

Product Datasheet

QKI/Quaking Antibody (GT2612) - Azide and BSA Free NBP3-13576

Unit Size: 100 ul

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.

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NBP3-13576

QKI/Quaking Antibody (GT2612) - Azide and BSA Free

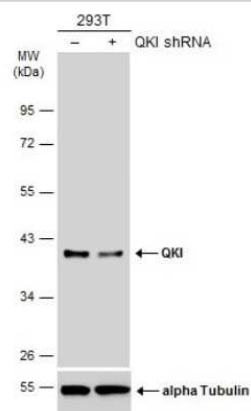
Product Information	
Unit Size	100 ul
Concentration	Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services.
Storage	Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.
Clonality	Monoclonal
Clone	GT2612
Preservative	No Preservative
Isotype	IgG2a
Purity	Protein A purified
Buffer	PBS, 20% Glycerol

Product Description	
Description	Centrifuge briefly prior to opening.
Host	Mouse
Gene ID	9444
Gene Symbol	QKI
Species	Human, Mouse, Rat
Immunogen	Recombinant protein encompassing a sequence within the center region of human QKI/Quaking. The exact sequence is proprietary.

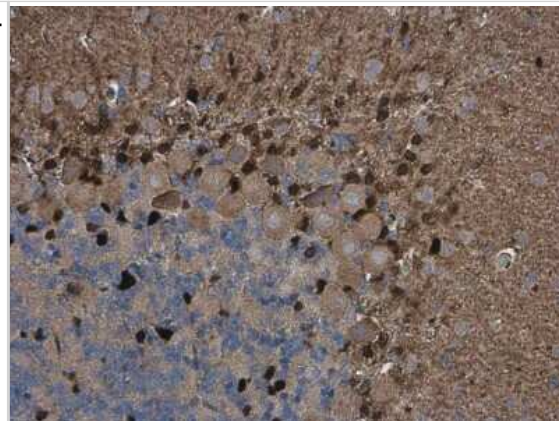
Product Application Details	
Applications	Western Blot, Immunohistochemistry-Paraffin
Recommended Dilutions	Western Blot, Immunohistochemistry-Paraffin 5ug/ml

Images

Western Blot: QKI/Quaking Antibody (GT2612) [NBP3-13576] - Non-transfected (-) and transfected (+) 293T whole cell extracts (30 ug) were separated by 10% SDS-PAGE, and the membrane was blotted with QKI/Quaking antibody [GT2612] (NBP3-13576) diluted at 1:5000. The HRP-conjugated anti-mouse IgG antibody (NBP2-19382) was used to detect the primary antibody.



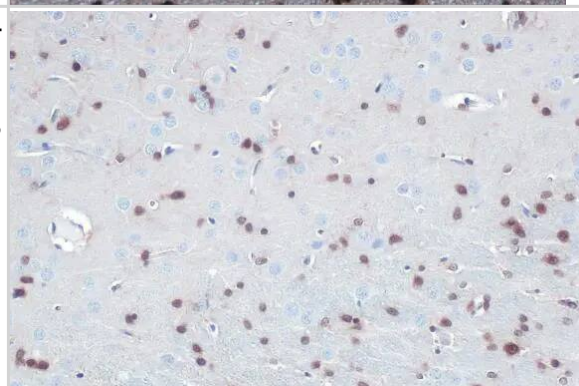
Immunohistochemistry-Paraffin: QKI/Quaking Antibody (GT2612) [NBP3-13576] - QKI/Quaking antibody [GT2612] detects QKI/Quaking protein at cytoplasm and nucleus in rat brain by immunohistochemical analysis. Sample: Paraffin-embedded rat brain. QKI/Quaking antibody [GT2612] (NBP3-13576) diluted at 1:200. Antigen Retrieval: Citrate buffer, pH 6.0, 15 min



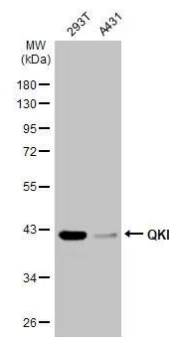
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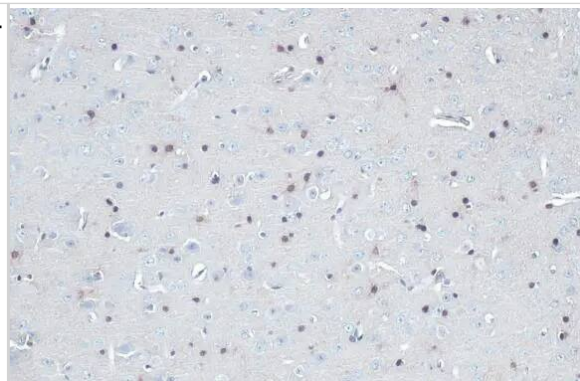
Immunohistochemistry-Paraffin: QKI/Quaking Antibody (GT2612) [NBP3-13576] - QKI/Quaking antibody [GT2612] detects QKI/Quaking protein at nucleus by immunohistochemical analysis. Sample: Paraffin-embedded rat brain. QKI/Quaking stained by QKI/Quaking antibody [GT2612] (NBP3-13576) diluted at 1:200. Antigen Retrieval: Citrate buffer, pH 6.0, 15 min



Western Blot: QKI/Quaking Antibody (GT2612) [NBP3-13576] - Various whole cell extracts (30 ug) were separated by 10% SDS-PAGE, and the membrane was blotted with QKI/Quaking antibody [GT2612] (NBP3-13576) diluted at 1:1000. The HRP-conjugated anti-mouse IgG antibody was used to detect the primary antibody.



Immunohistochemistry-Paraffin: QKI/Quaking Antibody (GT2612) [NBP3-13576] - QKI/Quaking antibody [GT2612] detects QKI/Quaking protein at nucleus by immunohistochemical analysis. Sample: Paraffin-embedded mouse brain. QKI/Quaking stained by QKI/Quaking antibody [GT2612] (NBP3-13576) diluted at 1:200. Antigen Retrieval: Citrate buffer, pH 6.0, 15 min





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Products Related to NBP3-13576

HAF007	Goat anti-Mouse IgG Secondary Antibody [HRP]
NB720-B	Rabbit anti-Mouse IgG (H+L) Secondary Antibody [Biotin]
NBP1-96778	Mouse IgG2a Isotype Control (M2A)
NBP2-23390	Recombinant Human QKI/Quaking His Protein

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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