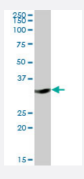


MaxPab®

DHRS1 purified MaxPab mouse polyclonal antibody (B01P)

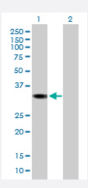
Catalog # H00115817-B01P Size 50 ug

Applications



Western Blot (Tissue lysate)

DHRS1 MaxPab polyclonal antibody. Western Blot analysis of DHRS1 expression in human liver.



Western Blot (Transfected lysate)

Western Blot analysis of DHRS1 expression in transfected 293T cell line (<u>H00115817-T01</u>) by DHRS1 MaxPab polyclonal antibody.

Lane 1: DHRS1 transfected lysate(34.43 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human DHRS1 protein.
lmmunogen	DHRS1 (NP_612461.1, 1 a.a. ~ 313 a.a) full-length human protein.
Sequence	MAAPMNGQVCVVTGASRGIGRGIALQLCKAGATVYITGRHLDTLRVVAQEAQSLGGQCVPVVCD SSQESEVRSLFEQVDREQQGRLDVLVNNAYAGVQTILNTRNKAFWETPASMWDDINNVGLRGHY FCSVYGARLMVPAGQGLIVVISSPGSLQYMFNVPYGVGKAACDKLAADCAHELRRHGVSCVSLW PGIVQTELLKEHMAKEEVLQDPVLKQFKSAFSSAETTELSGKCVVALATDPNILSLSGKVLPSCD LARRYGLRDVDGRPVQDYLSLSSVLSHVSGLGWLASYLPSFLRVPKWIIALYTSKF
Host	Mouse



Product Information

Reactivity	Human
Interspecies Antigen Sequence	Mouse (82); Rat (84)
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)

DHRS1 MaxPab polyclonal antibody. Western Blot analysis of DHRS1 expression in human liver.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of DHRS1 expression in transfected 293T cell line (<u>H00115817-T01</u>) by DHRS1 MaxPab polyclonal antibody.

Lane 1: DHRS1 transfected lysate(34.43 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — DHRS1		
Entrez GeneID	<u>115817</u>	
GeneBank Accession#	<u>NM_138452.1</u>	
Protein Accession#	NP_612461.1	
Gene Name	DHRS1	
Gene Alias	DKFZp586l0523, FLJ14250, FLJ25430, MGC20204, SDR19C1	
Gene Description	dehydrogenase/reductase (SDR family) member 1	
Omim ID	<u>610410</u>	
Gene Ontology	<u>Hyperlink</u>	



Product Information

Gene Summary	This gene encodes a member of the short-chain dehydrogenases/reductases (SDR) family. The e ncoded enzyme contains a conserved catalytic domain and likely functions as an oxidoreductase. Multiple alternatively spliced variants, encoding the same protein, have been identified. [provided by RefSeq
Other Designations	OTTHUMP00000164786 short chain dehydrogenase/reductase family 19C, member 1