



MojoSort™ Human CD4 T Cell Selection Kit Column Protocol - CD4 Nanobeads ⇔

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ABSTRACT

BioLegend MojoSort^{\mathbb{M}} nanobeads work in commonly used separation columns, based on our internal research as well as validation by external testing by academic labs. This simple protocol consists of following the MojoSort^{\mathbb{M}} protocol to label the cells with **pre-diluted** MojoSort^{\mathbb{M}} reagents and using the columns as indicated by the manufacturer.

Note: Due to the properties of our beads, it may be possible to use far fewer beads than with other commercial suppliers. We recommend a titration to find the best dilution factor. However, as a general rule, dilutions ranging from 1:3 to 1:20 for the Nanobeads can be used. Please contact BioLegend Technical Service (tech@biolegend.com) if further assistance is needed.

EXTERNAL LINK

https://www.biolegend.com/protocols/mojosort-human-cd4-t-cell-selection-kit-column-protocol-cd4-nanobeads/4762/

GUIDELINES

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[™].

This protocol is to be used with the two-step Human CD4 T Cell Selection Kit (Cat. No. 480038). First use the CD14 Selection Kit for monocyte depletion, followed by the CD4 Nanobeads to select CD4⁺ T Cells.

MATERIALS

NAME ~	CATALOG # V	VENDOR ~
MojoSort™ Buffer	480017	BioLegend
MojoSort™ Human CD4 T Cell Selection Kit	480038	BioLegend

MATERIALS TEXT

Additional reagents:

- -commercially available cell separation columns
- -5 mL polypropylene tubes
 - After monocyte depletion using the CD14 selection protocol, centrifuge the pooled unlabeled CD4⁺T Cells at 300xg for 5 minutes, discard supernatant, and resuspend in an appropriate volume of MojoSort™ Buffer. Count and adjust the cell concentration to 1 x 10⁸ cells/mL.

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

2 Aliquot 100 μ L (10⁷ cells), or desired amount of cells, into a new tube.

- 3 Vortex the antibody-conjugated Nanobeads (to resuspend) at max speed, 5 touches, and prepare the dilutions to test. **Add 10** µL of pre-diluted conjugated Nanobeads. Mix well and incubate on ice for 15 minutes. Scale up the volume accordingly if separating more cells. For example, add 100 µL of pre-diluted 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.
- 4 Add the appropriate amount of MojoSort™ Buffer and proceed to separation. At least 500 μL is needed for column separation.

Note: There are several types of commercially available columns, depending on your application. Choose the one that fits best your experiment:

	Max. number of labeled cells	Max. number of total cells	Cell suspension volume	Column rinse volume	Cell wash volume	Elution volume
Small Capacity	1 x 10 ⁷	2 x 10 ⁸	500μL for up to 10 ⁸ cells	1ml	1 ml	1 ml
Medium Capacity	1 x 10 ⁸	2 x 10 ⁹	500µL for up to 10 ⁹ cells	3ml	3 ml	5 ml
Large Capacity	1 x 10 ⁹	2 x 10 ¹⁰	500µL for up to 10 ¹⁰ cells	20-50ml	30 ml	20 ml

Example o	f magnetic separa	tion with medic	um capacity co	olumns:
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- 5 Place the column in a magnetic separator that fits the column.
- 6 Rinse the column with 3 mL of cell separation buffer.
- 7 Add the labeled cell suspension to the column through a 30 μm filter and collect the fraction containing the unlabeled cells.
- Wash the cells in the column **3 times** with 3 mL of buffer and collect the fraction containing the unlabeled cells. Combine with the collected fraction from step 3. These cells may be useful as controls, to monitor purity/yield, or other purposes.
- Take away the column from the magnet and place it on a tube. Then add 5 mL of buffer and flush out the magnetically labeled fraction with a plunger or supplied device. These are the positively isolated cells of interest; do not discard. To increase the purity of the magnetically labeled fraction repeat the isolation process with a new, freshly prepared column.

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