

ARG10833 anti-BPL / BioID2 antibody [SS 3A5-E2]

Package: 100 μg Store at: -20°C

Summary

scriptionMouse Monoclonal antibody [SS 3A5-E2] recognizes BPL / BioID2ctivityBacteria
ctivity Bacteria
ication ICC/IF, WB
Mouse
Monoclonal
SS 3A5-E2
lgG1, kappa
e BPL / BioID2
Bacteria
GST fused to A. aeolicus BPL R40G (BioID2).
Un-conjugated
ames BPL; BioID2; BioID

Application Instructions

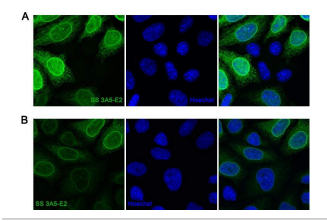
Application table	Application	Dilution
	ICC/IF	Assay-dependent
	WB	Assay-dependent
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	
Positive Control	Cells overexpressing A. aeolicus BPL R40G (BioID2) construct.	

Properties

Form	Liquid	
Purification	Affinity purification with immunogen.	
Buffer	PBS and 0.02% Sodium azide.	
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.	
Note	For laboratory research only, not for drug, diagnostic or other use.	

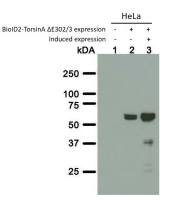
Bioinformation

Images



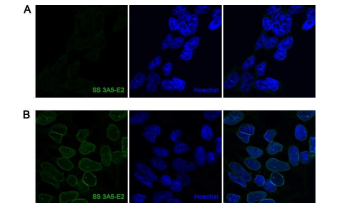
ARG10833 anti-BPL/BioID2 antibody [SS 3A5-E2] ICC/IF image

Immunofluorescence: HeLa polyclonal cell line expressing BioID2 tagged to TorsinA Δ E302/3 and stained with ARG10833 anti-BPL/BioID2 antibody [SS 3A5-E2]. Cells were fixed in (A) cold methanol or (B) 4% PFA. Left: Primary antibodies (green). Middle: Hoechst (blue). Right: Merge.



ARG10833 anti-BPL/BioID2 antibody [SS 3A5-E2] WB image

Western blot: Total cell lysate of parental HeLa cell line (Lane 1), HeLa polyclonal cell line stably expressing BioID2-TorsinA Δ E302/3 without (Lane 2) or with induced expression (Lane 3). The blots were stained with ARG10833 anti-BPL/BioID2 antibody [SS 3A5-E2].



ARG10833 anti-BPL/BioID2 antibody [SS 3A5-E2] ICC/IF image

Immunofluorescence: (A) Parental HEK293T or (B) monoclonal HEK293T cell line with BioID2 "knocked-in" into at least one LMNA gene alleles (resulting in BioID2 LaminA/C fusion protein) were stained with ARG10833 anti-BPL/BioID2 antibody [SS 3A5-E2]. Left: Primary antibodies (green). Middle: Hoechst (blue). Right: Merge.