

Protocol for use HEK FS

Order No. 871

Contents

- 1. Product description
- 2. Background information and applications
- 3. Protocols
 - 3.1 Preparations
 - 3.2 Culture conditions
 - 3.3 Instructions for use in fed-batch
 - 3.4 Bioreactor cultivation

1. Product description

Components and specifications

HEK FS

(for preparation of liquid media from powder see Solubilization Protocol)

with 40 g/L D-glucose without L-glutamine

Chemically defined Free of animal-derived components Free of proteins Free of growth factors

Storage

Store protected from light at 2–8 $^{\circ}$ C. Do not freeze.

Intended use

Intended for *in vitro* research and manufacturing processes **only**. Do not use for injection or infusion!

2. Background information and applications

HEK FS is a chemically defined, animal component-free medium supplement. It is developed for the use as feeding solution e.g. in recombinant protein production as well as transient gene expression. The feed supplement contains highly concentrated nutrients to increase the productivity of HEK and other human cells but no lipids, hydrolysates, or growth factors. The feed supports superior production of e.g. recombinant proteins and antibodies in suspension culture by maintaining and extending the production capability of HEK cultures. Consumed substances like vitamins and amino acids are replenished to increase the protein yield by process extension.

3. Protocol

3.1 Preparations

All procedures should be carried out using sterile techniques in a biosafety cabinet.

The HEK FS contains 40 g/L D-glucose plus one additional sugar source and is formulated without L-glutamine. A supplementation of L-glutamine prior to use is required. For higher D-glucose concentrations, D-glucose can be added as well, either during feed preparation or from stock solutions directly into the fedbatch cultivation.

3.2 Culture conditions

Cultures should be maintained at 37 °C. For cultivation in an incubator, a 5% CO_2 atmosphere is necessary.

| Parameter | Value[-] |
|-----------------|-------------|
| Shaker diameter | 5 cm |
| Shaker speed | 125-185 rpm |
| Temperature | 37°C |
| CO ₂ | 5% |

Table 1: Recommended culture conditions for use of Xell media and feed products.

Using the set-up listed in table 1, the working volume of different shake flask sizes was determined (table 2). For cell lines with a strong aggregation, baffled shakers may be used. For this setup, a reduction of the shaking speed might be necessary.

| Size of shaker [mL] | Shape [-] | Working volume [mL] |
|------------------------|-----------------|------------------------|
| 125 | plain, vent cap | 20 - 50 |
| 250 | plain, vent cap | 80 - 150 |
| 500 | plain, vent cap | 200 - 300 |
| 1000 | plain, vent cap | 400 - 600 |

Table 2: Recommended culture working volumes for use of Xell media and feed products in various shake flask sizes.

3.3 Instructions for use in fed-batch

- Start the cultivation in batch mode, use one of Xell's media products and L-glutamine as usual.
- 2) Daily add HEK FS including a sufficient amount of D-glucose and L-glutamine and/or apply additional D-glucose and L-glutamine supplementation to maintain proper D-glucose levels and L-glutamine concentrations during fed-batch. An exemplary feeding regime for low- and high-consuming cells is shown in table 3.

| Process time [days] | HEK FS per 50 mL medium Low-consuming High-consuming | | |
|------------------------|---|--------|--|
| tille [days] | cells | cells | |
| 0 | 0 mL | 0 mL | |
| 1 | 0 mL | 0 mL | |
| 2 | 1.5 mL | 1.5 ml | |
| 3 | 2.0 mL | 3.0 ml | |
| 4 | 3.0 mL | 5.0 mL | |
| 5 | 5.0 mL | 5.0 mL | |
| 6 - end | 5.0 mL | 6.0 mL | |

Table 3: Example of feeding regime in a fed-batch process with lowor high-consuming cells using Xell's basis medium supplemented with 8 mM L-glutamine in 50 mL working volume shaker cultivation.

3) Adjust the feeding regime according to the demand of the cell line. Increase feeding with higher growth and cell density or when nutrient limitations occur. Decrease feeding if cells show poor growth, if the pH value is decreasing dramatically, or if the amount of D-glucose is increasing.

3.4 Bioreactor cultivation

For best performance, the inoculation density in bioreactor should be in the range of $3-5\cdot10^5$ cells/mL in Xell medium. Suggested starting parameters for bioreactor cultivations of HEK cells using Xell medium are pH 7.0 - 7.2, 40% DO, and a temperature of 37 °C.

The cultivation in bioreactor under controlled pH conditions might lead to differences in cellular demands. Carefully check growth and D-glucose consumption every day. Adjust feeding to higher cell densities by carefully supplementing more HEK FS and/or D-glucose and/or L-glutamine in culture in exponential and stationary cultivation phase.

Note: Adjustments of cultivation parameters (e.g. pH, pH deadband or temperature) based on your experience and common published values may further improve process performance.

For further information or assistance contact us.

www.xell.de info@xell.de

Xell AG Alte Verler Strasse 1 33689 Bielefeld Germany

Fon: +49 (0)521 96989-200 Fax: +49 (0)521 96989-201





2 | 2 ID-code: V-XELL-PR-137 Version: V.02