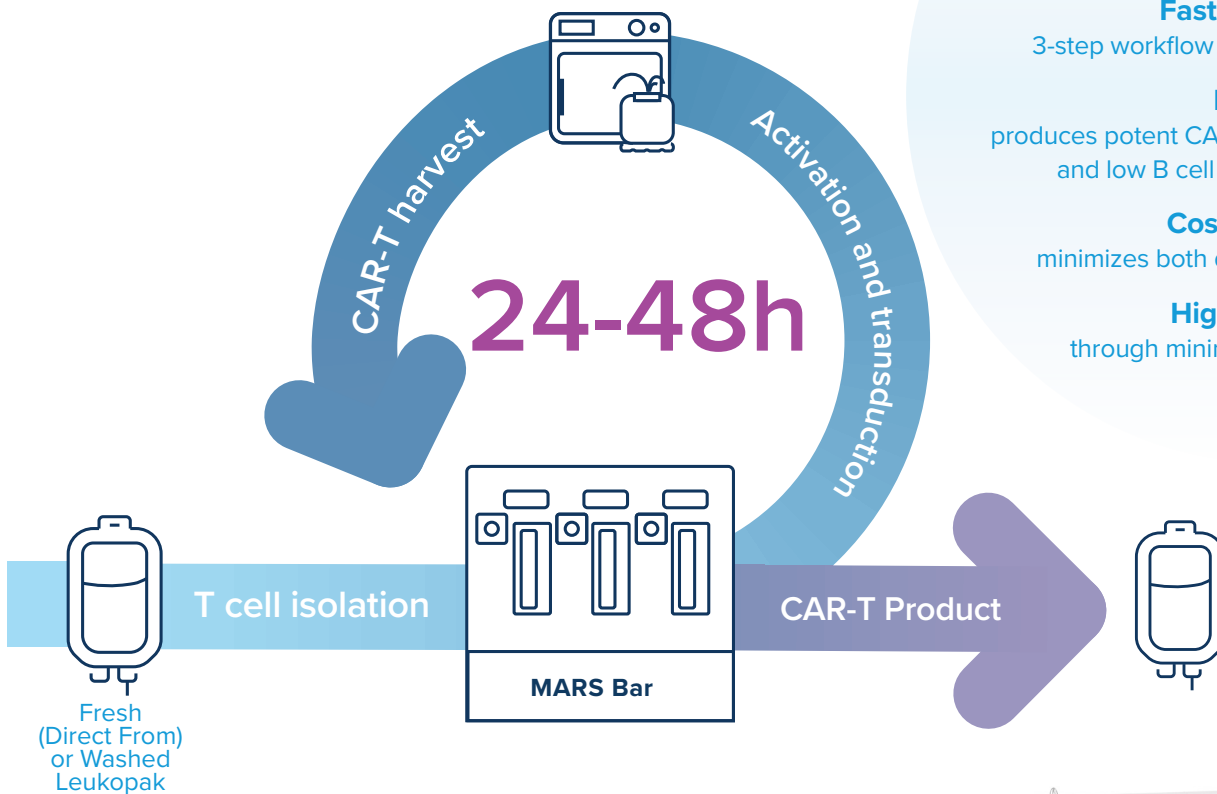


Introducing *Go Fast* workflow: simple, efficient, affordable CAR-T therapy



Go Fast workflow

Fast & Efficient

3-step workflow completed in <48 hours

Robust

produces potent CAR-T cells with high recovery and low B cell or viral contamination

Cost-Effective

minimizes both direct and indirect costs

High Viability

through minimal cell manipulation

Advanced Magnetic Selection

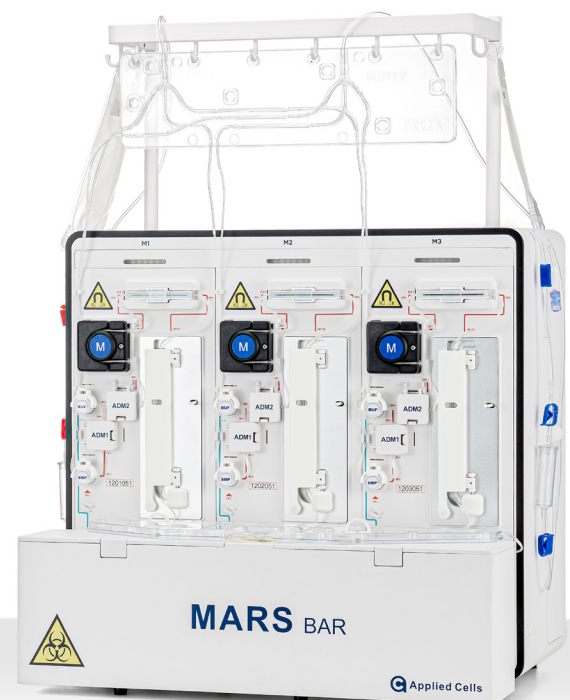
Column-free cell selection

Sterile Closed System

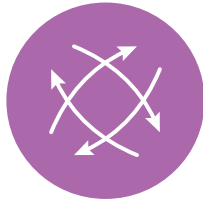
A sterile environment through closed-fluidics design

GMP Ready

ISO13485 certified, with sterile fluids and GMP reagents



Making CAR-T therapy simple, efficient and accessible.



SIMPLIFY THE WORKFLOW



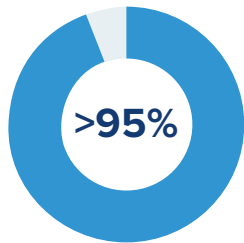
FOCUS ON PERFORMANCE



MAKE CAR-T AFFORDABLE

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

T Cell Isolation



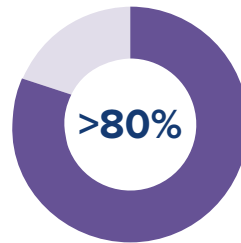
T CELL PURITY



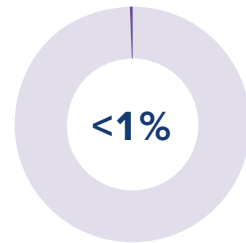
B CELL RESIDUE

- 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



RECOVERY



VIRUS RESIDUE

- 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](https://www.appliedcells.com)

CONTACT US

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