Product code: srbGCys2-1



Properties

Description	Monovalent, recombinant secondary single domain antibody to human IgG and rabbit IgG: alpaca monoclonal Nanobody, Fcspecific, for 2x Cys conjugation
Product Type	Nano-Secondary [®] , secondary Nanobody (VHH)
Format	Alpaca single domain antibody, monovalent
Host	Alpaca-derived, recombinantly produced in bacteria
Target / Specificity	Fc-fragment of human IgG and rabbit IgG (co-reactivity)
Cross-reactivity	No cross-reactivity to goat, guinea pig, mouse, rat, and sheep serum Cross-reactivity to macaque serum
Immunogen	Purified rabbit IgG
Clonality	Monoclonal Nanobody
Conjugate chemistry	N- and C-terminal cysteine conjugation with thiol-reactive reagents, e.g. maleimides
Clone	CTK0101
Molecular weight	14.7 kDa
Extinction coefficient (280 nm)	24,200 M ⁻¹ *cm ⁻¹
Affinity (<i>Kd</i>) of unconjugated Nano-Secondary	<i>Kd</i> = 0.2 nM
Concentration	2 mg/mL
Purity	Recombinantly expressed and purified
Form	Buffered aqueous solution
Validation	Application validated for maleimide conjugation. Fluorophore conjugates of Nano-Secondaries can be used in immunofluorescence, flow cytometry and Western blotting. Determination of cross-reactivity, sequence, affinity, and melting point.
Synonyms	Alpaca single domain antibody, VHH, Nanobody, binding domain of single domain antibody, Nano-antibody
Storage buffer	10 mM HEPES pH 7.0, 500 mM NaCl, 1 mM TCEP Preservative: 0.09 % sodium azide, safety datasheet (SDS): sodium azide

Product code: srbGCys2-1



Storage instructions	Shipped on dry ice. Store at -20°C/-4°F. Avoid freeze-thaw cycles.
Size	500 μg
RRID	AB_2864261

Cysteine labeling protocol

This protocol provides recommendations for the site-directed labeling of ChromoTek Nanobodies containing 2 ectopic cysteines with thiol-reactive fluorescent dyes by maleimide chemistry.

General considerations and recommendations

- Each fluorescent dye is different and can influence the Nanobody to a different extent. The conditions for labelling must be established individually for each dye.
- Remember that Nanobodies are only 1/10 of the size of an antibody when antibody labeling kits are used.
- Many fluorescent dyes have a hydrophobic structure. The conjugation of hydrophobic dyes to Nanobodies can affect the solubility of the Nanobody.

Preparation of dye

- Follow the dye manufacturer's protocol.
- Freshly prepare the dye stock solution immediately before starting the labeling reaction. Functional groups lose their reactivity during storage.
- Adjust the molar excess of the dye according to the dye manufacturer's recommendations. Use at least 2 equivalents of dye per Nanobody (corresponds to 1 equivalent of dye per cysteine) to ensure complete labeling of both cysteines. A greater excess of the dye may be needed depending on the reactivity of the dye.
- Dyes are dissolved in organic solvents. Note that organic solvents can affect the stability and can facilitate precipitation of the Nanobody.

Preparation of Nanobody

- Centrifuge material before use (20,000x g, 15 min, +4°C).
- Nanobodies are stored in HEPES buffer (10 mM HEPES pH 7.0, 500 mM NaCl, 1 mM TCEP) which is compatible with many dyes and labeling protocols. An additional buffer exchange step is not necessary.
- Note that the labeling buffer can influence the labeling efficiency.

Conjugation reaction

- Mix the diluted dye with the Nanobody.
- Place the tube on ice and incubate for 1-2 h.
- Optional: Overlay the labeling reaction with argon.

Product code: srbGCys2-1



Removal of unbound dye

- Centrifuge the solution after the labeling reaction is completed (20,000x g, 15 min, +4°C) and continue working with the supernatant.
- Separate unbound dye from the labeled Nanobody by one of the following options or by a combination thereof:
 - o Size exclusion column (length: >30 cm)
 - o Dialysis (molecular weight cut off: 3.5 kDa)
 - o Spin column (molecular weight cut off: 7 kDa)
 - o Desalting column

Storage

- Aliquot the labeled Nanobody and store at -20°C. Avoid freeze-thaw cycles. Protect from light.
- Add 0.1% sodium azide for long-term storage to prevent bacterial contamination.

Product overview and related products

Nano-Secondaries (Alexa Fluor conjugated)	Product code
Nano-Secondary [®] alpaca anti-human IgG/anti-rabbit IgG, recombinant VHH, Alexa Fluor [®] 488 [CTK0101, CTK0102]	srbAF488-1-10; -100
Nano-Secondary [®] alpaca anti-human IgG/anti-rabbit IgG, recombinant VHH, Alexa Fluor [®] 568 [CTK0101, CTK0102]	srbAF568-1-10; -100
Nano-Secondary [®] alpaca anti-human IgG/anti-rabbit IgG, recombinant VHH, Alexa Fluor [®] 647 [CTK0101, CTK0102]	srbAF647-1-10; -100
Nano-Secondary [®] alpaca anti-mouse IgG1, recombinant VHH, Alexa Fluor [®] 488 [CTK0103, CTK0104]	sms1AF488-1-10; -100
Nano-Secondary [®] alpaca anti-mouse IgG1, recombinant VHH, Alexa Fluor [®] 568 [CTK0103, CTK0104]	sms1AF568-1-10; -100
Nano-Secondary [®] alpaca anti-mouse IgG1, recombinant VHH, Alexa Fluor [®] 647 [CTK0103, CTK0104]	sms1AF647-1-10; -100
Nano-Secondary [®] alpaca anti-mouse IgG2b, recombinant VHH, Alexa Fluor [®] 488 [CTK0105, CTK0106]	sms2bAF488-1-10; -100
Nano-Secondary [®] alpaca anti-mouse IgG2b, recombinant VHH, Alexa Fluor [®] 568 [CTK0105, CTK0106]	sms2bAF568-1-10; -100
Nano-Secondary [®] alpaca anti-mouse IgG2b, recombinant VHH, Alexa Fluor [®] 647 [CTK0105, CTK0106]	sms2bAF647-1-10; -100
Nano-Secondary [®] alpaca anti-mouse IgG3, recombinant VHH, Alexa Fluor [®] 647 [CTK0107]	sms3AF647-1-10; -100

Product code: srbGCys2-1



Nano-Secondaries (unconjugated)	
Nano-Secondary® alpaca anti-human lgG/anti-rabbit lgG, recombinant VHH, for 2x Cys conjugation [CTK0101]	srbGCys2-1-500
Nano-Secondary® alpaca anti-rabbit IgG, recombinant VHH, for 2x Cys conjugation [CTK0102]	srbGCys2-2-500
Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, for 2x Cys conjugation [CTK0103]	smsG1Cys2-1-500
Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, for 2x Cys conjugation [CTK0104]	smsG1Cys2-2-500
Nano-Secondary® alpaca anti-mouse IgG2b, recombinant VHH, for 2x Cys conjugation [CTK0105]	smsG2bCys2-1-500
Nano-Secondary® alpaca anti-mouse IgG2b, recombinant VHH, for 2x Cys conjugation [CTK0106]	smsG2bCys2-2-500

For product details, information, and ordering visit www.chromotek.com.

Contact

support@chromotek.com

ChromoTek GmbH Am Klopferspitz 19 82152 Planegg-Martinsried Germany

phone: +49 89 124 148 80 fax: +49 89 124 148 811

ChromoTek Inc. 62-64 Enter Lane Islandia, NY 11749 USA

phone: 631 501 1058 fax: 631 501 1060

Disclaimer

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

ChromoTek and GFP-Trap, RFP-Trap, Myc-Trap, Spot-Trap, Spot-Trap, Spot-Label, Spot-Cap, Nano-Secondary, F2H Kit, and Chromobody are registered trademarks of ChromoTek GmbH, part of Proteintech Group. Nano-CaptureLigand and V5-Trap are trademarks of ChromoTek GmbH, part of Proteintech Group. Nanobody is a registered trademark of Ablynx, a Sanofi company. Alexa Fluor is a registered trademark of Life Technologies Corporation, a part of Thermo Fisher Scientific Inc. Dynabeads is a trademark of Life Technologies AS, a part of Thermo Fisher Scientific Inc. SNAP-tag is a registered trademark and CLIP-tag is a trademark of New England Biolabs, Inc. Octet is a registered trademark of FortéBio, a Sartorius brand. Other suppliers' products may be trademarks or registered trademarks of the corresponding supplier each. Statements on other suppliers' products are given according to our best knowledge.