

MaxSortin® CD14 Isolation Kit

Product Name

English Name: MaxSortin® CD14 Isolation Kit

Packaging Specifications

Filling Volume/CatalugueNumber: 1Kit / TL-625KIT

Components:

Component Name	Cat. No.	Specification	Storage conditions	Expiration date
MaxSortin® CD14 beads	TL-625	2mL for 1×10 ⁹ total cells	2~8°C	10months
MaxSortin®Separation Buffer	MS-BF100	100mL	2~8°C	12months
MaxSortin® L Columns	MS-CL01	1piece	10~35°C	12months

Product Performance

Reactivity Species: Human Endotoxin: < 2 EU/mL Appearance: Brown liquid

Intended Use

The MaxSortin® CD14 Isolation Kit can be used to enrich or deplete monocytes and macrophages in human PBMCs. By incubating the nanoscale CD14 sorting magnetic beads with cells, the sorting of CD14⁺ cells is achieved. Through incubating MaxSortin® CD14 sorting magnetic beads with PBMCs and then performing magnetic separation, CD14⁺ cells can be separated and enriched, fulfilling the function of removing or purifying CD14⁺ cells.

Instructions for Use

Experimental Procedure:

- 1.1 Resuspend human PBMC cells in PBS buffer containing 1% HSA, take a sample for counting, and transfer 1×10^7 cells into a 1.5 mL Ep tube. Centrifuge at 1500 rpm for 5 minutes.
- 1.2 Discard the supernatant, resuspend the cells with 80 μ L of MaxSortin® Cell Sorting Buffer, add 20 μ L of MaxSortin® CD14 Sorting Magnetic Beads, mix well, and then incubate in a 2 8°C refrigerator for 15 minutes
- 1.3 Place the MaxSortin[®] L-Type Separation Column on the MACS sorter and rinse it twice with 1 mL of MaxSortin[®] Cell Sorting Buffer.
- 1.4 Take the incubated sample out of the 2 8°C refrigerator, add 1 mL of MaxSortin® Cell Sorting Buffer, centrifuge at 1500 rpm for 5 minutes, and discard the supernatant.
- 1.5 Resuspend the sample with 1 mL of MaxSortin® Cell Sorting Buffer, add the sample to the separation column. After it flows out naturally, add the MaxSortin® Cell Sorting Buffer twice, 1 mL each time, and collect the effluent in a 15 mL tube.
- 1.6 After all the MaxSortin[®] Cell Sorting Buffer has flowed out, remove the separation column from the MACS sorter and place it in another new 15 mL centrifuge tube. Add 3 mL of MaxSortin[®] Cell Sorting



Buffer to the separation column and expel the liquid directly using the plunger provided with the separation column.

- 1.7 Place the 15 mL centrifuge tube containing the collected liquid into a horizontal centrifuge and centrifuge at 1500 rpm for 5 minutes.
- 1.8 After centrifugation, discard the supernatant, resuspend the cells with 1 mL of 1×DPBS solution, count the cells, and perform flow cytometry testing.

Precautions:

- 1. The magnetic beads need to be thoroughly mixed when incubated with cells to improve the sorting efficiency.
- 2. The buffer and separation column included in this kit are sufficient for initial experiments. For more experimental operations, please purchase additional MaxSortin® Cell Sorting Buffer (Item Number: MS-BF100) and MaxSortin® L-Type Separation Column (Item Number: MS-CL01).

Precautions

This product is only applicable for in vitro cell culture and cannot be used directly for clinical treatment..

References

Ziegler-Heitbrock, H. W., & Ulevitch, R. J. (1993). CD14: cell surface receptor and differentiation marker. Immunology today, 14(3), 121–125. https://doi.org/10.1016/0167-5699(93)90212-4