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Product Data Sheet

Recombinant Mouse CD354 Protein

Catalog #	Source	Reactivity	Applications			
CRP2911	Human cells	Mouse	E, WB, SDS-PAGE, MS			
Description	Recor	nbinant Mouse CD35	4 Protein is produced by mammalian expression system			
	and th	ne target gene encodi	ng Ala21-Ser202 is expressed with a 6His tag at the			
	C-terr	ninus.				
Form	Lyoph	ilized from a 0.2 μm f	iltered solution of PBS, pH7.4.			
Gene Symbol	TREM	TREM1				
Alternative N	ames Trigge	Triggering receptor expressed on myeloid cells 1; TREM-1; Triggering receptor				
	expre	ssed on monocytes 1;	CD354			
Entrez Gene	58217	58217 (Mouse)				
SwissProt	Q9JKE	Q9JKE2 (Mouse)				
Purity	Great	Greater than 95% as determined by reducing SDS-PAGE.				
Chemical Stru	icture AIVLE	AIVLEEERYD LVEGQTLTVK CPFNIMKYAN SQKAWQRLPD GKEPLTLVVT QRPFTRPSEV				
	HMG	KFTLKHD PSEAMLQVC	QM TDLQVTDSGL YRCVIYHPPN DPVVLFHPVR LVVTKGSSDV			
	FTPVI	IPITR LTERPILITT KYSP	SDTTTT RSLPKPTAVV SSPGLGVTII NGTDADSVST			
	SSHHI	ннн				
Quality Contr	ol Endot	oxin: Less than 0.1 ng	g/μg (1 IEU/μg) as determined by LAL test.			
Directions for	Use Alway	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not				
	recom	mended to reconstit	ute to a concentration less than 100 μ g/ml. Dissolve the			
	lyoph	ilized protein in ddH2	O. Please aliquot the reconstituted solution to minimize			
	freeze	e-thaw cycles.				
Storage/Stabi	i lity Lyoph	ilized protein should	be stored at -20°C, though stable at room temperature			
	for 3 v	weeks. Reconstituted	protein solution can be stored at 2-8°C for 2-7 days.			

Application key: E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC-Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference Species reactivity key: H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb-Rabbit, S- Sheep, Z- Zebrafish

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Aliquots of reconstituted samples are stable at -20°C for 3 months.

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