For Research Use Only

mouse anti Spot-tag® antibody (28A5)



www.ptglab.com

Catalog Number: 28a5 4 Publications

Basic Information Catalog Number: 28a5

Clone No.: 28A5 Applications: WB, ELISA Host/IsoType: Mouse/IgG1 Type: Primary Antibody Class: Monoclonal RRID: AB_2892245 Purification Method: Protein A purification

Conjugate: Unconjugated

Description Mouse monoclonal antibody to Spot-tag®

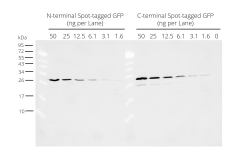
Specificity/Target Spot-Tag® (PDRVRAVSHWSS) at the N-terminus, C-terminus, or internal site of the fusion protein

Recommended Dilution WB: 1:1,000 - 1:5,000 ELISA: 1:5,000 - 1:10,000

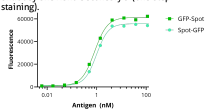
Storage: Shipped on ice. Aliquot upon receipt and store at -20°C/-4°F. Avoid freeze-thaw cycles.

Storage Buffer: PBS, 50% glycerol

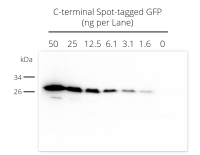
Selected Validation Data



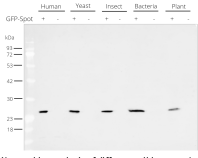
Western blot analysis of N- and C-terminal Spottagged GFP added to HEK- 293T cell lysate. Detection with Spot-tag® antibody [28A5] (28a5, ChromoTek) 1:5,000 and Nano-Secondary® alpaca anti-mouse lgG1, recombinant VHH, Alexa Fluor® 488 [CTK0103, CTK0104] (sms1AF488-1, ChromoTek) 1:5,000. Western blot membrane was incubated simultaneously with the primary antibody and Nano-Secondary® (one-step



ELISA detection of N- and C-terminal Spot-tagged GFP with Spot-tag® antibody [28A5] (28a5, ChromoTek). N- and C-terminal Spot-tagged GFP was coated on a microtiter plate, blocked and detected with 1 nM Spot-tag® antibody [28A5] (28a5, ChromoTek) and anti-mouse IgG antibody AP



Western blot analysis of C-terminal Spot-tagged GFP added to HEK-293T cell lysate. Detection with Spot-tag® antibody [28A5] (28a5, ChromoTek) 1:5,000 and anti-mouse secondary antibody HRP 1:1,000.



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 Spottag® 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).