

Rabbit Anti-Cynomolgus monkey IgA antibody {HRP} (STJS001221)

STJS001221

GENERAL INFORMATION

Product Type Secondary antibodies

Short Description
Applications ELISA
Host/Source Rabbit

Reactivity Cynomolgus monkey

PRODUCT PROPERTIES

Clonality Monoclonal
Clone ID SRM

Concentration Lot specific
Conjugation HRP
Purification Affaith purification

Purification Affinity purification

Dilution Range ELISA: 1:5000-1:10000

Formulation PBS with 0.05% Proclin300, 0.05% BSA, 50% Glycerol, pH 7.3.

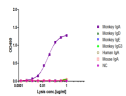
Isotype IgA

Storage Instruction

TARGET INFORMATION

Gene ID
Gene Symbol
Uniprot ID
Immunogen
Immunogen Region
Specificity
Immunogen Sequence

Affinity of Rabbit anti Rabbit Anti-Monkey IgA mAb, HRP conjugated



Dose response curve of HRP conjugated Monkey | gA nAb measured by ELISA 1. Aug/mt. or various immunoglobulins were coated of Sevel plate. Johns (NC). The coated plate was blocked and subsequently incubated with 25 Aμ. of HRP conjugated Rabbit Antimonkey | gA mAb in a 3 fold serial dilution from 1 Mu g/mt. to 6. 97Å310^-2 pg/mt. incubation was performed at room temperature for 1 hour. The ELISA has highly specific recognition of Monkey | gA while no or minimal cross reactivity to Monkey | gDAĒā-AMonkey | gGAĒā-AMonkey | gGĀĒā-AMonkey | gGĀĒĀĀB-AMOnkey | gGĀĒĀĀB-AMOnkey | gGĀĒĀB-AMOnkey | gGĀĒB-AMOnkey | gGĀB-AMONKEY | gGĀB-AMON