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

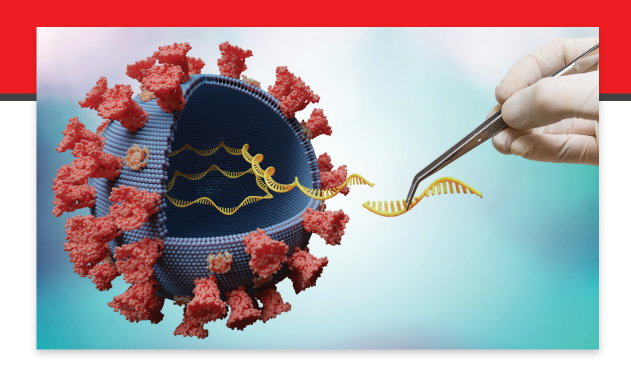
Vaccine Formulation through our multicompendial chemicals



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.



