

CD19 MicroBeads mouse



Order no. 130-121-301

Components 2 mL CD19 MicroBeads, mouse:

MicroBeads conjugated to monoclonal anti-

mouse CD19 antibodies (isotype: rat IgG2a).

Capacity For 2×10^9 total cells.

Product format All components are supplied in buffer

containing stabilizer and 0.05% sodium azide.

Storage Store protected from light at 2-8 °C. Do not

freeze. The expiration date is indicated on the

vial labels.

Safety information

For research use only. Not intended for any animal or human therapeutic or diagnostic use.

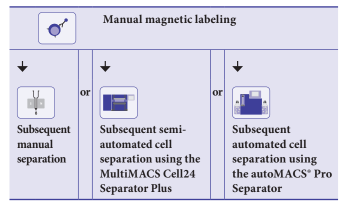
Before use, please consult the Safety Data Sheet for information regarding hazards and safe handling practices.

Cell separation protocols



Fully automated cell labeling and separation using the autoMACS® Pro Separator

Alternatively:



General notes

- ▲ This protocol is for positive selection or depletion of mouse B cells from spleen.
- ▲ For tips concerning sample preparation, magnetic labeling and separation, visit www.miltenyibiotec.com/faq and www.miltenyibiotec.com/protocols.
- ▲ For product-specific background information and applications of this product, refer to the respective product page at www.miltenybiotec.com/130-121-301.

Reagent and instrument requirements

Buffer: Prepare a solution containing phosphate-buffered saline (PBS), pH 7.2, 0.5% bovine serum albumin (BSA), and 2 mM EDTA by diluting MACS* BSA Stock Solution (# 130-091-376) 1:20 with autoMACS* Rinsing Solution (# 130-091-222). Degas buffer before use, as air bubbles could block the column.

- (Optional) Pre-Separation Filters (30 μm) (# 130-041-407) to remove cell clumps.
- Choose the appropriate MACS Separator and MACS Columns:

Column	Max. number of labeled cells	Max. number of total cells	Separator
Positive selection			
LS	10 ⁸	2×10 ⁹	MidiMACS, QuadroMACS
LS or Multi-24 Column Block (per column)	10 ⁸	10 ⁹	MultiMACS Cell24 Separator Plus
Depletion			
LD	10 ⁸	5×10 ⁸	MidiMACS, QuadroMACS, VarioMACS, SuperMACS II
Positive selection or depletion			
autoMACS	2×10 ⁸	4×10 ⁹	autoMACS Pro

- ▲ Note: If separating with LS Columns and the MultiMACS Cell24 Separator Plus use the Single-Column Adapter. Refer to the user manual for details.
- ▲ Note: For depletion the use of LD Columns is strongly recommended. For details refer to the LD Column data sheet.



Fully automated cell labeling and separation using the autoMACS® Pro Separator

- ▲ Refer to the user manual for instructions on how to use the autoMACS® Pro Separator.
- ▲ All buffer temperatures should be ≥10 °C.
- ▲ Place tubes in the following Chill Rack positions:

position A = sample, **position** B = negative fraction, **position** C = positive fraction.

- For appropriate resuspension volumes and cell concentrations, please visit www.automacspro.com/autolabeling.
- 2. Switch on the instrument for automatic initialization.
- 3. Go to the Reagent menu and select Read Reagent. Scan the 2D barcode of each reagent vial with the barcode scanner on the autoMACS Pro Separator. Place the reagent into the appropriate position on the reagent rack.
- 4. Place sample and collection tubes into the Chill Rack.
- 5. Go to the **Separation** menu and select the reagent name for each sample from the **Labeling** submenu (the correct labeling, separation (**Possels**), and wash protocols will be selected automatically for **positive selection** by default).
 - ▲ Note: If depletion of target cells is desired, please select program **Depletes** from the menu.
- 6. Enter sample volume into the **Volume** submenu. Press **Enter**.
- 7. Select Run.
- Collect enriched CD19⁺ cell fraction at position C = positive fraction.

9. (Optional) Collect negative cell fraction at position B containing unlabeled cells that are depleted from CD19⁺ cells.



Manual magnetic labeling

- ▲ Work fast, keep cells cold, and use pre-cooled solutions (2–8 °C).
- ▲ Volumes for magnetic labeling given below are for up to 10⁷ total cells. When working with fewer cells, use the same volumes as indicated. When working with higher cell numbers, scale up all reagent volumes and total volumes accordingly.
- ▲ For optimal performance it is important to obtain a single-cell suspension before magnetic labeling.
- 1. Prepare cells and determine cell number.
- 2. Resuspend cell pellet in 90 μ L of buffer per 10⁷ total cells.
- 3. Add 10 μL of CD19 MicroBeads per 10⁷ total cells.
- 4. Mix well and incubate for 10 minutes in the refrigerator $(2-8 \, ^{\circ}\text{C})$.
- 5. Proceed to subsequent magnetic cell separation.
 - \blacktriangle Note: A minimum of 500 μL is required for magnetic separation. If necessary, add buffer to the cell suspension.



Subsequent manual cell separation

- ▲ Always wait until the column reservoir is empty before proceeding to the next step.
- Place LS Column in the magnetic field of a suitable MACS Separator. For details refer to the respective MACS Column data sheet.
- 7. Prepare column by rinsing with 3 mL of buffer.
- 8. Apply cell suspension onto the column. Collect flow-through containing unlabeled cells, representing the CD19⁻ cell fraction.
- 9. Wash column with 1× 3 mL of buffer. Collect unlabeled cells that pass through and combine with the effluent from step 8.
- 10. Remove column from the separator and place it on a suitable collection tube. Pipette 5 mL of buffer onto the column. Immediately flush out the magnetically labeled CD19⁺ cells by firmly pushing the plunger into the column.
- 11. (Optional) To increase the purity of CD19⁺ cells, the eluted fraction can be enriched over a second LS Column. Repeat the magnetic separation procedure as described in steps 6 to 10 by using a new column.



Subsequent automated cell separation using the autoMACS® Pro Separator

- ▲ Refer to the user manual for instructions on how to use the autoMACS® Pro Separator.
- All buffer temperatures should be ≥10 °C.
- ▲ Place tubes in the following Chill Rack positions:

position A = sample, **position B** = negative fraction, **position C** = positive fraction.

- 6. Prepare and prime the instrument.
- 7. Follow the instructions that are given in the user manual.

For a standard separation choose one of the following programs:

Positive selection: Possels

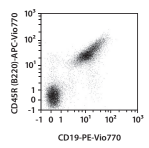
Collect positive fraction from row C of the tube rack.

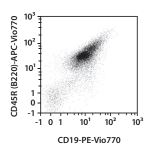
Depletion: Depletes

Collect negative fraction in row B of the tube rack.

Example of a separation using CD19 MicroBeads

A single-cell suspension from mouse spleen was prepared using the gentleMACS™ Dissociator. CD19⁺ B cells were isolated from this single-cell suspension using the CD19 MicroBeads, and autoMACS Pro Separator. Cells were fluorescently stained with REAfinity™ Antibodies CD45R (B220)-APC-Vio770 (clone REA755) and CD19-PE-Vio⁵ 770 (clone REA749) and analyzed by flow cytometry using the MACSQuant® Analyzer. Viable leukocytes were gated for analysis based on scatter signals and 7-AAD Staining Solution fluorescence.





For more information or assistance refer to our technical support.

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Refer to www.miltenyibiotec.com for all data sheets and protocols. Miltenyi Biotec provides technical support worldwide. Visit www.miltenyibiotec.com/local to find your nearest Miltenyi Biotec contact.

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