

Research Reagents by Viral



Influenza
ZIKV
HIV
DENV
HCV
CMV
HEV
NiV

EBOV MARV CoV **RSV HPV EV71 LASV RVFV**



WNV CHIKV DcCoV



SIV Vaccinia virus Coxsackievirus **CyCMV**

SFTSV PRRSV EV-D68

www.krishgenbio.com

EBV AcMNPV HTNV TBEV









The Global Leader in Recombinant Technology

recombinant viral antigens

Viral Antigen **Product Line**

Sino Biological is dedicated to supporting the study of infectious diseases. Throughout the years, the company has built the world largest bank of recombinant viral antigens. Recombinant antigens are key reagents in infectious disease research. They are widely used in the context of antibody and vaccine development. In addition, highquality anti-gens and antibodies are critical components in immunodiagnostic assays.

Sino Biological Inc. launches the world largest recombinant viral antigen collection, Pro-VirTM which includes over 800 products from 45 different types, 350 strains of viruses.

www.krishgenbio.com

A Better Way To Do Science

We distribute plasmids, antigen proteins, genes, antibodies on behalf of major manufacturers worldwide. Find what you need for your next experiment and talk to us.

KRISHGEN guarantees timely deliveries, quality support, better cold chain management.





800+ antigens | 350+ strains

Sino Biological Inc. launches the world largest recombinant viral antigen collection, ProVir™ which includes over 800 products from 45 different types, 350 strains of viruses. The product line features a wide range of high quality recombinant proteins expressed in insect and mammalian cells. These products are rigorously tested for their purity and bioactivity.

This unique portfolio includes the one-of-a-kind coronavirus catalog, a huge collection of influenza antigens from over 250 strains, and many other hard-to-find viral proteins such as RSV, Ebola, and Cytomegalovirus. These reagents are specifically developed to help vaccine research and drug development.

Viral Antigen Research Related Information

Pandemic & Avian Influenza Virus

2013 H7N9 Avian Influenza
H5N1 Avian Influenza
2009 Pandemic Influenza (H1N1 Swine Flu)
1968 Pandemic Influenza (Hong Kong Flu)
1957 Pandemic Influenza (Asian Flu)
1918 influenza Pandemic (Spanish Flu)
H7N7 Avian Influenza
H9N2 Avian Influenza

Influenza Virus

Influenza Hemagglutinin (HA) Subtypes Flu Virus Strains Influenza A H3N2 Influenza A H9N2

Ebola Virus

Zaire ebola virus Sudan ebola virus Reston ebola virus Tai Forest ebola virus Bundibugyo ebola virus

Coronavirus

MERS-CoV MERS-CoV Infection SARS coronavirus Spike protein Nucleocapsid HCoV-EMC



Influenza Virus Antigen Bank

- 600+ Recombinant Influenza Proteins from 300+ Strains
- Covering a Wide Range of Subtypes and Targets
 Learn More











The ProVir® collection offers antigens from a variety of viruses associated with many kinds of infecious diseases, ranging from Ebola and Zika to common ones like RSV, HPV, and HIV. It also features rare virus types such as the Rift Valley fever and Vesicular stomatitis Indiana viruses.

Respiratory Disease Viruses

CMV	EV-D68	HAdV-B	HAdV-E	HPIV-3
HPIV-4	HMPV-A	HMPV-B	RSV	EBV
HCoV-229E	HCoV-HKU1	HCoV-NL63	HCoV-OC43	MERS-CoV
SARS-CoV				

Hand, Foot, and Mouth Disease Viruses

EV-71	CV	
-------	----	--

Bloodborne Disease Viruses

Tropical & Vector-borne Diseases

DENV	CHIKV	WNV	ZIKV	RVFV
22	·	*****		

More Disease Viruses

EBOV	HTNV	HeV	VSIV	PCV2
SIV	CyCMV	DcCoV		

