## SUPPLEMENTARY INFORMATION

Targeting BC200/miR218-5p signaling axis for overcoming temozolomide resistance and suppressing glioma stemness

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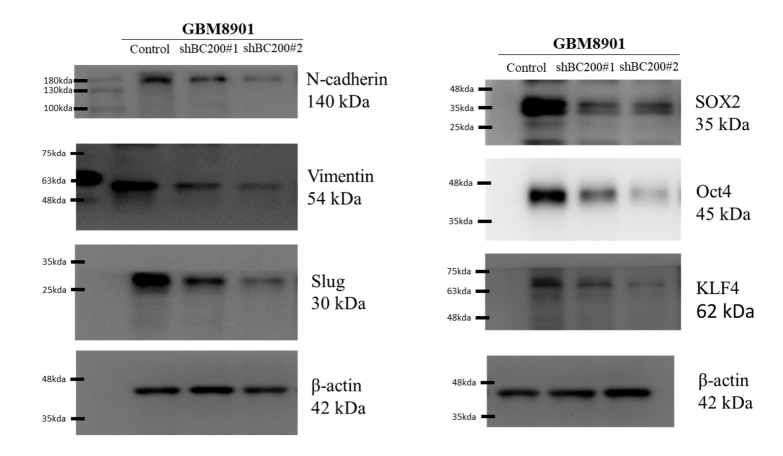
## † Contributed equally to this work

\*Corresponding author

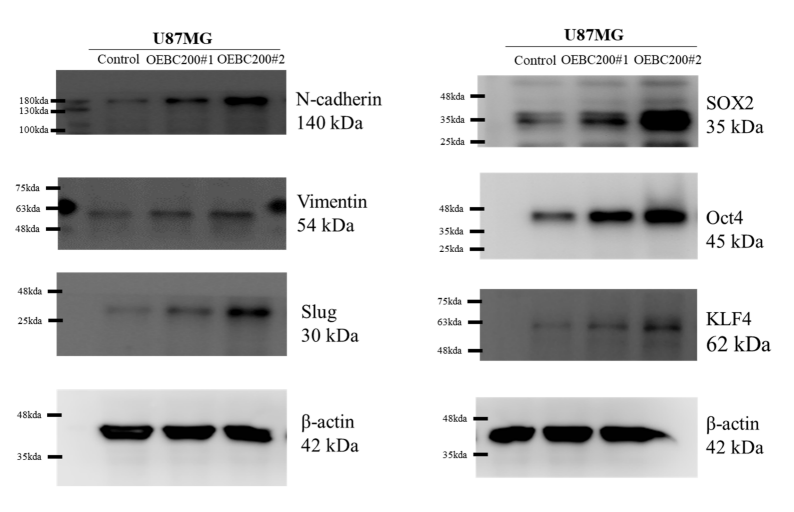
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## **Supplementary Table S1.**

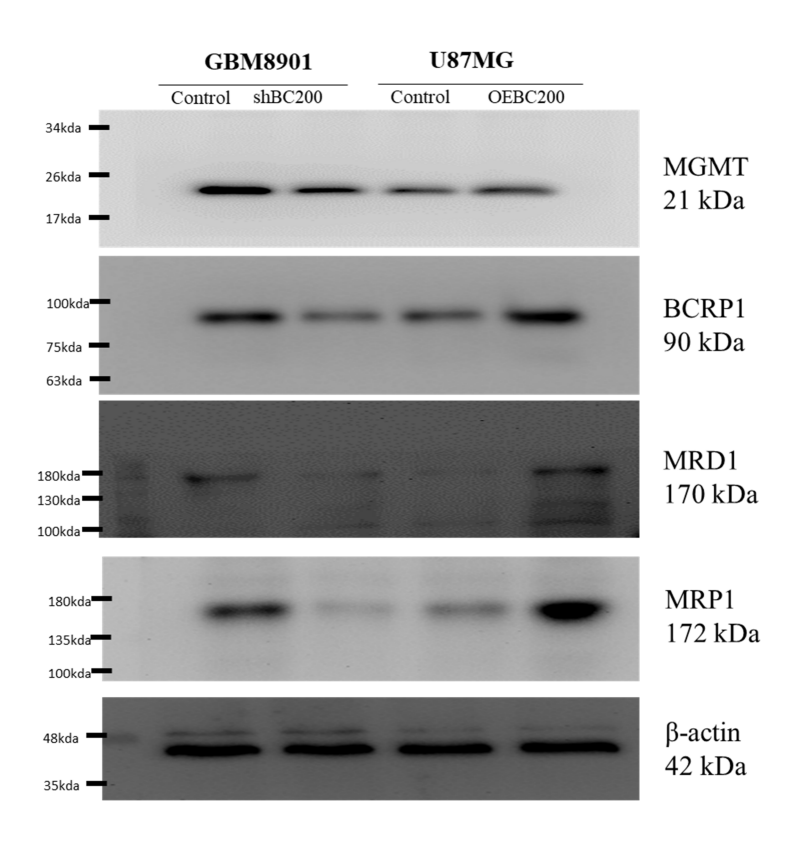
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2	Sox2	1:1000	ab137385	Abcam
3	MGMT	1:1000	#2739	cellsignaling
4	MLH1	1:1000	#3515	cellsignaling
5	MSH2	1:1000	#2017	cellsignaling
6	MSH6	1:1000	#5424	cellsignaling
7	N-Cadherin	1:1000	#13116	cellsignaling
8	Vimentin	1:1000	#5741	cellsignaling
9	Slug	1:1000	#9585	cellsignaling
10	Oct-4A	1:1000	#2890	cellsignaling
11	KLF4	1:1000	#12173	cellsignaling
12	Mut-P53	1:50	PAb240	Merck
13	β-actin	1:10000	66009-1-Ig	PROTEINTECH
14	BCRP1	1:1000	sc-58222	Santa Cruz
15	MDR1	1:1000	sc-55510	Santa Cruz
16	PMS2	1:1000	sc-25315	Santa Cruz
17	Ki-67	1:100	790-4286	Ventana



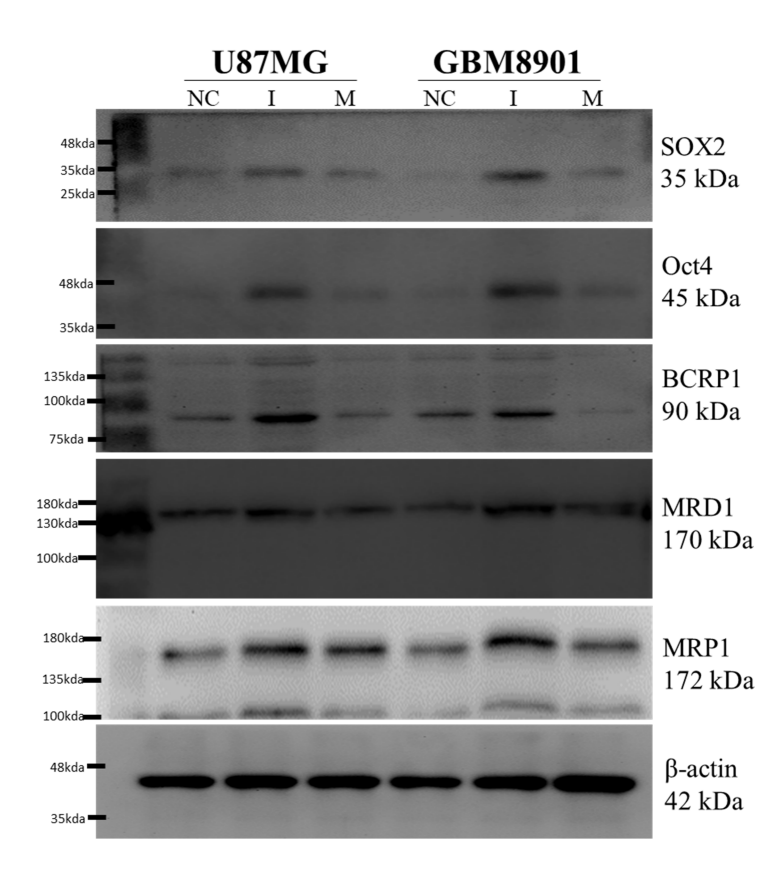
Supplementary Figure S1. Full-size blots of Figure 3D and 3H



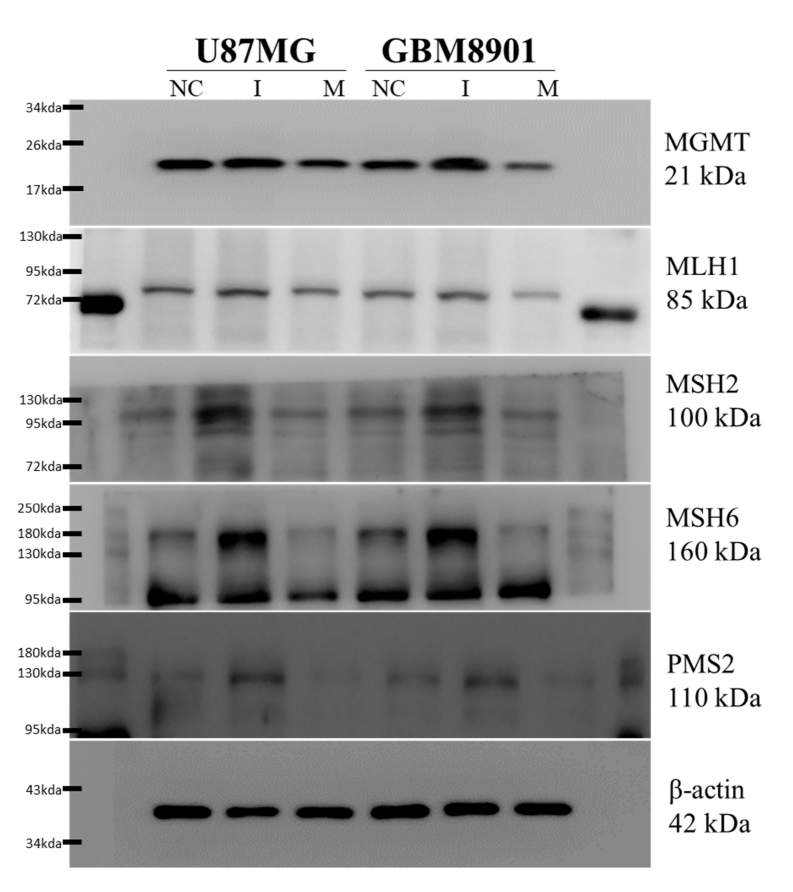
Supplementary Figure S2. Full-size blots of Figure 4D and 4H



Supplementary Figure S3. Full-size blots of Figure 5B



Supplementary Figure S4. Full-size blots of Figure 6G



Supplementary Figure S5. Full-size blots of Figure 6H