

Fig EV2 A - Spleen counts		
	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
Cellularity	67944800	59011400
	61931600	53211000
	51547400	68436400
	62775400	47353000
	63087000	55220000
	61526000	62797200
52445000		
CD4 numbers	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
	5930200	3649800
	4531400	4052000
	2231800	4859600
	5446600	4216200
	5174200	4218600
3001400	4075800	
2491000		
CD8 numbers	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
	2584800	1991600
	2058400	2386000
	966800	1711400
	2662000	2091600
	2385400	2514400
1637200	1953800	
1501200		

Fig EV2 B - LN counts		
	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
Cellularity	792624	716328
	657184	636488
	614748	434704
	836000	432416
	689982	994000
	746290	754504
647206		
CD4 numbers	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
	72586	78370
	63944	53718
	57382	51028
	130464	33916
	49822	125652
90038	97870	
90382		
CD8 numbers	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
	68002	83962
	42568	57146
	64056	46912
	108770	31000
	46824	106062
85362	79982	
80982		

Fig EV2 C - Spleen CD44 exp		
	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
CD4+	19.19	25.05
	26.11	23.14
	29.16	23.01
CD44 exp	25.96	23.95
CD8+	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
	19.03	23.58
	25.41	18.96
	29.1	16.99
	27.66	19.4
	CD44 exp	

Fig EV2 D - LN CD44 exp		
	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
CD4+	11.03	10.83
	12.64	11.92
	15.64	12.05
CD44 exp	9.66	12.69
CD8+	Ptpn6/11 ^{fl/fl}	GzmBcre Ptpn6/11 ^{fl/fl}
	16.66	20.46
	16.31	17.76
	19.48	15.13
	15.52	16.12
	CD44 exp	