

pluriSpin® Human CD8+ T Cell Enrichment

	Order No.	Size
15	19-04001-31	2 ml
pluriSpin	19-04001-32	10 ml
Peterana Peterana		

Description

pluriSpin® Human CD8+ T Cell Enrichment is designed to isolate pure, viable and untouched cytotoxic T cells from whole blood, buffy coat, cord blood or similar sample material by negative isolation. The product labels Monocytes, helper T cells, B cells, NK cells and granulocytes, while the negatively isolated human cytotoxic T cells are left in the sample. When centrifuged over a density medium the unwanted cells pellet along with the RBCs. The purified cytotoxic T cells are present as a highly enriched population at the interface between the plasma and the density medium.

Additional Information

Species	Human
Cell Types	Cytotoxic T cells
Sample Material	Whole Blood, PBMC, Buffy Coat, Cord Blood, Bone Marrow, Primary Cell Solution
Purity	>90%
Storage Condition	Room Temperature
Regulatory Statement	For research use only. Not for use in diagnostic procedures,

Warning and Limitations

This product is for research and development only, not for diagnostic or theurapeutic use.