ESF 921[™] Insect Cell Culture Medium

Widely recognized as the industry standard for BEVS applications, Expression Systems insect cell culture media are designed for maximum virus and protein expression. This serum-free, protein-free insect cell culture medium provides unmatched cell growth and expression for a wide range of insect cells including Sf9, Sf21, Tni (High FiveTM) and Drosophila S2.

- Sf9 cell densities of 15 x 10⁶ cells/ml or greater
- Produces high titer baculovirus vector yields of 5E8 to 3E9 infectious units/ml
- Available in 1L bottles, bulk packaging and single-use bags that eliminate the need to transfer media
- · Complete, ready-to-use, contains L-glutamine
- · Ideal for scale-up manufacturing
- · Works with a wide variety of baculovirus and host cell platforms
- In stock for immediate shipment
- Adapted cells available

Specifications

Media type Ready-to-use serum-free liquid, 1X

Platform compatibility Functions with BestBac™, Bacmid,

Bac-to-Bac®, BacMam™, MultiBac™

and other BEVS platforms

Cell lines Spodoptera frugiperda (Sf9, Sf21), Trichoplusia

ni (Tni and High Five™) and Drosophila

melanogaster (S2)

Shipping condition Ambient

Storage condition 2-8°C, protect from light

Use-by date One year from date of manufacture





Insect and Mammalian Cell Culture Media, Systems and Services

2537 2nd Street Davis CA 95618

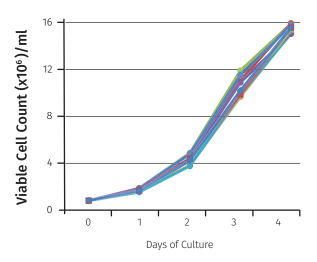
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Order today—and find helpful documentation at expressionsystems.com

ESF 921[™] Insect Cell Culture Medium

Superior Growth and Reproducibility

Expression Systems' ESF 921™ Insect Cell Culture Medium is designed for maximum expression for applications such as; gene therapy drug substance, virus-like particles, virus vectors and proteins of interest. ESF 921™ is widely recognized as the industry standard for the baculovirus and insect host cell system. The line graph presents reproducible growth curves for Sf9 cell cultures in nine different lots of ESF 921™ medium manufactured over a period of 12 months.



Sf9 cells from a mid-log phase culture were seeded into nine different lots of ESF 921™ at a density of 0.75x10⁶/ml. Cultures were sampled daily to determine viable cell count.

Additional Products

Expression Systems offers a variety of media formulations for insect and mammalian cell culture. Expression Systems provides tools to support the baculovirus and host cell expression system including baculovirus vectors and kits to determine baculovirus production.

	Cell Culture Media and Reagents		Molecular Tools
96-001	ESF 921™ Insect Cell Culture Medium, Protein Free	95-055	Transfection Reagent
99-300	ESF AF™ Insect Cell Culture Medium, Animal Free	91-001	BestBac™ 1.0 Linearized Baculovirus DNA
96-200	ESF 921™ Delta Series Insect Cell Culture Medium, Methionine Deficient	91-002	BestBac™ 2.0 ∆v-cath/chiA Linearized Baculovirus DNA
96-299	ESF 921™ Delta Series Insect Cell Culture Medium, Custom Amino Acid Deficient	91-100	BestBac™ 1.0 Baculovirus Cotransfection Kit
95-020	Transfection Medium	91-200	BestBac™ 2.0 ∆v-cath/chiA Baculovirus Cotransfection Kit
95-006	Production Boost Additive	97-101	Baculovirus Titering Kit
98-001	ESF SFM Serum Free Cell Culture Medium For Hybridoma, CHO & 293 Cells	97-201	gp64-PE Antibody

About Expression Systems

Headquartered in Davis, California, Expression Systems specializes in the products, services and support necessary for high quality baculovirus protein production. Our unique focus in BEVS applications helps researchers and clinicians around the world work at the highest level of consistency. At any step in the process, from gene synthesis to protein purification, Expression Systems helps achieve best-in-class results.

