

Midkine monoclonal antibody

Catalog:	MB10255	Host:	Rabbit	Reactivi	ity: Human	
BackGrou	nd:			WB: 1/500-1/1000) IP: 1/20	
Midkine, or MK, is a heparin-binding molecule involved				Storage&Stability:		
in the regulation of growth and differentiation during em-				Store at 4 °C short term. Aliquot and store at -20 °C long		
bryogenesis. MK expression is tightly regulated during				term. Avoid freeze-thaw cycles.		
embryonic development by steroid receptors of the retin-				Isotype:		
oic acid superfamily. The mature human MK protein is				IgG		
118 amino acids in length and contains five intrachain				DATA:		
disulfide b	onds. MK is a non-gly	ycosylated	protein that		STES 283	
shows grea	ater than 87% identity	between	human and	180- 130- 95-		
mouse.				72- 55-		
Product:				43-		
50mM Tris-	-Glycine(pH 7.4), 0.151	M NaCl, 40)% Glycerol,	26-		
0.01% Sodi	ium azide and 0.05% B	SA				
Molecular	Weight:			17-	_	Midkine
Calculated MW: 16 kDa; Observed MW: 16 kDa			Western blot analysis of Midkine in U251, 293 lysates using Midkine			
Swiss-Prot	t:			antibody.		
P21741				Note:		

Purification&Purity:

Affinity Purified

Applications:

For research use only, not for use in diagnostic procedure.

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