

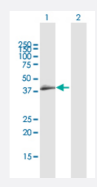
MaxPab®

CCRL2 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00009034-D01P

Size 100 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of CCRL2 expression in transfected 293T cell line (H00009034-T04) by CCRL2 MaxPab polyclonal antibody.

Lane 1: CCRL2 transfected lysate(39.5 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human CCRL2 protein.
Immunogen	CCRL2 (NP_003956.2, 1 a.a. ~ 344 a.a) full-length human protein.
Sequence	MANYTLAPEDEYDVLIEGELESDEAEQCDKYDAQALSAQLVPSLCSAVFVIGVLDNLLVVLILVKY KGLKRVENIYLLNLAVSNLCFLLTLPFWAHAGGDPMCKILIGLYFVGLYSETFFNCLLTVQRYLVFLH KGNFFSARRRVPCGIITSVLAWVTAILATLPEFVVYKPQMEDQKYKCAFSRTPFLPADETFWKHFL TLKMNISVLVLPLFIFTFLYVQMRKTLRFREQRYSLFKLVFAIMVVFLLMWAPYNIAFFLSTFKEHFSL SDCKSSYNLDKSVHITKLIATTHCCINPLLYAFLDGTFSKYLCRCFHLRSNTPLQPRGQSAQGTSRE EPDHSTEV
Host	Rabbit
Reactivity	Human
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.



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Protocol Download

Gene Info — CCRL2

Entrez GenelD	<u>9034</u>
GeneBank Accession#	<u>NM_003965.4</u>
Protein Accession#	<u>NP_003956.2</u>
Gene Name	CCRL2
Gene Alias	CKRX, CRAM-A, CRAM-B, FLJ55815, HCR, MGC116710
Gene Description	chemokine (C-C motif) receptor-like 2
Omim ID	<u>608379</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a chemokine receptor like protein, which is predicted to be a seven transmem brane protein and most closely related to CCR1. Chemokines and their receptors mediated signa I transduction are critical for the recruitment of effector immune cells to the site of inflammation. Th is gene is expressed at high levels in primary neutrophils and primary monocytes, and is further u pregulated on neutrophil activation and during monocyte to macrophage differentiation. The functi on of this gene is unknown. This gene is mapped to the region where the chemokine receptor gen e cluster is located. [provided by RefSeq
Other Designations	chemokine receptor

Disease

- <u>Cardiovascular Diseases</u>
- Genetic Predisposition to Disease
- HIV Infections



Product Information

• <u>Narcolepsy</u>