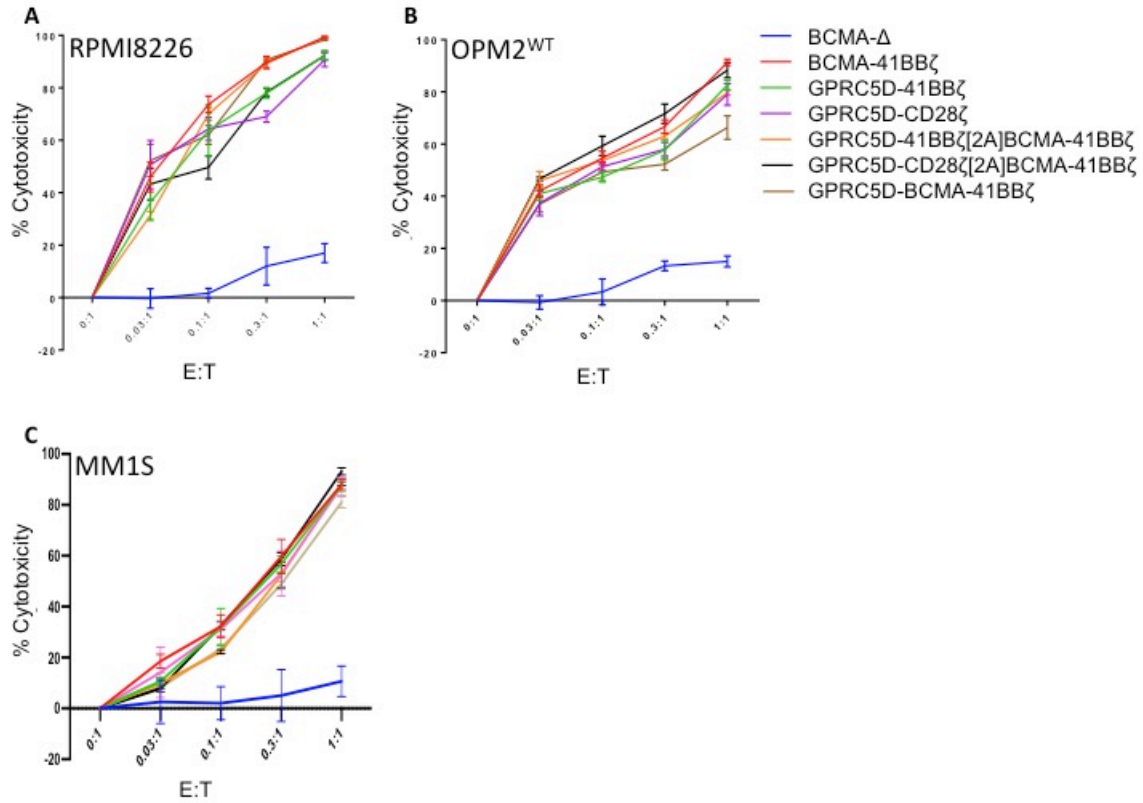


Figure S1



Supplementary Figure S1. Dual-CAR approaches have similar efficacy of lysis as mono-targeted CAR approaches when co-cultured with multiple cell line models of MM *in vitro*. CAR T cells were co-cultured at the indicated effector:target (E:T) ratios with different MM cell line targets, each of which had been gene-modified to constitutively express ffLuc. After 24h, viable cells were quantified by bioluminescence, and cytotoxicity was calculated as percent reduction compared to maximum (target cells alone). (A) RPMI8226 target cells; (B) OPM2; (C) MM1S.