

ProCHO[®] 5 Protein Expression Media



Boost Cell Production with a Proven Platform

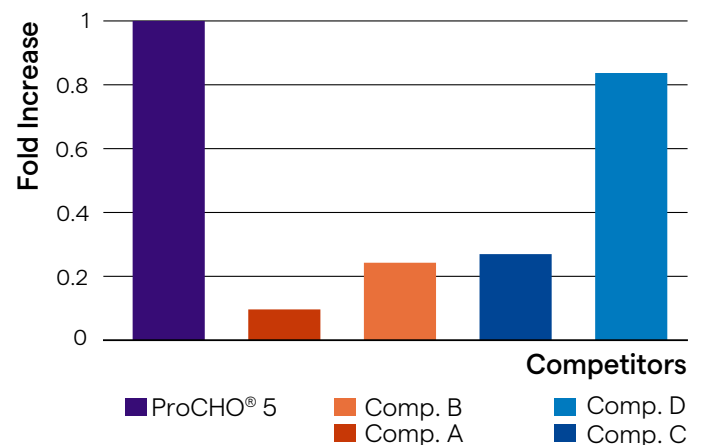
ProCHO[®] 5 is a first-generation Lonza CHO media, optimized for cell growth and protein production.

ProCHO[®] 5 is a non chemically defined, serum-free, non animal origin media for supporting high density CHO cells in suspension. For therapeutic bioprocessing applications, these formulations also facilitate both downstream purification and regulatory compliance.

ProCHO[®] 5 has been in the marketplace for many years and is used in association with several late-phase and commercial Biosimilar and Originator molecules, developed in a range of CHO cell lines.

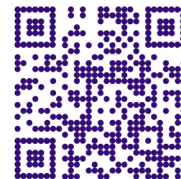


ProCHO[®] IgG Protein Concentration



ProCHO® Protein Expression Media

Request your
free sample
today.



BioWhittaker® ProCHO® Media:

- Maximal culture performance through balanced formulation
- Maintain high viability (>90%) at high cell densities
- Easily scalable to support high density, large-scale production volumes
- Produced in an ISO 13845 facility according to GMP for research and for further manufacturing applications

BioWhittaker® Serum-free Media and Related Products			
Catalog #	Description	Size	Format
BELN12-766Q	ProCHO® 5 Protein-free CHO Medium with Pluronic®, w/o L-Gln, PR, hypoxanthine and thymidine	1 L	Liquid
BE12-766P10	STD ProCHO® 5 with Pluronic® w/o L-Gln, HT, 10 L	Bag	Liquid
BE12-766P20	STD ProCHO® 5 with Pluronic® w/o L-Gln, HT, 20 L	Bag	Liquid
BE15-766D	ProCHO® 5 Powder Kit, Protein-free CHO Medium with Pluronic®, w/o L-Gln, PR, hypoxanthine and thymidine. Contains basal powder, insulin and lipids	10 L	Powder
BE15-766F	ProCHO® 5 Powder Kit	50 L	Powder
BE15-766L	ProCHO® 5 Powder Kit	500 L	Powder

ProCHO® Media

ProCHO® Media deliver many benefits including consistent results, simplified downstream purification, and maximized yield. For your convenience, all ProCHO® Media are made with Pluronic® F-68 and without L-glutamine or nucleosides (HT).

Feeds			
Catalog #	Description	Size	Format
BE02-044Q	PowerFeed® A	1 L	Liquid
BE15-044D	PowerFeed® A, consists of basal powder and ferric citrate	10 L	Powder
BE15-044F	PowerFeed® A 50 L	50 L	Powder
BE15-044J	PowerFeed® A 100 L	100 L	Powder
BE15-044Q	PowerFeed® A 200 L	200 L	Powder
BE15-044L	PowerFeed® A 500 L	500 L	Powder

Companion Products			
Catalog # EU	Description	Size	Format
BEBP17-605E	L-glutamine (200 mM)	100 mL	Liquid
BEBP12-769E	ProFreeze® CD, Non-Animal Origin, Chemically Defined Freeze Medium (2X)	100 mL	Liquid

*ProFreeze® NAO Freezing Medium is formulated for cryopreserving all cell types propagated in serum.

Contact Us

North America

Customer Service: + 1 800 638 8174 (toll free)
order.us@lonza.com
Scientific Support: + 1 800 521 0390 (toll free)
scientific.support@lonza.com

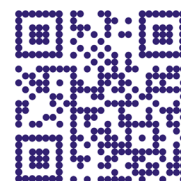
Europe

Customer Service: + 32 87 321 611
order.europe@lonza.com
Scientific Support: + 49 221 99199 400
scientific.support.eu@lonza.com

International

Contact your local Lonza Distributor
Customer Service: + 1 301 898 7025
Fax: + 1 301 845 8291
scientific.support@lonza.com

Learn more.



All trademarks belong to Lonza, and are registered in the USA, EU and/or CH or belong to third-party owners and are used only for informational purposes. All third-party copyrights have been reproduced with permission from their owners. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information and no warranty is expressed or implied concerning the use of these products. The buyer assumes all risks of use and/or handling. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd or its affiliates and the information and recommendations given by Lonza Group Ltd or its affiliates are (i) suitable for intended process or purpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights. The user bears the sole responsibility for determining the existence of any such third-party rights, as well as obtaining any necessary licenses. For more details:

©2024 Lonza. All rights reserved.

CD-TS111 08/24

bioscience.lonza.com
lonza.com/procho