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





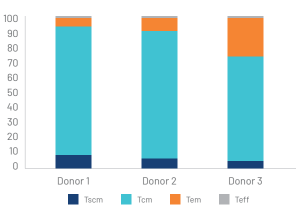
Supporting Memory T Cell Subsets

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.

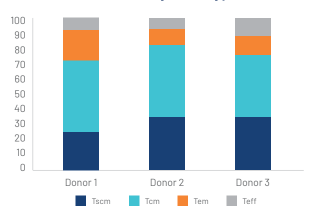








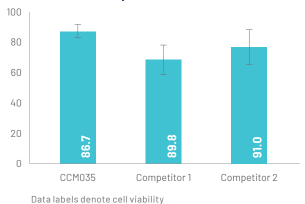
CD8+ Memory Phenotype



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 m0sm/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

Scale Ready is a Joint Venture formed by Bio-Techne, Fresenius Kabi, and Wilson Wolf. Combining selected offerings from the three partners, the Scale Ready manufacturing platform combines tools and technologies for cell culture, cell activation and expansion, gene editing, and cell processing.

@2024 ScaleReady. All products are for research use or manufacturing purposes only.

 $Trademarks \ and \ registered \ trademarks \ are \ the \ property \ of \ Scale Ready \ or \ parent \ companies \ unless \ otherwise \ specified \ decompanies \ otherwise \ otherw$







