[Primary Antibody]

phospho-IL3RB (Tyr766) Rabbit pAb



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– DATASHEET –		400-901-9800
Host: Rabbit Clonality: Polyclonal	Isotype: IgG	Applications: WB (1:500-2000) ELISA (1:5000-10000)
GenelD: 1439	SWISS: P32927	Reactivity: (predicted: Human, Rabbit, Pig, Cow, GuineaPig, Horse)
Target: IL3RB (Tyr766)		
	hesised phosphopeptide derived fror hosphorylation site of Tyr766: EG(p-Y	
Purification: affinity purified by Pr	otein A	MW.: ^{97 KDa}
Concentration: 1mg/ml		Subcellular
Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		
receptor for colony s the production, diffe macrophages. The er family of receptors. T region (PAR) of the X encoding five differen	ta is the v subunit of the heterodimeri timulating factor 2, a cytokine which or rentiation, and function of granulocyt hocoded protein is a member of the cyt his gene is found in the pseudoautoso and Y chromosomes. Six transcript va nt isoforms have been found for this g orms being membrane-bound and ot	controls es and cokine omal rriants gene,