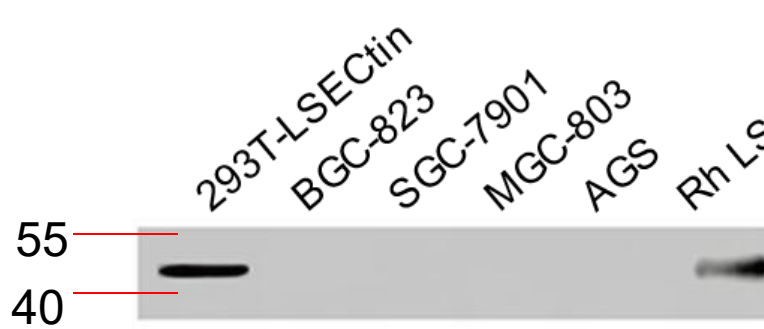


Fig 1



LSECtin



β-actin

Fig 2 AGS nc 12h 18h 24h

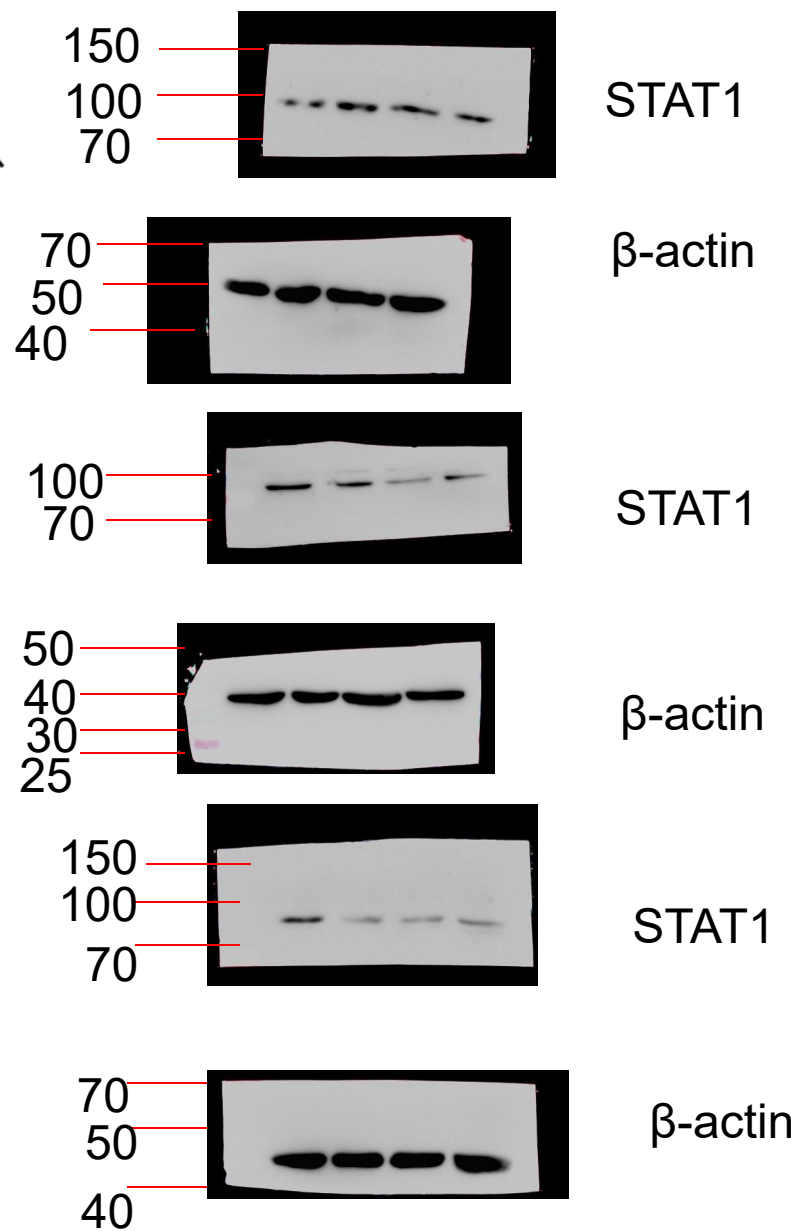
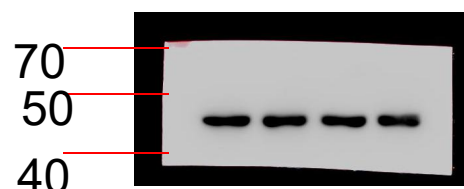
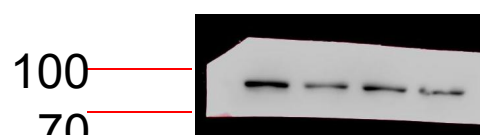
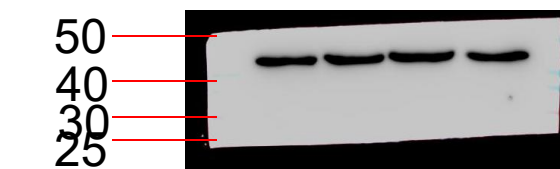
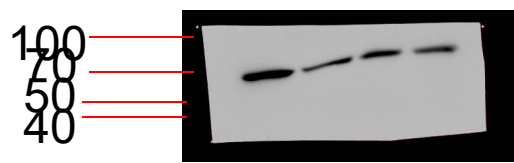
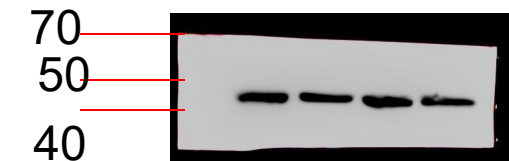
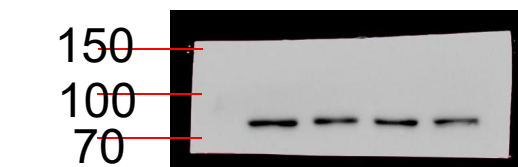


Fig 2

BGC-823 nc 12h 18h 24h

MGC-803 nc 12h 18h 24h



STAT1

 β -actin

Fig 2

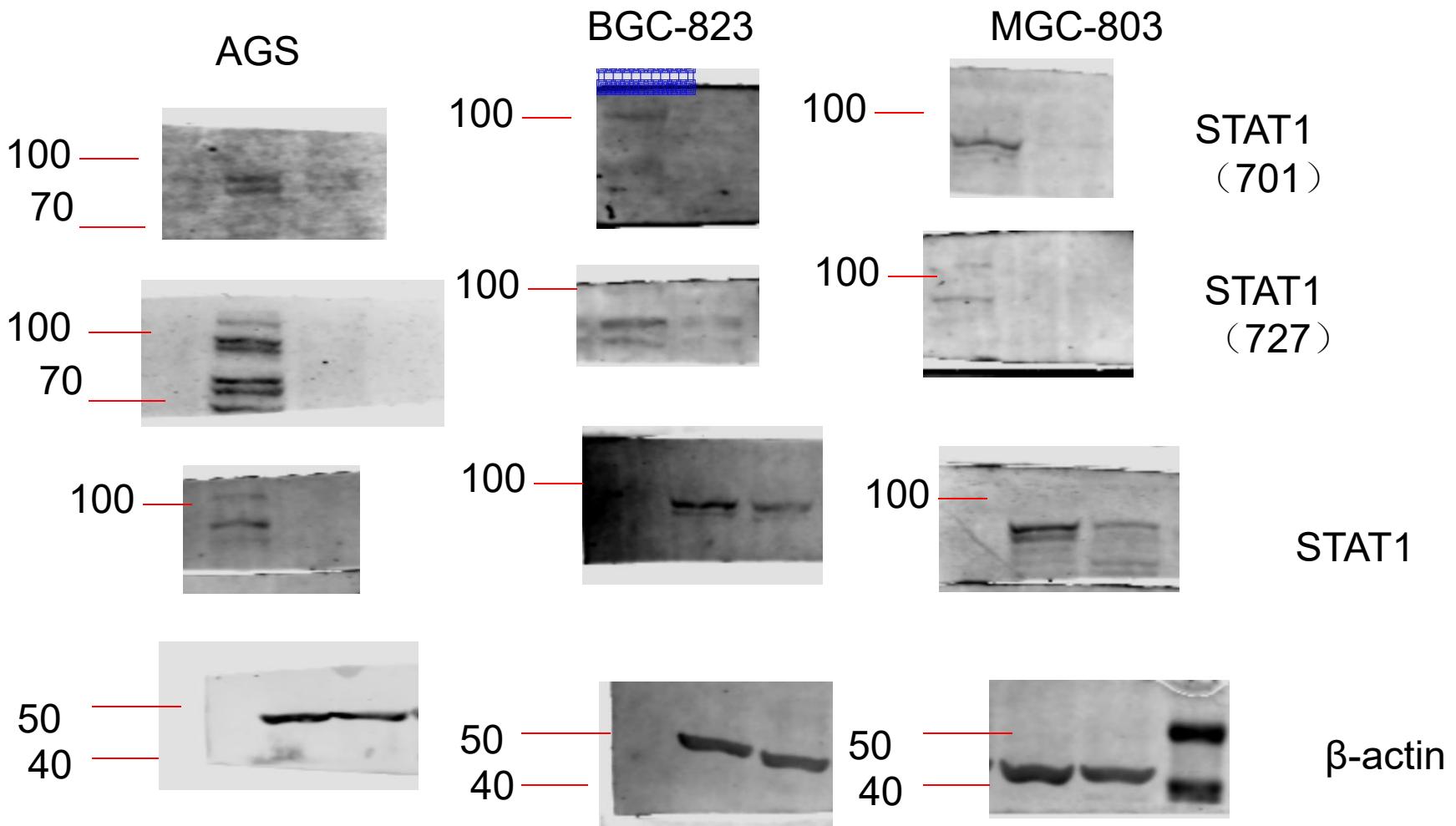


Fig4

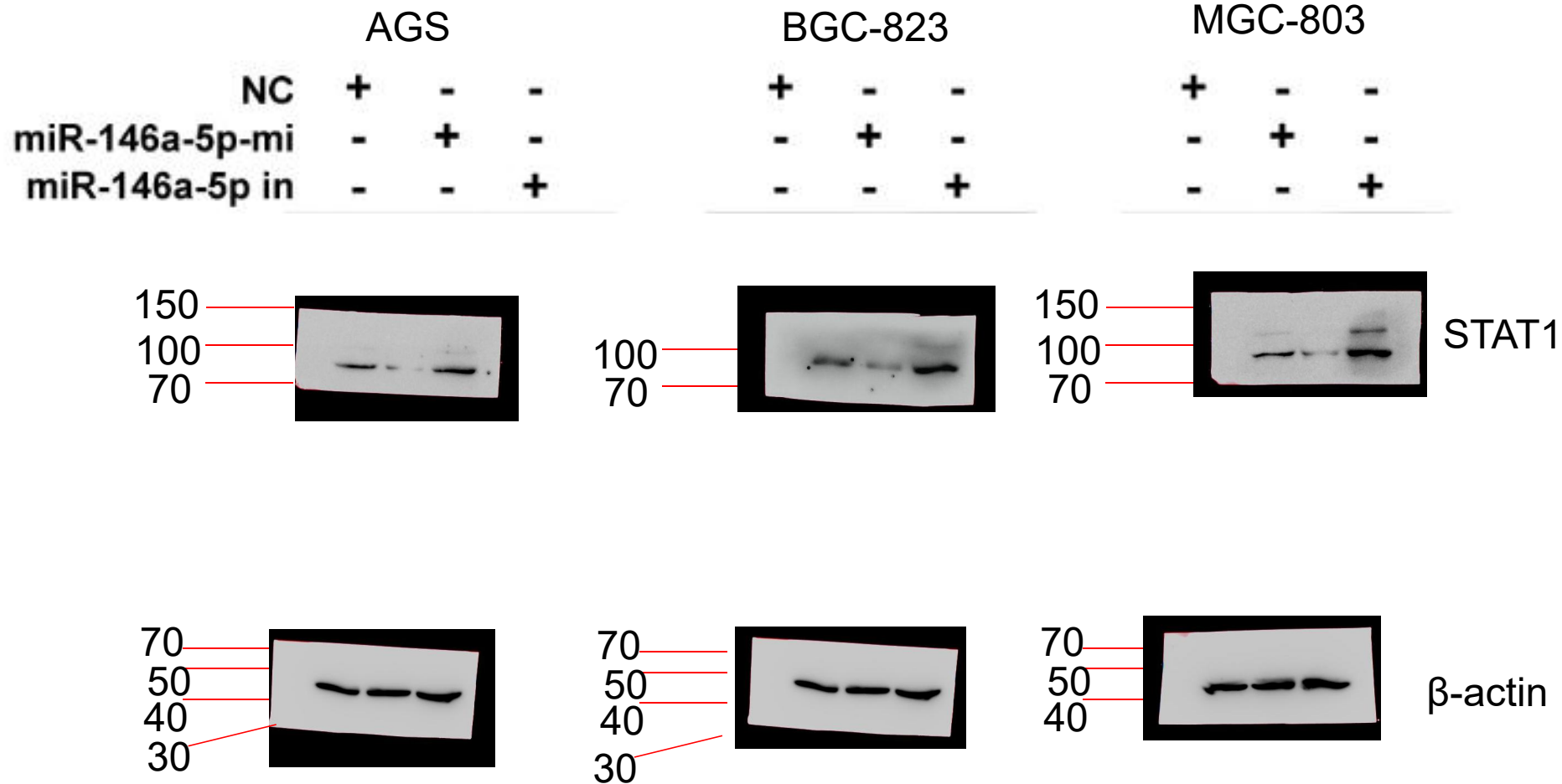


Fig 4

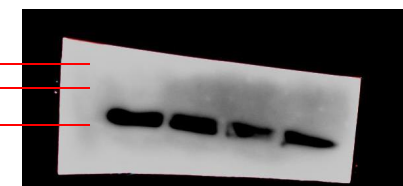
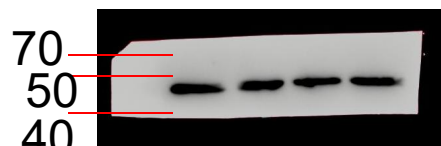
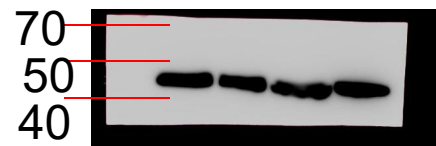
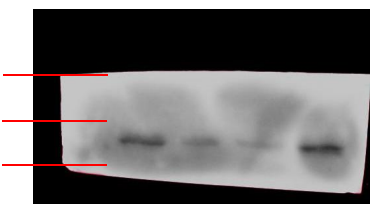
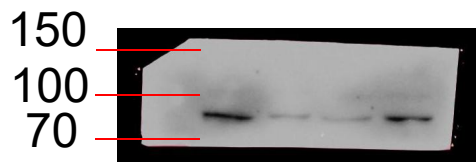
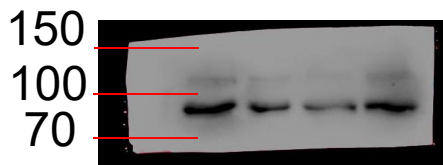
H

	AGS				BGC-823				MGC-803			
si-circ-NC	+	-	-	-	+	-	-	-	+	-	-	-
si-circFBXL4	-	+	+	+	-	+	+	+	-	+	+	+
miR-inhibitor-NC	-	-	+	-	-	-	+	-	-	-	+	-
miR146a-5p-inhibitor	-	-	-	+	-	-	-	+	-	-	-	+

AGS

BGC-823

MGC-803

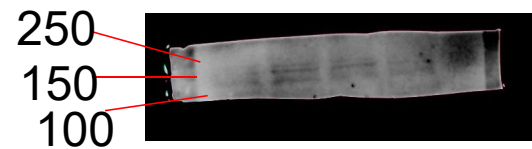


STAT1

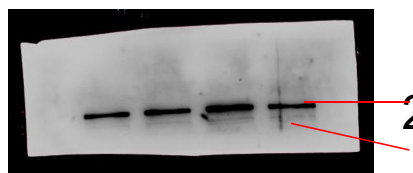
β-actin

Fig 5

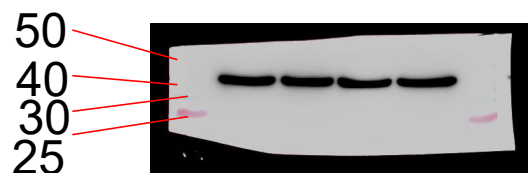
AGS nc 12h 18h 24h



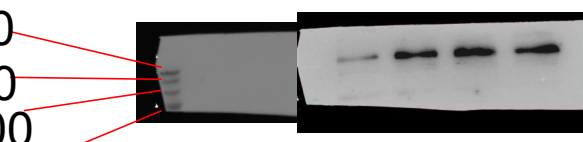
FN1



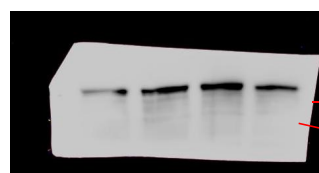
chd4
250
150



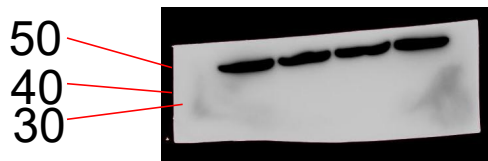
β-actin



FN1

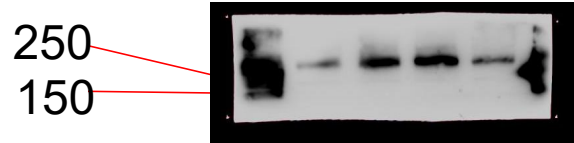


chd4
250
150



β-actin

MGC-803 nc 12h 18h 24h



FN1



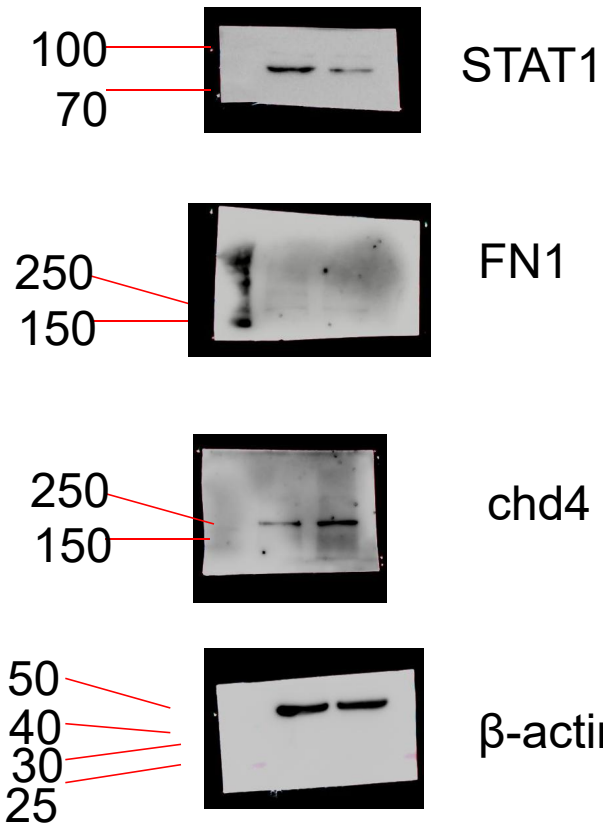
chd4



β-actin
50
40
30

Fig 5

Ags si-NC si-STAT1



BGC-823 si-NC si-STAT1

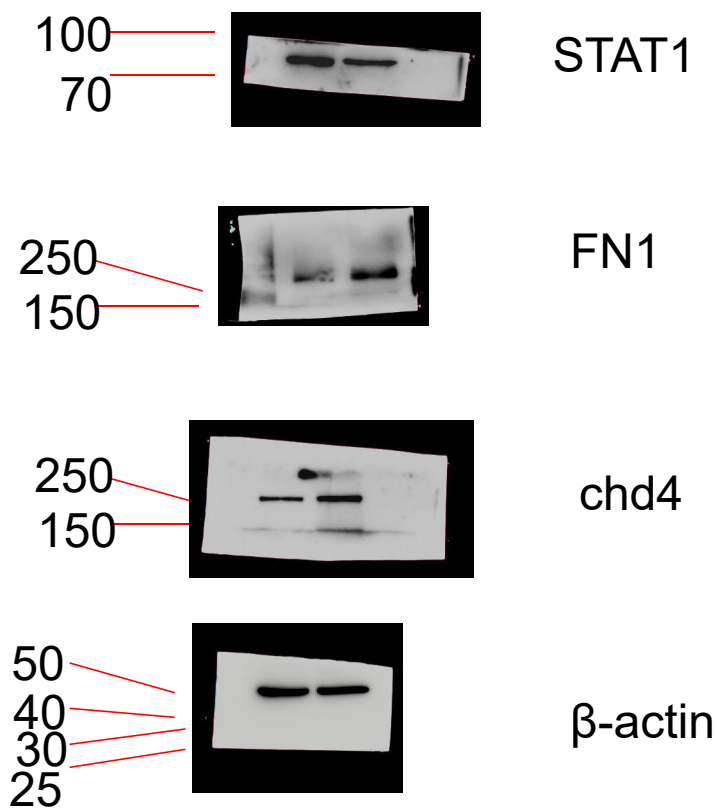
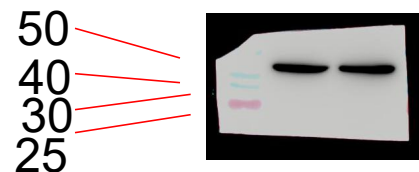
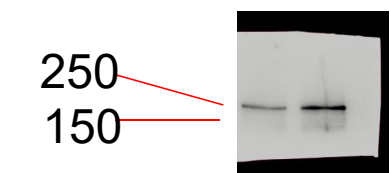
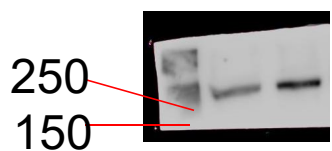
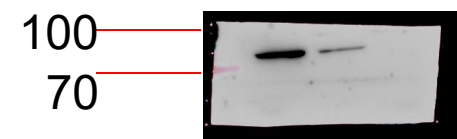
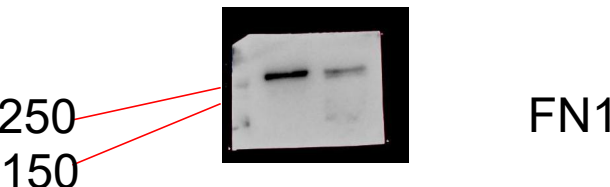
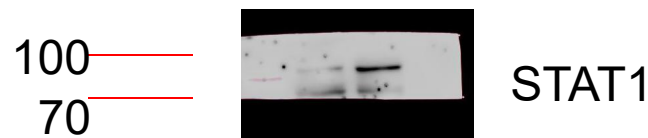


Fig 5

Mgc-803 si-NC si-STAT1



pcDNA3.1-NC pcDNA3.1-STAT1



FN1

chd4

β-actin

Fig 5

K

LSECtin	+	+	+	+
si-NC	+	-	-	-
si-STAT1	-	+	+	+
pcDNA3.1-NC	-	-	+	-
pcDNA3.1-STAT1	-	-	-	+

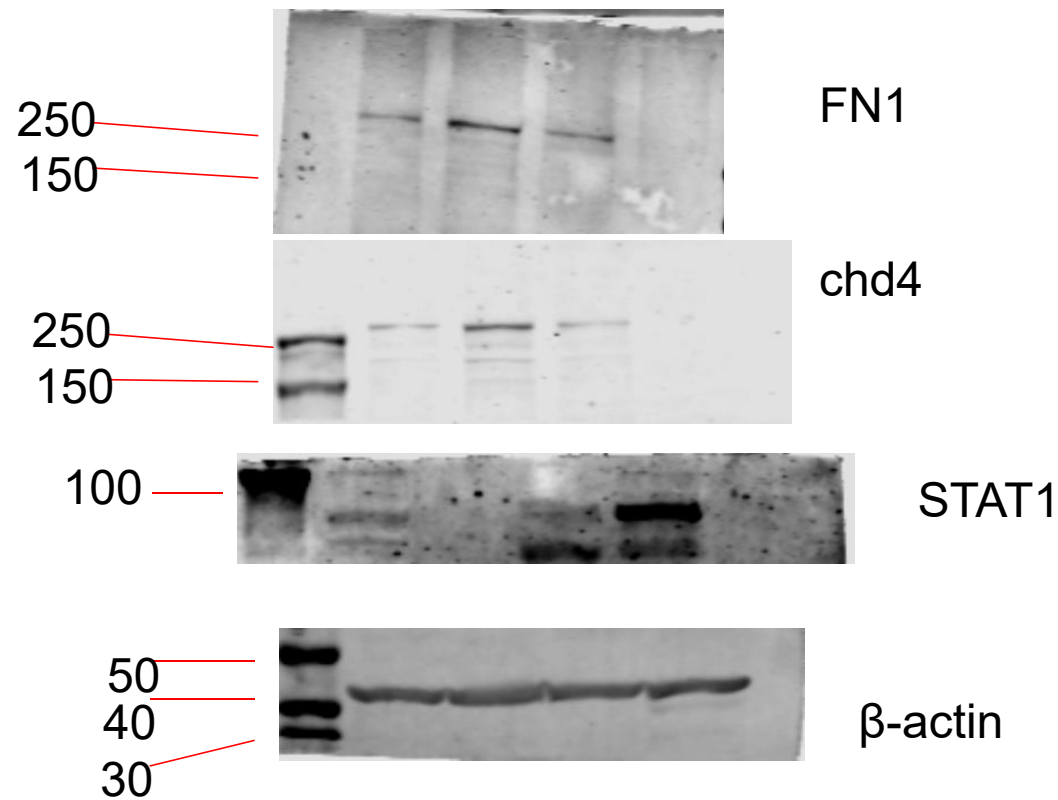


Fig 6

C

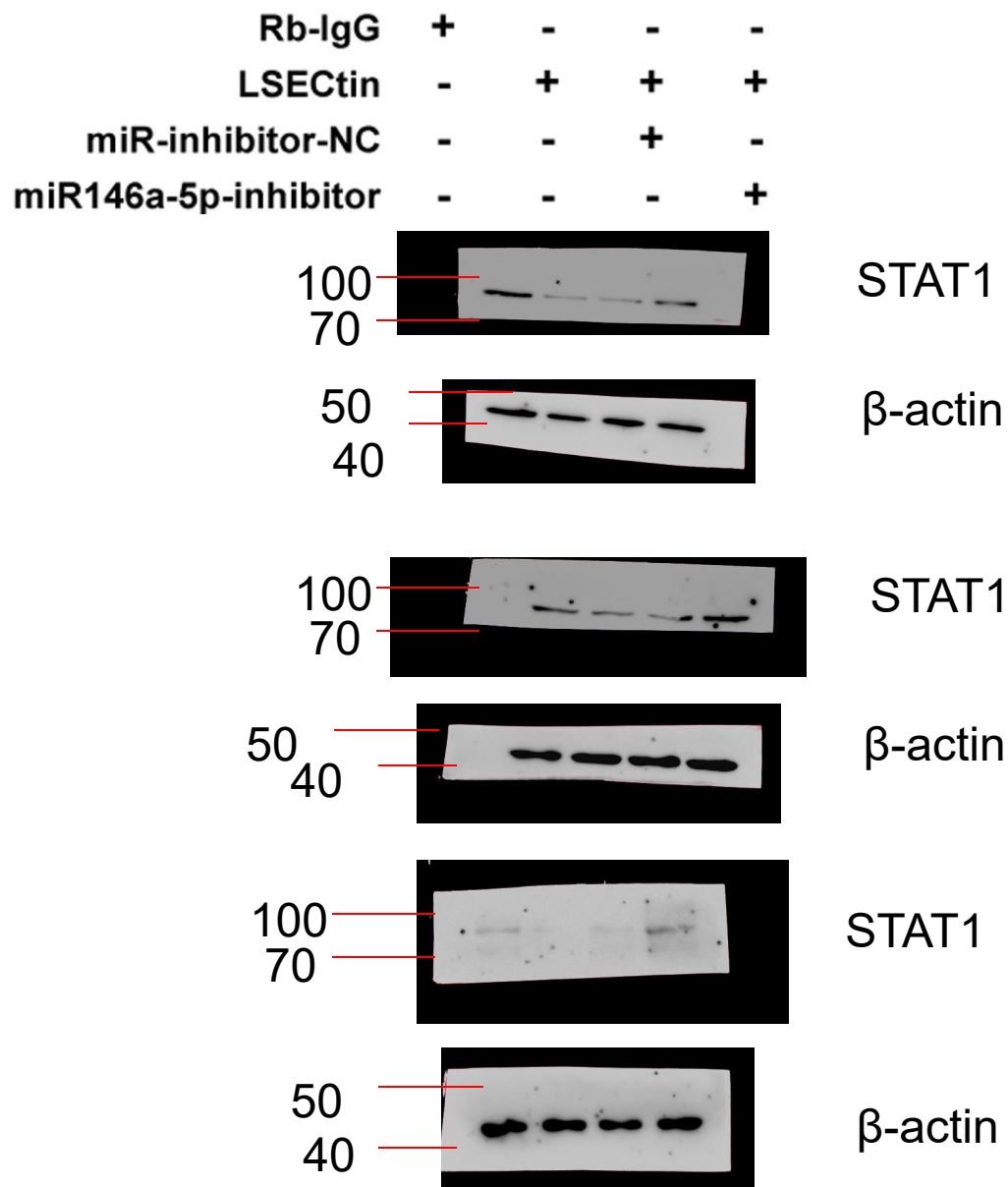


Fig 6

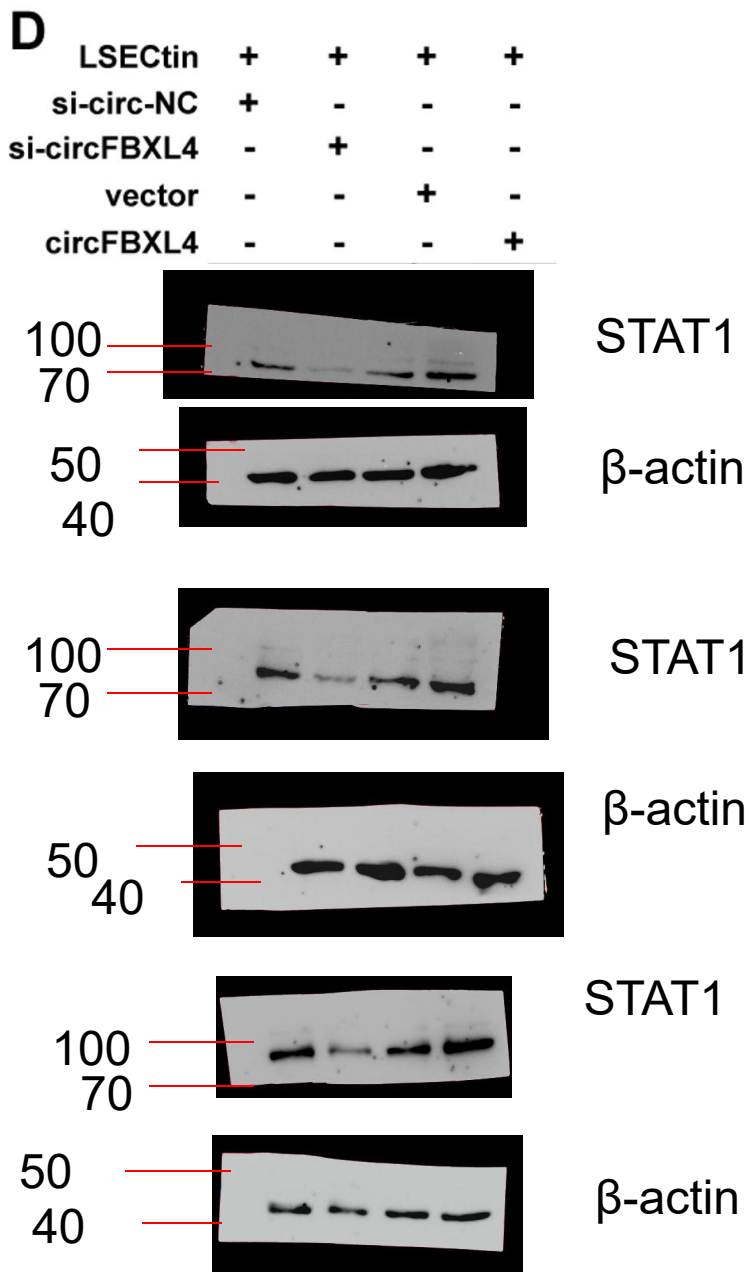


Fig 6

E

LSECtin	+	+	+	+
si-circ-NC	+	-	-	-
si-circFBXL4	-	+	+	+
miR-inhibitor-NC	-	-	+	-
miR146a-5p-inhibitor	-	-	-	+

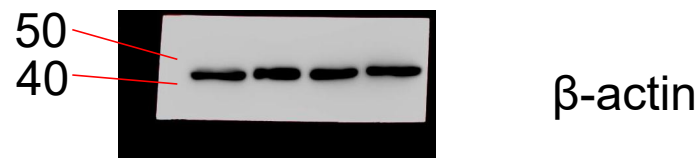
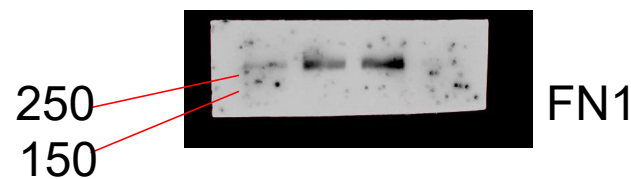
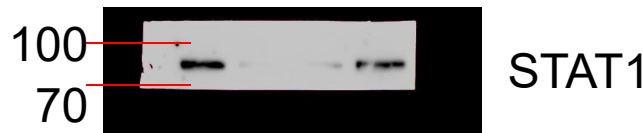


Fig S2

AGS NC 0h 4h 8h 12h

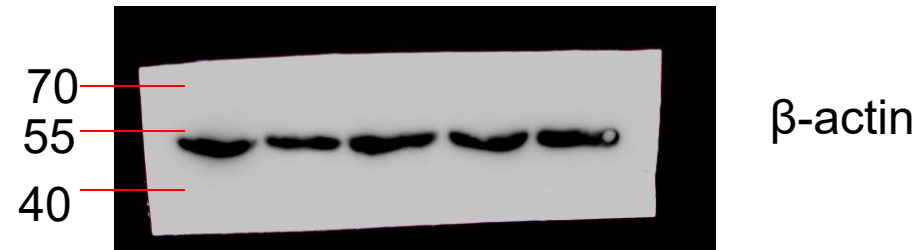
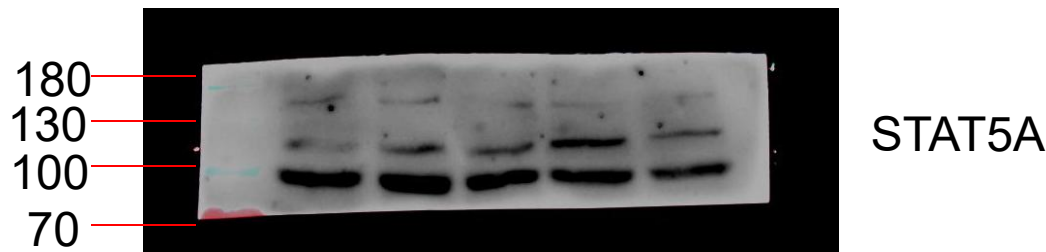
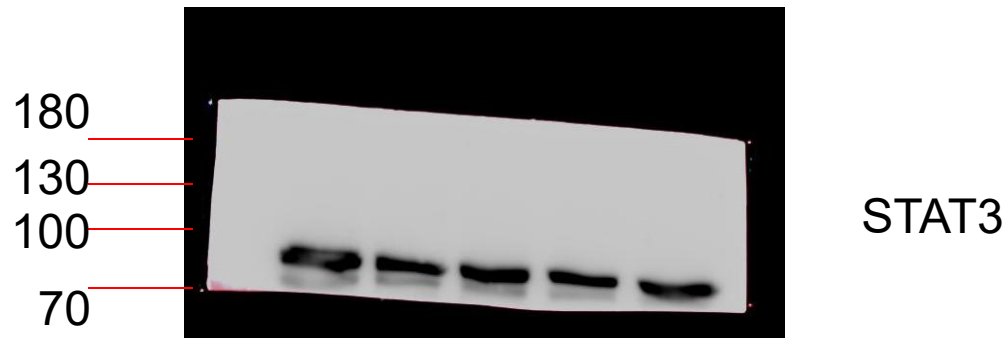
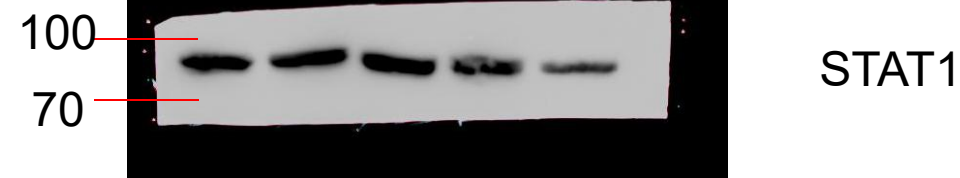


Fig S2

BGC-823 NC 0h 4h 8h 12h

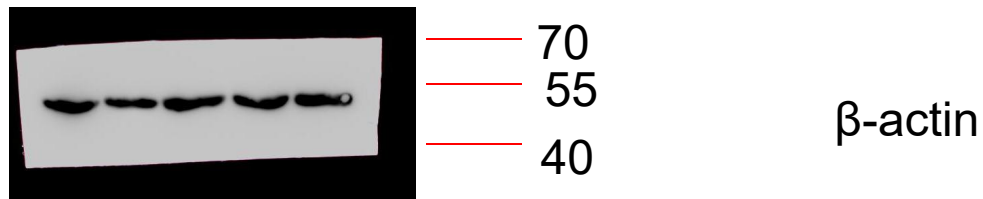
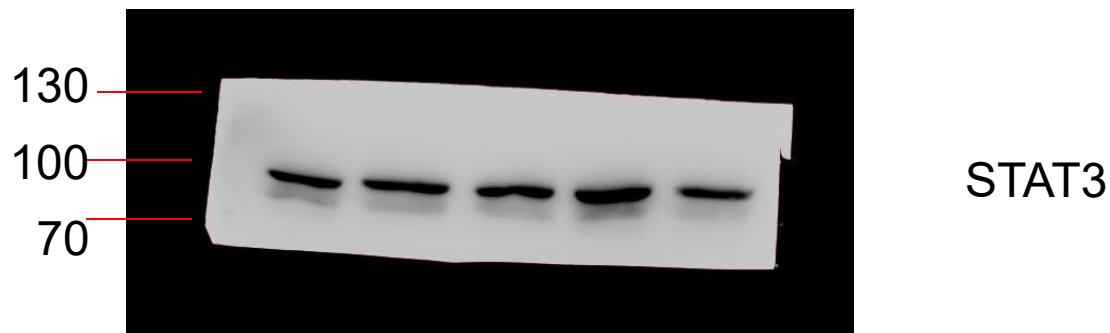
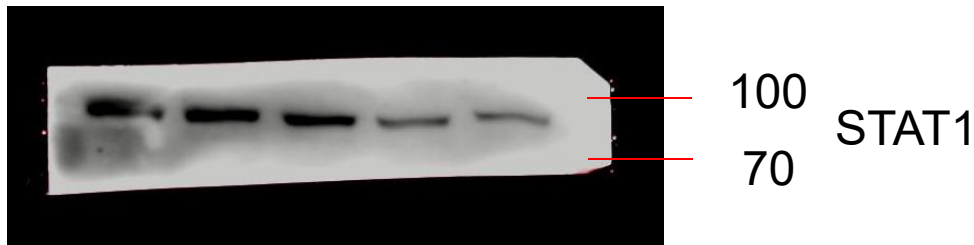
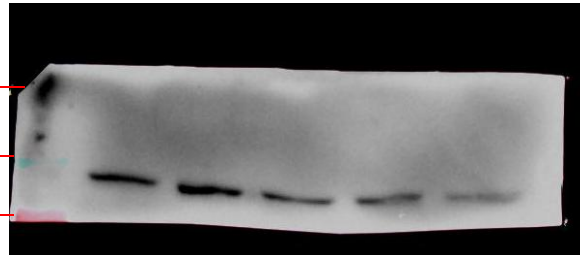


Fig S2

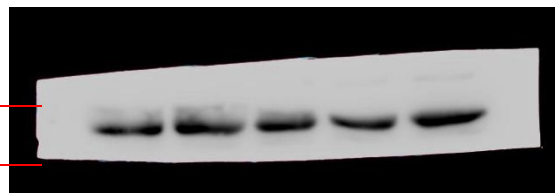
MGC-803 NC 0h 4h 8h 12h

130
100
70



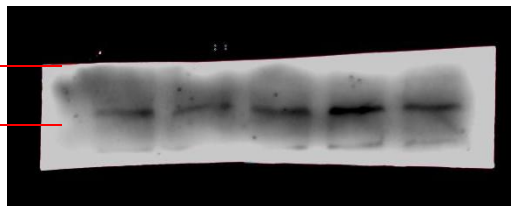
STAT1

100
70



STAT3

100
70



STAT5A

70
55
40



β-actin