

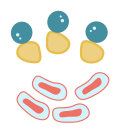
Leukopak-Scale Cell Isolation Kits

with BACSTM Microbubbles

Powerful large-scale cell isolation from leukopak materials!







Better Science Relies on Better Cells

Isolate cells directly from leukapheresis material without the need for lysis or density gradient centrifugation using our line of negative selection Human Leukopak Cell Isolation Kits. Our novel buoyancy-based isolation kits were developed with BACSTM Microbubbles to isolate untouched cells from leukopak material that are ready for a wide variety of downstream applications!

Contact Us

Akadeum Life Sciences 674 S Wagner Rd Ann Arbor, MI 48103

Akadeum.com 734.707.1233 info@akadeum.com

Why BACSTM Microbubbles?



Say goodbye to Ficoll and lysis



Scalable to fit your needs



Results in less than an hour



Industry leading recovery



Gentle on fragile cells



Painless platelet removal



Akadeum GMP Grade products are manufactured under conditions and practices required by the GMP regulations. Customers can rest assured they will receive a product with quality built into the design and

manufacturing process at every step.

Microbubble Leukopak Cell Isolation Kits Bring Unmatched Value to Your Research!

Catalog	Product	Yield	Scalability	Viability/ Cell Health	Time	Eco Friendly
13210-221 GMP	Microbubble Leukopak Human T Cell (GMP)	~	~	~	~	✓
13210-221	Microbubble Leukopak Human T Cell (RUO)	~	~	✓	✓	~
13210-222	Microbubble Leukopak Human CD4+ T (RUO)	~	~	✓	~	~
13210-223	Microbubble Leukopak Human PBMC (RUO)	~	~	✓	~	~
13310-224	Human T Cell Activation & Expansion	~	~	✓	~	~

