

## **AibGenesis™ ViroAb™ Mouse Anti-Hepatitis B Virus E Antigen Monoclonal Antibody (XX0095)**

**Cat. No.: VRS-0224-YT47**

**This product is for research use only and is not approved for use in humans or in clinical diagnosis.**

### **Product Overview**

Target	E Antigen
Specificity	This antibody reacts with E Antigen of Hepatitis B Virus.
Clone	XX0095
Host Species	Mouse
Antibody Isotype	IgG
Species Reactivity	Hepatitis B Virus

### **Product Properties**

Immunogen	Recombinant Hepatitis B Virus E Antigen
Concentration	Lot specific

### **Packaging, Storage & Formulations**

Form	Liquid
Formulation	PBS (pH 7.2), 50% glycerol, 0.01% Sodium Azide
Preservative	0.01% Sodium Azide
Storage	Store at 4°C for short term. Store at -20°C for long term. Avoid repeated freeze/thaw cycles. Refer to the COA file for specifics.

### **Applications**

Application	ELISA
Application Notes	The optimal working dilutions should be determined by the end user.

## Other Product Details

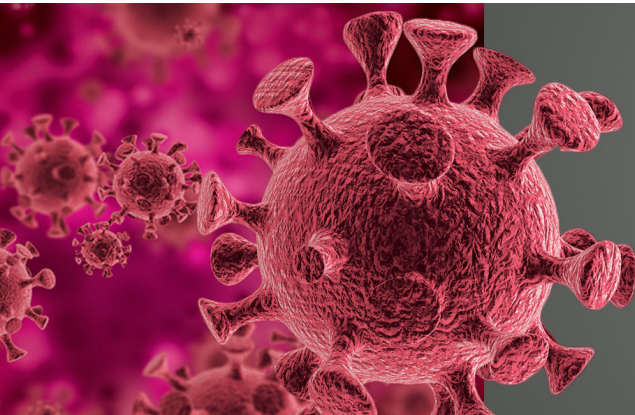
Type	Primary Antibody
Clonality	Monoclonal
Related Disease	Hepatitis B

## Virus Details

Virus Classification	Double-stranded DNA reverse transcribing virus
Virus Family	<i>Hepadnaviridae</i>
Virus Genus	<i>Orthohepadnavirus</i>
Species	<i>Hepatitis B virus</i>
Virus Abbrev	HBV
Virus Name	Hepatitis B virus
Virus Alternatives Names	Hepatitis virus; Hepatitis; Hepatitis B virus; HBV
Genome Composition	dsDNA-RT

## Target

Introduction	Hepatitis B virus (HBV) infects the liver of hominoidea, including humans, and causes an inflammation called hepatitis. Hepatitis B virus is an hepadnavirus-hepa from hepatotrophic and dna because it is a DNA virus-and it has a circular genome composed of partially double-stranded DNA. Transmission of hepatitis B virus results from exposure to infectious blood or body fluids.
Target Alternative Names	Core antigen, Core protein, HBe antigen, HBeAg, HBVgp4, Pre C C, Precore protein, Precore/core, Precore/core ORF, Precore/core protei



**AibGenesis™**

is an advanced AI-driven platform designed to create novel antibody sequences with unprecedented speed and precision. By integrating deep learning, structure prediction, and comprehensive immunological datasets, **AibGenesis™** intelligently designs antibodies optimized for affinity, stability, and developability. The platform generates antibody products that support basic scientific research, drug development, and diagnostic applications.