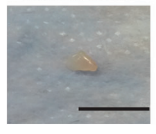
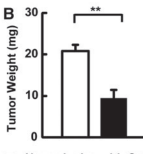
A Normal mice with CsA



Nude mice w/o CsA





□ : Normal mice with CsA ■ : Nude mouse w/o CsA

SUPPLEMENTARY FIG. S2. Effect of cyclosporin A on tumor formation. **(A)** GBM#1 (1×10^6 cells) in 100 µL of Matrigel was inoculated subcutaneously into the normal mouse (*top left*) and nude mouse (*bottom left*) back skin. **(B)** After 18 days post-transplantation, tumors were harvested, and tumor weights were measured (*right graph*). White bar: GBM#1 transplanted into normal mice with cyclosporin A (CysA) treatment; *black bar*: GBM#1 transplanted into nude mice w/ o CysA treatment. Scale bar indicates 1 mm (**P < 0.01).