

# BioConcept is a leading manufacturer and service partner

for numerous top-tier pharmaceuticals and academic institutions in Switzerland and around the world.

BioConcept has been operating under a certified quality management system since 1995. Our production site for liquid and powder media production is located in the Life Science area Basel (Switzerland).



Paradiesrain 14 4123 Allschwil Switzerland Tel. +41 (0)61 486 80 80 Fax +41 (0)61 486 80 00 info@bioconcept.ch www.bioconcept.ch

# **SF-4 Baculo Express**Serum Free Insect Medium

Extensive development and further investigation on the nutritional needs of insect cells, based on the excellent performance of SF-1, resulted in our improved "ready to use" SF-4 Baculo Express medium.

SF-4 Baculo Express medium is a proprietary serum free formulation which has successfully been used to grow various *Spodoptera frugiperda* (SF9, SF21), BTI-TN-5B1-4 (High Five™) and *Drosophila melanogaster* (D.Mel-2) cells. With SF-4 Baculo Express media all cell types can be cultivated: monolayer-, spinner- or shaking cultures, adherent cells and suspension cells. The medium contains all additives necessary for the cultivation of insect cells in the optimal concentration: steroids, amino acids, organic acids, glutamine and glucose. The medium is designed for efficient infection and expression with the Baculovirus system.

Already successfully used in different academic and industrial laboratories, SF-4 Baculo Express medium shows the following improvements:

## **High Cell Density**

Densities up to 2×10<sup>7</sup> cells /ml could be achieved using SF-4 in bioreactors and spinner flasks

#### **Fast Adaption**

Only few passages are needed, if you switch from your current serum supplemented medium (e.g. TC-100 or Grace's). Direct switch from your current serum free (but not protein free) medium is possible for some of the commercially available media

## Versatility

Not only suitable for SF9 and SF21 but also High Five™ and Drosophila cells

#### **High Protein Yield**

Results indicate an increased protein yield (1.5–2.7 times) in recombinant protein production compared to previously used media

# Available SF-4 Baculo Express Serum Free Media

Cat. No.	Description	Size	Protein free
9-00F38-I/K	SF-4 Baculo Express ICM "ready to use"	500 ml/1 L	contains
			yeast extract
9-07S38-I	SF-4 Baculo Express (1.1 × conc.), w/o yeast, w/o L-Valine	500 ml	×
9-10S38-I	SF-4 Baculo Express (1.1 × conc.), w/o yeast, w/o Methionine	500 ml	×
9-05S38-I	SF-4 Baculo Express (1.1 × conc.), w/o yeast, w/o L-Tyrosine	500 ml	×
9-02S38-I	SF-4 Baculo Express (1.1 × conc.), w/o yeast, w/o amino acids	500 ml	×

Amino acid depleted SF-4 media (Cat. No: 9-07S38-I, 9-10S38-I, 9-05S38-I and 9-02S38-I) are an efficient reagent for isotope labeling in NMR studies.

Other modifications are available upon request at info@bioconcept.ch

