

Table 1. Cell Cycle Analysis of B16F10 pBabe and B16F10 pBabeCAV1

	G₀/G₁	S	G₂/M
pBabe	57.64 ± 0.72	26.66 ± 0.77	15.71 ± 0.37
pBabe- Cav-1	51.15 ± 0.61 [*]	29.49 ± 0.23 [*]	19.36 ± 0.58 [*]

Values are means ± SEM; n = 4, *per* each group; * *P* < 0.05

Table 2. Experimental Lung Metastasis

Cell Line	Mice w/ mets	Mice w/o mets	Total mice injected
B16F10 pBabe	17 (94%)	1 (6%)	18
B16F10 pBabe-Cav-1 **	8 (42%)	11 (58%)	19

**** $P = 0.0014$** as determined by Two Tailed Fisher's Exact Test

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Fig S1



