

ORDER

Information

FOR STABLE EXPRESSION

PRODUCT	VOL.	CAT.NO.
HEKventure S Chemically Defined Medium for Stable Virus and Recombinant Protein Production, w/o L-Glutamine	500 ml	HEKVS-500ML
HEKventure Feed A Chemically Defined Feeding Supplement, w/o L-Glutamine	100 ml	HEKVFA-100ML
HEKventure Feed B Chemically Defined Feeding Supplement, w/o L-Glutamine	50 ml	HEKVFB-50ML
HEKventure Starter Kit 2 x HEKventure S (HEKVS-500ML) 2 x Feed A (HEKVFA-100ML) 1 x Feed B (HEKVFB-50ML)	Kit	HEKVS-K1

FOR TRANSIENT EXPRESSION

PRODUCT	VOL.	CAT.NO.
HEKventure T Chemically Defined Medium for Transient Viral Vector and Recombinant Protein Production, w/o L-Glutamine	500 ml	HEKVT-500ML
HEKventure Transfection Sample Kit 1 x Transfection Enhancer (HEKVTE-250UL) 1 x Transfection Booster (HEKVTB-10ML)	Kit	HEKVT-K1 250 µl 10 ml
HEKventure Transfection Kit 1 x Transfection Enhancer (HEKVTE-2.5ML) 1 x Transfection Booster (HEKVTB-100ML)	Kit	HEKVT-K2 2.5 ml 100 ml



THE RIGHT CHOICE FOR YOUR CELLS!

Fast and Efficient Order Processing
Customer-Oriented Product Flexibility
Your Partner in Cell Culture



Capricorn Scientific GmbH
Auf der Lette 13 A
35085 Ebsdorfergrund • Germany

Phone: +49 6424 944 64 0
Fax: +49 6424 944 64-20

info@capricorn-scientific.com
www.capricorn-scientific.com



HEKventure

CHEMICALLY DEFINED SOLUTIONS FOR TRANSIENT & STABLE EXPRESSION

www.capricorn-scientific.com

HEK VENTURE S MEDIA SYSTEM

SUPERIOR GROWTH - STABLE EXPRESSION

HEKventure S is a chemically defined growth medium especially developed for stable HEK293 cells in suspension. It promotes improved production of active viruses and recombinant proteins.

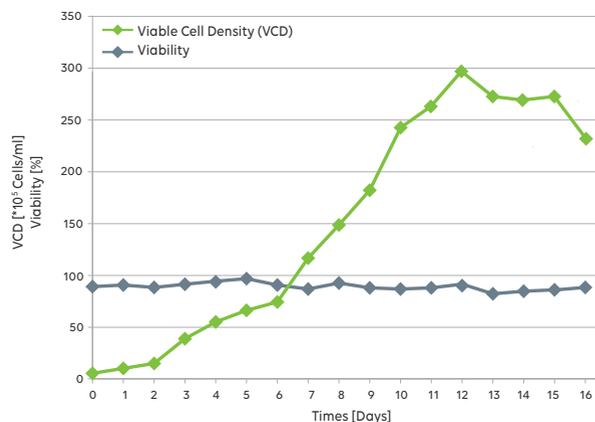
HEKventure S:

- **Balanced Nutrients** to Enhance Protein Quality and Virus Integrity

Feed A & Feed B:

- **Maximized Yields** with Optimized Feeding Solutions

HEK293 CELL GROWTH in Fed Batch Process



DISCOVER OUR MEDIA FOR STABLE AND TRANSIENT HEK EXPRESSION

Capricorn Scientific manufactures media and supplements that cover all HEK expression applications.



- » Chemically Defined Solutions for Recombinant Expression in HEK Suspension Cells
- » Medium for Stable HEK Expression in Batch & Fed-Batch Systems
- » Medium for Transient HEK Expression for Viral Vector Production
- » Reagents for Maximized Transfection Efficiency

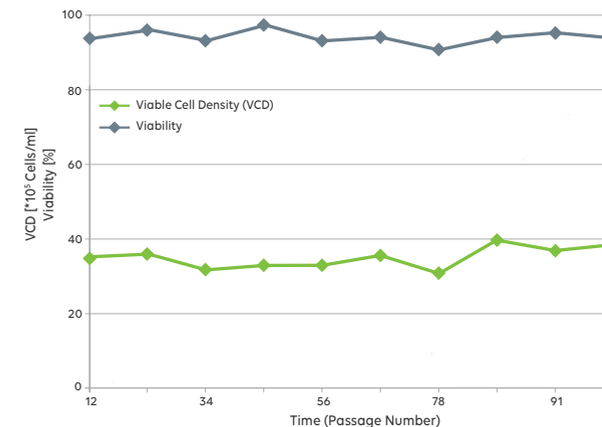
www.capricorn-scientific.com

HEK VENTURE T MEDIA SYSTEM

TRANSIENT POWER - LASTING RESULTS

Together with the HEKventure Transfection Booster and Enhancer, HEKventure T is a chemically defined system specifically developed for the transient expression of viral vectors e.g. AAV.

HEK293 CELL GROWTH in Stock Culture



HEKventure T Medium:

- **Optimized for Viral Vector Production** with PEI Transfection

Transfection Booster & Enhancer:

- **Improved Transfection** for Higher Efficiency