For Research Use Only

SALL4 Recombinant antibody, PBS Only

Catalog Number:83039-4-PBS

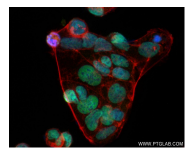
Antibodies | ELISA kits | Proteins Uni-rAb www.ptglab.com

	BC111714 GeneID (NCBI): 57167 UNIPROT ID: Q9UJQ4 Full Name:	Protein A purification CloneNo.: 230284C4
abbit sotype:	Q9UJQ4	
	Full Name:	
Isotype: IgG Immunogen Catalog Number: AG16076	Full Name: sal-like 4 (Drosophila) Calculated MW: 1053 aa, 112 kDa	
pecies Specificity: uman		
al C2H2-type zinc-finger protein fa onstitutive expression of SALL4 in r transplantable. SALL4 is able to bi equence analysis of the larger cDN ALL4A, that started from a strong co ther splicing variant of SALL4, desi	mily. SALL4 is constitutively express mice is sufficient to induce MDS-like nd beta-catenin and activate the Wr A fragment isolated revealed a sing prosensus initiation sequence and wa gnated SALL4B, lacked the region co	sed in acute myeloid leukemia. The e symptoms and transformation to AML that nt/beta-catenin signaling pathway. le, large open-reading frame, designated as is expected to encode 1053 amino acids. The rresponding to amino acids 385 to 820 of the
torage: tore at -80°C. he product is shipped with ice pack torage Buffer: BS Only	s. Upon receipt, store it immediately	y at -80°C
	ested Applications: //ICC, Indirect ELISA pecies Specificity: uman ALL4, also named Sal-like protein /a al C2H2-type zinc-finger protein fa onstitutive expression of SALL4 in 1 transplantable. SALL4 is able to bi equence analysis of the larger cDN ALL4A, that started from a strong co ther splicing variant of SALL4, desi ill-length SALL4A. The putative pro- torage: torage a -80°C. he product is shipped with ice pack torage Buffer:	ested Applications: //ICC, Indirect ELISA pecies Specificity: uman ALL4, also named Sal-like protein 4 or Zinc finger protein 797, Contains al C2H2-type zinc-finger protein family. SALL4 is constitutively express onstitutive expression of SALL4 in mice is sufficient to induce MDS-like (transplantable. SALL4 is able to bind beta-catenin and activate the Wr equence analysis of the larger cDNA fragment isolated revealed a sing ALL4A, that started from a strong consensus initiation sequence and wa ther splicing variant of SALL4, designated SALL4B, lacked the region co ill-length SALL4A. The putative protein encoded by SALL4B cDNA was en- torage: torage: torage at -80°C. he product is shipped with ice packs. Upon receipt, store it immediately torage Buffer:

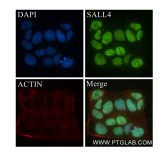
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

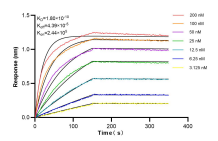
Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed Caco-2 cells using SALL4 antibody (83039-4-RR, Clone: 230284C4) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L) (SA00013-1), CL594-Phalloidin (red). This data was developed using the same antibody clone with 83039-4-PBS in a different storage buffer formulation.



Immunofluorescent analysis of (4% PFA) fixed Caco-2 cells using SALL4 antibody (83039-4-RR, Clone: 230284C4) at dilution of 1:400 and Coralite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2), CL594-Phalloidin (red). This data was developed using the same antibody clone with 83039-4-PBS in a different storage buffer formulation.



Biolayer interferometry (BLI) kinetic assays of 83039-4-RR against Human SALL4 were performed. The affinity constant is 0.18 nM.