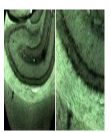




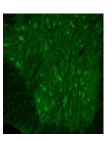
Product Datasheet

KCNN2 antibody (orb329809)

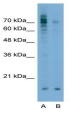
Description	Rabbit polyclonal antibody to KCNN2
Species/Host	Rabbit
Reactivity	Canine, Equine, Guinea pig, Human, Mouse, Rat, Yeast, Zebrafish
Conjugation	Unconjugated
Tested Applications	IHC, WB
Immunogen	The immunogen is a synthetic peptide directed towards the C terminal region of human KCNN2
Target	KCNN2
Preservatives	Liquid. Purified antibody supplied in $1x$ PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose.
Form/Appearance	Liquid. Purified antibody supplied in $1x$ PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose.
Concentration	1.0 mg/ml
Storage	For short term use, store at 2-8C up to 1 week. For long term storage, store at -2°C in small aliquots to prevent freeze-thaw
	cycles.
Note	
Note Protein Sequence	cycles.
	cycles. For research use only Synthetic peptide located within the following region:
Protein Sequence	cycles. For research use only Synthetic peptide located within the following region: IDHAKVRKHQRKFLQAIHQLRSVKMEQRKLNDQANTLVDLAKTQNIMYDM
Protein Sequence Clonality	cycles. For research use only Synthetic peptide located within the following region: IDHAKVRKHQRKFLQAIHQLRSVKMEQRKLNDQANTLVDLAKTQNIMYDM Polyclonal
Protein Sequence Clonality MW	cycles. For research use only Synthetic peptide located within the following region: IDHAKVRKHQRKFLQAIHQLRSVKMEQRKLNDQANTLVDLAKTQNIMYDM Polyclonal 64kDa



Immunohistochemical staining of rat brai...



Immunohistochemical staining of rat maca...



Western blot analysis of HepG2 tissue us...

Biorbyt Ltd.

7 Signet Court, Swann's Road, Cambridge, CB5 8LA, United Kingdom Email: info@biorbyt.com | Phone: +44 (0) 1223 859-353 | Fax: +44 (0)1223 280 240

Biorbvt LLC.

68 TW Alexander Drive
br>Research Triangle Park
br>Durham, North Carolina
br>27709. United States

Email: info@biorbyt.com | Phone: +1 (415) 906-5211 | Fax: +1 (415) 651-8558