## cellsciences.com

## VP6 InVivoMAb Anti-Rotavirus A/RV-A Intermediate capsid glycoprotein VP6 (Iv0012)

Catalog No. VVV20101A Quantity:  $100 \mu g$ 

VVV20101B 1.0 mg

Alternate Names: Intermediate capsid glycoprotein VP6, Rotavirus A (RV-A)

**Description:** Neutralizing mouse monoclonal antibody (clone Iv0012) which targets the Rotavirus

intermediate capsid glycoprotein VP6 (strain RVA/Monkey/United

States/RRV/1975/G3P5B[3]) (RV-A).

UniProt ID (target): B2BN53

Source: Mammalian cells

Specificity: Rotavirus intermediate capsid glycoprotein VP6 (strain RVA/Monkey/United

States/RRV/1975/G3P5B[3]) (RV-A)

**Isotype:** Mouse IgG2a kappa

Clone: lv0012

**Purification:** Protein A or G affinity chromatography

**Purity:** > 95% by SDS-PAGE

**Formulation:** Sterile-filtered 0.01M PBS, pH 7.4

Endotoxin: < 0.01 EU/µg

**Concentration:** 1.0 mg/ml, lot specific

**Applications:** Functional studies, *in vivo* neutralization, ELISA

Storage & Stability: Store at 2-8°C for immediate use within 1-2 weeks or aliquot the stock solution and store

at -20°C to -80°C up to 1 year. Avoid repeated freeze/thaw cycles.

E-mail: info@cellsciences.com

Website: <u>www.cellsciences.com</u>

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.

Toll Free: 888-769-1246

Phone: 978-572-1070

Fax: 978-992-0298