

Research Grade Tobevibart

Summary

Alternative NamesCAS: 2645440-65-7, HBV-A, HBVClone IDTobevibartHouranHumanHost speciesHepatitis B virus genotype A2 subtype adw (isolate Japan/Nishioka/1983) (HBV-A)Species reactivityLepatitis B virus genotype A2 subtype adw (isolate Japan/Nishioka/1983) (HBV-A)FormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityMonoclonalStorypeIgG1-lambdaApplicationsResearch Grade BiosimilarTargetS/L-HBSAg/L glycoproteinPurificationProtein A/G purified from cell culture supernatant.Fundoxin levelPlease contact with the lab for this information.	Catalog No.	DVV03005
HorsterieHorsterieHumanSpecies reactivityHepatitis B virus genotype A2 subtype adw (isolate Japan/Nishioka/1983) (HBV-A)FormLiquidStorage buffer0.01M PBS, pH 7.4.Concentration1 mg/mlPurity>95% as determined by SDS-PAGE.ClonalityMonoclonalIsotypeIgG1-lambdaApplicationsResearch Grade BiosimilarTargetS/L-HBSAg/L glycoproteinPurityProtein A/G purified from cell culture supernatant.	Alternative Names	CAS: 2645440-65-7, HBV-A, HBV
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IsotypeIgG1-lambdaApplicationsResearch Grade BiosimilarTargetS/L-HBsAg/L glycoproteinPurificationProtein A/G purified from cell culture supernatant.	Purity	>95% as determined by SDS-PAGE.
ApplicationsResearch Grade BiosimilarTargetS/L-HBsAg/L glycoproteinPurificationProtein A/G purified from cell culture supernatant.	Clonality	Monoclonal
TargetS/L-HBsAg/L glycoproteinPurificationProtein A/G purified from cell culture supernatant.	Isotype	IgG1-lambda
Purification Protein A/G purified from cell culture supernatant.	Applications	Research Grade Biosimilar
	Target	S/L-HBsAg/L glycoprotein
Endotoxin level Please contact with the lab for this information.	Purification	Protein A/G purified from cell culture supernatant.
	Endotoxin level	Please contact with the lab for this information.
Expression system Mammalian Cells	Expression system	Mammalian Cells
Accession P03142	Accession	P03142





Recombinant Proteins & Antibodies

	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.
Stability and Storage	Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at -
	80°C long term.
Note	For research use only. Not suitable for clinical or therapeutic use.

Data Image





