



Inactivated HAV Antigen (Strain pHM175)(VAng-Wyb8574)

PRODUCT INFORMATION

Product Overview

HAV (Strain pHM175), contains >60% viral protein.

SPECIFICATIONS

Source	FRhK-4 Cells.
Target	Hepatitis A Virus
Type	Viral Antigens
Applications	CLIA, EIA, WB, etc.
Formulation	0.01 M Tris, 0.15 M sodium chloride, 1.0 mM EDTA, pH 8.0-8.4.
Storage	Store at -65°C or below.

ANTIGEN INFORMATION

Introduction The Hepatitis A virus (HAV), or Hepatovirus A, is a virus of the *Picornaviridae* family. It takes human and vertebrates as its natural hosts. HAV isolates all belong to a single serotype, seven genetic groups now have been defined, four for humans (genotype number: I-III, and VII) and three for simian (genotype number: IV-VI). Hepatitis A is an infectious disease of the liver caused by the hepatitis A virus. HAV achieves about 1.4 million worldwide symptomatic cases per year and is the cause of Hepatitis A (formerly known as infectious hepatitis, an acute infectious disease of the liver). It is usually spread by eating food or drinking water contaminated with infected feces.

Alternative Names	HAV; Hepatitis A Virus; Picornaviridae; Hepatovirus; Hepatitis A
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