

Product Information

MDCKventure Chemically Defined Medium for Virus Production in MDCK Suspension Cultures, with Stable Glutamine, sterile-filtered Cat. No. MDCKV-500ML (500 ml)

General Information

MDCKventure is a chemically defined medium specifically developed to support the growth and virus infection of Madin-Darby Canine Kidney (MDCK) cells in suspension. MDCK cells are classically used for viral vaccine manufacturing processes (e.g., Influenza vaccine) but also in biomedical research fields. MDCKventure is serum-free and 100% animal component-free, fulfilling the highest safety and regulatory standards required for biopharmaceutical applications. The ready-to-use formulation, containing stable glutamine and Pluronic[™], MDCKventure simplifies production processes from bench scale to manufacturing while increasing productivity.

Product Specifications

Appearance	Clear red solution	
Specifications	 Chemically defined Serum-free Animal derived component-free Hydrolysate-free Contains stable glutamine Contains Pluronic[™] 	
Storage and Shelf Life	+2°C to +8°C; protected from light. Please refer to the label for expiry date.	
Shipping Conditions	Ambient	

Instructions for Use

Culture Conditions

	Shake Flask Cultivation	Bioreactor Cultivation
Temperature	36.5°C	36.5°C
CO ₂	7 %	Automatic to adapt pH to 6.9 to 7.1
Shaking rate	125 rpm	110 rpm
Working volume	50 ml	3 L
Inoculation cell concentration	3 × 10⁵ viable cells/ml	3 × 10 ⁵ viable cells/ml

Stepwise adaptation from serum-containing cultures

- 1. Expand the culture in serum-containing standard medium.
- Centrifuge a sufficient number of cells for inoculation of suspension culture with 3 5 × 10⁵ cells/ml at 115 × g for 5 minutes.
- 3. Resuspend cells in MDCKventure and 2 % Fetal Bovine Serum (FBS).
- 4. Passage cells or change medium by centrifugation every two to four days depending on cell density.
- 5. Reduce serum concentration to 0.5 % after at least three passages.
- 6. Passage cells or change media by centrifugation every two to four days depending on cell density.
- 7. Reduce serum concentration to 0 % after two to four passages.



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- 8. Continue cultures until viabilities stabilize at > 90 %.
- 9. Adapted cells should be inoculated at 3 × 10⁵ cells/ml in MDCKventure and should be subcultured every three to four days for optimal performance.

Routine cultivation and cell expansion

- 1. Pre-equilibrate a sufficient amount of medium in a polycarbonate Erlenmeyer shake flask for 2 hours (36.5°C, 7% CO₂).
- 2. Inoculate MDCKventure with 3 × 10⁵ viable cells/ml and subculture every four days for best performance.
- 3. Incubate the culture according to the conditions mentioned in "Culture Conditions".
- 4. Maintain cells in medium at least 3 passages prior to production phase to have full adaptation for optimal performance. Viable cell concentration shall reach at least 20 × 10⁵ cells/ml before cell split.
- 5. If viable cell density (VCD) is too low or cells do not grow in adaption phase, centrifuge the culture and exchange the medium without dilution after 4 days.

Formulation

This formulation is our proprietary composition and has no counterparts either in its composition, or in its action.

Precautions and Disclaimer

This product is for research use and further manufacturing only.

Help Needed?

If you have any further questions regarding this product, please do not hesitate to contact our cell culture experts by email (techservice@capricorn-scientific.com) or phone (+49 6424 944640).