

Advance T Cell Manufacturing Processes

ExCellerate™ T Cell Media Animal Component-Free

ExCellerate T Cell Media supports robust *ex vivo* CD3+ T cells, while maintaining high viability. This media is optimized to be used with Bio-Techne R&D Systems™ cytokines and is compatible. ExCellerate media is compatible with closed system G-Rex bioreactors.

- **Completely animal component-free**
- **Outcompetes other suppliers under serum-free conditions**
- **Supports T cell expansion while maintaining high percentages of naive-like phenotypes**



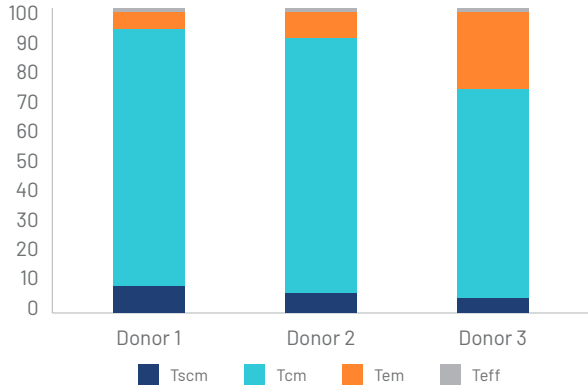
scaleready.com

Supporting Memory T Cell Subsets

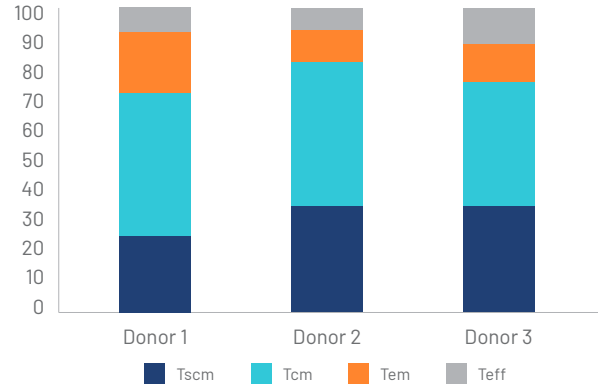
ExCellerate T Cell Media and animal-free IL-2, IL-7, and IL-15 are available through our joint venture with ScaleReady. G-Rex® bioreactors are available exclusively through ScaleReady.



CD4+ Memory Phenotype



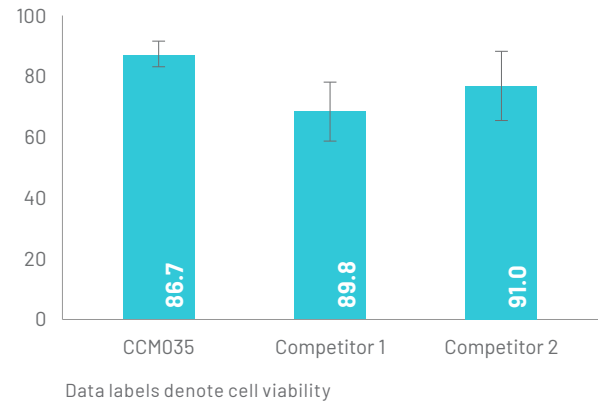
CD8+ Memory Phenotype



Comparable Expansion Without Animal Components

ExCellerate T Cell Media expands viable T cells similarly to xeno-free alternatives but is fully animal component-free and serum-free.

Fold Expansion at Harvest



ExCellerate your T-Cell expansion with high-performing, consistent media

QC Specifications

Test	Specification
Activity	T cell expansion
Endotoxin Level	≤ 1.0 EU/mL
Bioburden	No growth
Osmolality	300–350 mOsm/Kg

Ordering Information

ExCellerate T Cell Media, Animal Component-Free	
Catalog #	CCM035
Size	1 L bottle
Storage	2–8 °C

scaleready.com

Contact us: info@scaleready.com

All products are for research use or manufacturing purposes only.
Copyright 2025 ScaleReady, LLC, All rights reserved. Trademarks referred to are property of their respective owners.

biotechne®

WILSONWOLF™

