Product code: vfms



Properties

Description	Mouse monoclonal antibody to Vimentin. Recombinant fusion of anti-Vimentin Nanobody (VHH) [CTK0211] and mouse IgG1 Fc domain.	
Target / Specificity	Vimentin	
Species Specificity		
GenBank Accession Number	Human, dog	
GeneID (NCBI)	7431	
Product Type	Primary antibody; chimeric fusion of Nanobody (VHH) and mouse IgG1 Fc domain	
Format	Recombinant monoclonal mouse antibody	
Source	Mouse, recombinantly produced	
Isotype / Subclass	Mouse IgG1 (CH2 and CH3 domain of mouse IgG1)	
Clonality	Monoclonal	
Clone	CTK0211	
RRID	AB_2889372	
Immunogen	Purified recombinant Vimentin [human]	
Conjugate	Unconjugated	
Purification Method	Recombinantly expressed and purified by IMAC. Note: Recombinant VHH-Fc fusion antibody carries a His-tag.	
Form	Buffered aqueous solution	
Concentration	1000 μg/mL	
Calculated MW	77.9 kDa	
Tested Applications	IF	
Positive Control	IF: MDCK cells	
Cited Applications		
Recommended Dilutions	IF/ICC: 1:400 - 1:2,000	
Storage Buffer	PBS, 10% glycerol Preservative: 0.02 % sodium azide, safety datasheet (SDS): sodium azide	
Storage Conditions	Aliquot upon receipt and store at -20°C/-4°F. Avoid freeze-thaw cycles.	
Stability	Stable for 1 year at -20°C/-4°F after shipment.	
Shipment	Shipped on ice	

Product code: vfms



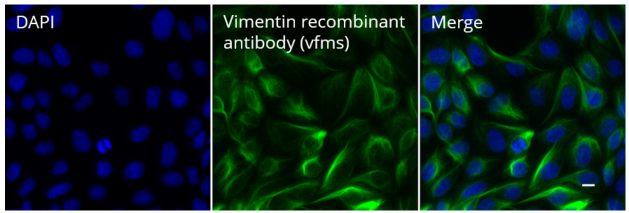
Size	20 μL; 100 μL
Synonyms	VHH, Nanobody, alpaca single domain antibody, binding domain of single domain antibody, Nano-antibody

Selected validation data

Immunofluorescence

Spin down material before use!

Dilute the antibody 1:400 - 1:2,000 in blocking buffer (e.g. PBS supplemented with 4% BSA) and incubate for 1 h at room temperature.



MDCK cells were immunostained with Vimentin recombinant antibody, VHH-mouse IgG1 Fc fusion [CTK0211] (vfms, 1;500) and Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, Alexa Fluor® 647 [CTK0103, CTK0104] (sms1AF647-1, 1:500). Scale bar, 10 μM.

Product code: vfms



Product overview and related products

Vimentin toolbox	Product code
Vimentin-Chromobody [®] plasmid (TagGFP2)	vcg
Vimentin-Label ATTO 488	vba488-10; -100
Vimentin VHH, recombinant binding protein	vt-250
Vimentin recombinant antibody, VHH-mouse IgG1 Fc fusion [CTK0211]	vfms-20; -100
Vimentin recombinant antibody, VHH-rabbit IgG Fc fusion [CTK0211]	vfrb-20; -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-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

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

Product code: vfms



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!

The VHH-Fc fusion recombinant antibodies have been developed in collaboration with Absolute Antibody Ltd.

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.