

Anti-Vaccinia virus(VACV) H3L/Ag35 Antibody (B9)

Summary

Catalog No. RVV13801

Clone ID B9

Host species Mouse

Species reactivity Vaccinia virus(VACV)

Form Liquid

Storage buffer 100 mM Pro-Ac, 20 mM Arg, pH 5.0

Concentration 2.88 mg/ml

Purity >95% as determined by SDS-PAGE.

Clonality Monoclonal

Isotype IgG2a, kappa

Applications ELISA, Neutralization

Target Envelope protein H3, Ag35, Virion envelope protein p35, H3L

Purification Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.

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

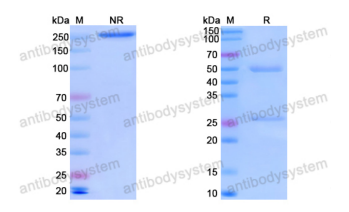
Stability and Storage Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at -

80°C long term.

Note For research use only.

Data Image

Recombinant Proteins & Antibodies



SDS PAGE for Anti-Vaccinia H3L/Ag35 Antibody (B9)

SDS-PAGE