Corning[®] hybrigro SF[™] Medium Animal-Free, Serum-Free Defined Medium with Corning glutagro[™] Supplement

CORNING cellgro°

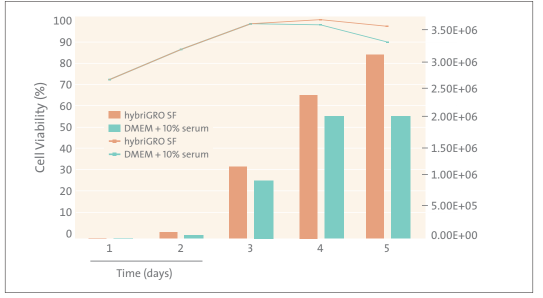


Introducing Corning hybrigro SF Medium

hybrigro SF Medium is a complete, animal component-free, defined medium specifically developed for serum-free growth and antibody production with a variety of hybridoma cell lines.

Features

- Improved growth and antibody production over serum supplemented media
- Formulated with glutagro supplement to provide a stable, ready-to-use formulation; no glutamine supplementation required
- Contains Polaxamer 188™ to provide shear force protection during agitated suspension culture
- Formulated without phenol red.
- Contains low concentrations of highly purified non-animal origin recombinant proteins added for enhanced cell growth and productivity
- Defined: there are no undefined hydrolysates, ultra filtered lysates, or peptides in the formulation



Results

Comparison of hybrigro SF Medium versus standard serum-supplemented medium using AE1 (ATCC HB−72[™]) hybridoma cell line. Growth is superior with hybrigro SF medium, with enhanced viability.

Corning[®] hybrigro[™] Medium Ordering Information

Corning cellgro Cat. No.	Description	Unit Size	Qty/Pk
40-215-CV	hybrigro SF Medium with glutagro supplement	500 mL	6

For additional product or technical information, please visit www.cellgro.com or call 1.800.235.5476.

Mediatech, Inc.

A Corning Subsidiary 9345 Discovery Boulevard

Manassas, VA 20109 t 800.235.5476 t 703.471.5955 f 703.467.9851

www.cellgro.com

The Corning Family of Brands



For a listing of Corning trademarks, visit us at www.cellgro.com/about-us/trademarks.html All other trademarks in this document are the property of their respective owners. Corning Incorporated, One Riverfront Plaza, Corning, NY 14831–0001