

	NT sgRNA	CMVIE_guideR NA 47	CMVIE_guideR NA 100	CMVIE_guideR NA 195	CMVIE_guideR NA 468	
Active TGFβ 2	Sample 1	1.00	1.48	0.84	0.96	0.95
	Sample 2	1.00	0.63	0.52	0.74	0.95
	Sample 3	1.00	1.19	1.07	3.57	0.91
Total TGFβ 2	Sample 1	1.00	1.05	0.36	1.02	1.08
	Sample 2	1.00	0.30	0.27	0.12	0.41
	Sample 3	1.00	0.39	0.20	0.77	0.35

Supplemental Table 3. Densitometry of the level of TGFβ2 in GTM3 cells transduced with Ad5-CMV-ΔhTGFβ2^{C226S/C228S}.

GTM3 were co-transduced with Ad5-CMV-ΔhTGFβ2^{C226S/C228S} and the described vectors. The proteins were used for WB. The active and total TGFβ2 protein bands in whole cell lysate blots were used for densitometry with normalization to GAPDH. Nontargeting sgRNA (NT sgRNA) controls were set at "1.00". N=3.