

Checklist for Using Akadeum Cell Therapy Kit Products

This checklist is written for first-time users of Akadeum cell therapy kit products, including the Human T Cell Leukopak Isolation Kit, Human T Cell Depletion Kit, and Human T Cell Selection, Activation, and Expansion Kit. The checklist is used for CR, GMP, and RUO-grade products.

*This checklist is not designed to be used by Alerion™ users.

*Vendors listed are examples, users can choose vendors based on preference

Supplies needed for manual processing in tubes:

ltem	Vendor & Reference	ltem
Pasteur Pipettes – 6″ or 9″; glass or plastic	<u>KIMBLE Disposable Glass</u> <u>Pasteur Pipet, Sterile</u>	To be used with an electronic pipettor, for retrieving cell pellets in subnatant layer, or be used with an aspirator for removing MB layers.
5ml centrifuge tubes	<u>Globe-Scientific (VWR)</u> <u>Centrifuge tubes-5-ml-sterile</u>	For processing cells in the 100s of millions.
1.7ml centrifuge tubes	<u>Sure-Seal (VWR) Sterile</u> microcentrifuge tubes 1.5ml	For processing less than 100 million cells.
50ml Conical tube	<u>Heathrow-Scientific (VWR)</u> <u>Conical tube sterile 50ml</u>	For processing less than 5B cells.

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

Akadeum.com 734.707.1233 info@akadeum.com



Supplies needed for manual processing in tubes:

Item	Vendor & Reference	ltem
End-over-end Rotator	<u>VWR® Tube Revolvers</u>	For effective end-over-end antibody and microbubble mixing
Rotator tube holders	Accessories for VWR® Tube <u>Revolvers</u>	Options for holding 1.5ml, 5ml and 50ml centrifuge tubes
Pipette controller with adjustable speed	<u>Cole-Parmer Omega Zen®</u> <u>Pipette Controller</u>	For retrieving cell pellets from the subnatant layer, with glass Pasteur pipettes
Microscope and Hematocytometer; or automated cell counter	<u>MedOne C-Chip™</u> <u>Disposable Hemacytometers</u>	For cell counting, with the ability to count at least white blood cells and/or total cells

Additional supplies needed for manual processing in bags:

ltem	Vendor & Reference	ltem
Tubing clamps or tube clips	Dravon Medical Plastic tubing clamp	For controlling fluid flow during transfer
Sterile tubing welder	Terumo BCT TSCDII sterile tubing welder	Connect PVC tubing in any combination of wet and dry to maintain a functionally closed system.
Tubing sealer	Terumo BCT Sealers	For disconnecting tubing in a functionally closed system.
50 to 100ml sterile syringes with luer lock	Fisherbrand™ Sterile Syringes for Single Use	For transferring reagents from bottles to transfer bags.
50, 100, 300, 600ml transfer bags	<u>Terumo BCT Transfer Bag,</u> <u>300 mL</u>	For in-bag mixing of antibody cocktail and microbubbles with cells. Different volumes are used for different starting cell quantities.

For more information about Akadeum Products and the power of Microbubbles, visit Akadeum's website at <u>akadeum.com</u>



