

Purified anti-porcine IgG3 antibody

Catalogue number: NEAH-5084

Size: 100µg, lyophilised.

Clone: 7F10.E2

Historical Information: Product of a collaboration of Moredun Research Institute (UK), Green Mountain Antibodies (USA), and Pirbright Institute (UK).

Description: For use in the measurement of porcine IgG1 antigen. For *in vitro* research

purposes only

Product details

Reactivity: Porcine

Antibody isotype: Monoclonal, IgG3 (H+L)

Host species: Mouse

Formulation: sterile PBS, pH7.5

Manufacturer: New England Animal Health (neah.org)

Lot number:

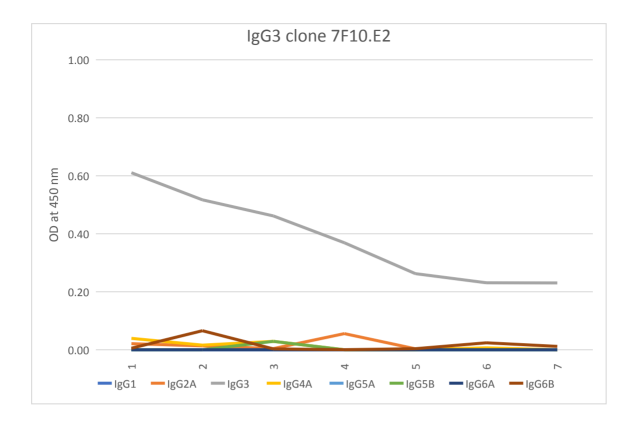
Storage & Handling: Resuspend in 0.1 ml of sterile water. The antibody solution should be stored at +4°C. Long-term storage at -20 °C in 50% glycerol is recommended to avoid repeated freeze-thaw cycles.

Application(s): ELISA

Quality Assurance: The specificity of the unconjugated primary antibody was assessed by indirect ELISA. The antibody reacts to a recombinant whole molecule, porcine IgG3. No reactivity was detected against other recombinant porcine (IgG1, 2A, 4A, 5A, 5B, 6A and 6B) isotypes.

Email: techsupport@neah.org

www.neah.org



Recommended Usage: For ELISA, suggested use between 1:250–1:40,000 dilution. It is recommended that a specific titration is performed for each application.

References: Hill et al (in preparation)

Payment Policy: All NEAH Product Orders must be by Major Credit Card (VISA, Discover, Mastercard, or American Express)

Shipping Policy: All NEAH Products Only Ship to the USA and Canada. For NEAH Product orders to other North American countries or South America, please contact NEAH staff for shipment options. For all NEAH Product orders outside of the Western Hemisphere, please contact Pentland Immunologics staff (info@pentlandsimmunologics.org) for shipment options.

Email: <u>techsupport@neah.org</u> <u>www.neah.org</u>