For 293 cells Recombinant Protein / Virus Production Tool Gxpress 293 Transfection & Medium Kit

Gxpress 293 Transfection & Medium Kit
 Package Contents (Catalog No. GX293-MAK-0010 ¥72,900)
 •Gxpress 293 TF Reagent
 •293 Complexing Solution
 •Gxpress 293 Enhancer
 •HE400AZ medium
 •Gxpress 293 TF Reagent
 •Gxpress 293 Enhancer
 •HE400AZ medium

Description

0

Mix gene and reagent, and add to culture medium. Next day, enhancer reagent can be added to produce desired recombinant protein in a short period of time.

> HE400AZ gmep Chemically defined medium [-] L-Glutamine [+] L-AlanyI-L-glutamine

 REF
 HE400AZ-0010
 1000 mL

 LoT
 G200720444

 2022-01

Reactor 22 A Control Japan For research use only. Not for use in dispositio procedures. For support visit use at https://gmep.co.jp Gmelp Inc. : Kurume, Fukuoka, Japan

293 T

Reage

293 Ti

Reager

0618159

STERILE A

 Gxpress 293 Enhancer
 gmep*

 Image: Gx293-Bit-0010
 60 mL

 Image: Gx20019213
 202007

 Image: Gx20019213
 202007

 Image: Gx2007
 21

 Image: Gx2007
 22

 Image: Gx2007
 23

 Image: Gx207
 23

 Image: Gx207
 <

 Image: Non-Kurume
 293 Complexing Solution
 gmep/ second

 Inack Kurume
 for Gxpress 293 TF Reagent
 50 mL

 Image: Non-Kurume
 200.007
 200.007

 Image: Non-Kurume
 200.007
 200.007

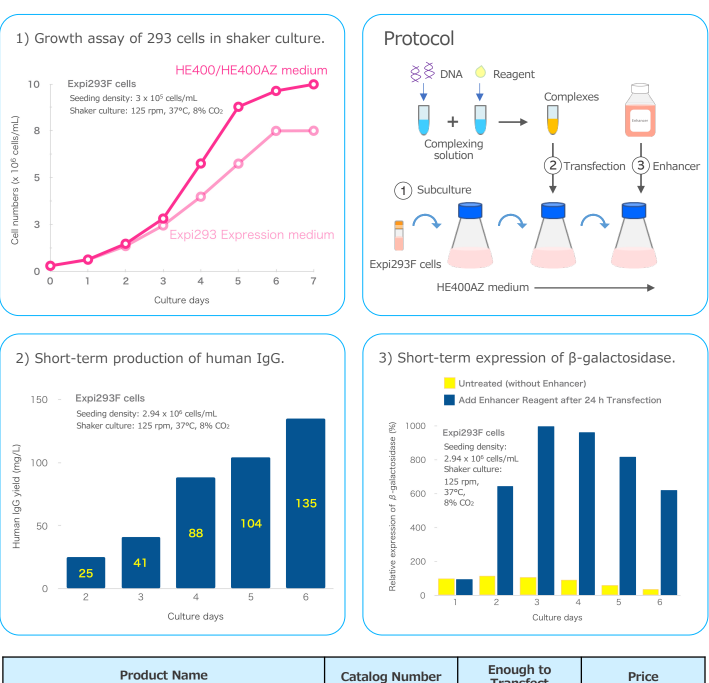
 Genepho: Kurume, Fukuoka lapon
 Genepho: Kurume, Fukuoka lapon

> GMEP® Cell technologies

0

0

Gxpress 293 Transfection & Medium Kit



Product Name	Catalog Number	Enough to Transfect	Price
Gxpress 293 Transfection & Medium Kit *1	GX293-MAK-0010	1 L culture	[¥] 72,900
Gxpress 293 Transfection & Medium Kit II *2	GX293-MK-0010	1 L culture	[¥] 71,100
Gxpress 293 Transfection Kit	GX293-RK-0010	1 L culture	[¥] 53,500
Gxpress 293 TF Reagent	GX293-TF-0010	1 L culture	[¥] 42,900
Gxpress 293 Enhancer	GX293-EN-0010	1 L culture	[¥] 16,500

*1 It is a ready-to-use product including HE400AZ medium (with Ala-Gln) to which L-alanyl-L-glutamine is added as a product component.

*2 It is a product including HE400 medium (w/o Ala-Gln or Gln) that can control glutamine concentration during culture.

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.

Cell technologies

and product configurations described may change. ○ These items are for research use only. Place of

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