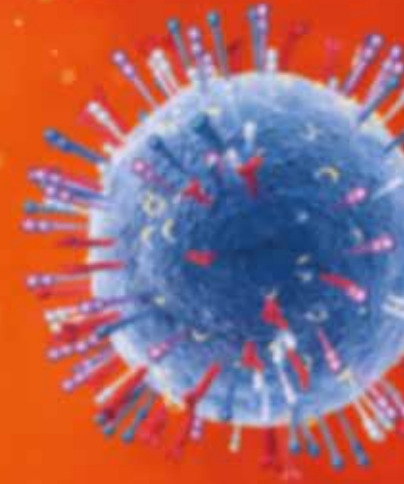


NEW



CellGenix® T Cell Medium GMP-Prototype

- Serum-free and xeno-free medium
- Early onset of T cell expansion and sustained viability
- GMP-Prototype – GMP grade available soon



New Product: CellGenix® TCM GMP-Prototype



CellGenix® T Cell Medium GMP-Prototype Serum-free and Xeno-free Medium

500 ml bottle - Order No.: 24814-0500

Product Characteristics

Features	<ul style="list-style-type: none">• Serum-free and xeno-free medium• Early onset of T cell expansion and sustained viability• Supports expansion of CD4⁺ and CD8⁺ T cells• Promotes a central memory and early differentiated memory T cell phenotype• High proportion of cytokine producing cells including polyfunctional cells
Application	<ul style="list-style-type: none">• Serum-free expansion and cultivation of T cells• Optimized for and verified with CAR T cells• Supports expansion of other cell types such as Treg and iNKT cells

Use CellGenix's new T Cell Medium in combination with G-Rex®10M or G-Rex®6M Well Plate to obtain optimal T cell expansion and save time:

- Achievement of high T cell yield and viability
- Very low expression of exhaustion marker PD-1
- No need for re-adding IL-15/IL-7

CellGenix – www.cellgenix.com - info@cellgenix.com
HQ: CellGenix GmbH | Am Flughafen 16 | 79108 Freiburg | Germany
US: CellGenix Inc. | One New Hampshire Avenue, Suite 125 | Portsmouth, NH 03801 | USA

CellGro® and CellGenix® are registered trademarks of CellGenix.
G-Rex® is a registered trademark of Wilson Wolf.



For detailed information about the new CellGenix® TCM GMP-Prototype check our website (cellgenix.com) or contact your local sales manager.

FLY-24814-002b|01|2020