

WE TAKE OUR CELLS SERIOUSLY™

Conditioned Media for Embryonic Stem Cells

A conditioned medium for feeder-free hESC culture!

GlobalStem Human-Cell-Conditioned Medium is serum-free and conditioned with a proprietary human cell type. It ensures optimal culturing and proliferation of undifferentiated human embryonic stem cells (hESCs) in a feeder-free culture system and may enhance beyond conventional conditions.

GlobalStem Human-Cell-Conditioned Medium is also shown to support low-density stem cell culture.

Take advantage of the following benefits today:

Complete

Ready-to-use, performance-tested medium for hESCs — just add basic fibroblast growth factor (bFGF).

Convenient

Provides robust feeder-free proliferation of undifferentiated hESCs even in a low density culture.

Reliable

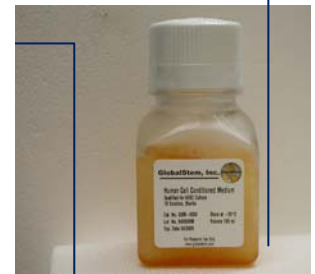
Developed by GlobalStem for optimal stem cell culturing and reproducible hESC maintenance.

Special Offer

Receive a 12.5-mL sample of GlobalStem Human Matrix, a convenient, ready-to-use, human-sourced extracellular matrix (EMC) **free of human and mouse virus** with an order of GlobalStem Human-Cell-Conditioned Medium. Just apply GlobalStem Matrix Coating, aspirate the following day and add human embryonic stem cells.

GlobalStem Quality Control

GlobalStem Media are tested to support undifferentiated embryonic stem cells for several passages.



“We use GlobalStem Human-Cell-Conditioned Medium for culturing human iPS cells. This rich medium has enabled us to grow stem cells without serum or feeder cells. Our pluripotent cells appear healthy and robust for many passages. We tried alternatives and believe this is an excellent product for feeder-free growth of pluripotent cells.”

S. Gerecht PhD
Johns Hopkins University

PRODUCT	CONTENTS	CATALOG NUMBER	PRICE
GlobalStem Human-Cell-Conditioned Medium	100-mL bottle	GSM-9200	\$122
GlobalStem Mouse-Fibroblast-Conditioned Medium	100-mL bottle	GSM-9100	\$122

GlobalStem products are for research use only.

Copyright © GlobalStem Inc.

GlobalStem Inc.

9430 Key West Avenue • Suite 130 • Rockville • Maryland • 20850 • USA

888-545-0238 • 301-545-0238

www.globalstem.com • info@globalstem.com

B0309-5P