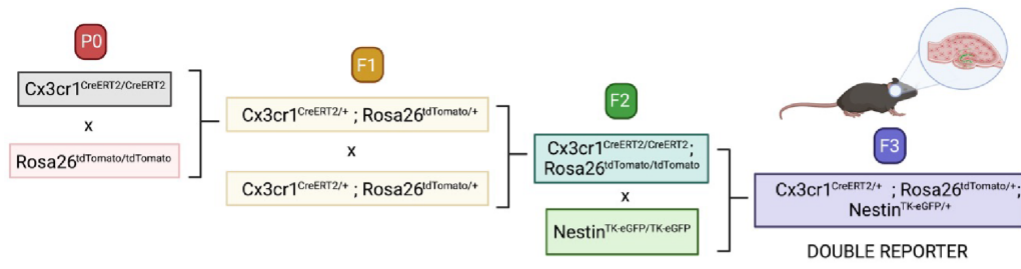
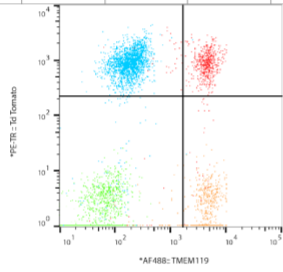


A



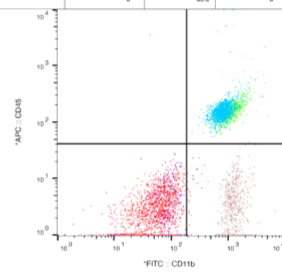
B

Sample Name	PE-/AF488-	PE-/AF488+	PE+/AF488-	PE+/AF488+	Count
WT unstained	0	0	0	100	1453
WT + TMEM119	0	0	95.8	4.06	977
tdTomato	94.2	0.046	0.046	5.72	2166
tdTomato + Tmem119	4.68	88.1	4.68	2.50	641



C

Sample Name	PE-/FITC-/APC-	PE-/FITC+/APC-	PE+/FITC-/APC-	PE+/FITC+/APC-	Count
WT unstained	0	0	0	0	1452
WT CD11b + CD45	0	0.13	0	0	1398
tdTomato unstained	0	0	1.28	0	895
tdTomato + CD11b	0	0.084	95.2	0	1129
tdTomato + CD11b + CD45	0	95.0	0	0	800



D

Sample Name	FITC-/APC+	FITC+/APC+	FITC+/APC-	FITC-/APC-	Count
Unstained	0.35	0.36	0.74	98.5	16391
Isotype FITC	0.17	0.60	3.92	95.3	21030
Isotype APC	8.98	0.94	0.21	89.9	14348
Cd11b-FITC only	0.005	0.73	31.2	68.1	18452
Cd45-APC only	46.3	1.08	0.072	52.6	18103
Cd11b-FITC + Cd45-APC	21.4	18.3	2.23	58.0	30371

