

INTRODUCTION

Peripheral blood mononuclear cells (PBMCs) are extremely useful for understanding in vivo physiological and metabolic activity. PBMCs have broad ranging applications from basic discovery, preclinical and clinical studies, including direct monitoring of immune responses to therapeutic and vaccine development. The availability of sufficient cells, especially in the case of assay development for large screening campaigns, and ensuring lot to lot reproducibility, have been limiting constraints.

Precision's AccuCell® cryopreserved PBMCs solve these challenges by providing large quantities of consistent and reproducible cells from a single donation. Here we demonstrate our PBMCs are available with diverse donor demographics and superior viability at $92.2\% \pm 0.03\%$ and lots with up to 10 billion cells ensures high throughput screening (HTS) assays have matched cellular standards. Here we highlight some of our routine phenotypic characterization which includes viability, proliferation, apoptosis, HLA Class I & Class II typing, Antibody Dependent Cellular Cytotoxicity (ADCC), and IFN_Y ELISpot T memory cell cytokine responses to PHA, CMV, and CEF.

Primary human cells are more representative of an in vivo response than cells lines for the development of therapeutics. Due to the diversity and heterogeneity of humans and therefore human primary cells we provide a panel of validation assays on our AccuCell® PBMCs. Here we establish the importance of donor characterization and mechanism based validation of these cells, performed for all lots of Accucell® prior to QC release. The integration of this data empowers consistent and reproducible results for research and high throughput screening.



Generic PBMCs Non-Characterized Cells



White Blood Cell Image credits:

http://commons.wikimedia.org/wiki/Category:White_blood_cells#mediaviewer/ File:Blausen_0909_WhiteBloodCells.png

Peripheral Blood Mononuclear Cells for High Throughput Screening and Cell Based Assays

Angelina Bisconte, Christa Spears, Erik Neidinger, Deborah Phippard, Ph.D. **Precision For Medicine, Inc., Frederick, Maryland**









5thannual ERNATIONAL Abstract ID: 116701

