



### **COMING SOON**

# AllCells® GMP Cryopreserved Peripheral Blood Mononuclear Cells

The high cost and risk of failure in cell and gene therapy (CGT) manufacturing pose significant challenges for developing safe, effective, and reliable therapies. AllCells® GMP Cryopreserved Peripheral Blood Mononuclear Cells (PBMCs) help overcome target cell isolation bottlenecks by providing access to a reliable, high-quality, and GMP-compliant cell source. By streamlining processes, saving time, reducing logistical complexity, and minimizing risks in allogeneic CGT development and manufacturing, these cells enable developers to confidently translate and scale their programs.

### **Product Specifications**

Parameter	Off-the-Shelf	Made-to-Order
Donor meets 21 CRF 1271 criteria	<b>✓</b>	<b>✓</b>
Program-specific IDM and donor criteria		<b>✓</b>
Closed isolation system using the Sepax C-Pro	<b>~</b>	~
Meet Discovery's viability and cell concentration specifications	~	~
Donor HLA typed	<b>✓</b>	~
Sterility and endotoxin tested	~	~
Available in vial format	~	~
Available in bag format	Inquire	~
Ability to pre-screen PBMC lots	~	Inquire
SOW/MSA requirement		~
Certificate of Analysis, Summary of Records, Immunophenotype Report, and CBC 5-Part Differential Report	~	~

Note: Product specficiations will be available after product launch.

## Pre-Order Now and Save 20%

Be among the first to experience AllCells® GMP Cryopreserved PBMCs. Pre-order now and receive a 20% discount on your first order.

Offer expires on 1/17/2025

Contact us at info@allcells.com or visit our website at www.allcells.com





## AllCells® GMP Cryopreserved PBMC Advantages:

## Full Donor Supply Chain Control

Discovery oversees the entire donor process, from GMP donor screening and leukapheresis collection to cell processing in ISO 7 cleanrooms, for maximum consistency.

## **Preserved Cell Quality**

Our integrated donor clinic and processing lab ensure minimal time between collection, processing, and cryopreservation, optimizing cell quality and alleviating logistical hurdles.

### Flexible Product Formats

We offer both vial and bag formats to meet various scale requirements, with the option to select preferred lots for vials, reducing the risk of manufacturing failures.

### **Customizable Solutions**

Discovery's agile team and advanced infrastructure enable the development of tailored solutions to meet specific client needs.

Discovery has supported many complex cell and gene therapy programs transition seamlessly from early discovery to process development and manufacturing. Contact us to discuss how our CGT solutions can help advance your program.

Contact us at info@allcells.com or visit our website at www.allcells.com