

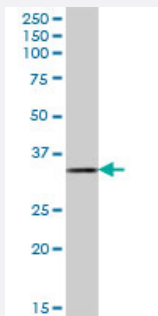
MaxPab®

DHR SX purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00207063-B01P

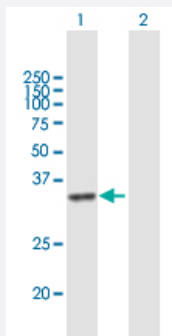
Size 50 ug

Applications



Western Blot (Tissue lysate)

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

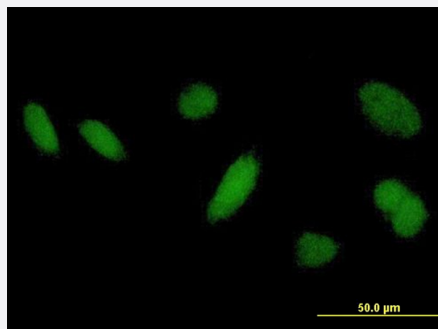


Western Blot (Transfected lysate)

Western Blot analysis of DHR SX expression in transfected 293T cell line ([H00207063-T01](#)) by DHR SX MaxPab polyclonal antibody.

Lane 1: DHR SX transfected lysate(36.3 KDa).

Lane 2: Non-transfected lysate.



Immunofluorescence

Immunofluorescence of purified MaxPab antibody to DHR SX on HeLa cell. [antibody concentration 10 ug/ml]

Specification

Product Description

Mouse polyclonal antibody raised against a full-length human DHR SX protein.

Immunogen	DHRX (NP_660160.1, 1 a.a. ~ 330 a.a) full-length human protein.
Sequence	MSPLSAARAALRVYAVGAAVILAQLLRRCRGGFLEPVFPFPRPDRVAITGGTDGIGYSTAKHLARL GMHVIAGNNDKAKQVVSKEETLNDKVEFLYCDLASMTSIRQFVQKFKMKKIPLHVLINNAGVM MVPQRKTRDGFEHFGLNYLGHFLLTNLLDNLKESGSPGHSARVTVSSATHYVAELNMDDLQ SSACYSPPHAAQAQSKLALVLFYHLQRLLAAEGSHVTANVVDPGVVNTDLYKHVFWATRLAKKLL GWLLFKTPDEGAWTSIYAAVTPELEGVGGRYLYNEKETKSLHVTYNQKLQQQLWSKSCMTGVL DVTL
Host	Mouse
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

- Western Blot (Tissue lysate)

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

[Protocol Download](#)

- Western Blot (Transfected lysate)

Western Blot analysis of DHRX expression in transfected 293T cell line ([H00207063-T01](#)) by DHRX MaxPab polyclonal antibody.

Lane 1: DHRX transfected lysate(36.3 KDa).

Lane 2: Non-transfected lysate.

[Protocol Download](#)

- Immunofluorescence

Immunofluorescence of purified MaxPab antibody to DHRX on HeLa cell. [antibody concentration 10 ug/ml]

Gene Info — DHRX

Entrez GeneID	207063
GeneBank Accession#	NM_145177.1
Protein Accession#	NP_660160.1

Gene Name	DHRSX
Gene Alias	CXorf11, DHRS5X, DHRS5Y, DHRSXY, DHRSY, SDR46C1
Gene Description	dehydrogenase/reductase (SDR family) X-linked
Gene Ontology	Hyperlink
Gene Summary	member 1
Other Designations	dehydrogenase/reductase (SDR family) X chromosome short chain dehydrogenase/reductase family 46C, member 1