

## Anti-Pan HBV S/L-HBsAg/L glycoprotein Antibody (KR127)

## **Summary**

**Species reactivity** 

Catalog No. RVV03002

Clone ID KR127

Host species Human

Hepatitis B virus (HBV) (Q2EID8), Hepatitis B virus genotype A2 subtype

adw (isolate Japan/Nishioka/1983)(HBV-A) (P03142), Hepatitis B virus

genotype D subtype adw (isolate United Kingdom/adyw/1979)(HBV-D)

(P03139), Hepatitis B virus (HBV) (Q96836), Hepatitis B virus (HBV)

(Q86986), Hepatitis B virus (HBV) (Q81186), Hepatitis B virus genotype C

subtype adr (isolate Korea/Kim/1989) (HBV-C) (Q67867)

Form Liquid

Storage buffer 0.01M PBS, pH 7.4.

Concentration 1 mg/ml

Purity >95% as determined by SDS-PAGE.

Clonality Monoclonal

Isotype IgG1

Applications ELISA, WB

Target Large envelope protein S, L glycoprotein, L-HBsAg, LHB, Large surface

protein, Major surface protein, preS1 domain, Pre-S1

**Purification** Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.





## Recombinant Proteins & Antibodies

Mammalian Cells **Expression system** 

Accession P03142

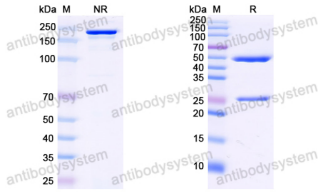
Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

**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.

## Data Image



**SDS-PAGE** 

SDS PAGE for Pan HBV S/L-HBsAg/L glycoprotein Antibody (KR127)