

MACSprep™ HLA Cell Isolation Kits

Quick and simple isolation of B and T cells

Enrichment of cells for CDC (complement dependent cytotoxicity) research can be exceedingly time consuming or result in co-enrichment of unwanted or non-viable cells. Miltenyi Biotec has developed a fast and convenient two-step method for enrichment of viable lymphocyte subsets directly from whole blood and spleen.

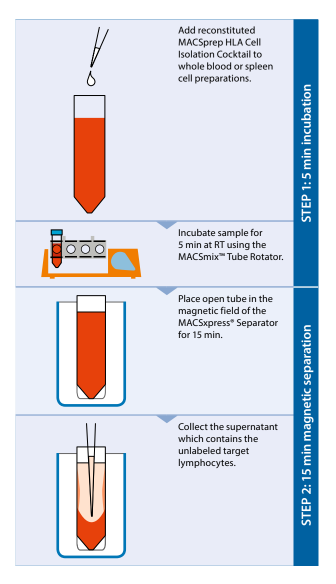
▶ miltenyibiotec.com/macsprep

- Pure, viable lymphocytes in only 20 minutes
- Isolation of B , T, or B and T lymphocytes in parallel
- Easy two-step protocol at room temperature
- Untouched isolation directly from whole blood or spleen cell suspensions



How it works

MACSprep HLA Cell Isolation Kits allow the untouched isolation of human lymphocytes from anticoagulated whole blood or spleen. Non-target cells are removed by immunomagnetic depletion while erythrocytes are sedimented, yielding viable untouched target cells of high purity.



Excellent performance

With the MACSprep HLA Cell Isolation Kits high purity and cell viability can be achieved.

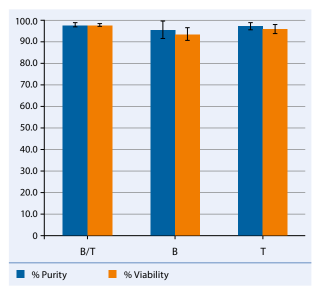


Figure 1: Reliable performance with MACSprep HLA Cell Isolation Kits. B and T (B/T), B, or T cells were isolated from 20 different donors using the MACSprep HLA Cell Isolation Kits. Purity and cell viability were assessed by flow cytometry using a MACSQuant® Analyzer.

Ordering information

Product	Capacity	Order no.
MACSprep HLA T Cell Isolation Kit, human*	5×5 mL whole blood	130-110-128
	5×20 mL whole blood	130-110-441
MACSprep HLA B Cell Isolation Kit, human*	5×5 mL whole blood	130-110-130
	5×20 mL whole blood	130-110-440
MACSprep HLA B/T Cell Isolation Kit, human*	5×5 mL whole blood	130-110-129
	5×20 mL whole blood	130-110-439

^{*} MACSprep HLA Cell Isolation Kits are for research use only.

