

MitoStemX, a universal media supplement to enhance your T cell therapies

MitoStemX boosts the **fitness** and **persistence** of T cells, optimizing therapies for greater efficacy and durability.





INNOVATIVE

Resulting from 10Y+ of research, MitoStemX combines two small molecules that synergistically target **T cell metabolism**, enhancing their fitness and persistence.



VERSATILE

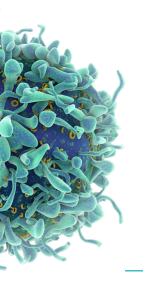
Compatible with various CAR/TCR constructs, with multiple clinical-grade cell culture media, supports diverse culture vessels and a broad range of additives.



TRACEABLE

MitoStemX is chemically defined and animal component-free. It can be easily washed-out from culture media and quantified before infusion into patients.

*Matwin Prize 2023

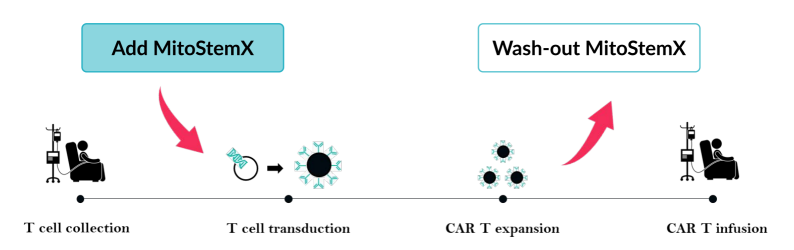


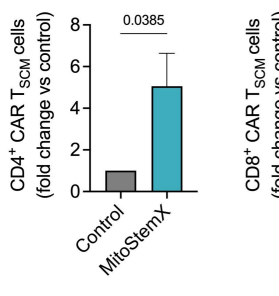
MitoStemX boosts the fitness and persistence of T cells

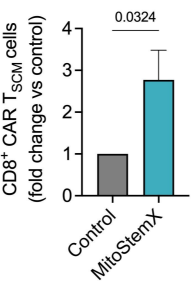
By targeting key metabolic switches, MitoStemX drives stem cell-like memory phenotype (Tscm).

A higher proportion of Tscm in the infused product correlates with improved **clinical efficacy** and **durability**. (*Ref 1*, *Ref 2*)

MitoStemX creates products with up to 90% Tscm across multiple culture media







Experimental Protocol

- 19-28z CAR T cells produced in G-REX
- Using leading xeno-free clinical-grade culture media
- Tscm cell surface markers: CD62L+, CD45RO-, CD45RA+, CCR7+
- Supplemented with IL-2, IL-7 and IL-15

Interested in knowing more?



DISCOVER OUR PUBLICATIONS

Learn about the superiority and the mechanism of action of Mito-66, the core component of MitoStemX



MEET OUR EXPERTS

Ask your questions to our team and explore our progressive licensing plans





PARTNER WITH US

Secure access to MitoStemX and unlock the full potential of your products!

BOOK!



Our publications:

- A novel mitochondrial pyruvate carrier inhibitor drives stem cell-like memory CAR T cell generation and enhances antitumor efficacy, Wenes et al, Molecular Therapy Oncology, 2024
- The mitochondrial pyruvate carrier regulates memory T cell differentiation and antitumor function, Wenes et al, Cell Metabolism, 2022



Clickable links!

About MPC Therapeutics

MPC Therapeutics, a biotech based in **Geneva**, Switzerland, leverages world-class expertise in **mitochondrial function** (Prof. Jean-Claude Martinou, CSO) and **T-cell metabolism** (Dr. Mathias Wenes, CTO) to develop cutting-edge solutions that enhance cell's **fitness**, **persistence** and **performance**.

Our mission is to **empower our partners** to unlock the full potential of their cell therapies by ensuring a consistent production of **efficient**, **long-lasting**, and **high-performing** cell therapy products.