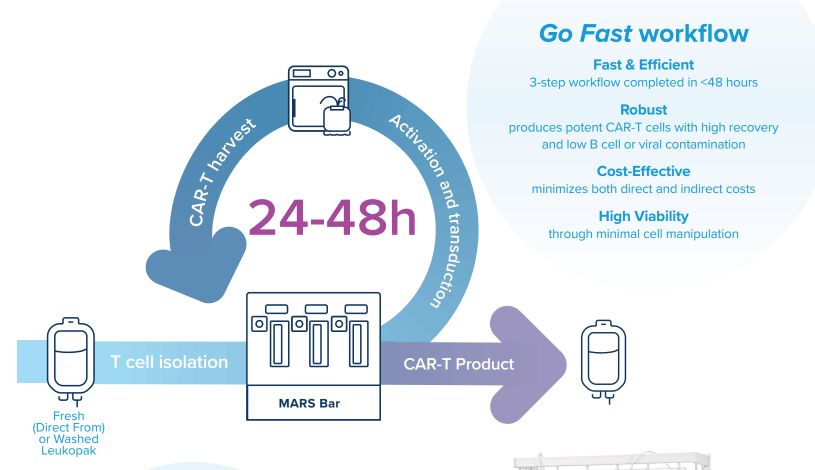


Introducing *Go Fast* workflow: simple, efficient, affordable CAR-T therapy



Advanced Magnetic Selection

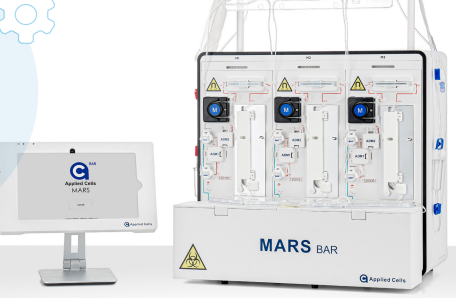
Column-free cell selection

Sterile Closed System

A sterile environment through closed-fluidics design

GMP Ready

ISO13485 certified, with sterile fluidics and GMP reagents



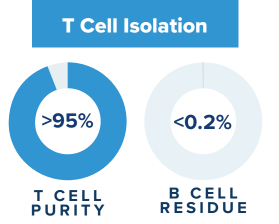
Making CAR-T therapy simple, efficient and accessible.







MARS Bar delivers efficient T cell isolation and **high-yield CAR-T** harvesting, **minimizing contamination** and lentivirus carryover with high cell viability.



- Compatible with both fresh and frozen leukopak
- Elution directly into complete media, ready for T cell activation
- No extra buffer exchange needed
- Ensures high cell recovery
- · Maintains excellent cell viability

CAR-T Harvest



- Direct CAR-T cell harvest from transduction media
- Elution directly into formulation buffer or freezing media with volume control
- No extra buffer exchange needed
- High CAR-T cell recovery and viability with low viral residue below 1%
- · High stemness and naïve CAR-T cells

User evaluation results



Learn more at appliedcells.com

CONTACT US

For research use only. Not for use in therapeutic or diagnostic procedures.

© Copyright 2025. All rights reserved. Applied Cells and MARS® are registered trademarks of Applied Cells, Inc. All other trademarks are the property of their respective owners.

AC_F05A

