QuaCell® CHO CD06 + QuaCell® CHO Feed04

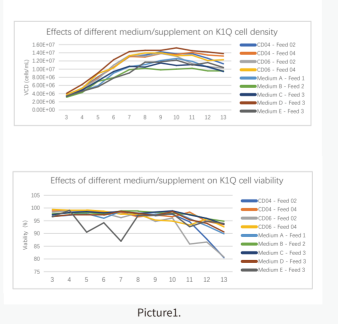
Improve the titer preferred

Serum-free, animal origin free, chemically defined

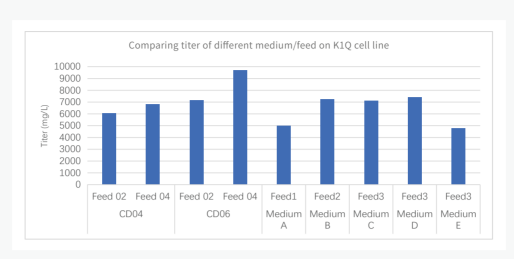


Advantages:

- Greatly increase the product expression
- Suitable for K1Q cell line
- Fully support CHO cell line growth
- Improve product quality indicators
- Increase cell density and viability in late growth period

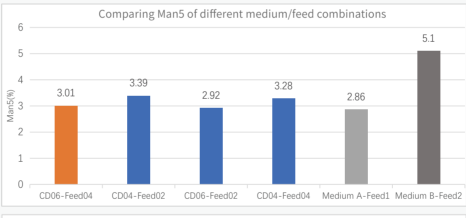


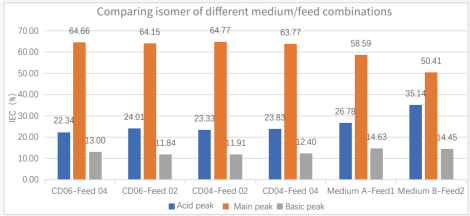
Picture1: Comparing growth of different medium/feed combinations



Picture2.

Picture2: Several combinations of serum-free commercial Medium + feed that are common in the industry were selected, among which CD06+Feed04, CD04 + Feed02, Medium A + Feed1, Medium B + Feed2, Medium C + Feed3 were commercial medium combinations. The results showed that CD06+Feed04 had certain advantages in the expression level of IgG.





Picture3.

Picture3: Comparing different medium, In terms of Man 5 and isomer, CD06 + Feed04 is best.

Ordering Information

Production	Cat.No.	Amount	Formulation
QuaCell® CHO CD06 Medium	A11006	1000mL	Liquid
	A12006	10L/100L/Customized	Powder
QuaCell® CHO Feed04 Supplement	A11904	Set	Liquid
QuaCell® CHO Feed04A Supplement	A12904A	3L/10L/100L/Customized	Powder
QuaCell® CHO FeedB03 Supplement	A12953	300mL/3L/20L/Customized	Powder



WE

http://www.quacell.com/

Quacell Biotechnology, Co., Ltd.,

② 5F, Building 3, No. 6, Shennong Road, Torch Development Zone, Zhongshan, China

[■] info@quacell.com

a 400-902-0506