

For research purposes only, not for human use

Product Data Sheet

Recombinant Mouse PLXDC2 Protein

Catalog #	Source	Reactivity	Applications
CRP2119	Human cel	ls Mouse	E, WB, SDS-PAGE, MS
Description	Rec	ombinant Mouse PL	XDC2 Protein is produced by our mammalian expression
	sys	em and the target ge	ene encoding Glu31-Ala455 is expressed with a 6His tag at
	the	C-terminus.	
Form	Lyo	philized from a 0.2 μ	M filtered solution of PBS, pH 7.4.
Gene Symbol	PLX	DC2	
Alternative N	ames TEN	17R; Plexin domain-o	containing protein 2; Tumor endothelial marker 7-related
	pro	tein	
Entrez Gene	674	48 (Mouse)	
SwissProt	Q9	DC11 (Mouse)	
Purity	Gre	ater than 95% as det	ermined by reducing SDS-PAGE.
Chemical Stru	icture EPC	HHTNDWI YEVTNAF	PWN EEGVEVDSQA YNHRWKRNVD PFKAVDTNRA
	SM	GQASPESK GFTDLLLE	DDG QDNNTQIEED TDHNYYISRI YGPADSASRD LWVNIDQMEK
	DK	KIHGILS NTHRQAAR	VN LSFDFPFYGH FLNEVTVATG GFIYTGEVVH RMLTATQYIA
	PLN	1ANFDPSV SRNSTVR	YFD NGTALVVQWD HVHLQDNYNL GSFTFQATLL MDGRIIFGYK
	EIP	/LVTQIS STNHPVKVG	E SDAFVVVHRI QQIPNVRRRT IYEYHRVELQ MSKITNISAV
	EM	TPLPTCLQ FNGCGPC	VSS QIGFNCSWCS KLQRCSSGFD RHRQDWVDSG CPEEVQSKEK
	MC	EKTEPGET SQTTTTSH	ITT TMQFRVLTTT RRAVTSQMPT SLPTEDDTKI ALHLKDSGAS
	TDI	SAAEKKG GTLHAVD	ННН ННН
Quality Contr	ol Enc	otoxin: Less than 0.1	. ng/μg (1 IEU/μg) as determined by LAL test.
Directions for	Use Alw	ays centrifuge tubes	before opening. Do not mix by vortex or pipetting. It is not
	rec	ommended to recons	stitute to a concentration less than 100 μ g/ml. Dissolve the

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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lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Storage/StabilityLyophilized protein should be stored at -20°C, though stable at room temperature
for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days.
Aliquots of reconstituted samples are stable at -20°C for 3 months.

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