

BD CHO Medium

w/o L-Glutamine

The Power to Create
a better CHO medium



BD now integrates Difco™ bionutrients with a new AutoNutrient™ media design technology.



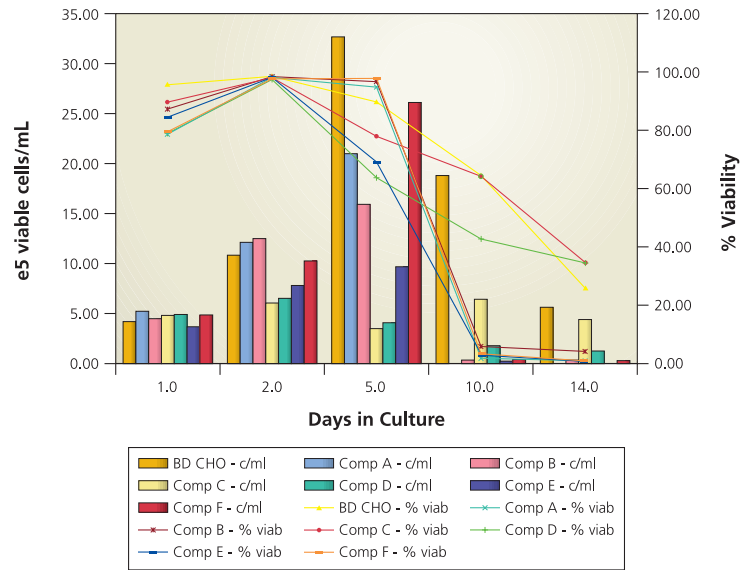
Helping all people
live healthy lives

BD CHO Medium w/o L-Glutamine

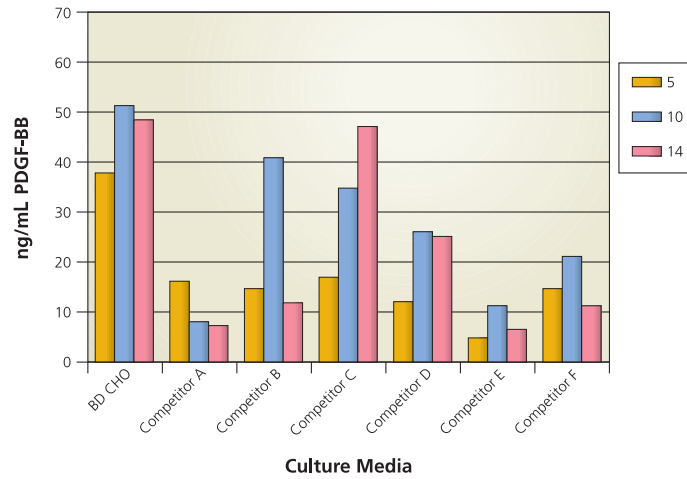
Cat. No. 220229

Cells were seeded in shaker flasks at 2×10^5 cells/mL in 50 mL of culture volume. BD CHO yielded the highest number of day-five viable cells and maintained a high percent viability over the 14-day assay compared to competitor media.

Growth of CHO-PDGF Cells in Batch Culture (Shaker Flasks)



PDGF-BB Production From CHO Cells Over Time in Batch Culture (Shaker Flasks)



BD CHO resulted in higher PDGF yields than any of the competitor media.



BD Diagnostics
 7 Loveton Circle
 Sparks, MD 21152-0999
 800.638.8663
www.bd.com/ds

All sources for the data used in the charts can be found on file at BD.

Difco is a trademark of Difco Laboratories, Inc., a subsidiary of Becton, Dickinson and Company. BD, BD Logo and AutoNutrient are trademarks of Becton, Dickinson and Company. ©2005 BD. 2-2666 March 2005 Printed in USA