e at -20C	Mer (D21F11) XP [®] Rabbit mAb		Cell Signaling	
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For Research Use Only. Not for Use in Diagnostic Procedures.

Applications:ReactiWB, IP, IF-IC, FC-FPH		MW (kDa): 210	Source/Isotype: Rabbit IgG	UniProt ID: #Q12866	Entrez-Gene Id: 10461	
Product Usage Information	Application				Dilution	
Information	Western Blotting				1:1000	
	Immunoprecipitation				1:100	
	Immunofluorescence (2	nistry)		1:400	
	Flow Cytometry (Fixed	/Permeabilized)			1:400	
Storage	Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.				cerol and less than	
	For a carrier free (BSA and azide free) version of this product see product #55418.					
Specificity / Sensitivity	Mer (D21F11) XP [®] Rabbit mAb detects endogenous levels of total Mer protein.					
Source / Purification	Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding His925 of human Mer protein.					
Background	Mer tyrosine kinase beli characterized by a com common ligand, GAS6 (170-210 kDa due to diff by dimerization and aut by its NCAM-like motif (PLCγ, and MAP kinase functions including the r macrophage activation, stability <i>in vivo</i> (4). Inve leukemogenesis and ma	mon NCAM (neu (growth arrest-sp erent glycosylatio ophosphorylatior 1). The downstre (2). Family mem egulation of cell promotes apopto stigators have fo	ral adhesion molecule)- ecific protein 6). Mer pro on patterns generated ir a through ligand binding eam signaling componer bers are prone to transo adhesion, migration, ph otic cell engulfment, and und that overexpressior	related extracellular of otein has an apparent of different cell types. If or homophilic cell-cell the of activated Mer in priptional regulation an agocytosis, and surviv supports platelet ago of Mer may play a co	lomain and a t molecular weight of Mer can be activated Il interaction mediated Iclude PI3 kinase, nd carry out diverse val (3). Mer regulates gregation and clot poperative role in	
Background References	1. Ling, L. et al. (1996) 2. Ling, L. and Kung, H. 3. Hafizi, S. and Dahlbä 4. Sather, S. et al. (2007 5. Keating, A.K. et al. (2	J. (1995) <i>Mol Ce</i> ck, B. (2006) <i>Cy</i> t 7) <i>Blood</i> 109, 102	ll Biol 15, 6582-92. tokine Growth Factor Re 26-33.	ev 17, 295-304.		
Species Reactivity	Species reactivity is dete	ermined by testing	g in at least one approve	ed application (e.g., w	vestern blot).	
Western Blot Buffer	IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.					
Applications Key	WB: Western Blotting IP: Immunoprecipitation IF-IC: Immunofluorescence (Immunocytochemistry) FC-FP: Flow Cytometry (Fixed/Permeabilized)					
Cross-Reactivity Key	X: Xenopus Z: zebrafish	 H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected 				
Trademarks and Patents	Cell Signaling Technology is a trademark of Cell Signaling Technology, Inc. XP is a registered trademark of Cell Signaling Technology, Inc.					

Mer (D21F11) XP® Rabbit mAb (#4319) Datasheet Without Images Cell Signaling Technology

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