PRODUCT SPECIFICATION SHEET

CELLvo™ Xeno Free Matrix

The CELLvo™ Xeno Free Matrix is an Extracellular Matrix (ECM) of proteins synthesized in vitro by bone marrow stromal cells. This product is composed of more than 150 proteins that were secreted and assembled by the bone marrow cells during the production of the matrix. The CELLvo™ XF Matrix is produced xeno free allowing easy transition to translational studies. This cell culture substrate provides a native three-dimensional microenvironment which can be used for rapid expansion of high quality mesenchymal stem cells (MSCs).



Product Number:

CELLvo™ XF Matrix-6WP Culture Plate 6 Well Plate PK5



Product Number:

CELLvo™ XF Matrix-T75 Culture Flask T75 PK5



Product Number:

CELLvo™ XF Matrix-T150 Culture Flask T150 PK5 **Product Use: NOT FOR HUMAN USE.** This product is for research use only. Not to be used for diagnostic or therapeutic applications.

Presentation: Dehydrated.

Safety Information: Wear appropriate protective eye wear, clothing, and gloves. Handle in accordance with established bio-safety practices.

Storage and Stability: Store at 2-8°C and avoid extended exposure to light.

Rehydration: Rehydrate using phosphate buffered saline (PBS) or media for 1 hour at 37 °C prior to use (2 ml for 6wp, 15 ml for T75, and 30 ml for the T150). Wash 2X with PBS or media before seeding cells.

This product may be covered in part or in whole by US Patent #'s 8,084,023; 8,388,947; 8,961,955; 9,617,511; EP2414511B1

Limited Use Label License: Research Use Only, The purchase of this product conveys to the purchaser the limited, nontransferable right to use the purchased amount of the product only to perform internal research for the sole benefit of the purchaser. No right to resell this product or any of its components is conveyed expressly, by implication, or by estoppel. This product is for internal research purposes only and is not for use in commercial applications of any kind, including, without limitation, quality control and commercial services such as reporting the results of purchaser's activities for a fee or other form of consideration. For information on obtaining additional rights, please contact info@stembiosys.com or StemBioSys®, Inc., 3463 Magic Drive, Suite 110, San Antonio, Texas 78229. Limited product warranty: StemBioSys® warrants that this product will be free of mechanical defects. If you have any questions about this product, please contact StemBioSys® at info@stembiosys.com.

Disclaimer-StemBioSys®, Inc and /or its affiliate(s) disclaim all warranties with respect to this document, expressed or implied, including but not limited to those of merchantability, fitness for a particular purpose, or non-infringement. To the extent allowed by law, in no event shall StemBioSys®, Inc and/or its affiliate(s) be liable, whether in contract, tort, warranty, or under any statue or on any other basis for special, incidental, indirect, punitive, multiple or consequential damages in connection with or arising from this document, including but not limited to the use thereof

REFERENCES

Lai, Y et al. (2010) Reconstitution of marrow-derived extracellular matrix ex vivo: a robust culture system for expanding large-scale highly functional human mesenchymal stem cells. Stem Cells Dev 19: 1095-1107.

Chen, XD et al. (2007) Extracellular matrix made by bone marrow cells facilitates expansion of marrow-derived mesenchymal progenitor cells and prevents their differentiation into osteoblasts. *J Bone Miner Res* 22: 1943-1956.



for more information

or to purchase **CELLvo™ XF Matrix**, please visit us at **www.CELLvo.com**