

Chemically Defined Medium

Adherent Culture Assay

For 293 cells

HE100 medium

Expi293F, 293-F,
293T, HEK293, etc.

Catalog No. HE100-0005 ¥11,600



For CHO cells

CH100 medium

CHO-K1, CHO-S,
DG44, DXB11, etc.

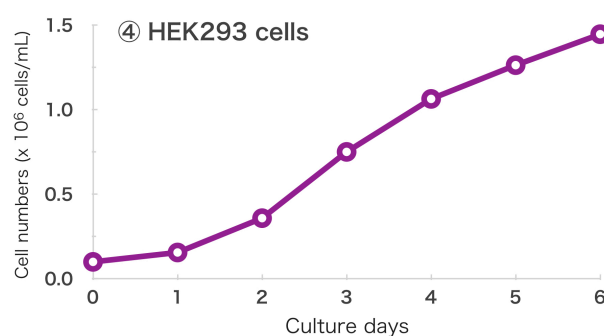
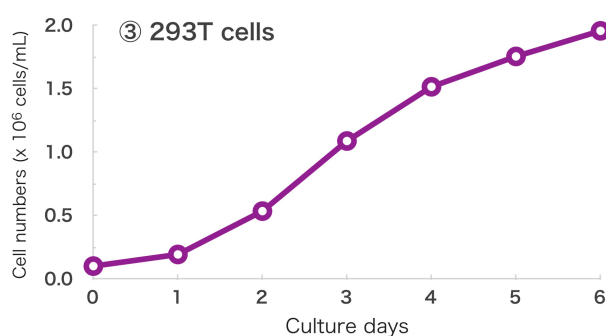
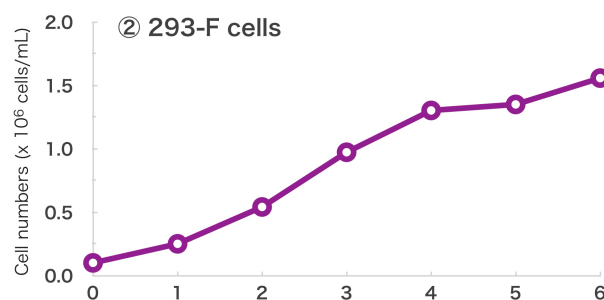
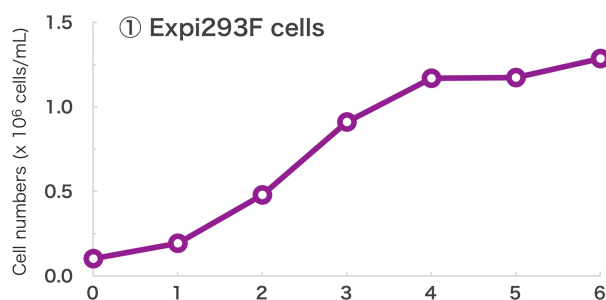
Catalog No. CH100-0005 ¥11,600

CH100 medium / HE100 medium

HE100 / CH100 medium has been developed for the adherent culture assay of 293 / CHO cells. This medium is rich in nutrients that support serum-free culture, and can improve the proliferation, viability, and vaccine or recombinant protein productivity of 293 cells and CHO cells.

1) Growth assay of 293 cells into 12-well plate with HE100 medium.

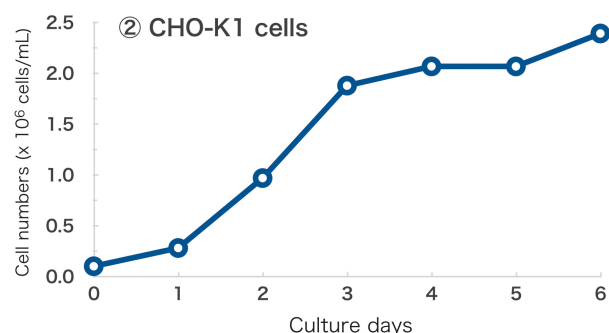
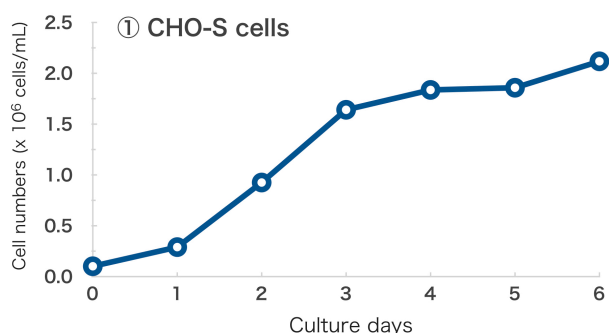
293 cells



(1) Seeding cell density : 1×10^5 cells/mL (2) Static culture : 37°C, 8% CO₂ (3) Culture volume : 2 mL with L-alanyl-L-glutamine

2) Growth assay of CHO cells into 12-well plate with CH100 medium.

CHO cells



(1) Seeding cell density : 1×10^5 cells/mL (2) Static culture : 37°C, 8% CO₂ (3) Culture volume : 2 mL with L-alanyl-L-glutamine

Product Name	Catalog Number	Size	Price
HE100 medium	HE100-0010	1000 mL	¥16,500
CH100 medium	CH100-0010	1000 mL	¥16,500

Gmep Incorporated

Hyakunen Park, Kurume, Fukuoka, Japan 8390864
WEB : <https://gmep.co.jp> TEL : +81-942-65-4463

○ The listed price is as of October 2020. Please note in advance that the prices and product configurations described may change.
○ These items are for research use only. Please do not use for human and animal diagnosis, treatment, other conditions.