

Table 3. Cell number of viable cells on day 3 of LPS/IL4 cultures in the context of the frequency of switched cells

Experiment	Genotype	Ratio of tat-Cre-treated versus nontreated viable cells	Ratio of tat-Cre-treated versus nontreated IgG1⁺ cells
1	<i>Nbn^{lox-6/Δ6}</i>	1.38	0.34
2		1.44	0.7
3		0.68	0.65
1	<i>Nbn^{lox-6/WT}</i>	0.47	0.93
2		0.83	1.04
3		1.15	0.75

Experiment	Ratio of CD19-Cre/<i>Nbn^{lox-6/lox-6}</i> versus CD19-Cre/<i>Nbn^{lox-6/WT}</i> viable cells	Ratio of CD19-Cre/<i>Nbn^{lox-6/lox-6}</i> versus CD19-Cre/<i>Nbn^{lox-6/WT}</i> IgG1⁺ cells
1	2.64	0.16
2	0.39	0.48
3	0.53	0.45
4	0.86	0.40