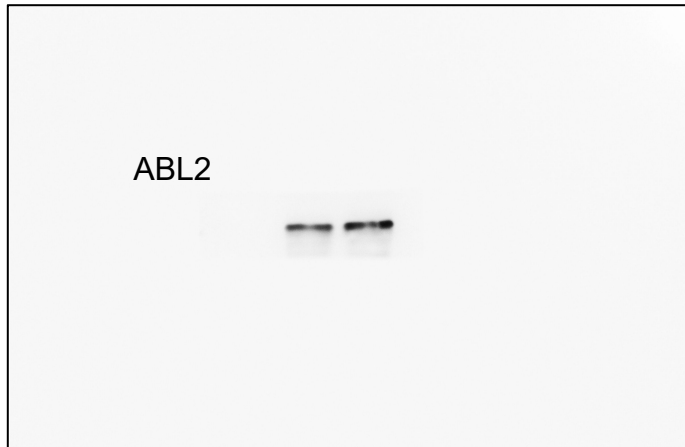
GAPDH

Fig. 5E

NC si-circPGD

Fig. 5D

pcicR pcicR-circPGD



**Fig 5I**

pcicR-3.0	+	-	+	-
pcicR-3.0-circPGD	-	+	-	+
miR-16-5p mimics	-	-	+	+



**Fig 5J**

si-circPGD	-	+	-	+
miR-16-5p inhibitor	-	-	+	+

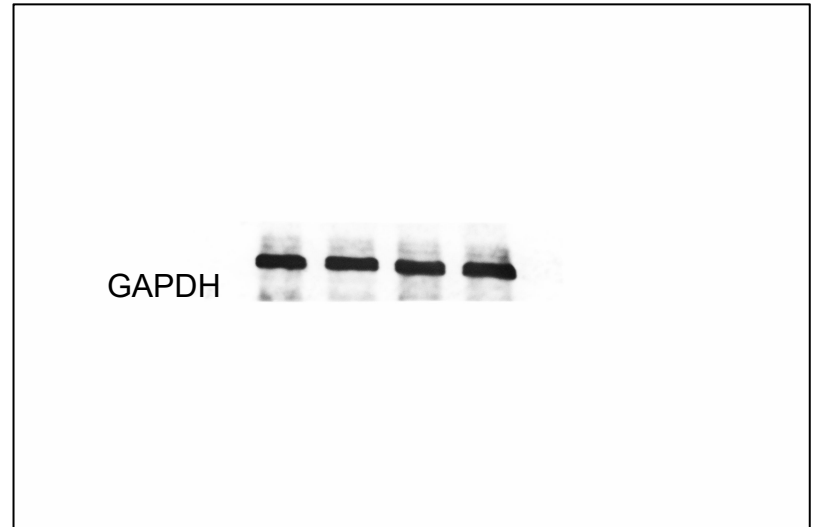
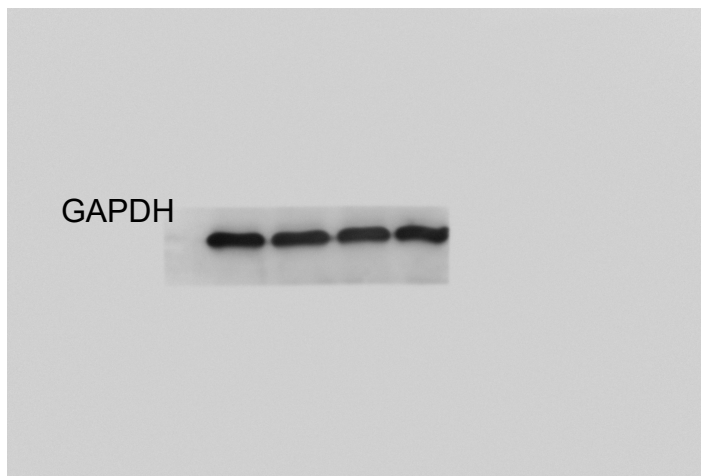
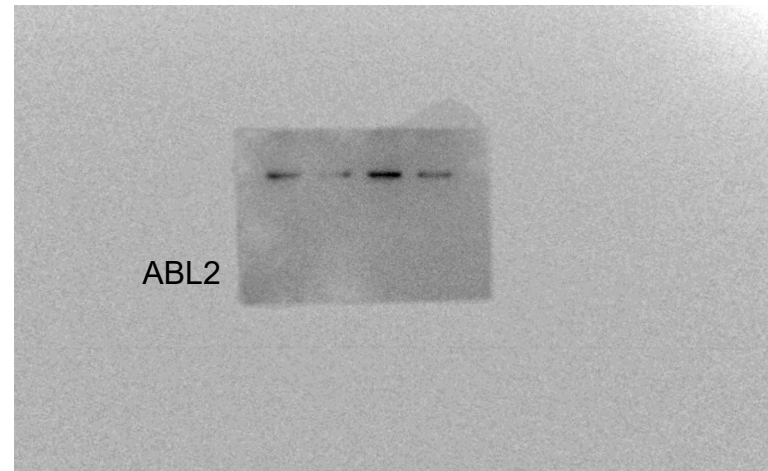


Fig. 5O

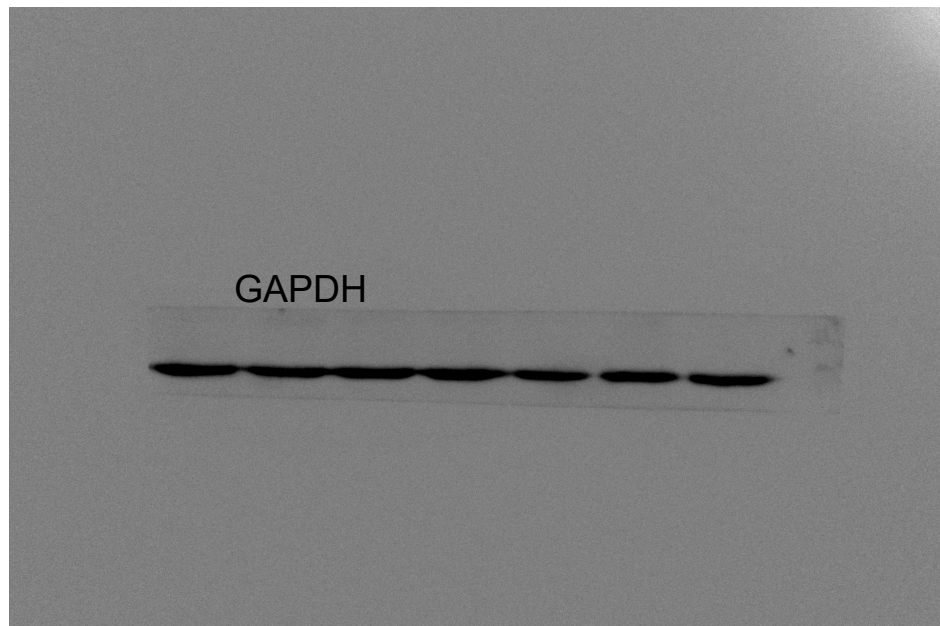
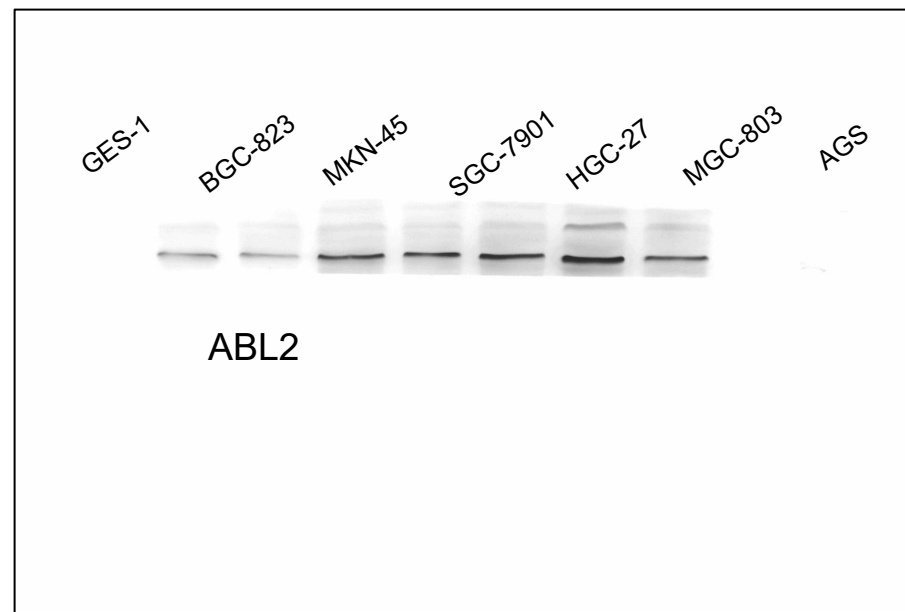


Fig. 6F

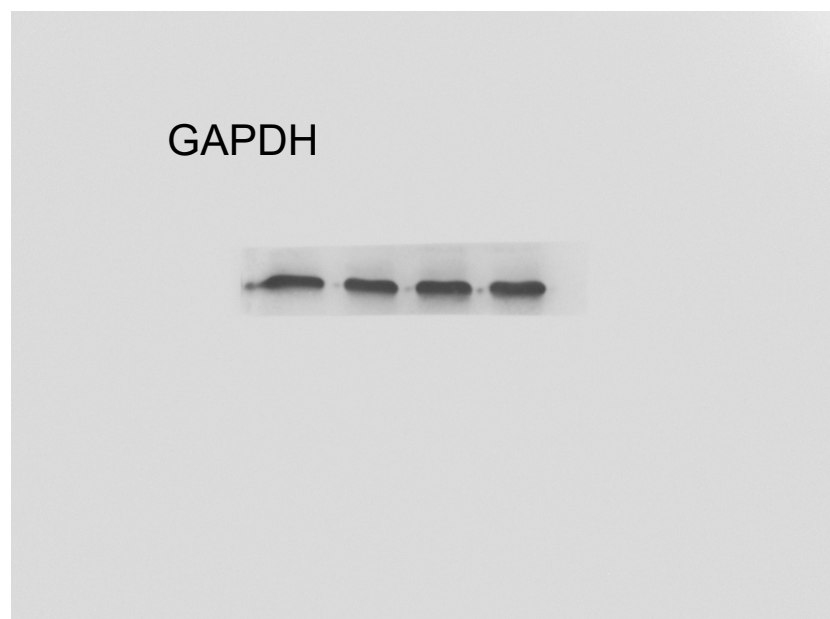
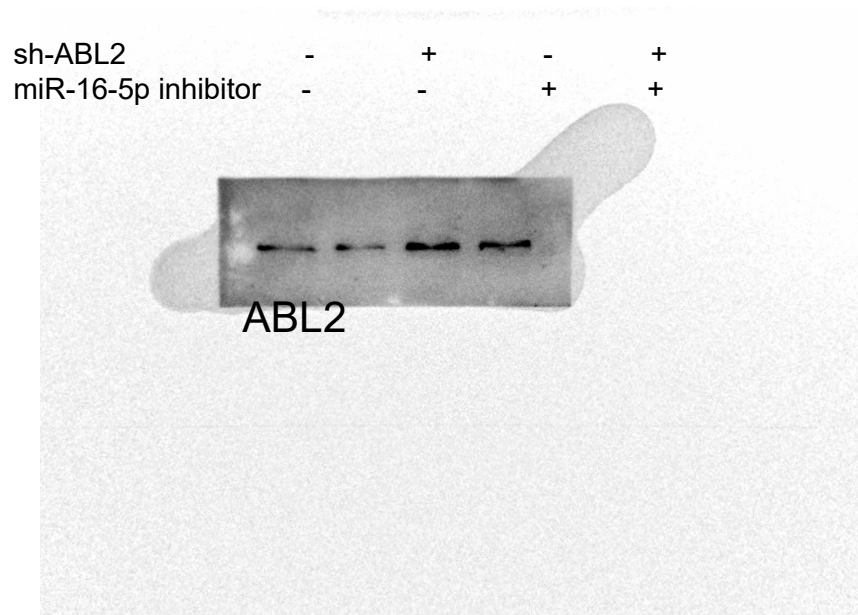


Fig. 6G

sh-ABL2	-	+	-	+
miR-16-5p inhibitor	-	-	+	+

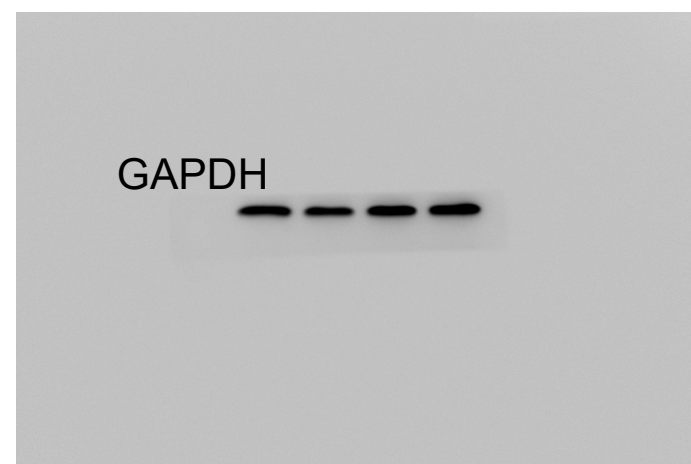
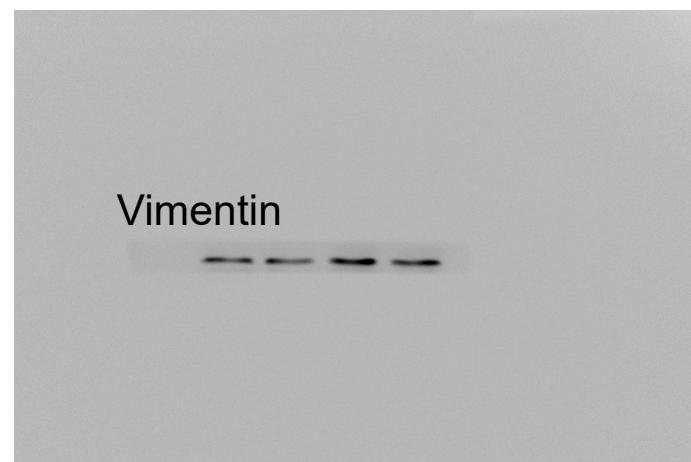
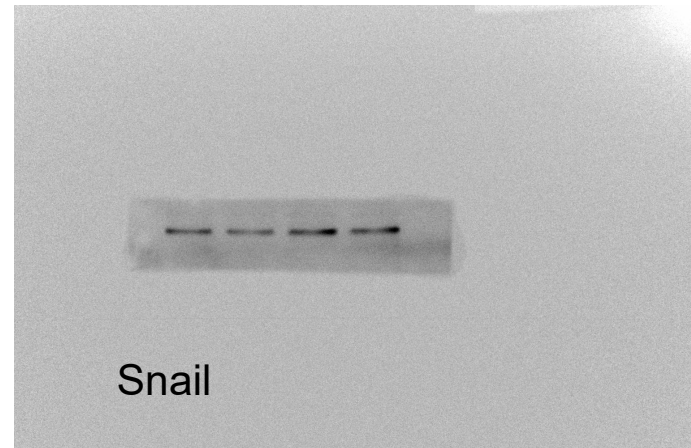
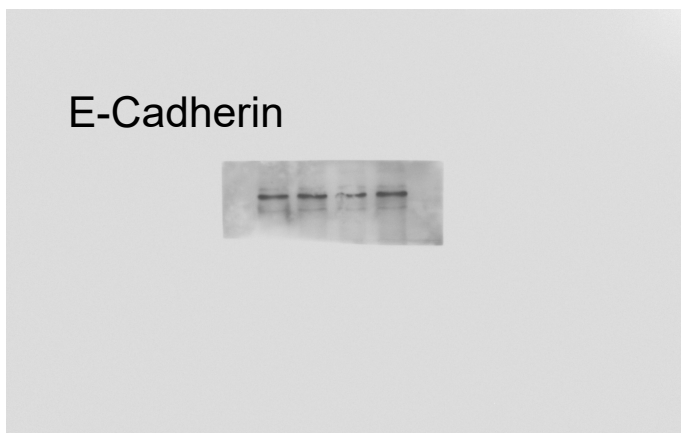
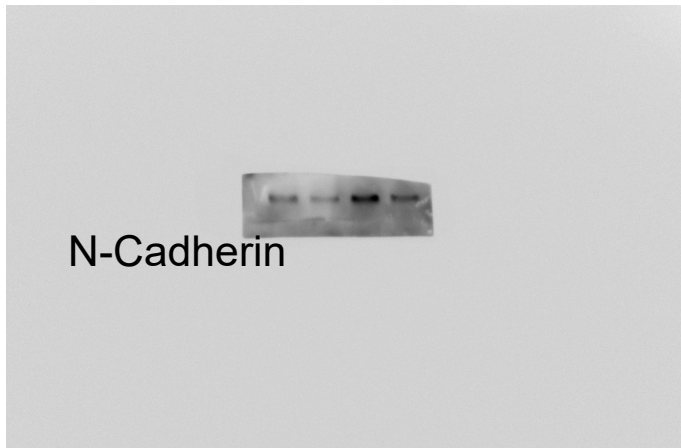


Fig. 6H

	-	+	-	+
sh-ABL2	-	+	-	+
miR-16-5p inhibitor	-	-	+	+

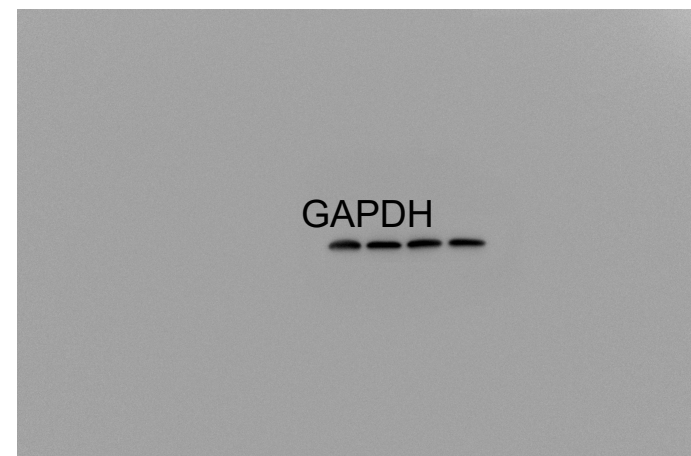
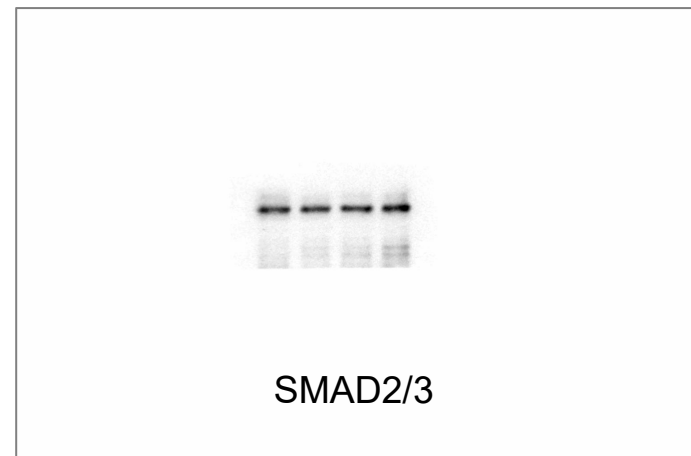
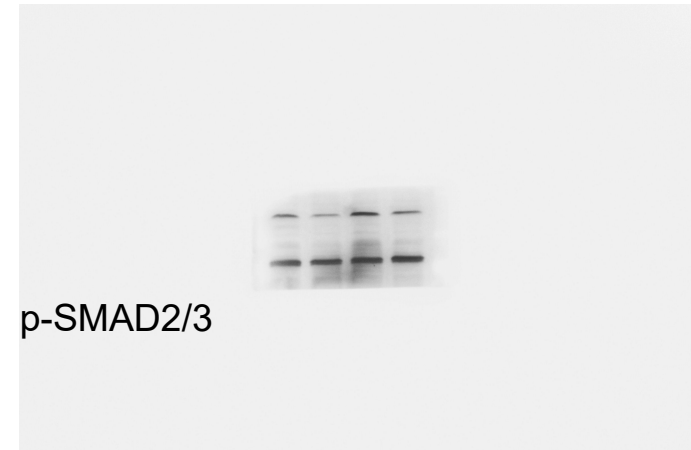
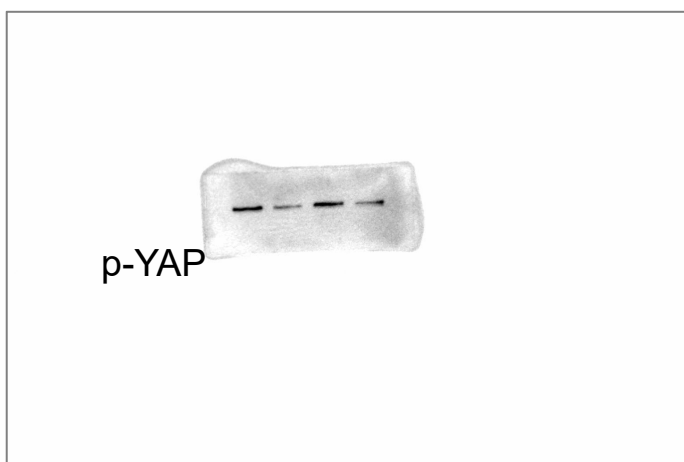


Fig. 6L

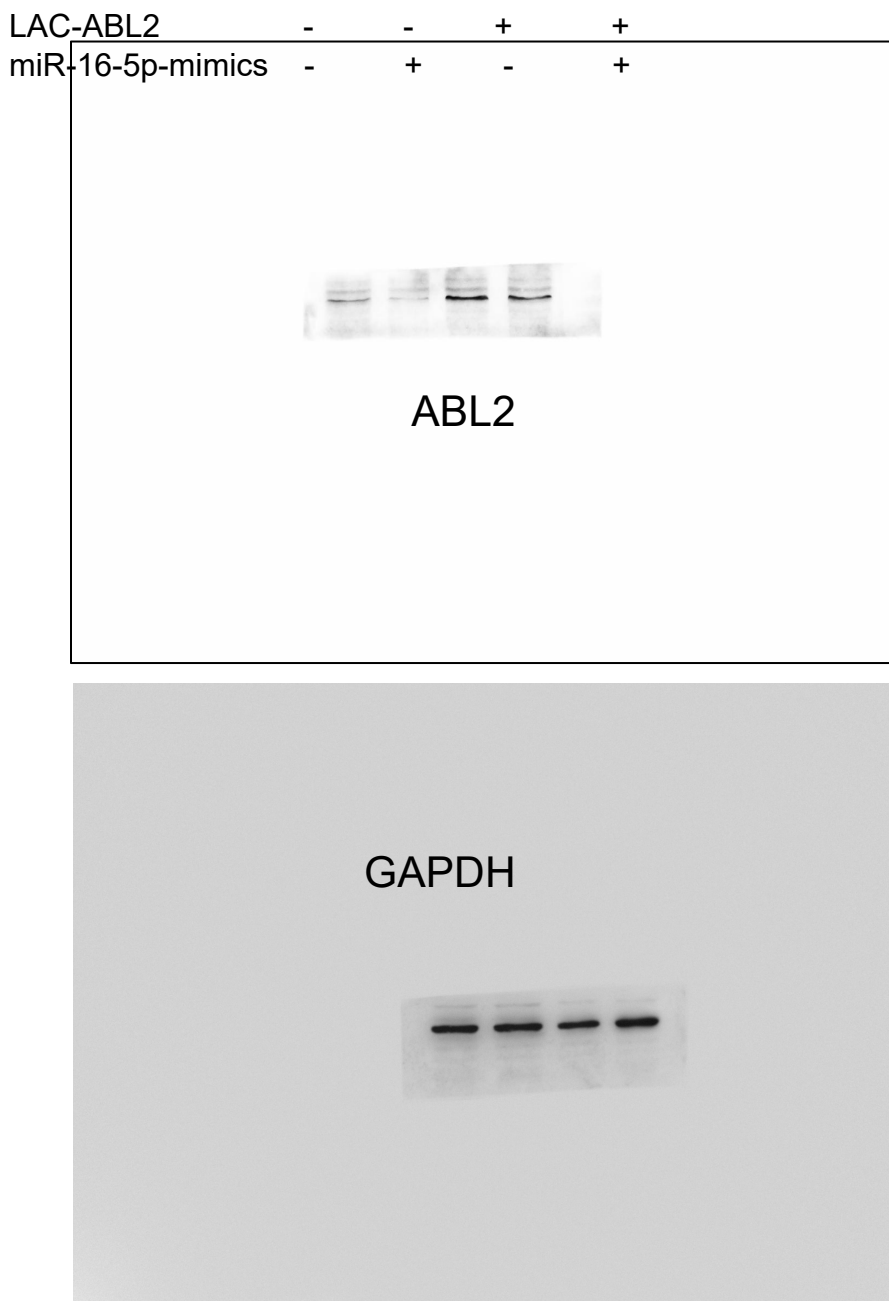


Fig. 6M

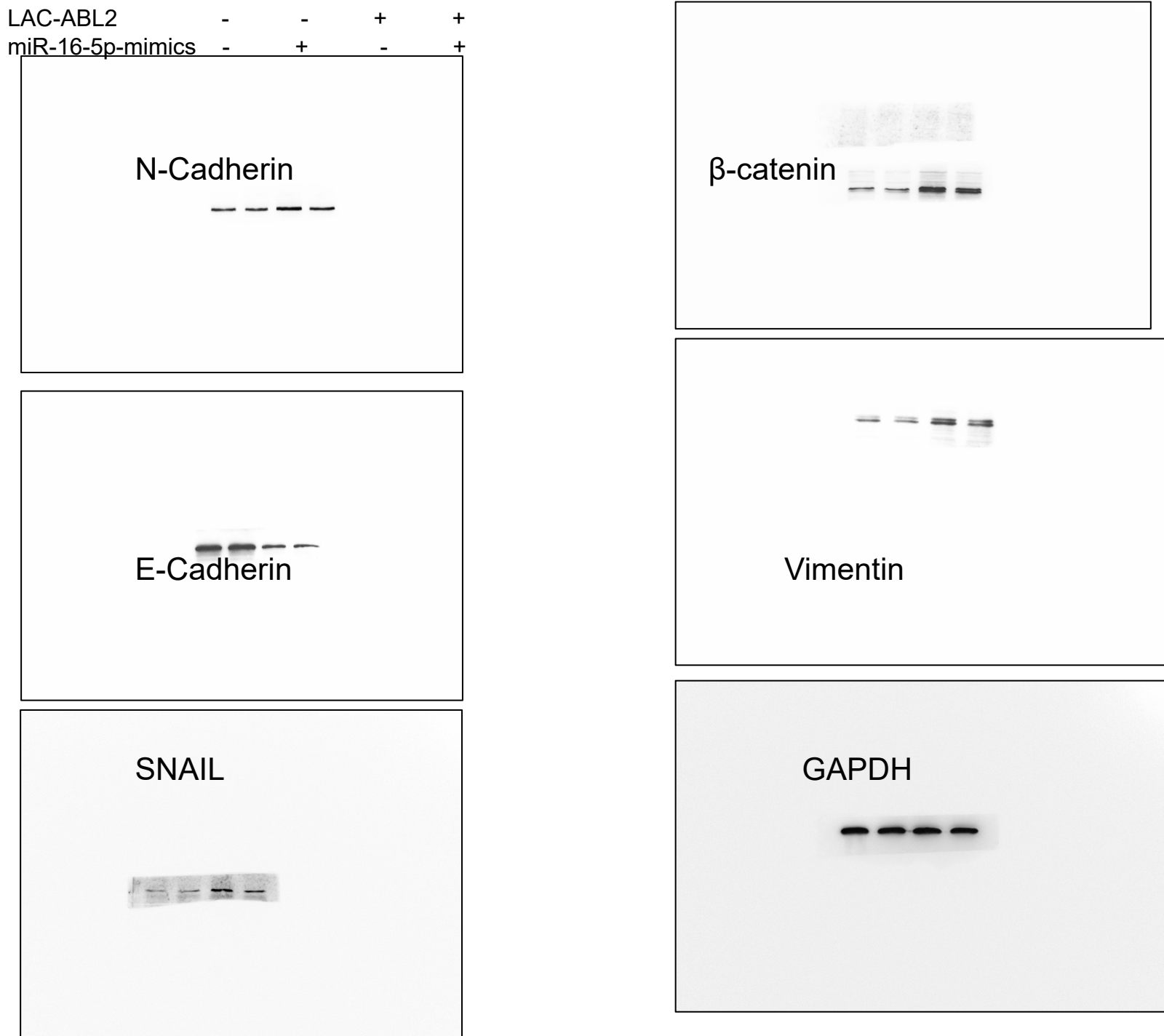


Fig. 6N

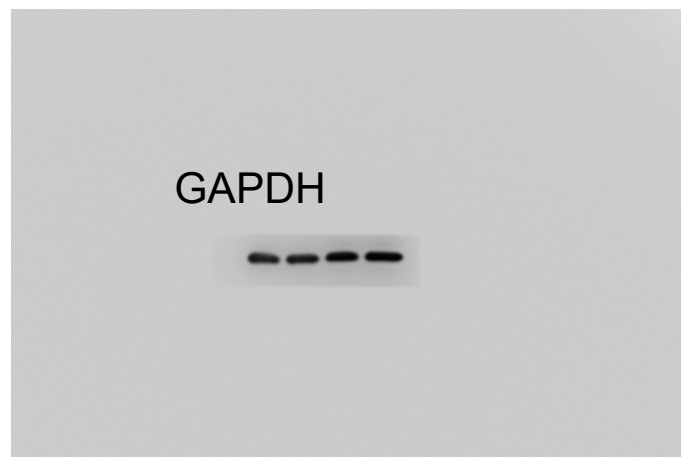
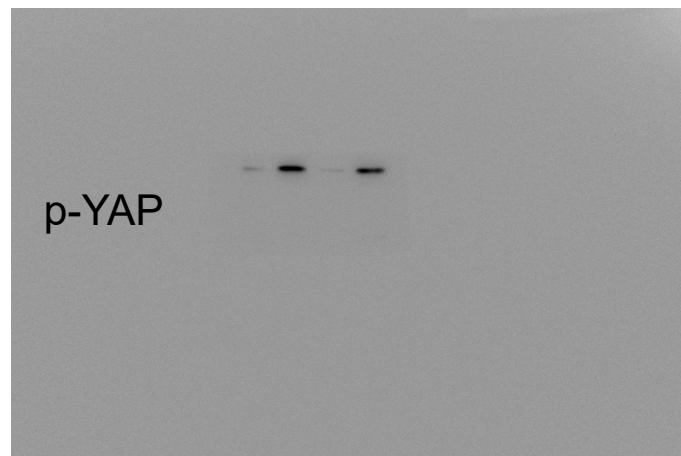
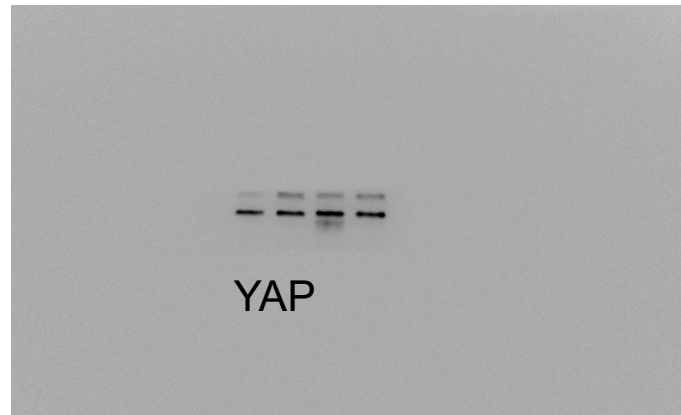
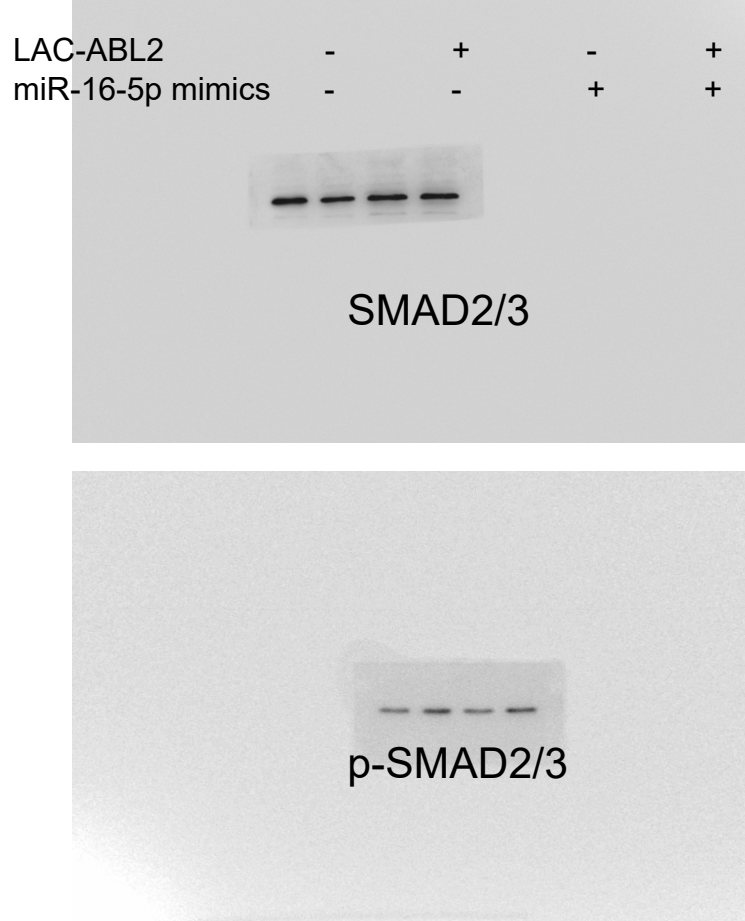


Fig. 7D

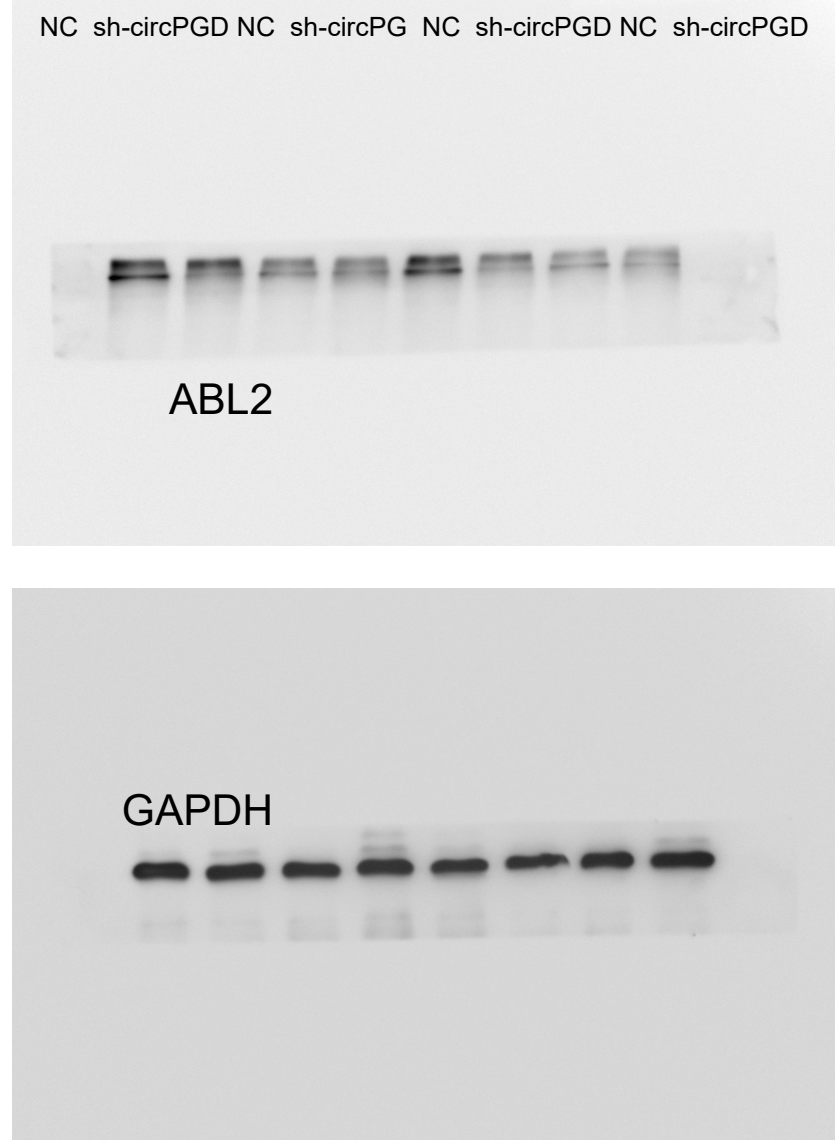


Fig. 7E

NC sh-circPGD NC sh-circPG NC sh-circPGD NC sh-circPGD

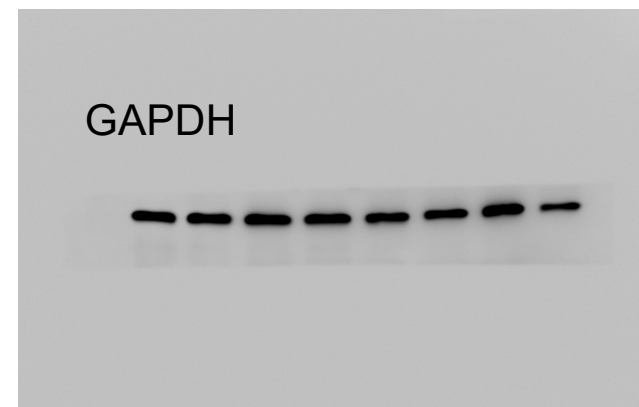
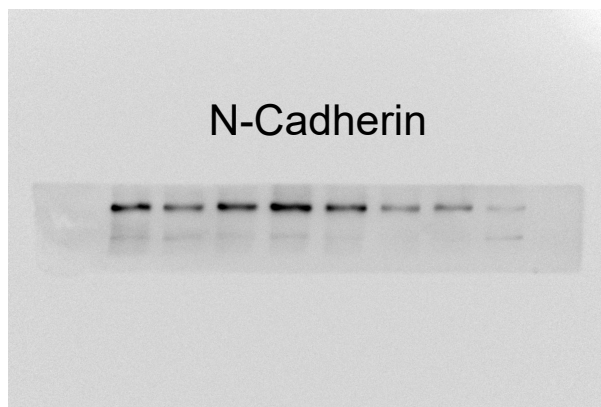
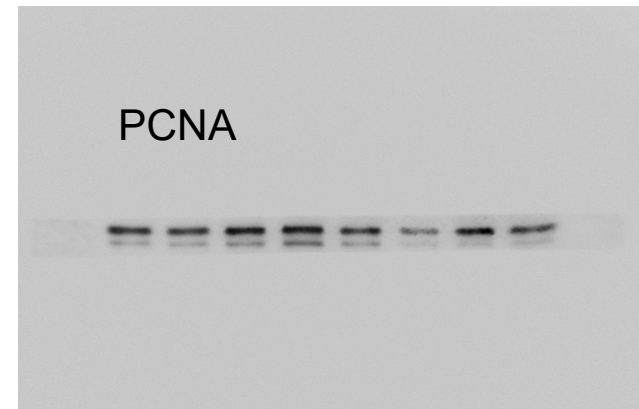
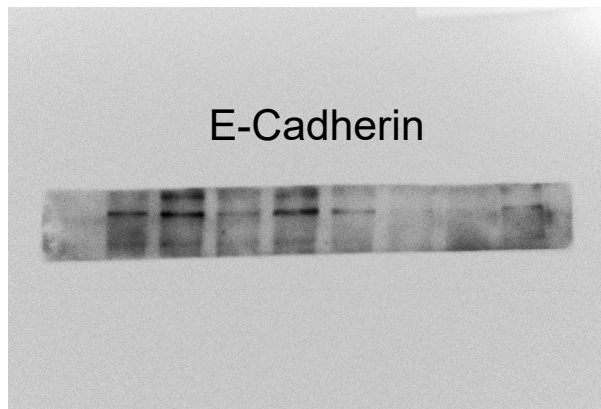
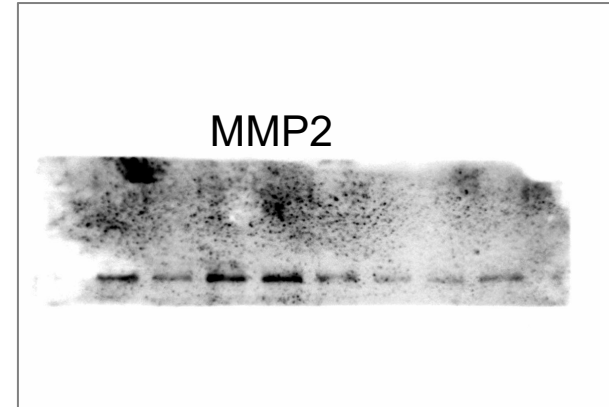
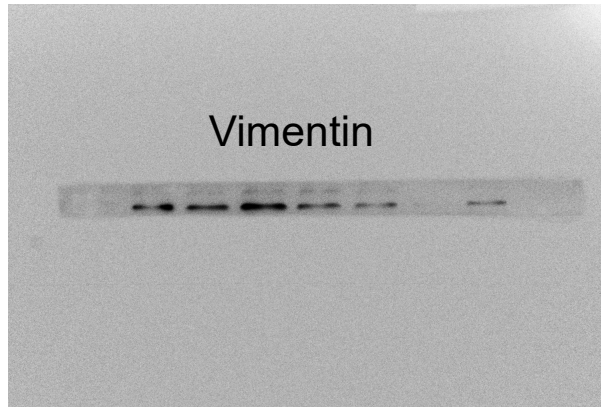


Fig. 7G

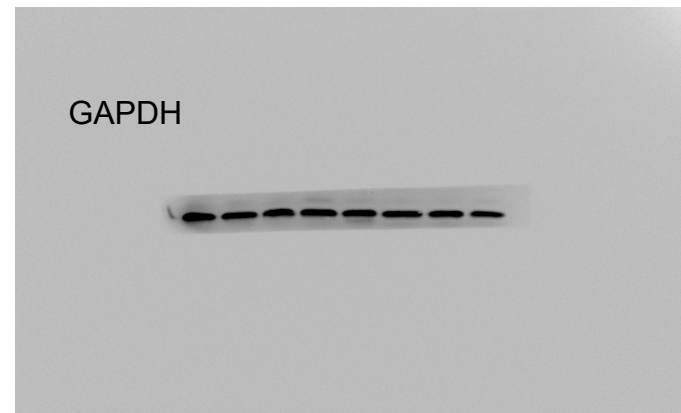
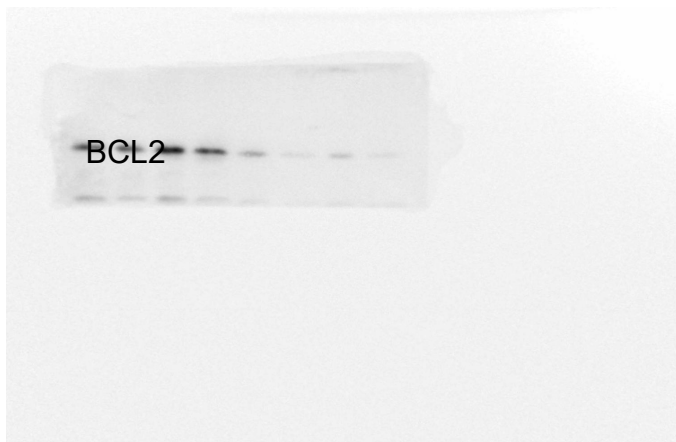
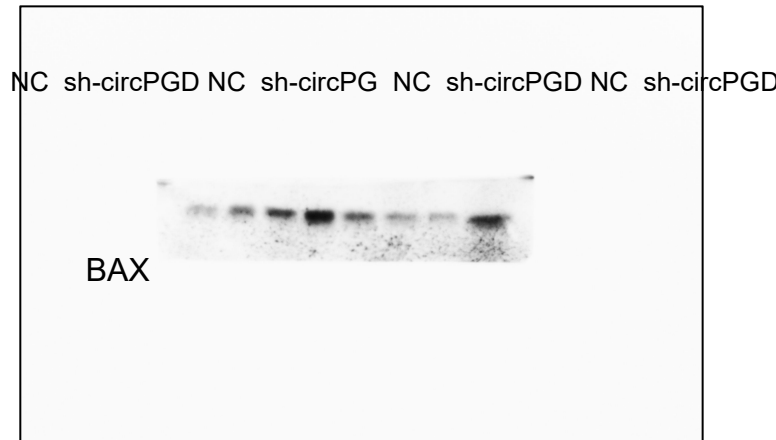
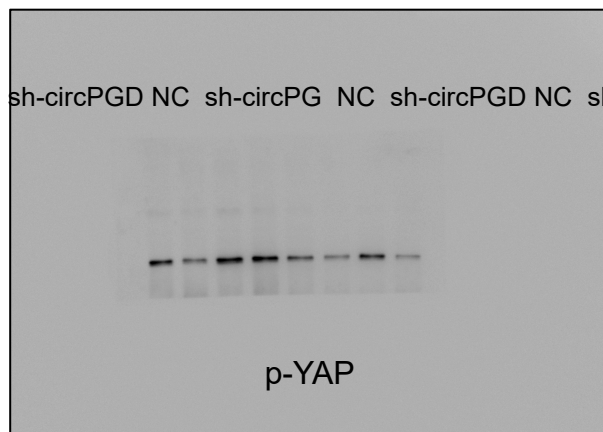
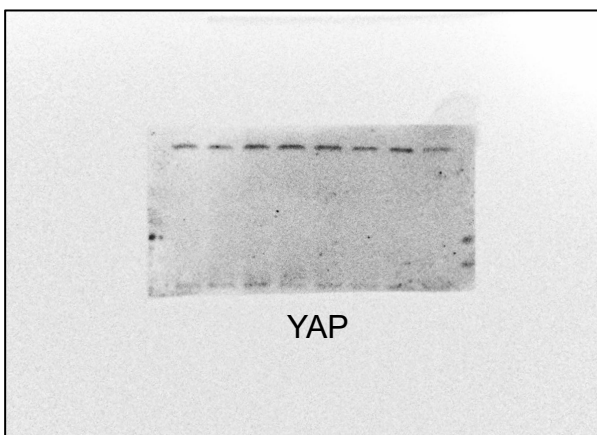


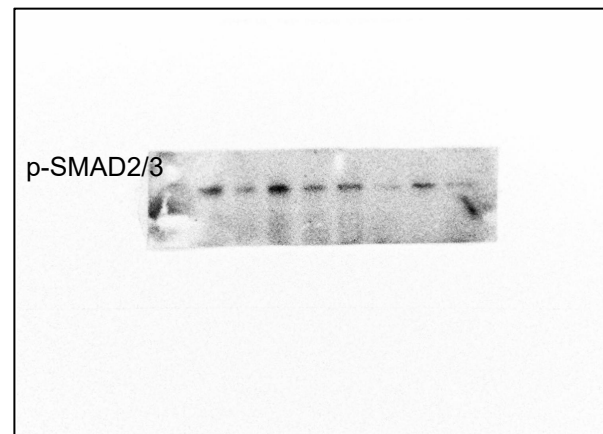
Fig. 7H



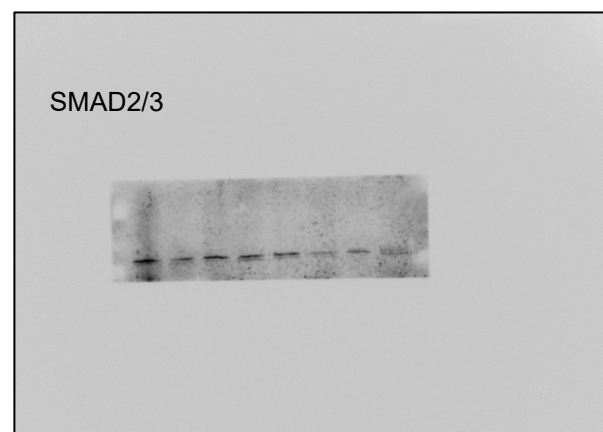
p-YAP



YAP



SMAD2/3



GAPDH

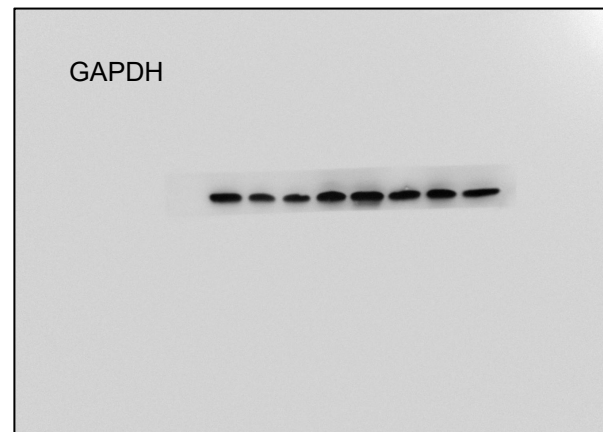


Fig. 7L

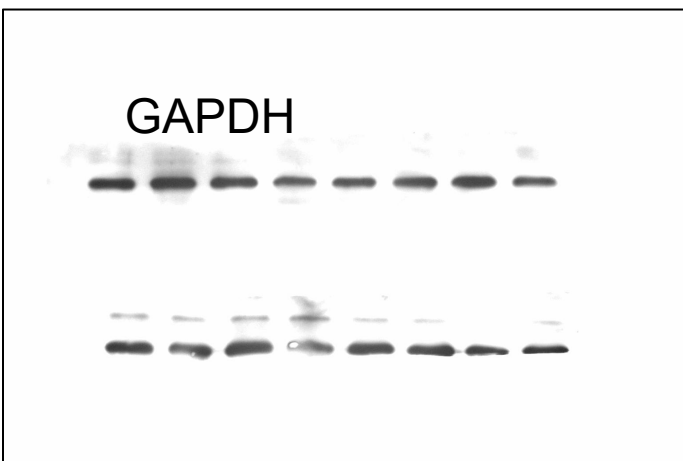
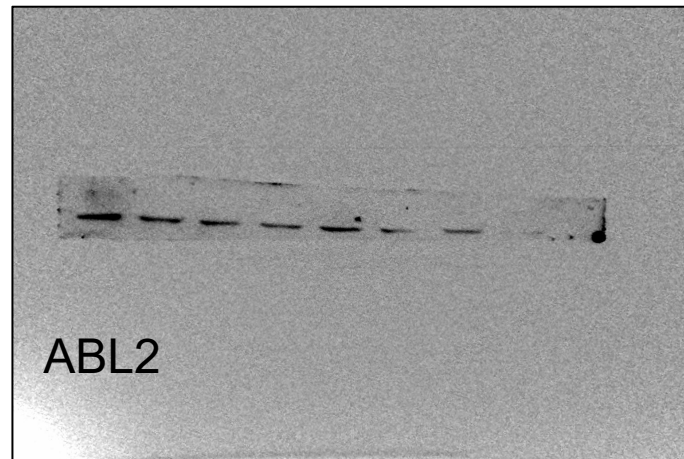
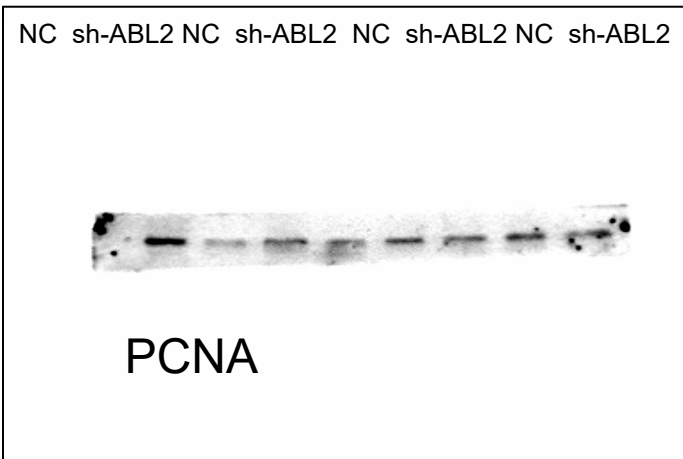


Fig. 8B

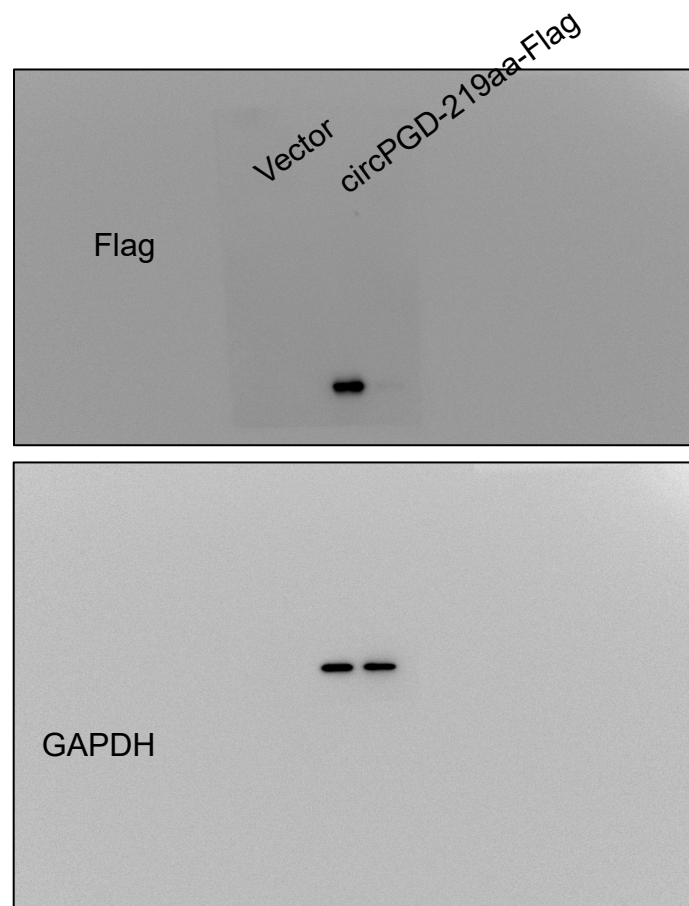


Fig. 8C

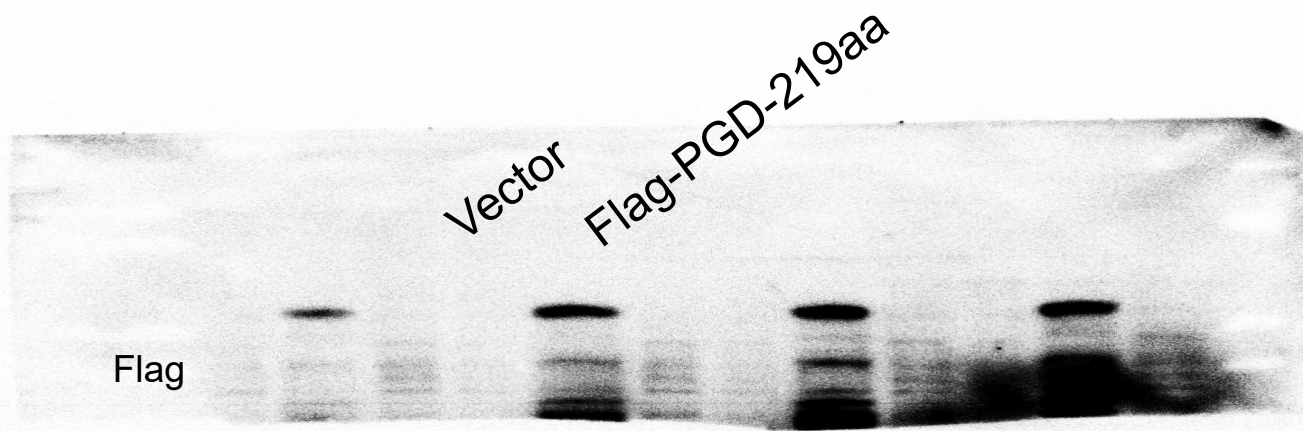


Fig. 8J

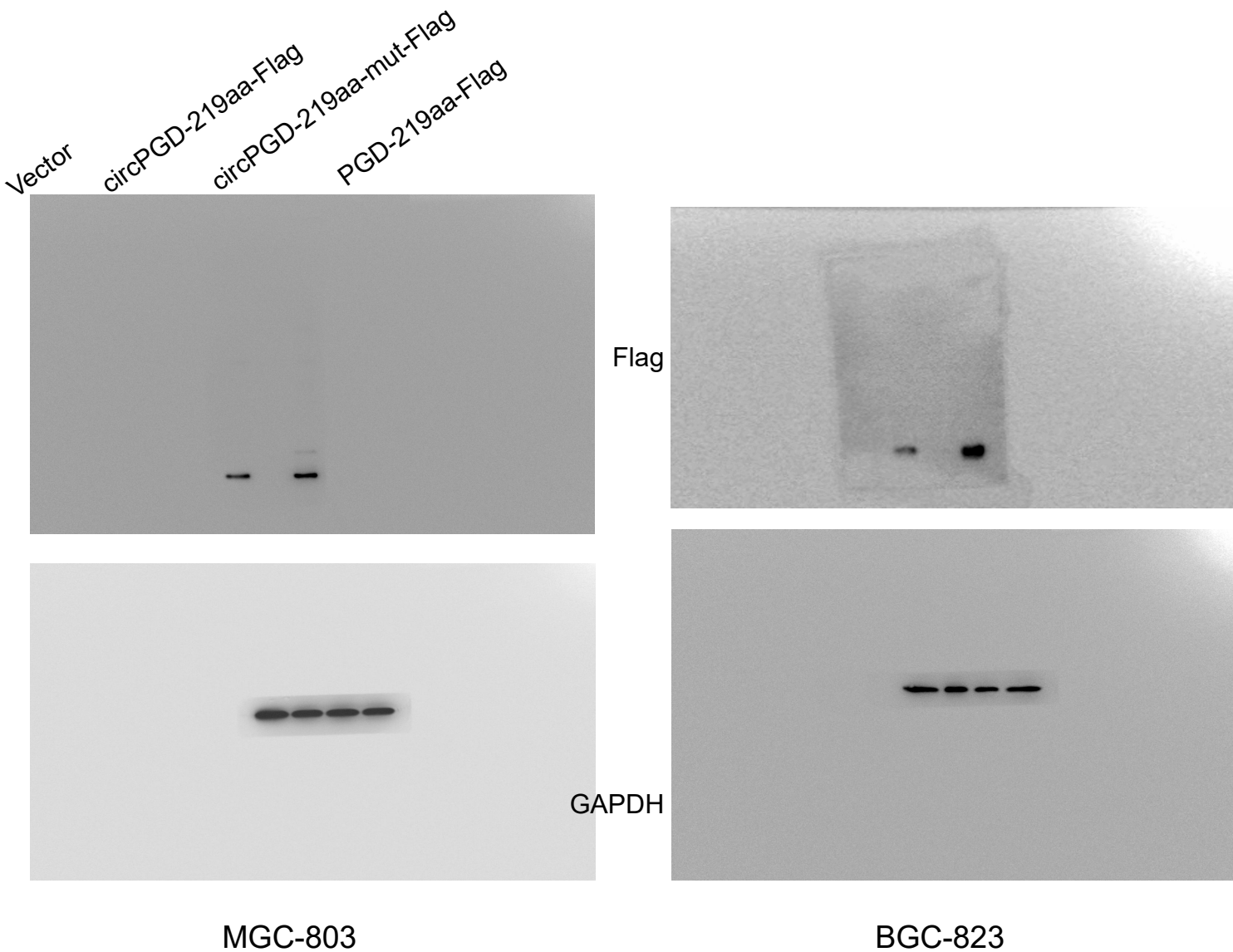


Fig. 8P MGC-803 cells

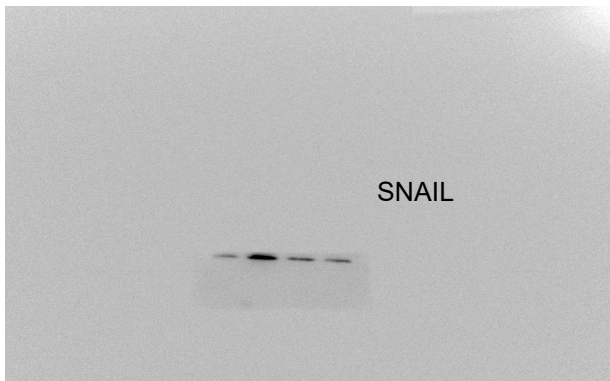
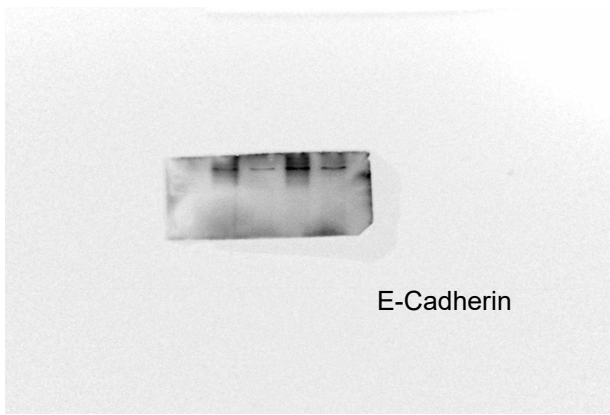
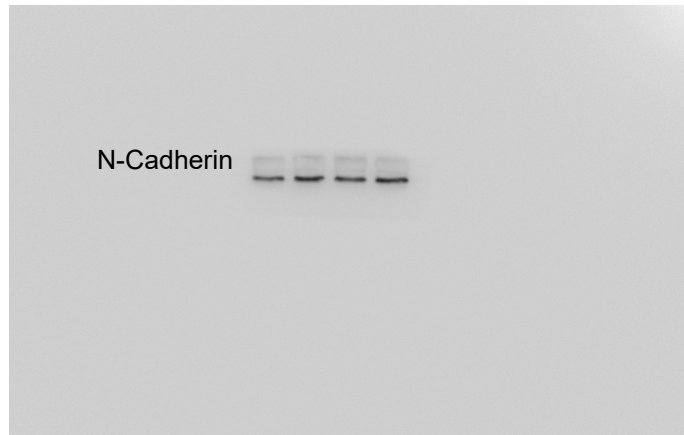
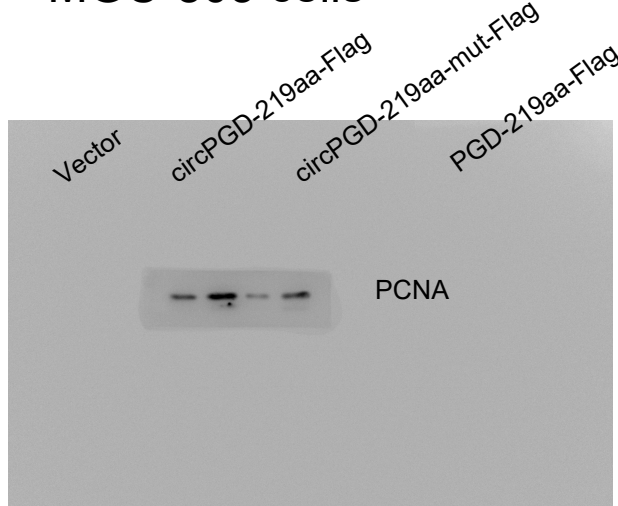


Fig. 8P BGC-823 cells

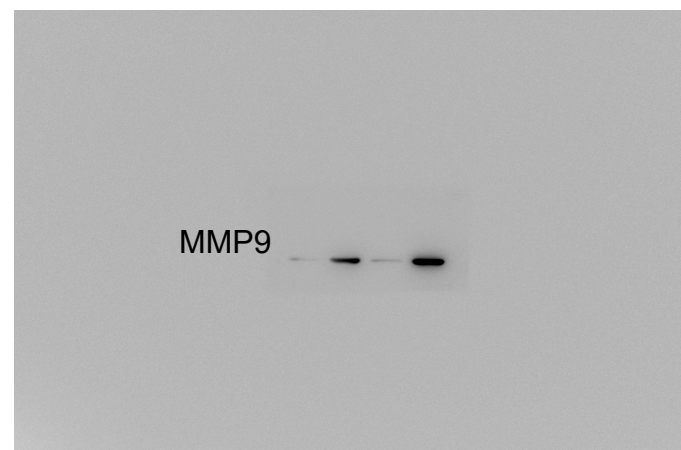
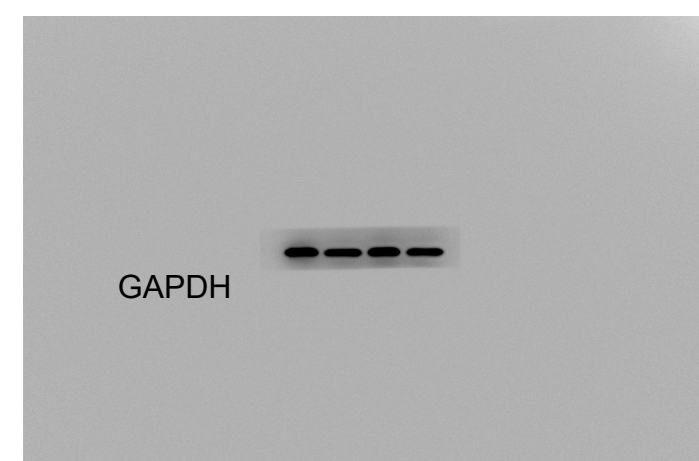
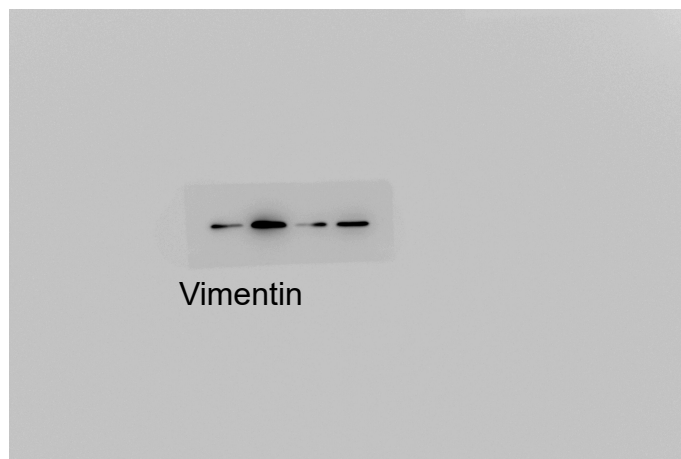
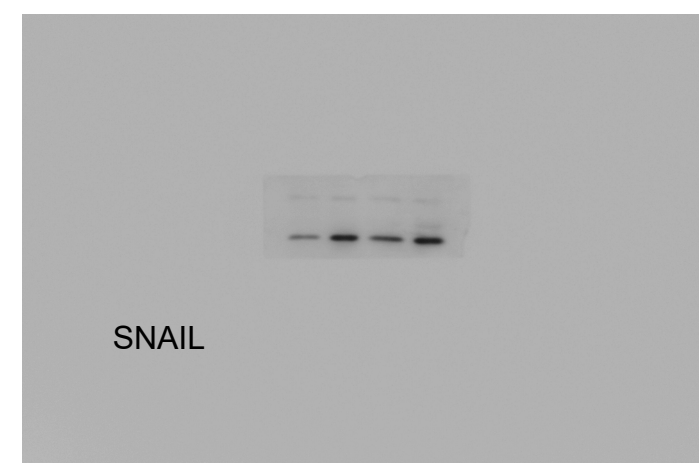
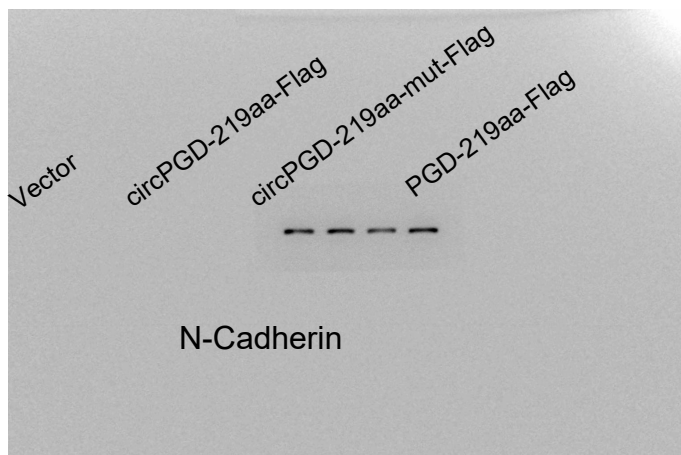


Fig. 8Q MGC-803 cells

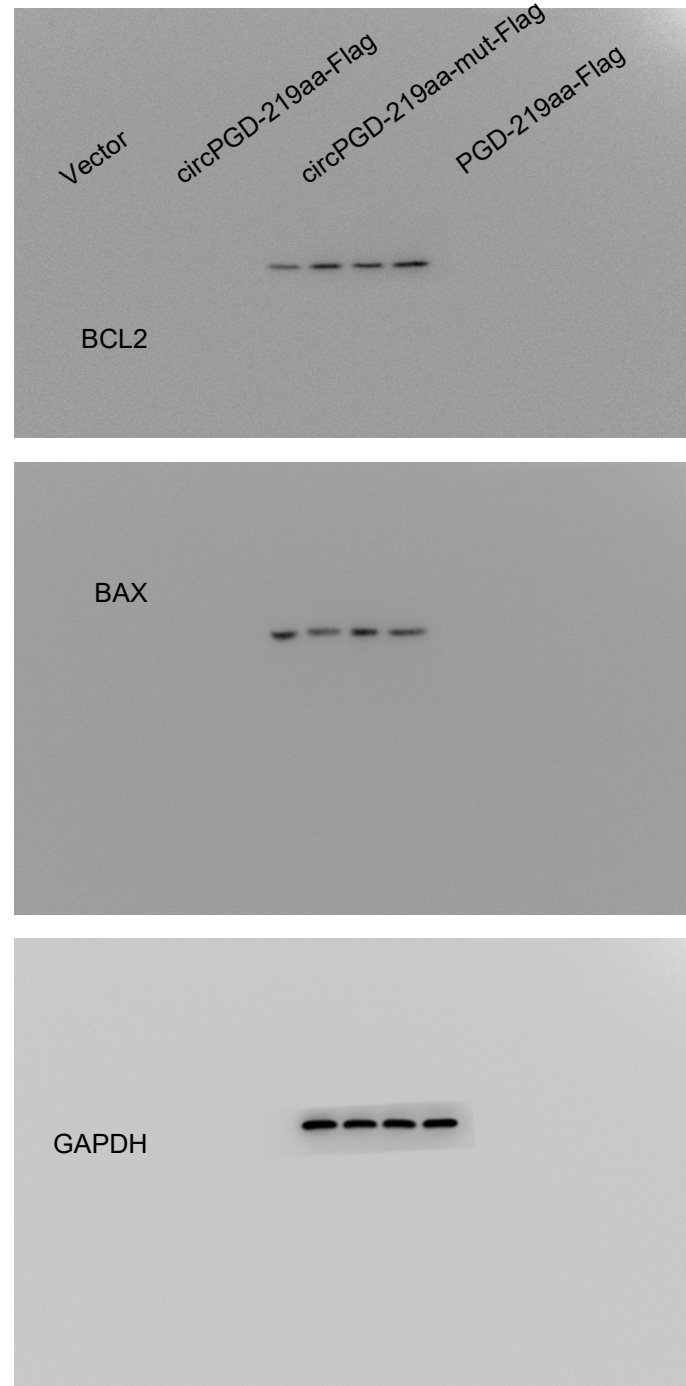


Fig.8Q BGC-823 cells

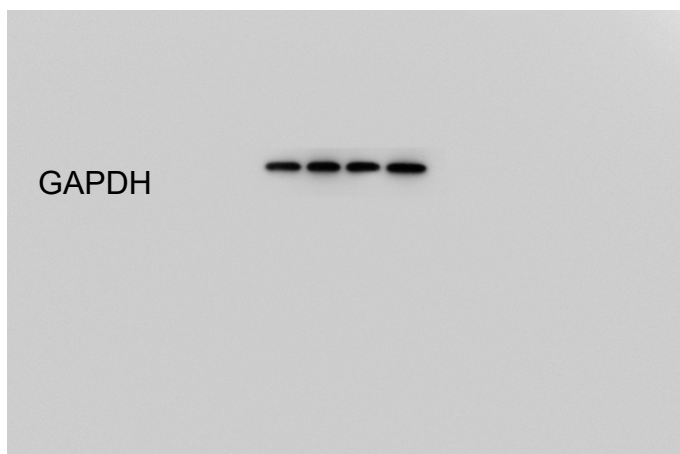
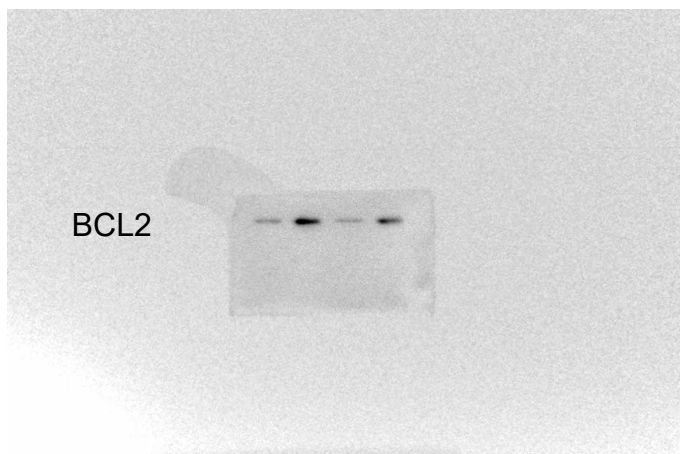
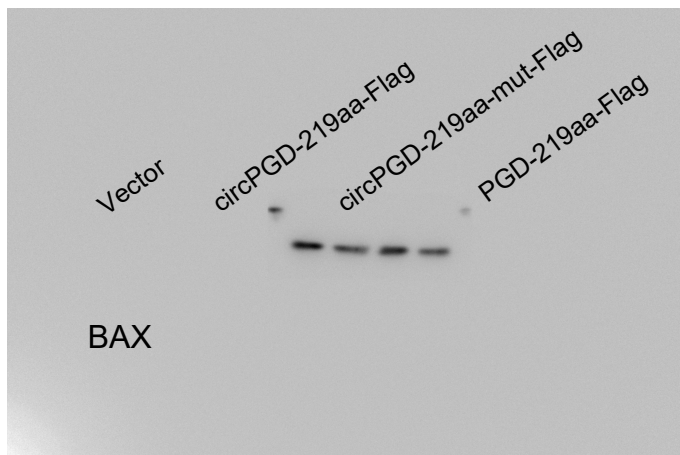


Fig. 8R MGC-803 cells

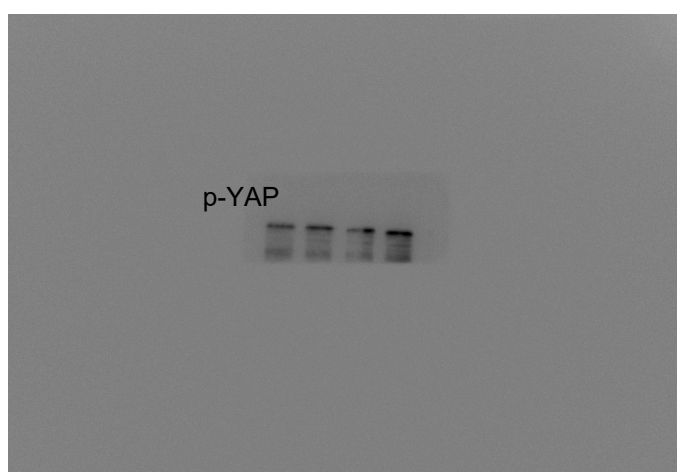
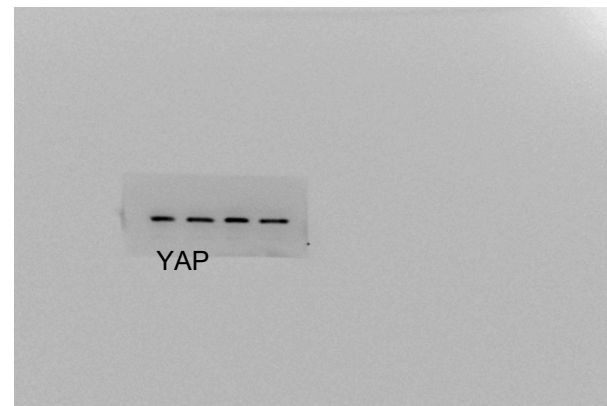
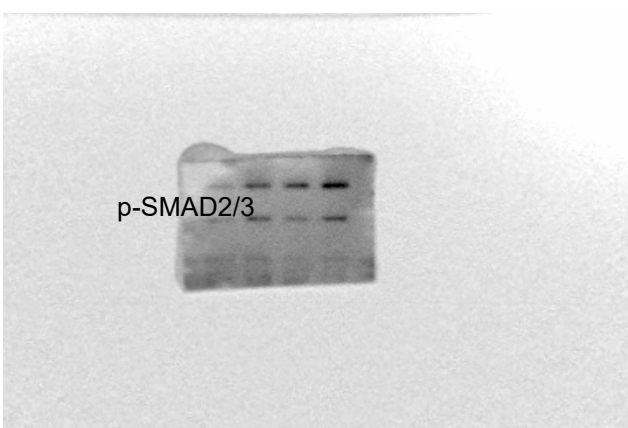
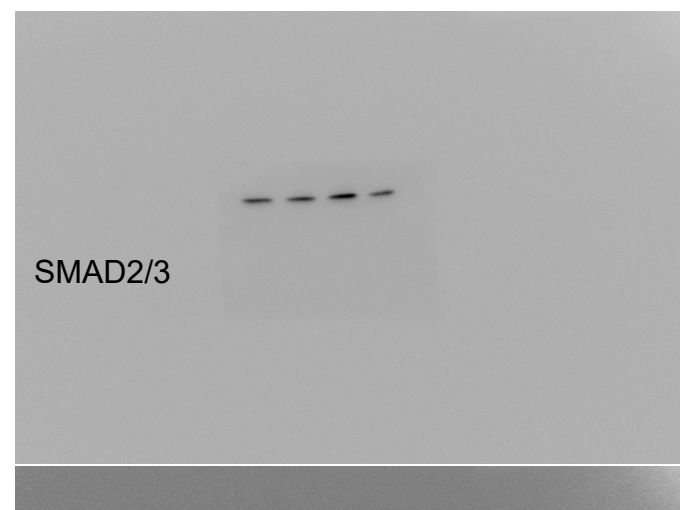
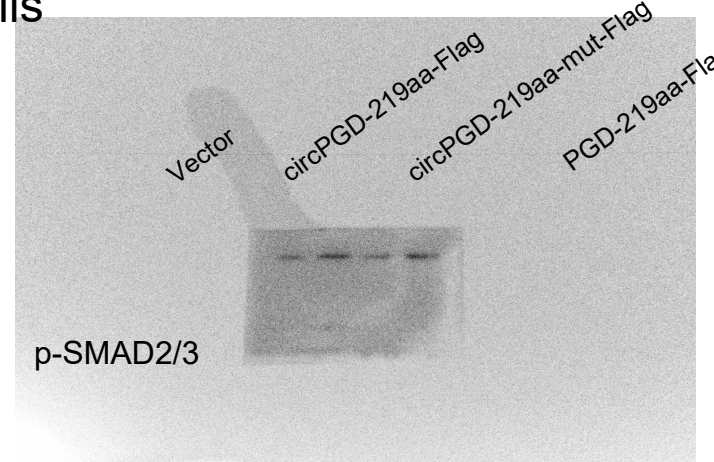
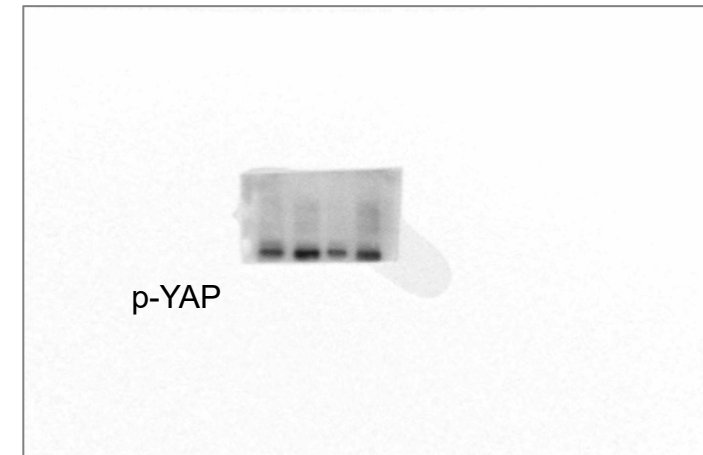


Fig. 8R BGC-823 cells



GAPDH



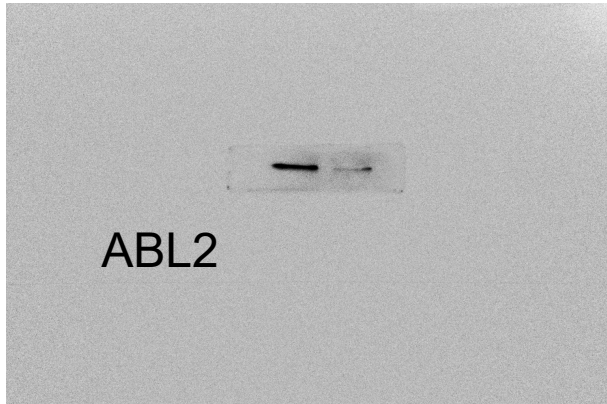
p-YAP



YAP

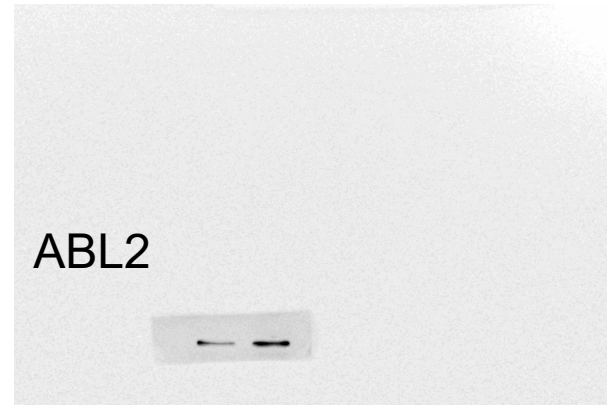
Fig. S4

Control si-ABL2



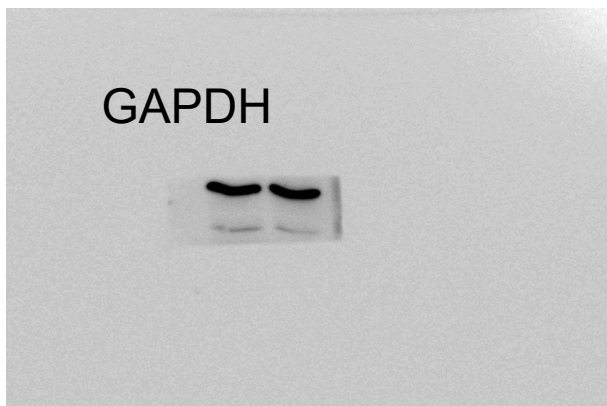
ABL2

Control LAC-ABL2



ABL2

GAPDH



GAPDH