

Supplementary Materials

Table S1. Antibodies and Taqman Gene Expression assay probes (Applied Biosystems) used. Flow cytometry analysis was developed as described in March-Diaz et al., 2021 [18]. Immunohistochemistry and qPCR was performed as described in Romero-Molina et al., 2018 [20].

	Antibody	Clonality	Vendor	Dilution
Flow cytometry	Anti-CD45-PE	Monoclonal (Clone HI30)	Immunostep	1/33
	Anti-CD11b	Monoclonal (Clone M1/70)	Immunostep	1/33
Immunohistochemistry	Anti-Iba1	Polyclonal (#234 003)	Synaptic Systems	1/1000
Taqman Gene Expression Assay Probe				Reference
qPCR		<i>Cd163</i>		Mm00474091_m1
		<i>Cd3</i>		Mm01179194_m1
		<i>Cd45</i>		Mm01293577_m1
		<i>Ccr2</i>		Mm00801681_m1
		<i>Clec7a</i>		Mm01183349_m1
		<i>Ki67</i>		Mm01278617_m1
		<i>Lgals3</i>		Mm00802901_m1
		<i>Ly6c</i>		Mm00841873_m1
	<i>Trem2</i>		Mm04209424_g1	