

DGCR8 Polyclonal Antibody

Product Details	
Size	100 µL
Species Reactivity	Human
Host/Isotype	Rabbit / IgG
Class	Polyclonal
Type	Antibody
Conjugate	Unconjugated
Immunogen	Synthetic peptide directed towards the N-terminal of human DGCR8
Form	Liquid
Concentration	0.5 mg/mL
Purification	Affinity Chromatography
Storage buffer	PBS with 2% sucrose
Contains	0.09% sodium azide
Storage Conditions	-20° C, Avoid Freeze/Thaw Cycles
RRID	AB_2606319

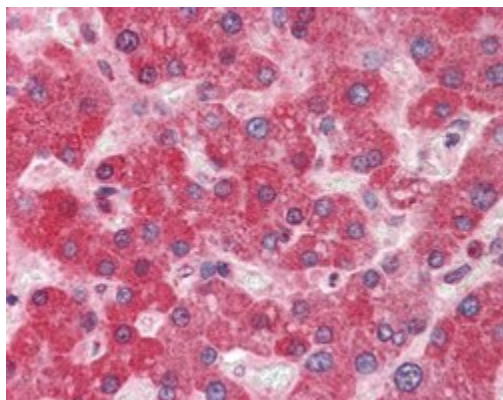
Applications	Tested Dilution	Publications
Western Blot (WB)	1:1000	-
Immunohistochemistry (IHC)	5 µg/mL	-

Product Specific Information

Peptide sequence: DKKDEENELD QEKRV EYAVL DELEDFTDNL ELDEEGAGGF TAKAIVQRDR

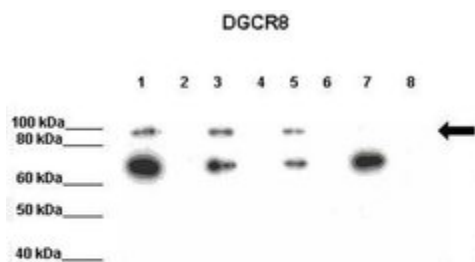
Sequence homology: Cow: 85%; Dog: 100%; Guinea Pig: 100%; Horse: 93%; Human: 100%; Mouse: 100%; Rabbit: 93%; Rat: 100%; Zebrafish: 77%

Product Images For DGCR8 Polyclonal Antibody



DGCR8 Antibody (PA5-41899) in IHC

Immunohistochemistry analysis of liver tissue using an anti-DGCR8 polyclonal antibody (Product # PA5-41899).



DGCR8 Antibody (PA5-41899) in WB

Western blot analysis of mouse back skin cell lysate using an anti-DGCR8 polyclonal antibody (Product # PA5-41899). Primary Antibody Dilution: 1:1000; Secondary Antibody: Anti-rabbit-HRP. LANE 1) Cytoplasmic fraction of mouse back skin lysate; LANE 2) Nuclear fraction of mouse back skin lysate; LANE 3) Cytoplasmic fraction of mouse back skin lysate; LANE 4) Nuclear fraction of mouse back skin lysate; LANE 5) Cytoplasmic fraction of mouse back skin lysate; LANE 6) Nuclear fraction of mouse back skin lysate; LANE 7) Cytoplasmic fraction of DGCR8-ko mouse back skin; LANE 8) Nuclear fraction of DGCR8-ko mouse back skin.



DGCR8 Antibody (PA5-41899) in WB

Western blot analysis of HeLa cell lysate using an anti-DGCR8 polyclonal antibody (Product # PA5-41899).

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