

We Have What You Need

An immune cell provider should be more than a *supplier*, which is why BioIVT wants to be your partner. With our comprehensive portfolio of high-quality products, we're ready to support your research, wherever it may take you.

Extensive, Characterized Donor Pools

Normal Human

- >400 recallable donors
- Diverse donor pool
- HLA-typing, Fc receptor, & CMV testing

Non-Human Animal

Cynomolgus | Rhesus | Mouse strains | Rat strains | Canine

- Recallable animals
- CITES permits available
- Species optimized isolation protocols

Disease State

Oncology | Autoimmune
Inflammatory | Infectious Disease

- >300 IRB-approved sites
- 300+ clinical data points
- MM, ALL, SLE, HBV, and more

Industry-Leading Quality

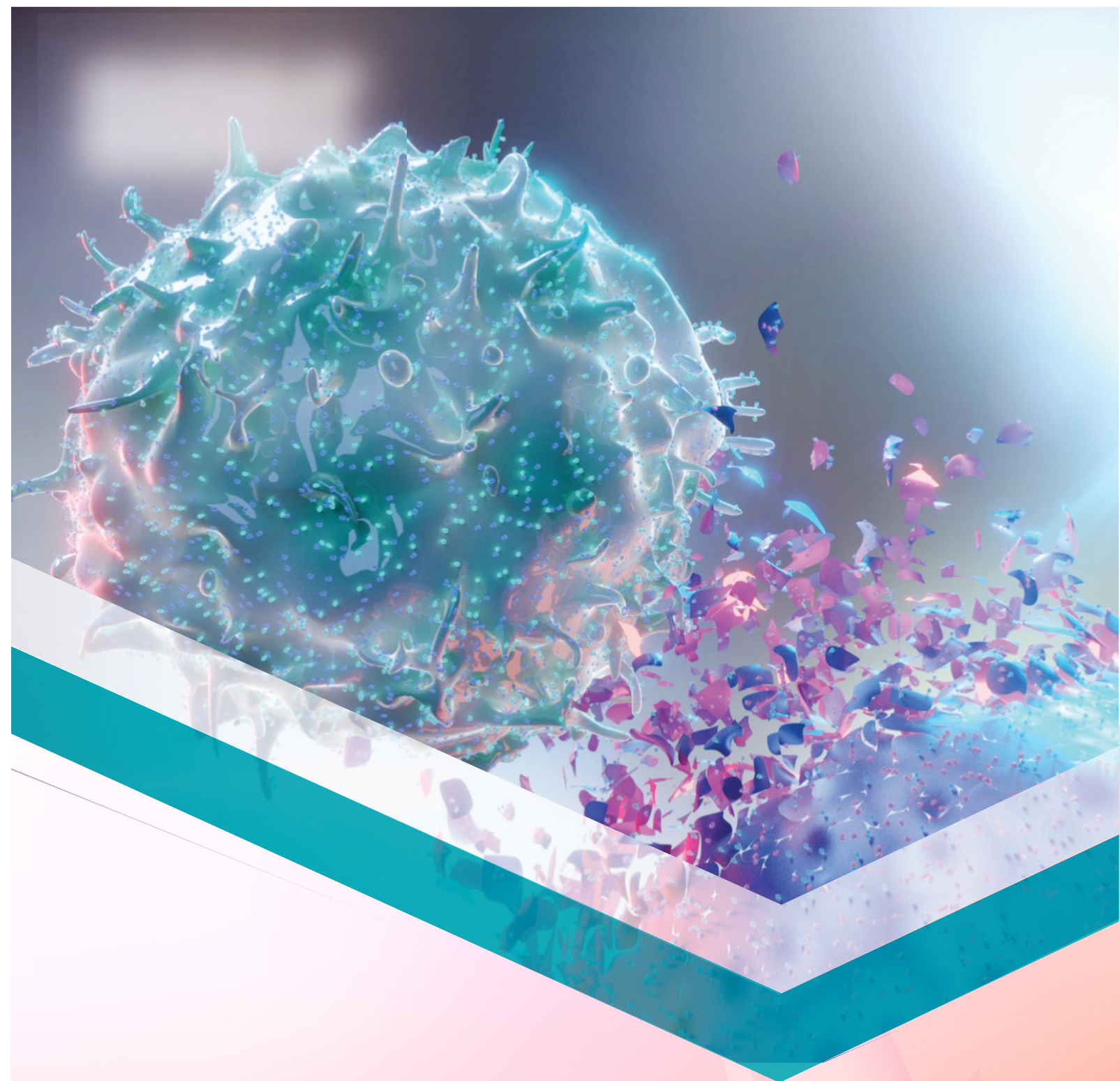
Immune Cell Isolations

- Viability over 70%, fresh or cryopreserved
- Ultra-pure isolations over 85% by cell subtype

LEUKOMAX Leukopaks

- Donor status
- Viral testing
- Product volume
- Full CBC panel
- RUO and GMP-compliant options

All products collected at FDA/HTA-approved collection centers under strict IRB protocols!



Immunology & Immune Cell Products

Cell & Gene Therapy | Regenerative Medicine | Immunotherapy
Research- and GMP- Grade Products

SOLUTIONS FOR ALL YOUR IMMUNOLOGICAL RESEARCH NEEDS

The cells you need...



LEUKOMAX Apheresis Research Grade Products

Our high-quality starting material is available in normal, mobilized and disease-state formats.

- Fresh/Frozen Format
- ACD-A Anticoagulant Standard
- 5 Mobilization Regimens



VivoSTART GMP-grade Apheresis Products

LEUKOMAX Leukopaks collected under strict GMP requirements for your allogeneic cell therapy manufacturing

- Diverse HLA types
- GTP & GMP Compliant
- ISO 14644 facilities



Bone Marrow Aspirate / Adipose

Industry Standard tissue source material for mesenchymal stem cell generation

- Quality Starting Material
- Diverse Donor Cohorts

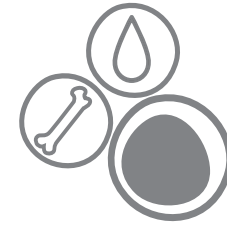


Elevate your Science with our Custom Cell Collections

Mononuclear Cells

Progenitor cells from healthy or disease-state patients can be used to customize your differentiation pathways

- Fresh/Frozen Format
- High Cell Densities Available
- Complete Characterization

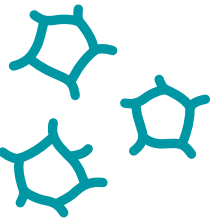


Source Cells from:
Peripheral Blood | Bone Marrow | Cord Blood | Spleen | Tonsil | Lymph Node

Dissociated Tumor Cells

Our single-cell suspensions of digested solid tumors— such as melanoma, breast, lung and more—are excellent sources of TILs.

- PBMC Matched Sets
- Complete Characterization



Purified Immune Cell Subsets

Large inventory of pure immune cells including:

CD3+ | CD14+ | CD4+ | CD8+ | CD56+ Naïve T Cells | Memory T Cells | And more!

- Fresh/Frozen Format
- Positive/Negative Selection
- Flexible Vial Sizing



... when you need them !

We Offer Ready Stocks in India and with our regulatory documentation quick TAT from our US Principle