

## InVivoMAb Anti-Escherichia coli shiga toxin type 2/stx2B Antibody (Iv0194)

## **Summary**

Catalog No. VXX00501

Clone ID Iv0194

Host species Human

Species reactivity Escherichia coli

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, kappa

**Applications** ELISA, Neutralization

Shiga toxin 2 B subunit, Shiga toxin 2B, Shiga toxin 2c subunit B, Shiga

toxin 2d subunit B, Shiga toxin 2v subunit B, Shiga-like toxin II B-subunit,

Target Shiga-like toxin type IIvhc, Stx2c protein B subunit, VT2va beta-subunit,

Verocytotoxin 2d B-subunit, stx2B, stx2b, stx2c, stx2c B, stx2cB, stx2dB, stx2vB, stxB2c, subunit B, VT2va B cistron, vtx2cB, vtx2dB, Escherichia coli

Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.

Accession Q07871

Purification





## 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