



MojoSort™ Isolation Kits Protocol - 1 V.2 ⇔

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ABSTRACT

Product description and procedure summary:

Target cells are depleted by incubating the sample with the biotin antibody cocktail followed by incubation with magnetic Streptavidin Nanobeads (Cat. No.480015/480016). The magnetically labeled fraction is retained by the use of a magnetic separator. The untouched cells are collected. These are the cells of interest; do not discard the liquid. Some of the downstream applications include functional assays, gene expression, phenotypic characterization, etc.

Note: This protocol has been optimized to remove washing steps after antibody cocktail and nanobeads incubations, resulting in a shorter and more convenient protocol. This procedure is optimized for the isolation of 10⁷ to 2 x 10⁸ cells per tube. If working with fewer than 10⁷ cells, keep volumes as indicated for 10⁷ cells. For best results, optimize the conditions to your specific cell number and tissue. Prepare fresh MojoSort™ Buffer solution by diluting the 5X concentrate with sterile distilled water. **Scale up volumes if using 14 mL tubes and Magnet, and place the tube in the magnet for 10 minutes.**

EXTERNAL LINK

https://www.biolegend.com/protocols/mojosort-isolation-kits-protocol-1/4599/

GUIDELINES

Important Note

MojoSort[™] magnetic particles can be used with other commercially available magnetic separators, both free standing magnets and column-based systems. Because MojoSort[™] protocols are optimized for the MojoSort[™] separator, the protocols may need to be adjusted for other systems. Please contact BioLegend Technical Service (tech@biolegend.com) for more information and guidance. We do not recommend using MojoSort[™] particles for BD's IMag[™] or Life Technologies' DynaMag[™].

Application notes: To use this product in magnetic separation columns, a titration of the Nanobeads should be performed. Optimal concentration for magnetic separation columns is lot-specific. Please contact BioLegend Technical Service (tech@biolegend.com) for further assistance on how to use MojoSort™ Nanobeads in magnetic separation columns.

MATERIALS

NAME Y	CATALOG # V	VENDOR ~
MojoSort™ Buffer	480017	BioLegend
MojoSort™ Magnet	480019	BioLegend
MojoSort™ Mouse CD3 T Cell Isolation Kit	480023, 480024, 480031	BioLegend
MojoSort™ Mouse CD4 T Cell Isolation Kit	480005, 480006, 480033	BioLegend
MojoSort™ Mouse CD8 T Cell Isolation Kit	480007, 480008, 480035	BioLegend
MojoSort™ Human CD4 T Cell Isolation Kit	480009, 480010	BioLegend
MojoSort™ Human CD3 T Cell Isolation Kit	480021, 480022	BioLegend
MojoSort™ Mouse CD4 Naïve T Cell Isolation Kit	480039, 480040	BioLegend

NAME ~	CATALOG # V	VENDOR V	
	400044 400040		
MojoSort™ Human CD4 Naïve T Cell Isolation Kit	480041, 480042	BioLegend	
MojoSort™ Mouse CD8 Naïve T Cell Isolation Kit	480043, 480044	BioLegend	
MojoSort™ Human CD8 Naïve T Cell Isolation Kit	480045, 480046	BioLegend	
MojoSort™ Mouse Pan B Cell Isolation Kit	480051, 480052	BioLegend	
MojoSort™ Human B Cell (CD43-) Isolation Kit	480061, 480062	BioLegend	
MojoSort™ Human CD4 Memory T Cell Isolation Kit	480063, 480064	BioLegend	
MojoSort™ Human Naïve B Cell Isolation Kit	480067, 480068	BioLegend	
MojoSort™ Human Pan B Cell Isolation Kit	480081, 480082	BioLegend	
MojoSort™ Mouse Pan B Cell Isolation Kit II	480087, 480088	BioLegend	

MATERIALS TEXT

- Adjustable pipettes
- 70µm filters (one per sample)
- 5mL (12 x 75mm) or 14mL (17 x 100mm) polypropylene tubes
- Reagents for sample preparation
- Reagents and instruments (Flow cytometer) to determine yield and purity
 - 1 Prepare cells from your tissue of interest or blood without lysing erythrocytes. Kits for human samples have been optimized for PBMCs, please prepare the cells using a suitable method.
 - In the final wash of your sample preparation, resuspend the cells in MojoSort™ Buffer by adding up to 4mL in a 5 mL (12 x 75 mm) polypropylene tube.

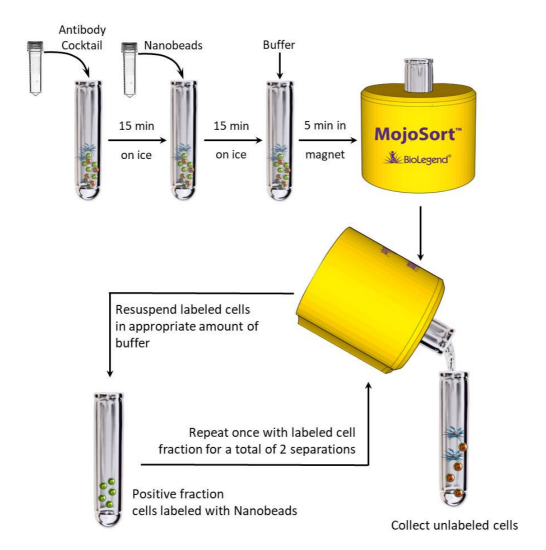
Note: Keep MojoSort™ Buffer on ice throughout the procedure.

- Filter the cells with a 70μm cell strainer, centrifuge at 300xg for 5 minutes, and resuspend in an appropriate volume of MojoSort™ Buffer. Count and adjust the cell concentration to 1 x 10⁸ cells/mL.
- 4 Aliquot 100μL of cell suspension (10⁷ cells) into a new tube. **Add 10μL of the Biotin-Antibody Cocktail**. Mix well and **incubate on ice for 15 minutes**. Scale up the volume accordingly if separating more cells. For example, add 100μL of biotinylated antibody cocktail for separating 1 x 10⁸ cells in 1 ml of MojoSort™ Buffer. When working with less than 10⁷ cells, use indicated volumes for 10⁷ cells.
 - Optional: Take an aliquot before adding the cocktail to monitor purity and yield.
- 5 Resuspend the beads by vortexing, maximum speed, 5 touches. **Add 10μL of Streptavidin Nanobeads**. Mix well and **incubate on ice for 15 minutes**. Scale up the volume accordingly if separating more cells. For example, add 100μL of Nanobeads for separating 1 x 10⁸ cells in 1 ml of MojoSort™ Buffer. When working with less than 10⁷ cells, use indicated volumes for 10⁷ cells.
- 6 Add 2.5mL of MojoSort™ Buffer.
 Note: If you observe aggregates, filter the suspension. To maximize yield, you can disrupt the aggregates by pipetting the solution up and down.

- 7 Place the tube in the magnet for 5 minutes.

 Optional: Take a small aliquot before placing the tube in the magnet to monitor purity and yield. Keep unused cells to be used as control or other applications if needed.
- 8 Pour out and collect the liquid. These are your cells of interest; **DO NOT DISCARD.**
- Repeat steps 6-8 with labeled cells once more for a total of **2 separations**. Pool the unlabeled fractions. The labeled cells may be useful as staining controls, to monitor purity/yield, or other purposes.

Note: Repeating the magnetic separation increases the yield, without a strong impact on the purity. The yield will typically increase about 8-10% with a second separation. The purity may decrease 1-2% with each separation.



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