Chemically Defined Medium Single Cell Cloning Assay



DG44, DXB11, etc. Catalog No. CH150-0005 ¥11,600

> CH150 Chemically defined medium

[-] L-Glutamine

gmep*

[-] L-Alanyl-L-glutamine REF CH150-0005 500 mL LOT G200620427 2022-01









For 293 cells

HE150 medium

Expi293F, 293-F, 293T, HEK293, etc. Catalog No. HE150-0005 ¥11,600



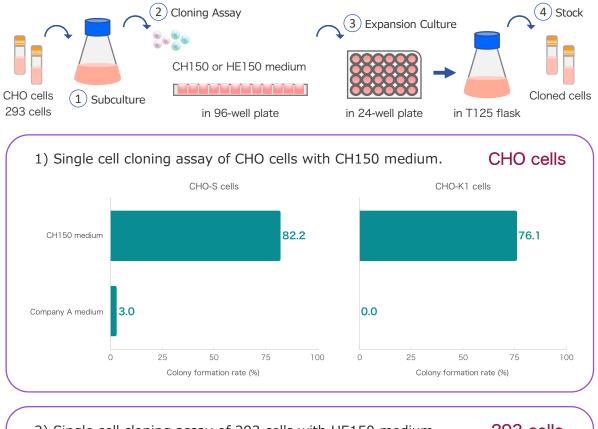
GMEP[®] Cell technologies

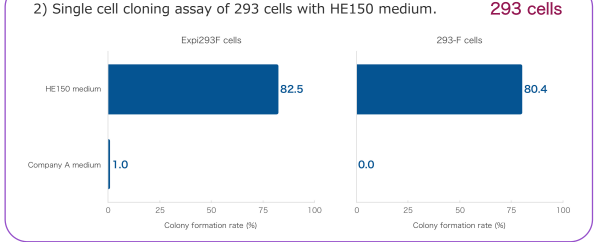




CH150 medium / HE150 medium

CH150 medium and HE150 medium have been developed for the single cell cloning assay of CHO cells and HEK293 cells. In serum-free culture, single cell cloning assay for isolating monoclonal cells was made possible without adding serum proteins such as albumin to the medium.





Product Name	Catalog Number	Size	Price
CH150 medium	CH150-0005	500 mL	[¥] 11,600
HE150 medium	HE150-0005	500 mL	[¥] 11,600

Gmep Incorporated

Hyakunen Park, Kurume, Fukuoka, Japan 8390864 WEB : https://gmep.co.jp TEL : +81-942-65-4463 \odot The listed price is as of October 2020. Please note in advance that the prices and product configurations described may change.

 \odot These items are for research use only. Please do not use for human and animal diagnosis, treatment, other conditions.