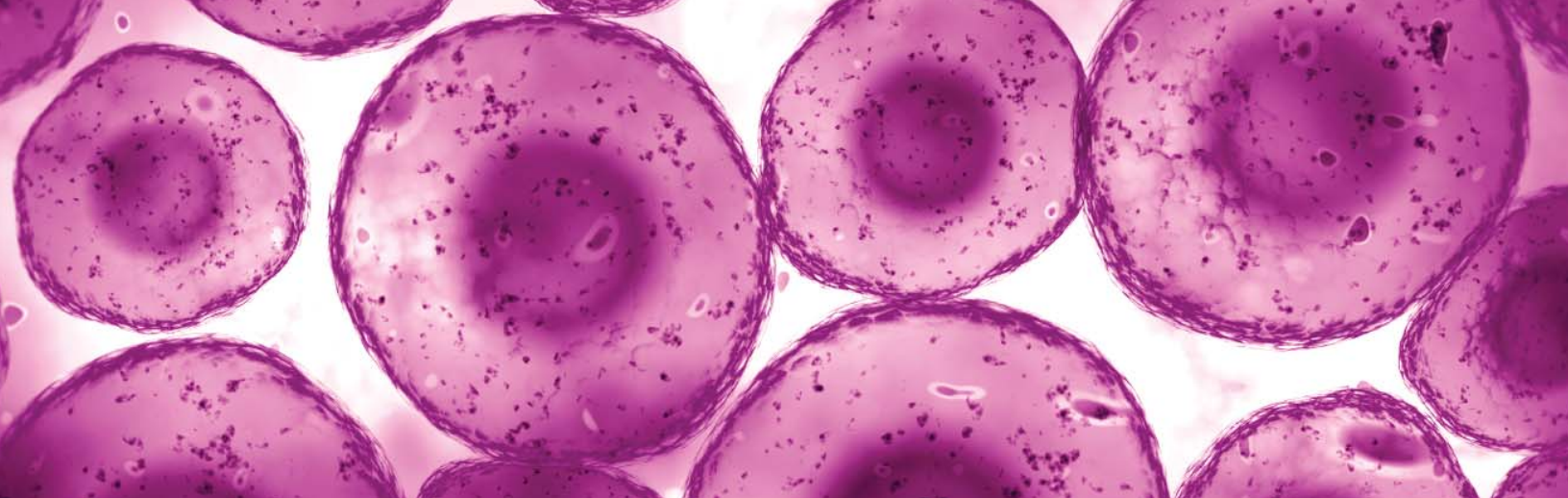


expect Better Results—

Basophils • B Cells • Dendritic Cells • Eosinophils • Epithelial Cells • Erythroid Progenitor Cells • Fibroblasts • HUVEC • Keratinocytes • Lymphoid Cells



Macrophages • Marrow Stromal Cells • Monocytes • Mononuclear Cells • Myeloid Cells • Neutrophils • NK Cells • Plasma Cells • Platelets • Red Blood Cells • Stem/Progenitor Cells



The AllCells Advantage:

- Competitive prices
- Guaranteed cell purity
- IRB approved donor program

Why spend more time working on the pre-setup when you could be focusing on the experiment at hand? No need to set up donor programs, find donors, or buy extra media and equipment. Founded in 1998, AllCells specializes in cell separation and providing outstanding products to the international research community. We take care of all these pre-experiment steps for you. And the cells? The cells are purified and ready-to-use for your assay.

AllCells carries primary human cells isolated from a variety of tissues including:

- Peripheral blood
- Mobilized peripheral blood
- Cord blood
- Bone marrow
- Fetal liver

Call us today toll-free **1-888-535-3444** or visit us online **allcells.com**

with Less Work

Because AllCells has its own privately owned and operated collection facility for the majority of tissues that we provide, all products are from IRB approved collection programs that lets you match donor phenotypes: sex, weight, height, race, HLA type, smoker/non-smoker. Even further identification is possible. Donors are screened by FDA approved methods for HIV, Hepatitis B and Hepatitis C before donation.* AllCells guarantees reliable delivery, in most cases you can expect next day morning shipment.

Looking for a reliable source of diseased cells? We have just extended our repository to include cell samples from Leukemia, Lymphoma and Multiple Myeloma patients. AllCells will provide clinical reports and treatment history for all samples and can be reviewed before purchase. Further, all samples are collected through IRB approved program.

*Diseased cell donors may not be screened for HIV, Hepatitis B and C.

Purity: (for most cell types)

- $\geq 85\%$ for negative selection
- $\geq 90\%$ for positive selection

Viability: (for most cell types)

- $\geq 85\%$ for frozen cells
- $\geq 90\%$ for fresh cells