

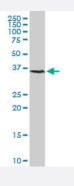
MaxPab®

CCRK purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00023552-D01P

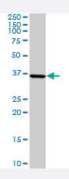
Size 100 ug

Applications



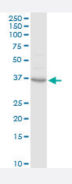
Western Blot (Tissue lysate)

CCRK MaxPab rabbit polyclonal antibody. Western Blot analysis of CCRK expression in human kidney.



Western Blot (Tissue lysate)

CCRK MaxPab rabbit polyclonal antibody. Western Blot analysis of CCRK expression in mouse liver.

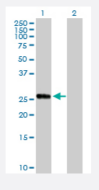


Western Blot (Cell lysate)

CCRK MaxPab rabbit polyclonal antibody. Western Blot analysis of CCRK expression in Jurkat.

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Product Information



Western Blot (Transfected lysate)

Western Blot analysis of CCRK expression in transfected 293T cell line (H00023552-T02) by CCRK MaxPab polyclonal antibody.

Lane 1: CCRK transfected lysate(30.60 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human CCRK protein.
Immunogen	CCRK (AAH02655.1, 1 a.a. ~ 275 a.a) full-length human protein.
Sequence	MDQYCILGRIGEGAHGIVFKAKHVETGEIVALKKVALRRLEDGFPNQALREIKALQEMEDNQYVVQ LKAVFPHGGGFVLAFEFMLSDLAEVVRHAQRPLAQAQVKSYLQMLLKGVAFCHANNIVHRDLKP ANLLISASGQLKIADFGLARVFSPDGSRLYTHQVATRSVGCIMGELLNGSPLFPGKNDIEQLCYVLR ILGTPNPQVWPELTELPDYNKISFKEQVPMPLEEVLPDVSPQALDLLGQFLLYPPHQRIAASKLPC LPIHLSCRFLSV
Host	Rabbit
Reactivity	Human, Mouse
Interspecies Antigen Sequence	Mouse (86); Rat (86)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

• Western Blot (Tissue lysate)

CCRK MaxPab rabbit polyclonal antibody. Western Blot analysis of CCRK expression in human kidney. <u>Protocol Download</u>

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Western Blot (Transfected lysate)

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Lane 1: CCRK transfected lysate(30.60 KDa). Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — CCRK

Entrez GenelD	23552
GeneBank Accession#	BC002655.2
Protein Accession#	AAH02655.1
Gene Name	CCRK
Gene Alias	CDCH, p42
Gene Description	cell cycle related kinase
Omim ID	<u>610076</u>
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene contains a kinase domain most closely related to the cyclin-dep endent protein kinases. The encoded kinase activates CDK2 and is involved in cell growth. Altern atively spliced transcript variants encoding distinct isoforms have been reported. [provided by Ref Seq
Other Designations	CAK-kinase p42 CDK-activating kinase p42 OTTHUMP00000021607 OTTHUMP00000123392 OTTHUMP00000123393 cyclin-dependent protein kinase H cyclin-kinase-activating kinase p42