

KCNN3 antibody, C-term

Cat. No. GTX47693

Host	Rabbit
Clonality	Polyclonal
Isotype	IgG
Applications	WB, IHC-P
Reactivity	Human, Mouse, Monkey

References (1)

Package

50 µg

Applications

Application Note

*Optimal dilutions/concentrations should be determined by the researcher.

Suggested dilution	Recommended dilution
WB	0.2-2.5 µg/ml
IHC-P	2-10 µg/ml

Not tested in other applications.

Calculated MW 81 kDa. ([Note](#))

Properties

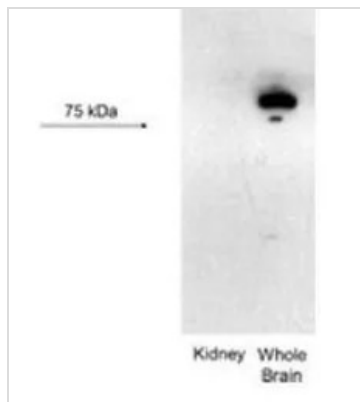
Form	Liquid
Buffer	PBS, 2% Sucrose
Preservative	0.09% Sodium azide
Storage	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
Concentration	0.5-1 mg/ml (Please refer to the vial label for the specific concentration.)
Immunogen	A synthetic peptide corresponding to a C-terminal region of Human KCNN3
Purification	Affinity Purified
Conjugation	Unconjugated
	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.
Note	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.



For full product information, images and publications, please visit our [website](#).

Date 2026 / 01 / 11 Page 1 of 2

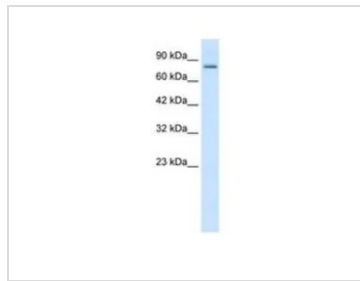
DATA IMAGES

**GTx47693 WB Image**

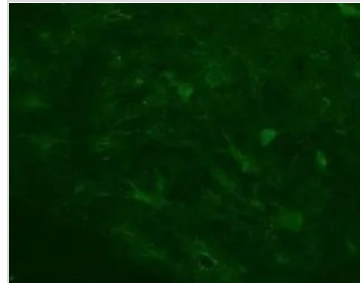
WB analysis of mouse brain and kidney tissue using GTx47693 KCNN3 antibody at 2 μ g/ml.

Lane 1 : Mouse kidney (negative control)

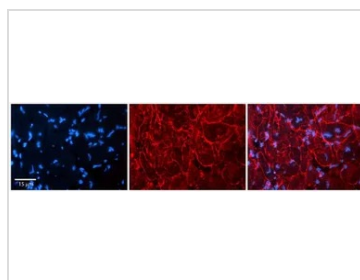
Lane 2: Mouse whole brain (positive control)

**GTx47693 WB Image**

WB analysis of Daudi cells using GTx47693 KCNN3 antibody at 0.2-1 μ g/ml.

**GTx47693 IHC-P Image**

IHC-P analysis of Rhesus macaque spinal cord tissue using GTx47693 KCNN3 antibody at 1:300.

**GTx47693 IHC-P Image**

IHC-P analysis of human heart tissue using GTx47693 KCNN3 antibody at 1:600. Left to right: DAPI, KCNN3, Merge. Low pH, heat-induced antigen retrieval method utilizing Sodium Citrate buffer.



For full product information, images and publications, please visit our [website](#).

Date 2026 / 01 / 11 Page 2 of 2