For Research Use Only

Nano-Secondary® anti-mouse IgG2a, recombinant VHH, CoraLite® Plus 555 [CTK0114]



www.ptgcn.com

Catalog Number: smsG2aCL555-1

Catalog Number: smsG2aCL555-1 **Basic Information**

Applications: IF, FC

Alpaca-derived, recombinantly produced in bacteria

Conjugate: CoraLite® Plus 555

Type: Secondary Nanobody

Class: Recombinant RRID: AB_2935697

Purification Method:

Recombinant expression, affinity purification

Description Nano-Secondary® anti-mouse IgG2a, Fc-specific recombinant VHH is an anti-mouse IgG subclass specific antibody. This

secondary antibody product consists of Nanobodies that bind to mouse IgG2a with high affinity & specificity.

Species Reactivity Mouse IgG2a Fc-fragment

 $No\ cross\ "reactivity" goat,\ guine a\ pig,\ rabbit,\ rat,\ sheep,\ human,\ macaque\ serum\ proteins,\ mouse\ lgG1,\ lgG2b,\ lgG2c,\ lgG3,\ lgG2c,\ lgG3,\ lgG2c,\ lgG3,\ lgG2c,\ lgG3,\ lgG2c,\ lgG3,\ lgG2c,\ lgG3,\ lgG3,\ lgG3c,\ lgG3c$

Physical State Liquid

Suggested Dilution Immunofluorescence 1:500

Flow cytometry: $1\mu L$ per 1×10^6 cells.

Affinity (K_D) $K_D < 10 pM$

Storage

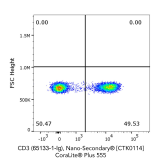
Storage: Shipped at ambient temperature. Store at +4°C short term or -20°C long term. Stable for 1 year at -20°C.

10 mM HEPES pH 7.0, 500 mM NaCl, 5 mM EDTA, Preservative: 0.09 % Sodium azide

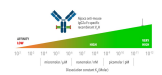
Selected Validation Data



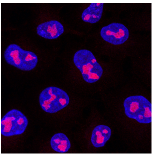
Schematic representation of anti-mouse IgG2a Nano-Secondary binding to its target. Mouse IgG2a primary antibody (grey) is bound with two identical monoclonal mouse IgG2a Fc-specific Nanobody molecules (green). In total, 4 fluorophores (red stars) label the mouse IgG2a primary antibody.



Flow cytometry analysis of 1X10^6 human peripheral blood mononuclear cells (PBMCs) stained with anti-human CD3 (clone OKT3, 65133-1-lg) and Nano-Secondary® alpaca anti-mouse IgG2a, recombinant VHH, CoraLite® Plus 555.



The alpaca anti-mouse IgG2a Fc-specific recombinant VHH [CTK0114] has a very high affinity (KD <10 pM) for mouse IgG2a primary antibody.



Immunofluorescence analysis of Hela cells stained with mouse IgG2a anti-GLN3 antibody (67169-1-Ig) and Nano-Secondary® alpaca anti-mouse IgG2a, recombinant YHH, Coralite® Plus 555 (magenta). Nuclei were stained with DAPI (blue). Images were recorded at the Core Facility Bioimaging at the Biomedical Center, LMU Munich.