

SUPPLEMENTARY INFORMATION

Aberrant activation of hsa-miR-181d/STAT3 and hsa-miR-181d/5A ratios mediate the anticancer effect of Garcinol in STAT3/5A-addicted GBM

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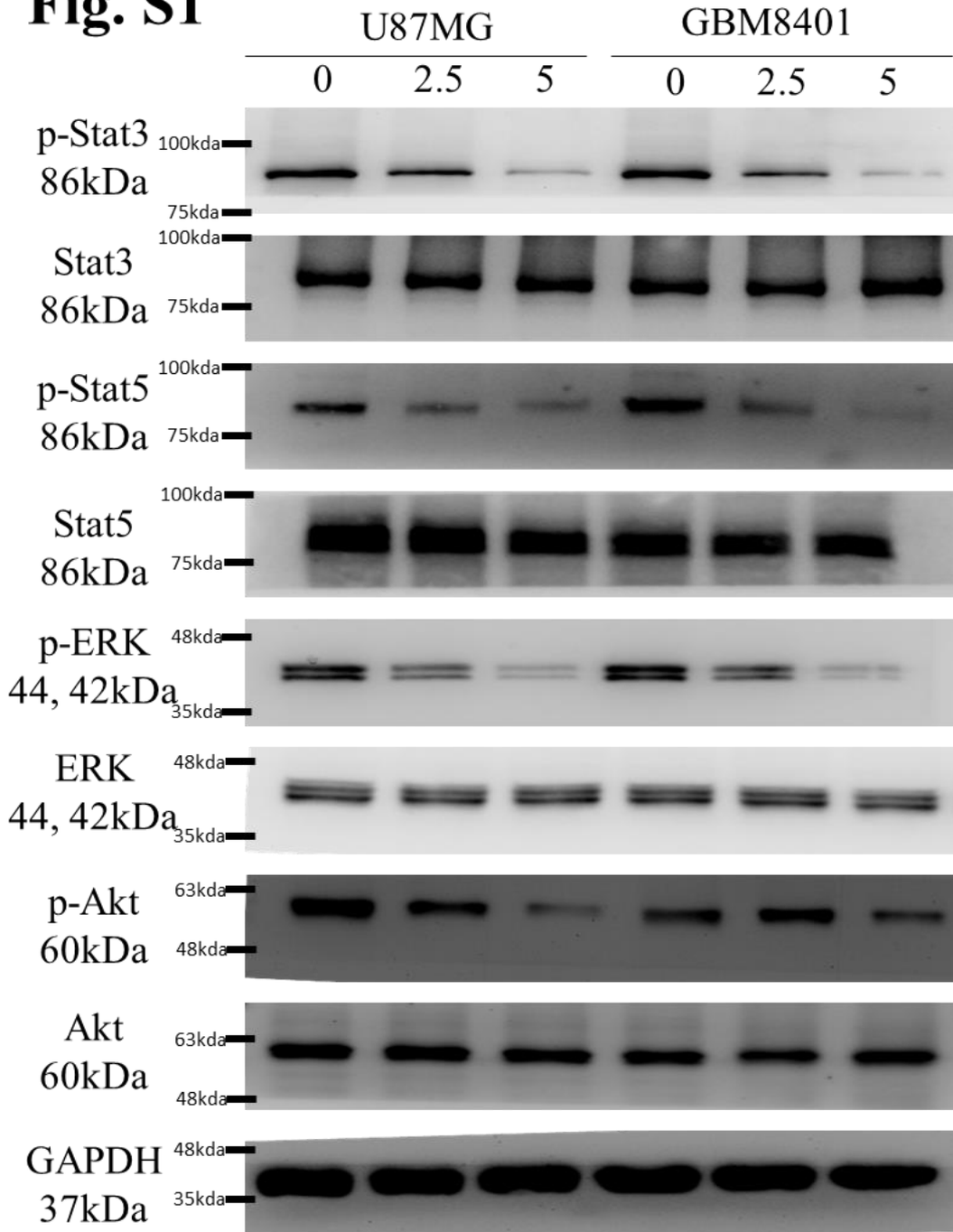
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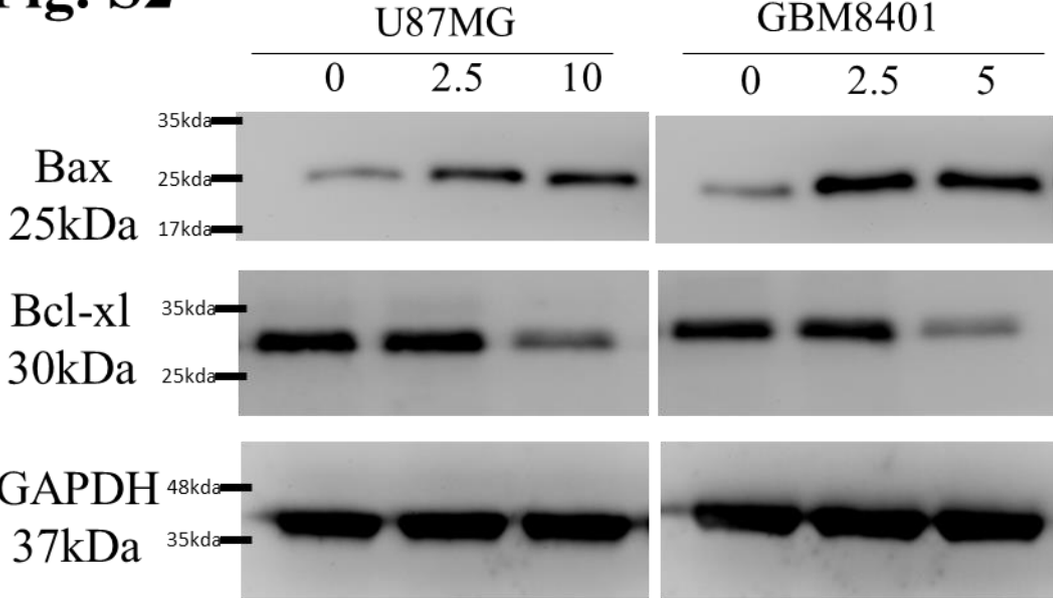
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Fig. S1



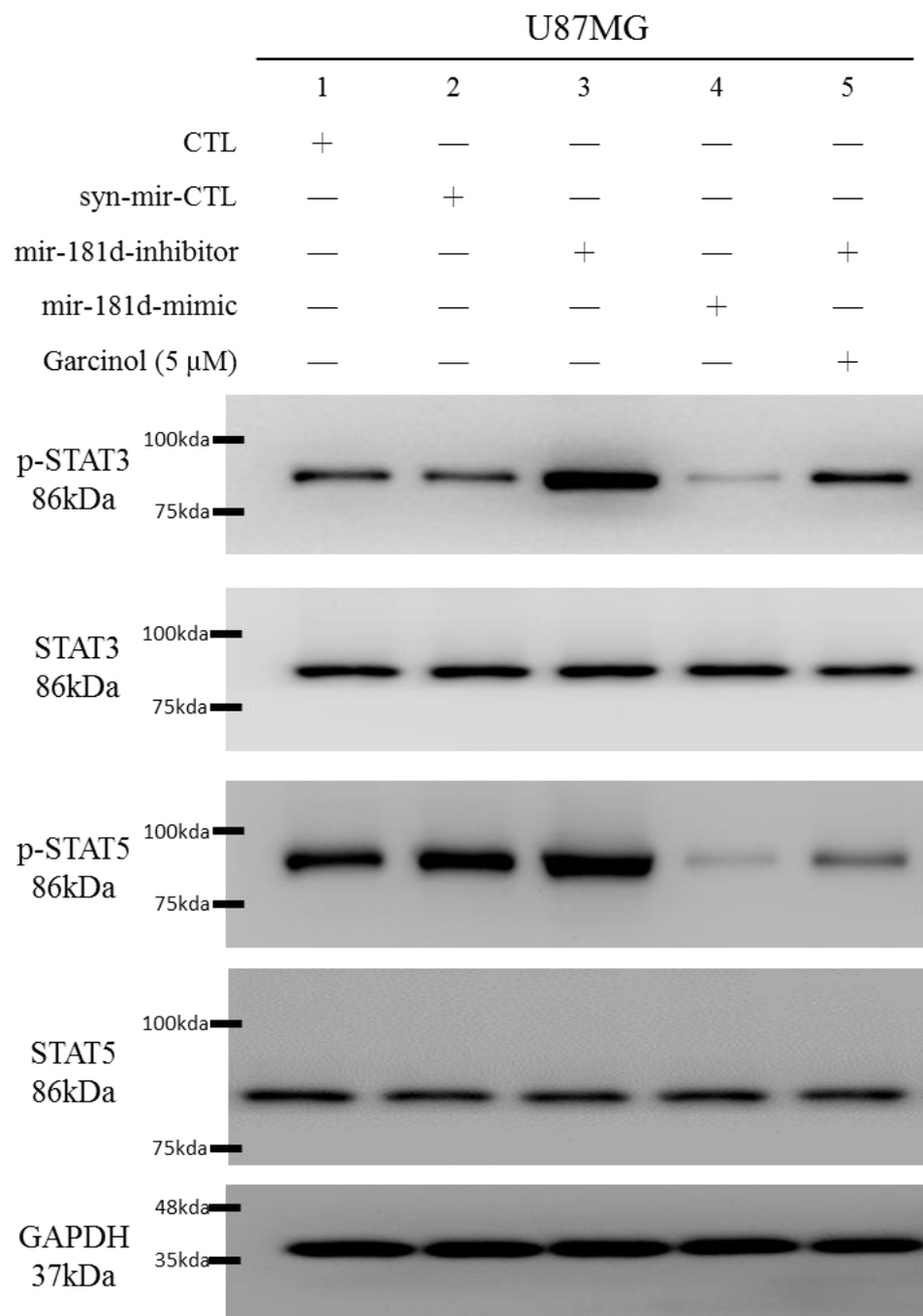
Supplementary Figure S1. Full-size blots of Figure 2B

Fig. S2



Supplementary Figure S2. Full-size blots of Figure 2D

Fig. S3



Supplementary Figure S3. Full-size blots of Figure 4C

Supplementary Table S1. Western blot antibodies sheet used in
this study

No.	Target	Dilution		Source
1	Stat3	1:1000	#9132	cellsignaling
2	p-Stat3	1:1000	#9145	cellsignaling
3	Stat5	1:1000	ab227687	abcam
4	p-Stat5	1:1000	ab32364	abcam
5	ERK	1:1000	#4695	cellsignaling
6	p-ERK	1:1000	#4370	cellsignaling
7	Akt	1:1000	#2920	cellsignaling
8	p-Akt	1:1000	#4060	cellsignaling
9	Bax	1:1000	#5023	cellsignaling
10	Bcl-xL	1:1000	#2764	cellsignaling
11	SOX2	1:500	#3579	cellsignaling
12	OCT4	1:500	#2840	cellsignaling
13	GAPDH	1:10000	10494-1-AP	PROTEINTECH