

MaxPab@

ORC4L MaxPab rabbit polyclonal antibody (D01)

Catalog # H00005000-D01 Size 100 uL

Applications

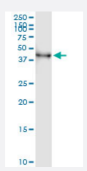


Western Blot (Transfected lysate)

Western Blot analysis of ORC4L expression in transfected 293T cell line (<u>H00005000-T02</u>) by ORC4L MaxPab polyclonal antibody.

Lane 1: ORC4L transfected lysate(50.4 KDa).

Lane 2: Non-transfected lysate.



Immunoprecipitation

Immunoprecipitation of ORC4L transfected lysate using anti-ORC4L MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead, and immunoblotted with ORC4L purified MaxPab mouse polyclonal antibody (B01P) (H00005000-B01P).

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human ORC4L protein.
Immunogen	ORC4L (NP_002543.2, 1 a.a. ~ 436 a.a) full-length human protein.
Sequence	MSSRKSKSNSLIHTECLSQVQRILRERFCRQSPHSNLFGVQVQYKHLSELLKRTALHGESNSVLIIG PRGSGKTMLINHALKELMEIEEVSENVLQVHLNGLLQINDKIALKEITRQLNLENVVGDKVFGSFAE NLSFLLEALKKGDRTSSCPVIFILDEFDLFAHHKNQTLLYNLFDISQSAQTPIAVIGLTCRLDILELLEK RVKSRFSHRQIHLMNSFGFPQYVKIFKEQLSLPAEFPDKVFAEKWNENVQYLSEDRSVQEVLQK HFNISKNLRSLHMLLMLALNRVTASHPFMTAVDLMEASQLCSMDSKANIVHGLSVLEICLIIAMKHL NDIYEEEPFNFQMVYNEFQKFVQRKAHSVYNFEKPVVMKAFEHLQQLELIKPMERTSGNSQREYQ LMKLLLDNTQIMNALQKYPNCPTDVRQWATSSLSWL



Product Information

Host	Rabbit
Reactivity	Human
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.

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Protocol Download

Immunoprecipitation

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Protocol Download

Gene Info — ORC4L	
Entrez GeneID	5000
GeneBank Accession#	NM_002552.2
Protein Accession#	NP_002543.2
Gene Name	ORC4L
Gene Alias	ORC4, ORC4P
Gene Description	origin recognition complex, subunit 4-like (yeast)
Omim ID	603056
Gene Ontology	<u>Hyperlink</u>



Product Information

Gene Summary

The origin recognition complex (ORC) is a highly conserved six subunit protein complex essential for the initiation of the DNA replication in eukaryotic cells. Studies in yeast demonstrated that OR C binds specifically to origins of replication and serves as a platform for the assembly of addition al initiation factors such as Cdc6 and Mcm proteins. The protein encoded by this gene is a subunit of the ORC complex. It has been shown to form a core complex with ORC2L, -3L, and -5L. Three alternatively spliced transcript variants encoding the same protein have been reported. [provided by RefSeq

Other Designations

origin recognition complex subunit 4

Pathway

Cell cycle

Disease

Genetic Predisposition to Disease