Product code: 28a5



Properties

Description	Marian managarah antika di da Cantana	
Description	Mouse monoclonal antibody to Spot-tag®.	
Target / Specificity	Spot-tag® (PDRVRAVSHWSS)	
Species Specificity	N/a	
GenBank Accession Number	N/a	
GeneID (NCBI)	N/a	
Product Type	Primary antibody	
Format	Monoclonal mouse antibody	
Source	Mouse	
Isotype / Subclass	Mouse IgG1	
Clonality	Monoclonal	
Clone	28a5	
RRID	AB_2892245	
Immunogen	Spot-tagged fusion protein	
Conjugate	Unconjugated	
Purification Method	Protein A purification	
Form	Liquid	
Concentration	1000 μg/mL	
Tested Applications	WB, ELISA	
Positive Controls	WB: Spot-tagged GFP (N- or C-terminal) added to HEK-293T cells	
Cited Applications		
Recommended Dilutions	WB: 1:1,000 - 1:5,000 ELISA: 1:5,000 - 1:10,000	
Storage Buffer	PBS, 50% glycerol	
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	
Size	20 μL; 100 μL	

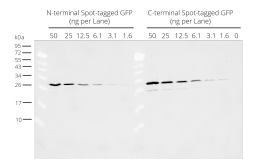
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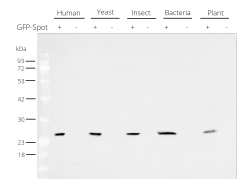
Selected validation data

Western Blot

- Blocking: 5% skimmed milk in PBS-T (PBS + 0.075% Tween-20) for 10-30 min at +4°C/+40°F or room temperature
- Washing: PBS-1
- Incubation: dilution of Spot-tag® antibody [28A5] 1:1,000 1:5,000 in 5% milk in PBS-T, 1h at room temperature or overnight at +4°C/+40°F
- *Note*: The optimal dilution depends on the application and should be determined by the user. A titration from range from 1:1,000 up to 1:5,000 is recommended.
- Note: Image acquisition time may have to be optimized.



Western blot analysis of N- and C-terminal Spot-tagged GFP added to HEK-293T cell lysate. Detection with Spot-tag® antibody [28A5] (28a5, ChromoTek) 1:5,000 and Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, Alexa Fluor® 488 [CTK0103, CTK0104] (sms1AF488-1, ChromoTek) 1:5,000. Western blot membrane was incubated simultaneously with the primary antibody and Nano-Secondary® (one-step staining).



Western blot analysis of different cell lysates +/- 50 ng C-terminal Spot-tagged GFP: human (HEK-293T), yeast (S.cerevisiae), insect (High Five™), bacteria (E.coli), and plant (A.thaliana). Detection with Spot-tag® antibody [28A5] (28a5, ChromoTek) 1:5,000 and Nano-Secondary® alpaca anti-mouse lgG1, recombinant VHH, Alexa Fluor® 488 [CTK0103, CTK0104] (sms1AF488-1, ChromoTek) 1:5,000. Western blot membrane was incubated simultaneously with the primary antibody and Nano-Secondary® (one-step staining).

Product code: 28a5



Product overview and related products

Spot-tag® toolbox	Product code
Spot-Trap [®] Agarose	eta-10; -20; -100
Spot-Trap [®] Agarose Kit	etak-20
Spot-Trap [®] Magnetic Agarose	etma-10; -20; -100
Spot-Trap [®] Magnetic Agarose Kit	etmak-20
Spot-Trap [®] Magnetic Particles M-270	etd-10; -20; -100
Spot-Trap [®] Magnetic Particles M-270 Kit	etdk-20
iST Spot-Trap [®] Kit for IP/MS	etak-iST-8
Binding Control Agarose	bab-20
Binding Control Magnetic Agarose	bmab-20
Spin columns	sct-10; sct-20; sct-50
Spot-tag® antibody [28a5]	28a5-20; -100
Spot-Label [®] Alexa Fluor [®] 488 Spot-Label [®] Alexa Fluor [®] 568 Spot-Label [®] Alexa Fluor [®] 647 Spot-Label [®] ATTO488 Spot-Label [®] ATTO594	ebAF488-10; -50 ebAF568-10; -50 ebAF647-10; -50 eba488-10; -50 eba594-10; -50
Spot VHH, recombinant binding protein (bivalent)	etb-250
Spot-Cap [®]	eca-2
Spot-peptide	ep-1; -10
Spot-Cap [®] and peptide	eca-ep
Spot Vectors for cloning: pSpot1 vector, E. coli, Spot-tag N-term., Kan., high expression pSpot2 vector, E. coli, Spot-tag C-term., Kan., high expression pSpot3 vector, E. coli, Spot-tag C-term., Amp., low expression pSpot4 vector, E. coli, Spot-tag N-term., Amp., low expression pSpot5 vector, S. cerevisiae, Spot-tag N-term., Leu, CEN, low expression pSpot6 vector, S. cerevisiae, Spot-tag C-term., Leu, CEN, low expression pSpot7 vector, S. cerevisiae, Spot-tag N-term., Leu, 2µ, high expression pSpot8 vector, S. cerevisiae, Spot-tag C-term., Leu, 2µ, high expression	ev-1 ev-2 ev-3 ev-4 ev-5 ev-6 ev-7 ev-8
Spot Vectors - positive controls: pSpot-Tag-Actin vector (plasmid) for expression in mammalian cells pSpot2_GFPSpot-Tag vector (plasmid) for expression in E. coli pSpot8_GFP-Spot-Tag vector (plasmid) for expression in S. cerevisiae	ev-31 ev-32 ev-33

Product code: 28a5



- 1	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	sms1AF568-1-10; -100
- 1	[CTK0103, CTK0104] Nano-Secondary® alpaca anti-mouse IgG1, recombinant VHH, Alexa Fluor® 647	sms1AF657-1-10; -100
	[CTK0103, CTK0104]	

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

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Disclaimer

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

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