

Procell

Serum-Free Media

Optimized for Enhanced Cell Growth and Protein Expression

Product Introduction

Procell's R&D team has independently developed a range of serum-free media (SFM) for the cultivation and protein expression of HEK293, CHO, Hybridoma and VERO cells. These chemically defined serum-free media are suitable for a wide array of cellular research applications and deliver consistent, reliable performance.

Product Features



User-Friendly

Ready-to-use formulations for easy handling



Enhanced Performance

Promotes high-density, high-viability cell growth with improved protein expression



Stable and Consistent

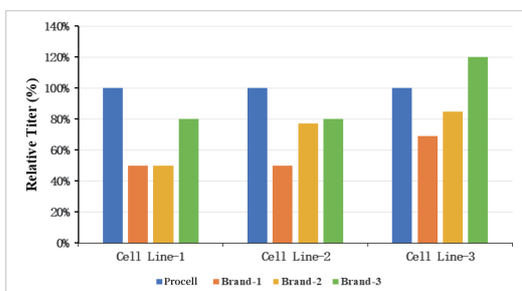
Chemically defined formula minimizes inter-batch variability



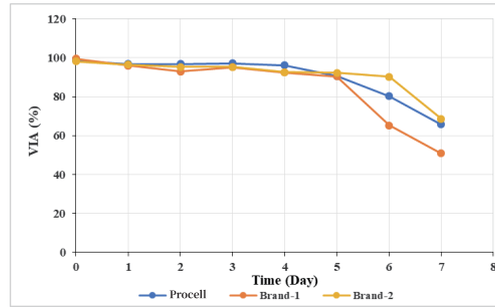
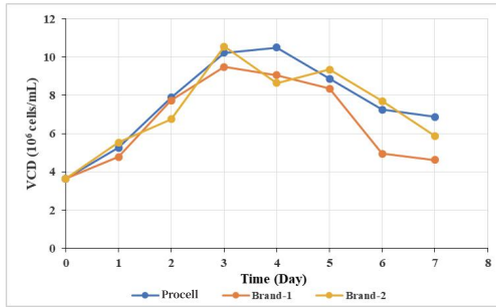
Reliable Quality

Manufactured under GMP standards to ensure low endotoxin levels and no microbial contamination

Experimental Results (Partial)



Compared to competitors, Procell [Hybridoma SFM](#) ensures superior and consistent antibody expression.



Procell HEK293 SFM supports high-density, high-viability cell growth.

Product Lists

Product Name	Cat. No.	Size
HEK293 Serum-Free Basal Medium	SF1001	500 mL
HEK293 Serum-Free Feed A	SF1002	50 mL
HEK293 Serum-Free Feed B	SF1003	5 mL
CHO Serum-Free Basal Medium	SF2001	500 mL
CHO Serum-Free Feed A	SF2002	100 mL
CHO Serum-Free Feed B	SF2003	10 mL
Hybridoma Serum-Free Medium	SF3001	500 mL
VERO Serum-Free Medium	SF4001	500 mL



HEK293 SFM



CHO SFM



Hybridoma SFM



VERO SFM

Procell Biotechnology Co., Ltd.

Toll-free: 1-888-852-8623

Tel: 1-832-243-6086

Fax: 1-832-243-6017

Web: www.procellsystem.com

Email: orders@procellsystem.com; techsupport@procellsystem.com