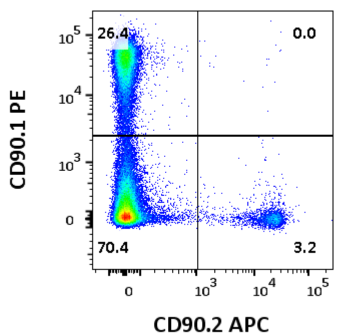
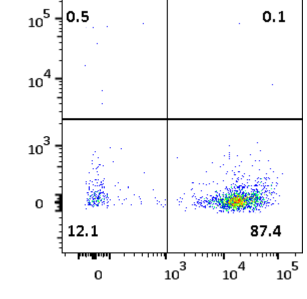
**Before Isolation** 

## After MojoSort<sup>™</sup> Isolation



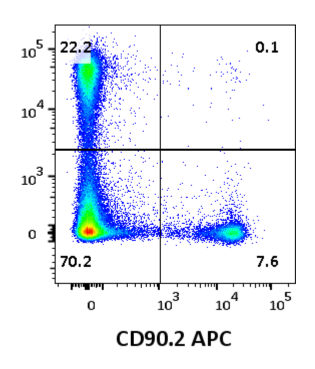


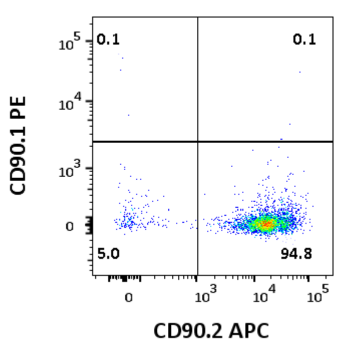
CD90.1 PE

CD90.2 APC

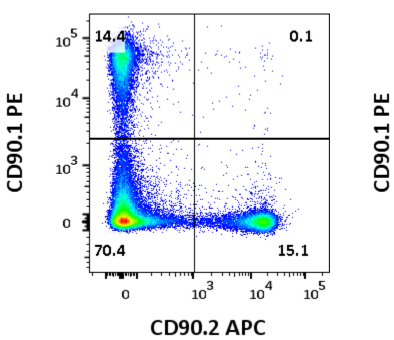


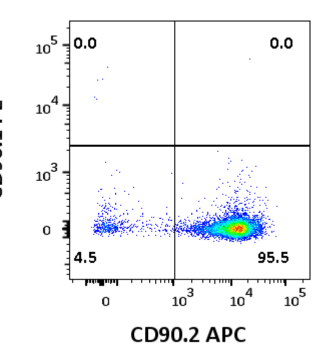
CD90.1 PE



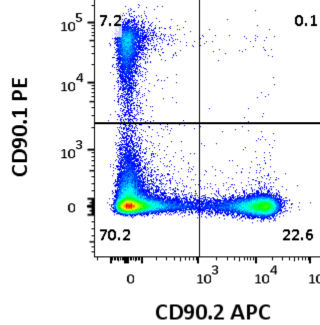


A)

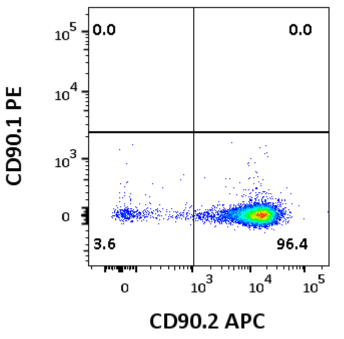


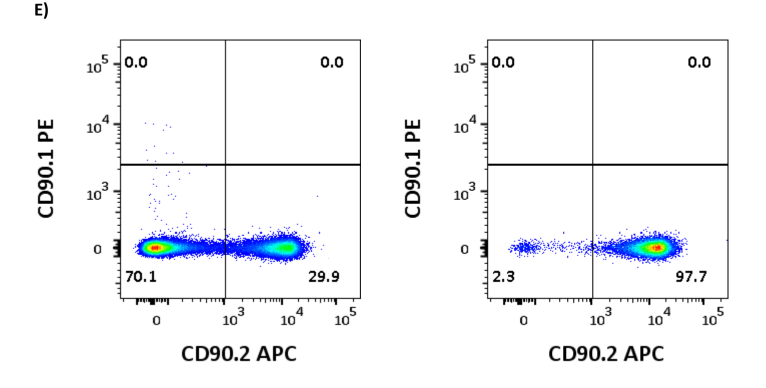






10<sup>5</sup>





**Figure Legend:** A single cell suspension with a mixture of different starting percentages of C57BL/6 (CD90.2<sup>+</sup>) and FVB/NJ (CD90.1<sup>+</sup>) splenocytes was prepared for positive selection of CD90.2<sup>+</sup> cells using the MojoSort<sup>™</sup> Mouse CD90.2 selection Kit. Cells were stained with anti-mouse CD90.2 (clone 53-2.1) APC and CD90.1 (clone OX-7) PE. Dead cells were excluded by Helix NP<sup>™</sup> Blue. Panel A) Mix of approximately 10% C57BL/6 and 90 % FVB/NJ cells. Panel B) Mix of approximately 25% C57BL/6 and 75% FVB/NJ cells. Panel C) Mix of approximately 50% C57/BL/6 and 50% FVB/NJ cells. Panel D) Mix of approximately 75% C57BL/6 and 25% FVB/NJ cells. Panel E) C57BL/6 cells only. Left plots: Cells before isolation. Right plots: CD90.2<sup>+</sup> cells after isolation.

X-axis: CD90.2 APC Y-axis: CD90.1 PE