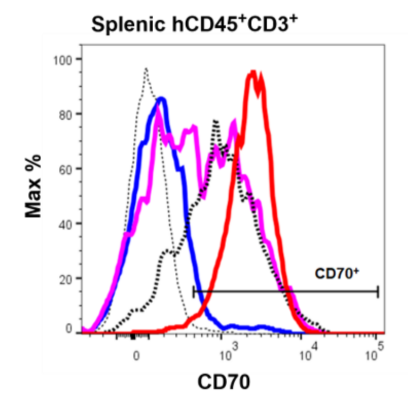
## Figure S1



	CD70+ %	Survival (day)
····· Isotype control		
••••• PBS #05	75.3	21
SGN70A100 #06	52.3	28
SGN70A300 #02	7.9	> 85
SGN70A300 #04	91.5	51

**Figure S1. Expression levels of CD70 in primary tumor cells form PDX mice.** The frequency of CD70 expression in primary tumor cell (hCD45<sup>+</sup>CD3<sup>+</sup> T cell) from PBS or SGN-CD70A treated PDX mice and the corresponding survivals.

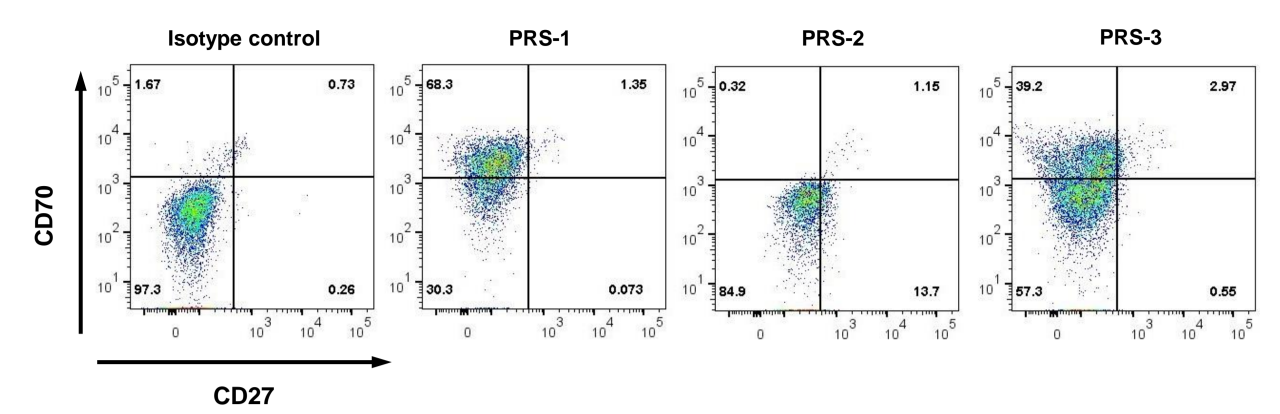


Figure S2. CD70 and CD27 expression in primary tumor cells form PDXs. The populations of the CD70 and CD27-expressing cell (in CD3<sup>+</sup>CD4<sup>+</sup> T cell) from spleen of three PDXs.