bs-19803R

[Primary Antibody]

SLC1A4 Rabbit pAb



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– DATASHEET –		400-901-9800	
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)	
Clonality: Polyclonal		IHC-P (1:100-500) IHC-F (1:100-500)	
GenelD: 6509	SWISS: P43007	IF (1:100-500)	
Target: SLC1A4		ICC/IF (1:100-500)	
Immunogen: KLH conjugated synthetic peptide derived from human SLC1A4: 121-220/532. Purification: affinity purified by Protein A		ELISA (1:5000-10000) Reactivity: (predicted: Human, Mouse, Rat, Rabbit, Sheep, Cow, Chicken, Dog, Horse)	
Concentration: 1mg/ml			
 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. Background: Links between Gene and PubMed are the result of the following: 1. 		Predicted MW.: ^{56 kDa} Subcellular Location: Cell membrane	
Manual curation within NCBI. Part of the process of generating a REVIEWED RefSeq is an analysis of the current literature. Papers that are seminal in defining the gene, its sequence, and its function are added to the record at that time. Alert users point out gaps or errors in papers associated with a Gene record. These messages are reviewed and implemented as required. 2. Integration of information from other public databases. Gene integrates gene- citation from resources external to NCBI such as model organism- specific databases, Gene Ontology (GO), groups curating interactions, and sequence databases. The assumption in using these source is that they report citations specific to a gene in a known species. Gene does not process citations from OMIM automatically, because many of citations in OMIM refer to studies of genes in species other than human.			