

Supplemental Table S1. Spleen Analyses

	GC¹ Area (μm^2)	GC Number	GC Area/Total Area	Megakaryocyte Number
PBS	67832 \pm 11722*	42 \pm 6.9*	0.4 \pm 0.048*	3.0 \pm 0.7**
AdNull	63502 \pm 8587*	38 \pm 7.0*	0.39 \pm 0.02*	1.7 \pm 0.3**
AdShhN	58735 \pm 9489	46 \pm 4.4	0.3 \pm 0.078	7.0 \pm 1.9

¹ GC = germinal center

* p>0.1, PBS/AdNull vs AdShhN

** p<0.01, PBS/AdNull vs AdShhN