For Research Use Only

golgin 97 Recombinant antibody, PBS proteintech® Only (Capture)

www.ptglab.com

Purification Method:

Protein A purification

CloneNo.:

230523G12

Catalog Number:83009-3-PBS

Basic Information

Catalog Number: GenBank Accession Number:

83009-3-PBS BC032853

GeneID (NCBI): Size: 100ug, Concentration: 1 mg/ml by

Nanodrop: **UNIPROT ID:** Q92805 Rabbit Full Name:

Isotype: golgi autoantigen, golgin subfamily

IgG a. 1

Immunogen Catalog Number: Calculated MW: AG3335 767 aa. 88 kDa

Applications

Tested Applications:

Indirect ELISA, Cytometric bead array

Species Specificity:

Product Information

83009-3-PBS targets golgin 97 as part of a matched antibody pair:

MP00031-1: 83009-3-PBS capture and 83009-1-PBS detection (validated in Cytometric bead array)

MP00031-2: 83009-3-PBS capture and 83009-2-PBS detection (validated in Cytometric bead array)

Unconjugated rabbit recombinant monoclonal antibody in PBS only (BSA and azide free) storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology. Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.

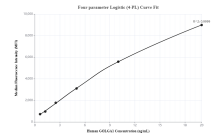
This conjugation ready format makes antibodies ideal for use in many applications including: ELISAs, multiplex assays requiring matched pairs, mass cytometry, and multiplex imaging applications. Antibody use should be optimized by the end user for each application and assay.

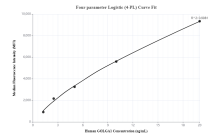
Storage

Storage: Store at -80°C. Storage Buffer:

100% PBS pH 7.3

Selected Validation Data





Cytometric bead array standard curve of MP00031-1, GOLGA1 Recombinant Matched Antibody Pair, PBS Only. Capture antibody: 83009-3-PBS. Detection antibody: 83009-1-PBS. Standard: Ag3335. Range: 0.625-20 ng/mL

Cytometric bead array standard curve of MP00031-2, GOLGA1 Recombinant Matched Antibody Pair, PBS Only. Capture antibody: 83009-3-PBS. Detection antibody: 83009-2-PBS. Standard: Ag3335. Range: 1.25-20 ng/mL