



ePBMC® - Cryopreserved Human PBMC

Catalog No.: CTL-UP1

Product name: ePBMC® Uncharacterized Cryopreserved Human PBMC

Size: ≥10 million cells/vial

Description: Human PBMC (Peripheral Blood Mononuclear Cells) isolated from leukopacks

cryopreserved in CTL-CryoABC™ serum-free freezing medium. The leukopacks were ethically collected from healthy donors with no risk of breaching privacy; tested at collection according to current FDA requirements for allogeneic blood donations. The following screening tests have been performed: RBC Ab screen, CMV Ab (Anti-CMV IgG and IgM), Anti-HBc EIA, HBsAb EIA, Anti-HCV EIA, HIV ½ plus 0, HTLV I/II, STS by serology; as well as HIV I/HCV/HBV, West Nile Virus

by NAT and Trypanosoma cruzi Ab.

Performance: Cell functionality equivalent to fresh cells tested by ELISPOT

Applications: PBMCs are suited for T cell and B cell monitoring in ELISPOT, ELISA, cytokine

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

requires live PBMC

Recommended test

concentration: Investigators are advised to determine optimal cell concentrations for individual

applications. CTL recommends of 100,000 to 800,000 cells / well concentration

for ELISPOT

Stability and storage: Cryopreserved cells are shipped in a dry cryoshipper and should be

unpacked immediately upon receipt. Short-term storage of cells at -80°C

is acceptable (24h), but should be minimized to ensure maximum stability. For long-term storage, cryopreserved cells should be stored in liquid nitrogen vapor. Thawed samples must be used immediately and have a finite life span in culture. Avoid repeated freeze-thaw cycles!

Long-term Storage: -169°C to -196°C (must be on vapor phase LN2)

Thawing: Thaw protocol included

Usage: FOR RESEARCH USE ONLY! Not intended for direct therapeutic or

diagnostic use in humans or animals, or for use in in vitro diagnostic

procedures!

Sample Identification:

Sample ID	Х	х	х	х	х
Ethnicity					
Age Gender					
Gender					
ABO/Rh					

*SFC – Spot Forming Cell counts recorded at 400,000 cells per well. PBMC tested in ImmunoSpot® ELISPOT assay system.

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CTL Representative Date