

MaxSortin®CD14

DS-BD-R-625KIT-A/2

MaxSortin®CD14
MaxSortin®CD14 Isolation Kit

/ 1Kit / TL-625KIT

MaxSortin®CD14	TL-625	2mL for 1×10 ⁹ total cells	2~8°C	6
MaxSortin®	MS-BF100	100mL	2~8°C	12
MaxSortin®L	MS-CL01	1	10~35°C	12

<2EU/mL

MaxSortin®CD14			PBMC	
CD14		CD14 ⁺	MaxSortin®CD14	PBMC
		CD14 ⁺	CD14 ⁺	

1.1	PBMC	1% HSA	PBS	1×10 ⁷	1.5mL
Ep	1500rpm	5min			
1.2	80μL MaxSortin®			20μL MaxSortin®CD14	
	2~8°C	15min			
1.3	MaxSortin® L	MACS		1mL MaxSortin®	
1.4		2~8°C		1mL MaxSortin®	1500rpm
5min					
1.5	1mL MaxSortin®				
	MaxSortin®		1mL	15mL	
1.6	MaxSortin®			MACS	
15mL		3mL MaxSortin®			
1.7	15mL		1500rpm	5min	
1.8		1mL 1×DPBS			

1.

2.

MaxSortin®
CL01

MS-BF100

MaxSortin®L

MS-

50 13 1 3

400-010-5556

1.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](https://doi.org/10.1016/0167-5699(93)90212-4)

2024 12 02

2025 03 24