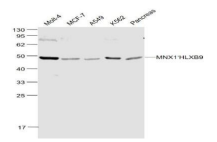


MNX1/HLXB9 polyclonal antibody

					Hu-
Catalog:	BS65545	Host:	Rabbit	Reactivity:	man,Mouse,Rat,Chicken,Dog,Pi
					g,Cow,Rabbit,
BackGround:				Purification&Purity:	
The HB9 homeobox transcription factor regulates gene				affinity purified by Protein A	
expression during embryonic development and also in				Applications:	
specific adult tissues. HB9 gene mutations are implicated				WB=1:500-2000	
in Curriano syndrome, which is characterized by a triad				not yet tested in other applications.	
consisting of a presacral tumor, sacral agenesis and ano-			sis and ano-	optimal dilutions/concentrations should be determined by	
rectal malformation. In human bone marrow cells, HB9			cells, HB9	the end user.	
expression directly correlates with CD34 expression.			expression.	Storage&Stability:	
Furthermore, HB9 expression increases in CD34+ cells			CD34+ cells	Store at 4 ${}^\circ\!\!{\rm C}$ short term. Aliquot and store at -20 ${}^\circ\!\!{\rm C}$ long	
that are treated with IL-3 and granulocyte macro-			yte macro-	term. Avoid freeze-thaw cycles.	
phage-colony-stimulating factor. Early in murine devel-			urine devel-	Specificity:	
opment, HB9 is expressed in pancreatic buds (dorsal and			(dorsal and	MNX1/HLXB9 polyclonal Antibody detects endogenous	
ventral) with subsequent expression in differentiating beta			ntiating beta	levels of MNX1/HLXB9 protein.	
calls in the islats of Langerbang. The dersal lobe of the					

DATA:



Anti-MNX1/HLXB9 at 1/1000 dilution

Note:

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

cells in the islets of Langerhans. The dorsal lobe of the pancreas fails to form in HB9(-) mice; the resultant pancreas has smaller islets of Langerhans and less beta cells than normal pancreas. The HB9 gene is expressed in the human adult pancreas. In the developing vertebrate embryo, the HB9 gene plays an essential role in motor neuron differentiation. The motor columns of HB9(-) mice are disorganized, lacking phrenic and abducens nerves and exhibiting intercostal nerve defects.

Product:

0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.

Molecular Weight: ~48kDa

Swiss-Prot:

P50219

Tel:

Fax:

6123263284

6122933841

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