

Cell Growth Enhancer for Adherent Cells

CATALOG NO: CELEHA5

DESCRIPTION

Cell Growth Enhancer (CELEH) for Adherent Cells is designed to enhance cell growth in the mammalian cells. CELEH is serum-based supplement supplement designed to provide optimal nutrients to a variety of cell lines. The enhancer is fully formulated to meet high yield and high cell viability requirements through the optimization of cell growth metabolism.

In general, the cell production supplied with the enhancer can achieve significantly higher yield, with double or many-folds increases in suspension such as HEK 293 or CHO cells compared to other common media.

FEATURES:

- Convenient to use.
- Dramatically increase cell growth and viability.
- Compatible with most media formulations.

CONCENTRATION: 2.5X CONCENTRATED

SIZE: 250 mL

STORAGE: Store at 2-8 °C for 12 months

RECOMMENDED APPLICATION

CELEH aids in mammalian cell culture-based recombinant antibody production applications by feeding concentrated nutrients and expression enhancement factors into cell culture throughout mid-culture phase. In general, CELEH is beneficial to any mammalian cell-based antibody expression. The final supplement amount of CELEH is 0.5 - 1X in the culture; alternatively an optimal volume may vary based on cell line, expression level, basal media and culture mode employed.

- 1) For transient transfection expression, we suggest starting CELEH feed one day after transfection by one-time feed or multiple-time feed up to two days before the culture end, or at designated culture times. The final feed volume should be 1X in the culture for high expression antibody production, or 0.5X in the culture for low expression antibody production, or an optimized volume in the culture for a specific antibody expression.
- 2) For stable cell line expression, CELEH feed starts when the cell density in the culture reaches 70% confluent by one-time feed or multiple-time feed up to two days before the culture end, or at designated culture times. The final feed volume should be 1X in the culture for high expression antibody production, or 0.5X in the culture for low expression antibody production, or an optimized volume in the culture for a specific antibody expression.

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