

CREBRF Polyclonal Antibody

Product Details	
Size	100 µL
Species Reactivity	Human
Published Species	Pig, Human
Host/Isotype	Rabbit / IgG
Class	Polyclonal
Type	Antibody
Conjugate	Unconjugated
Immunogen	synthetic peptide directed towards the middle region of human CREBRF
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_2689327

Applications	Tested Dilution	Publications
Western Blot (WB)	0.2-1.0 µg/mL	2 Publications
Immunohistochemistry (Paraffin) (IHC (P))	-	1 Publication

Product Specific Information

This target displays homology in the following species: Cow: 100%; Dog: 100%; Horse: 100%; Human: 100%; Mouse: 100%; Pig: 100%; Rabbit: 100%; Rat: 100%; Zebrafish: 100%

Product Images For CREBRF Polyclonal Antibody



CREBRF Antibody (PA5-68552) in WB
 Western blot analysis of CREBRF on human lung cells. The sample was probed with a CREBRF polyclonal antibody (Product # PA5-68552) using a primary antibody dilution of 0.2-1.0 µg/mL.

Western Blot (2)

FASEB journal : official publication of the Federation of American Societies for Experimental Biology	Year 2022
Generation of a genetically modified pig model with CREBRF^{R457Q} variant.	Species Pig
"PA5-68552 was used in Western Blotting to investigate the functional consequences of the CREBRF variant by introducing the corresponding human mutation R457Q into the porcine genome." Authors: Li Y,Wang H,Chen H,Liao Y,Gou S,Yan Q,Zhuang Z,Li H,Wang J,Suo Y,Lan T,Liu Y,Zhao Y,Zou Q,Nie T,Hui X,Lai L,Wu D,Fan N	Dilution 1:1000

Cancers	Year 2022
miR766-3p and miR124-3p Dictate Drug Resistance and Clinical Outcome in HNSCC.	Species Human
"PA5-68552 was used in Western Blotting to demonstrate a novel miR124-3p- and miR766-3p-based biological mechanism governing treatment-resistant HNSCC, which can be targeted to improve clinical outcomes in HNSCC." Authors: Shibata T,Cao DY,Dar TB,Ahmed F,Bhat SA,Veiras LC,Bernstein EA,Khan AA,Chaum M,Shiao SL, Tourtellotte WG,Giani JF,Bernstein KE,Cui X,Vail E,Khan Z	Dilution 1:1000

Immunohistochemistry (Paraffin) (1)

Cancers	Year 2022
miR766-3p and miR124-3p Dictate Drug Resistance and Clinical Outcome in HNSCC.	Species Human
"PA5-68552 was used in Western Blotting to demonstrate a novel miR124-3p- and miR766-3p-based biological mechanism governing treatment-resistant HNSCC, which can be targeted to improve clinical outcomes in HNSCC." Authors: Shibata T,Cao DY,Dar TB,Ahmed F,Bhat SA,Veiras LC,Bernstein EA,Khan AA,Chaum M,Shiao SL, Tourtellotte WG,Giani JF,Bernstein KE,Cui X,Vail E,Khan Z	Dilution 1:1000

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