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

Supplemental Table 3. Densitometry of the level of TGF β 2 in GTM3 cells transduced with Ad5-CMV- Δ hTGF β 2^{C226S/C228S}.

GTM3 were co-transduced with Ad5-CMV- Δ hTGF β 2^{C226S/C228S} and the described vectors. The proteins were used for WB. The active and total TGF β 2 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.