bs-1727R

[Primary Antibody]

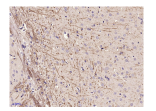
ABCG4 Rabbit pAb



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– DATASHEET –––––		400-901-9800
Host: Rabbit Clonality: Polyclonal	Isotype: IgG	Applications: IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 64137 Target: ABCG4	SWISS: Q9H172	IF (1:100-500) Reactivity: Rat (predicted: Human, Mouse, Rabbit, Pig, Dog,
Immunogen: KLH conjugated synthetic peptide derived from human ABCG4: 551-646/646. < Cytoplasmic >		Horse)
Purification: affinity purified by Protein A Concentration: 1mg/ml		Predicted MW.: ^{71 kDa}
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.		Subcellular Location: ^{Cell} membrane
transporters is of counts for nume molecules across in both human a (chr 11q23) and r involved in macr abundant expres	assette (ABC) superfamily of membrane ne of the largest protein classes known, and rous proteins involved in trafficking of biological s membranes. ABCG4 protein is highly expressed nd mouse brain, it is a 646aa molecule in human mouse. It is an integral membrane protein may b ophage lipid homeostasis. The ABCG4 protein' sion in brain and close evolutionary relationship obers of the subfamily suggests a potential role i port.	e S

- VALIDATION IMAGES



Paraformaldehyde-fixed, paraffin embedded (Rat brain); Antigen retrieval by microwave in sodium citrate buffer (pH6.0) ; Block endogenous peroxidase by 3% hydrogen peroxide for 30 minutes; Blocking buffer (3% BSA) at RT for 30min; Antibody incubation with (ABCG4) Polyclonal Antibody, Unconjugated (bs-1727R) at 1:400 overnight at 4°C, followed by conjugation to the secondary antibody (labeled with HRP)and DAB staining.

- SELECTED CITATIONS -

- [IF=3.05] Matsumoto, Koichi, et al. "Immunohistochemical analysis of transporters related to clearance of amyloid-β peptides through blood-cerebrospinal fluid barrier in human brain." Histochemistry and Cell Biology (2015): 1-15. IHC ;Human. 26449856
- [IF=1.22] Ueno, Masaki, et al. "Blood-brain barrier and blood-cerebrospinal fluid barrier in normal and pathological conditions." Brain Tumor Pathology (2016): 1-8. IHC ;Human. 26920424