



ePBMC® Uncharacterized Cryopreserved Human PBMC

Catalog #:	CIL-UPI
Lot:	

Product: ePBMC®, Uncharacterized Cryopreserved Human PBMC

Size: \geq 10 million viable and functional cells per vial, \sim 1.4-1.8ml

Description: Human PBMC (Peripheral Blood Mononuclear Cells) isolated from lymphopacks and cryopreserved

in serum-free CTL-Cryo® medium. These lymphopacks were ethically collected by lymphapheresis, include no risk of breach of privacy, and are from healthy donors who tested negative for: HBsAg,

HBcAb, HCV, HTLV I/II and STS by serology, as well as HIV I, HCV and WNV by NAT.

Performance: T cell functionality equivalent to fresh cells. Post-thaw viability exceeds 90%.

Applications: PBMC are available as positive and negative controls for T cell monitoring in ELISPOT, ELISA,

cytokine bead array, tetramer/ pentamer, and cytokine capture assays or any assay that requires

live PBMC.

Recommended Test Investigators are advised to determine optimal concentrations for individual applications.

Concentration: (CTL recommends of 300.000/well concentration for ELISPOT).

Stability and Storage: Cryopreserved cells are shipped in dry cryoshipper or on dry ice and should be unpacked

immediately upon receipt. Short-term storage (24h) of cells at -80°C is acceptable, but should be minimized to ensure maximum stability. For long-term storage, cryopreserved cells should be stored in liquid nitrogen (vapors). Thawed samples must be used immediately and have a finite life span in

culture. Avoid repeated freeze-thaw cycles.

Long-term Storage: -150° to -180°C (liquid or vapor stage nitrogen, LN2, is a must)

Thawing: Thawing protocol included. Other protocols are available upon request.

For laboratory research use only. Not for use in diagnostic or therapeutic procedures.