

Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, CoraLite® Plus 750 [CTK0103, CTK0104]

Product code: smsG1CL750-1

Properties

Description	Monovalent, recombinant secondary single domain antibody to mouse lgG1: Mixture of 2 alpaca monoclonal Nanobodies, Fc-specific, CoraLite® Plus 750 conjugated
Product type	Nano-Secondary® Reagent, secondary Nanobody (VHH)
Format	Alpaca single domain antibody, monovalent
Host	Alpaca-derived, recombinantly produced in bacteria
Target/Specificity	Fc-fragment of mouse lgG1
Cross-reactivity	No cross-reactivity to goat, guinea pig, human, macaque, rabbit, rat, and sheep serum and to mouse lgG2a, lgG2b, lgG2c, lgG3, and lgM
Immunogen	Purified mouse IgG1
Clonality	Biclonal: mixture of 2 monoclonal Nanobodies
Clones	CTK0103 (VHH0302), CTK104 (VHH0305)
Affinity (<i>Kd</i>)	CTK0103: KD = 0.13 nM, CTK104: KD = 0.63 nM
Conjugate	CoraLite® Plus 750
Excitation / Emission	Excitation max: 755 nm, Emission max: 780 nm
Degree of labeling (DOL)	2 fluorophores per Nanobody
Synonyms	Alpaca single domain antibody, VHH, Nanobody, binding domain of single domain antibody, Nano-antibody
Validation	Application validated for immunofluorescence and western blotting. Determination of cross-reactivity, sequence, affinity, melting point, and degree of labeling (DOL).
Purity	Recombinantly expressed and purified
Form	Buffered aqueous solution
Concentration	0.5 mg/mL
Storage buffer	10 mM HEPES pH 7.0, 500 mM NaCl, 5 mM EDTA Preservative: 0.09 % sodium azide, safety datasheet (SDS): sodium azide
Storage instructions	Shipped at ambient temperature. Store at +4°C short term or -20°C long term. Stable for 1 year at -20°C.
Size	10 μL; 100 μL
RRID	AB_2941313



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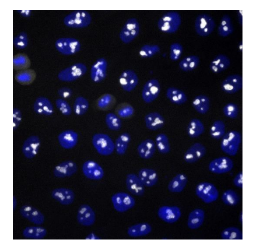
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Applications

Immunofluorescence: recommended starting dilution 1:500. Western blot: recommended starting dilution 1:500. The optimal dilution should be determined by the user. A titration range is recommended.

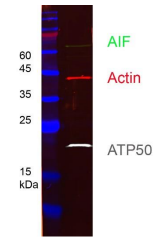
Tested applications

Immunofluorescence



Immunofluorescence analysis of HeLa cells stained with mouse IgG1 anti-B23 antibody and Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, CoraLite® Plus 750 (smsG1CL750-1, grey). Nuclei were stained with DAPI (blue).





HEK-293 cell lysates were subjected to SDS-PAGE followed by multiplex western blot analysis with 3 mouse primary antibodies including anti-ATP50 (66696-1-Ig), anti-AIF (67791-1-Ig), and anti-actin (66009-1-Ig). Primary antibodies were detected using 3 mouse IgG subclass-specific nanosecondary reagents including Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, CoraLite® Plus 750 (smsG1CL750-1, grey), Nano-Secondary® alpaca antimouse IgG2a, recombinant VHH, CoraLite® Plus 488 (smsG2aCL488-1, green), and Nano-Secondary® alpaca anti-mouse IgG2b, recombinant VHH, CoraLite® Plus 555 (smsG2bCL555-1, red).

Only for research applications, not for diagnostic or therapeutic use.

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