

pluriSpin® Human CD8+ T Cell Enrichment

| | Order No. | Size |
|--|-------------|-------|
| | 19-04001-31 | 2 ml |
| pluriSpin native coli fistoriation | 19-04001-32 | 10 ml |
| T complete | | |

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.

Informations complémentaires

| Espèces | Humain | |
|----------------------------|--|--|
| Types de cellules | Cellules T cytotoxiques | |
| Échantillon de matériel | Whole Blood, PBMC, Buffy Coat, Cord Blood, Bone Marrow, Primary Cell Solution | |
| Pureté | >90% | |
| Les conditions de stockage | Température ambiante | |
| Déclaration réglementaire | 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.