Supplemental Table 1. Statistical comparison of average tumor size on days 13, 17, and 20 post treatment.

	Treatment side (right tumor)											
	Control [#]					BEN	/IPEG+	NKTR	BEMPEG+RT [#]			
	RT	NKTR-262	BEMPEG	BEMPEG +RT	BEMPEG +NKTR-262	RT	NKTR-262	BEMEPG	BEMPEG +RT	RT	NKTR-262	BEMPEG
13 17	*	*	*	** ***	*						**	*
20								*				**

	Non-treatment side (left tumor)											
	Control [#]					BEN	1PEG+	NKTR-	BEMPEG+RT#			
	RT	NKTR-262	BEMPEG	BEMPEG +RT	BEMPEG +NKTR- 262	RT	NKTR-262	BEMEPG	BEMPEG +RT	RT	NKTR-262	BEMPEG
13 17			*	**	* **	*	*** **				*	
20						***		*				

[#]Data below these headings (Control, BEMPEG+NKTR-262, BEMPEG+RT) are in comparison to them (ie: BEMPEG is not statistically different from control on day 13, but is by day 17).

Note 1: Statistical analysis could not be performed for day 20 for control or NKTR-262 groups because mice had reached maximum tumor burden and euthanized.

Note 2: All statistics are repeated measures ANOVA with Dunnett's multiple comparisons test.