

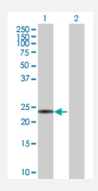
MaxPab®

CIDEA purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00001149-D01P

Size 100 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of CIDEA expression in transfected 293T cell line (H00001149-T01) by CIDEA MaxPab polyclonal antibody.

Lane 1: CIDEA transfected lysate(28.30 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human CIDEA protein.
Immunogen	CIDEA (NP_938031.1, 1 a.a. ~ 253 a.a) full-length human protein.
Sequence	MRGDRASGGPGNHNGSWAREGPRLGPSWKRGLWSPRGGPNRPAEPSRPLTFMGSQTKRVLF TPLMHPARPFRVSNHDRSSRRGVMASSLQELISKTLDALVIATGLVTLVLEEDGTVVDTEEFFQTL GDNTHFMILEKGQKWMPGSQHVPTCSPPKRSGIARVTFDLYRLNPKDFIGCLNVKATMYEMYSVS YDIRCTGLKGLLRSLLRFLSYSAQVTGQFLIYLGTYMLRVLDDKEERPSLRSQAKGRFTCG
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.



Applications

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Protocol Download

Gene Info — CIDEA	
Entrez GenelD	<u>1149</u>
GeneBank Accession#	<u>NM_198289</u>
Protein Accession#	<u>NP_938031.1</u>
Gene Name	CIDEA
Gene Alias	CIDE-A
Gene Description	cell death-inducing DFFA-like effector a
Omim ID	<u>604440</u>
Gene Ontology	Hyperlink
Gene Summary	This gene encodes the homolog of the mouse protein Cidea that has been shown to activate apo ptosis. This activation of apoptosis is inhibited by the DNA fragmentation factor DFF45 but not by caspase inhibitors. Mice that lack functional Cidea have higher metabolic rates, higher lipolysis in brown adipose tissue and higher core body temperatures when subjected to cold. These mice ar e also resistant to diet-induced obesity and diabetes. This suggests that in mice this gene produc t plays a role in thermogenesis and lipolysis. Two alternative transcripts encoding different isofor ms have been identified. [provided by RefSeq
Other Designations	cell death activator

Disease

- Genetic Predisposition to Disease
- <u>Metabolic Syndrome X</u>



Product Information

• <u>Obesity</u>