

InVivoMAb Anti-Influenza A/B virus NA/Neuraminidase Broad-Neutralizing Antibody (Iv0283)

Summary

Catalog No. VVV24006

Clone ID Iv0283

Host species Human

Influenza A virus (A/Brisbane/59-MA/2007(H1N1))(A0A2D3I2L6),

Influenza A virus (strain swl A/California/04/2009 H1N1) (A0A0C4ZKQ4), (P03468) Influenza A virus (strain A/Puerto Rico/8/1934 H1N1), Influenza A virus (strain A/Vietnam/1203/2004 H5N1) (Q6DPL2), Influenza A virus

Species reactivity (strain A/Hong Kong/1/1968 H3N2) (Q910S0), Influenza A virus

> (A/Fujian/411/2002(H3N2)) (H8P392), Influenza B virus (strain B/Lee/1940) (P03474), Influenza B virus (B/Wisconsin/01/2010) (G8JJM2), Influenza B virus (B/Brisbane/60/2008) (COLT34), Influenza B virus (B/Texas/02/2013)

(R9WY37), Influenza B virus (B/Colorado/06/2017) (A0A1X9RX69)

Form Liquid

Storage buffer 0.01M PBS, pH 7.4.

Concentration 2.68 mg/ml

Purity >95% as determined by SDS-PAGE.

Clonality Monoclonal

Isotype IgG1, kappa

Applications ELISA, Neutralization







Recombinant Proteins & Antibodies

Target NA, Neuraminidase

Purification Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.

A0A2D3I2L6, A0A0C4ZKQ4, P03468, Q6DPL2, Q910S0, H8P392, P03474, Accession

G8JJM2, C0LT34, R9WY37, A0A1X9RX69

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