

# VIRAL VACCINE MEDIA

Assisting you  
at every step  
of Viral Vaccine  
Production

## Step 01

Cell Adaptation through  
our service platform

---

## Step 02

Upstream Processing  
through our media  
platform

---

## Step 03

Downstream Processing  
through our analytical  
services

---

## Step 04

Vaccine Formulation  
through our  
multicompendial  
chemicals

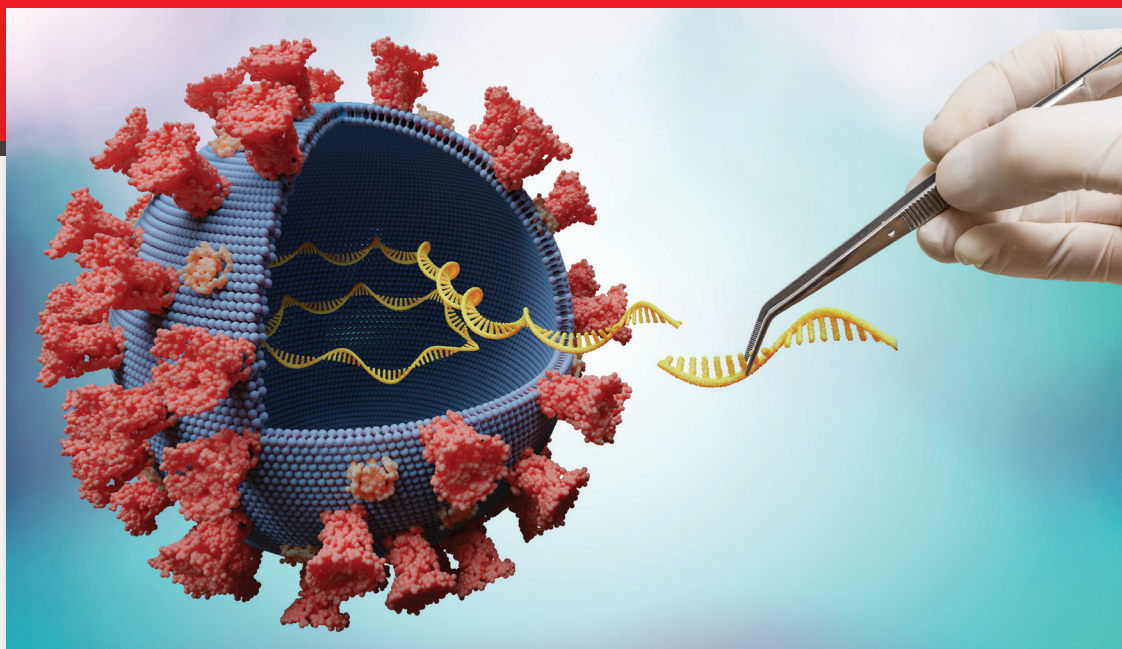


Take A Step Towards ...

---

Speeding up your progress while minimizing risk  
and improving cost effectiveness

# Accelerate Your Viral Vaccine Development with our host specific media for virus production



## Human Viral Vaccine

### CELLin1™

Serum free and animal component free medium optimized for production of inactivated COVID-19 vaccines and other viral vaccines using VERO, PK-15, MDCK and MDBK cells

### HEKin1™

Serum free and animal component free medium fully optimized for production of HEK-based recombinant COVID-19 vaccine.

## FMD Vaccine

### BHKin1™

BHKin1™ media is specifically designed to enhance the growth of cells for FMDV vaccine production.

### GMEM

GMEM media is designed to enhance the growth of cells for FMDV vaccine production in serum condition.

## Avian Vaccine

### PrimaVac™

Chicken embryo fibroblast medium is widely used for the initial isolation and propagation of viruses and the production of avian vaccines.