

Supplementary Table S1. ANOVA with multiple comparisons and Tukey's post-hoc test

Tukey's multiple comparisons test	Difference between the means (tumor volume (mm ³))	95% CI of diff.	P-value Summary	Adjusted P Value
H358 1 million cells Rag2 -/- rats vs. H358 5 million cells Rag2 -/- rats	-1386	-2749 to -23.64	*	0.0444
H358 1 million cells Rag2 -/- rats vs. H358 10 million cells Rag2 -/- rats	-2473	-3766 to -1181	****	< 0.0001
H358 1 million cells Rag2 -/- rats vs. H358 10 million cells NSG mice	1298	53.64 to 2541	*	0.0372
H358 1 million cells Rag2 -/- rats vs. H358 10 million cells Nude mice	1426	182.4 to 2670	*	0.0176
H358 5 million cells Rag2 -/- rats vs. H358 10 million cells Rag2 -/- rats	-1087	-2380 to 205.5	ns	0.1358
H358 5 million cells Rag2 -/- rats vs. H358 10 million cells NSG mice	2684	1440 to 3928	****	< 0.0001
H358 5 million cells Rag2 -/- rats vs. H358 10 million cells Nude mice	2812	1569 to 4056	****	< 0.0001
H358 10 million cells Rag2 -/- rats vs. H358 10 million cells NSG mice	3771	2604 to 4938	****	< 0.0001
H358 10 million cells Rag2 -/- rats vs. H358 10 million cells Nude mice	3900	2733 to 5066	****	< 0.0001
H358 10 million cells NSG mice vs. H358 10 million cells Nude mice	128.8	-983.8 to 1241	ns	0.9973