

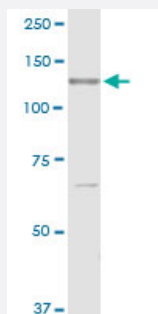
MaxPab®

RECK MaxPab rabbit polyclonal antibody (D01)

Catalog # H00008434-D01

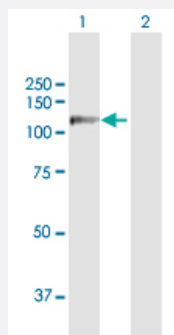
Size 100 uL

Applications



Western Blot (Cell lysate)

RECK MaxPab rabbit polyclonal antibody. Western Blot analysis of RECK expression in HeLa.

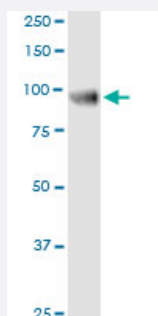


Western Blot (Transfected lysate)

Western Blot analysis of RECK expression in transfected 293T cell line ([H00008434-T02](#)) by RECK MaxPab polyclonal antibody.

Lane 1: RECK transfected lysate(106.5 kDa).

Lane 2: Non-transfected lysate.



Immunoprecipitation

Immunoprecipitation of RECK transfected lysate using anti-RECK MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead, and immunoblotted with RECK purified MaxPab mouse polyclonal antibody (B01P) ([H00008434-B01P](#)).

Specification

Product Description

Rabbit polyclonal antibody raised against a full-length human RECK protein.

Immunogen	RECK (NP_066934.1, 1 a.a. ~ 971 a.a) full-length human protein.
Sequence	MATVRASLRGALLLLAVAGVAEVAGGLAPGSAGALCCNHSKDNQMCRDVCEQIFSSKSESRL KHLLQRAPDYCPETMVEWNCMNSSLPGVFKKSDGWVGLGCCELAIALECRQACKQASSKNDIS KVCRCKEYENALFSCISRNEMGSVCCSYAGHHTNCREYCQAIFRTDSSPGPSQIKAVENYCASIS QLIHCVNNTQSYPMRNPTDSL YCCDRAEDHACQNACKRILMSKKTEMEVDGLIEGCKTQPLPQ DPLWQCFLESSQSVHPGVTVHPPSTGLDGAKLHCCSKANTSTCRELCTKLYMSWGNTQSW QEFDRFCEYNPVEVSMLTCLADVREPCQLGCRNLTYCTNFNNRPTELFRSCNAQSDQGAMNDM KLWEKGSIKMPFINIPVLDIKKCQPEMWKAIACSLQIKPCHSKSRGSIICKSDCVEILKKCGDQNKF PEDHTAESICELLSP TDDLKNCIPLDTYLRPSTLGNVEEVTHPCNPNPCANELCEVNRKGCP DPCLPYFCVQGCKLGEASDFMRQGTLIQVPSSAGEVGCYKICSCGQSGLLENMEMHCIDLQKS CIVGGKRKSHGTSFSIDCNVCSCFAGNLVCSTRLC LSEHSSDDRFTFTGLPCNCADQFVPVCG QNGRTYPSACIARCVGLQDHQFEFGSCMSKDPCNPNPCQKNQRCIPKPQVCLTTFDKFGCSQY ECVPRQLACDQVQDPVCDTDHMEHNNLCTLYQRGKSLSYKGPCQPFCRATEPVCGHNGETYSS VCAAYS DRVAVDYYGDCQAVGVLSEHSSVAECASVKCPSLLAAGCKPIPPGACCPLCAGMLRV LFDKEKLDIAKVTNKKPITVLEILQKIRMHVSV PQCDVFGYFSIESEVILIPVDHYPKALQIEACNKE AEKIESLINS DSPTLASHVPLSALIISQVQVSSSVPSAGVRARPSCHSLLLPLSLGLALHLLWTYN
Host	Rabbit
Reactivity	Human
Interspecies Antigen Sequence	Mouse (94); Rat (87)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	No additive
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

- Western Blot (Cell lysate)

RECK MaxPab rabbit polyclonal antibody. Western Blot analysis of RECK expression in HeLa.

[Protocol Download](#)

- Western Blot (Transfected lysate)

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[Protocol Download](#)

- Immunoprecipitation

Immunoprecipitation of RECK transfected lysate using anti-RECK MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead, and immunoblotted with RECK purified MaxPab mouse polyclonal antibody (B01P) ([H00008434-B01P](#)).

[Protocol Download](#)

Gene Info — RECK

Entrez GeneID [8434](#)

GeneBank Accession# [NM_021111.1](#)

Protein Accession# [NP_066934.1](#)

Gene Name RECK

Gene Alias ST15, hRECK

Gene Description reversion-inducing-cysteine-rich protein with kazal motifs

Omim ID [605227](#)

Gene Ontology [Hyperlink](#)

Gene Summary The protein encoded by this gene is a cysteine-rich, extracellular protein with protease inhibitor-like domains whose expression is suppressed strongly in many tumors and cells transformed by various kinds of oncogenes. In normal cells, this membrane-anchored glycoprotein may serve as a negative regulator for matrix metalloproteinase-9, a key enzyme involved in tumor invasion and metastasis. [provided by RefSeq]

Other Designations OTTHUMP00000021369|RECK protein|membrane-anchored glycoprotein (metastasis and invasion)|suppression of tumorigenicity 15 (reversion-inducing-cysteine-rich protein with kazal motifs)|suppression of tumorigenicity 5 (reversion-inducing-cysteine-rich protein)

Disease

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