

Datasheet

SUHW2 purified MaxPab mouse polyclonal antibody (B01P)

Catalog Number: H00140883-B01P

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised against a full-length human SUHW2 protein.

Immunogen: SUHW2 (AAH40020.1, 1 a.a. ~ 543 a.a) full-length human protein.

Sequence:

MEQSCEEEKEPEPQKNIQETKQVDDAELIFVGVEH
VNEDAELIFVGVTNSKPVVSNILNRVTPGSWSRRKKY
DHLRKDTARKLQPKSHETVTSEAVTVLPASQLESRST
DSPIIEPLSKPDYRNSSPVVNNSELPSPLITFTDSL
HHPVSTALSVGGINESPRVSKQLSTFEVNSINPKRAKL
RDGIIEGNSSASFPSTFHTMNTQQSTPSNNVHTSLS
HVQNGAPFPAAFPKDNHFKPINTNLDRAELAKTDILS
LTSQNKTFDPKKNPIVLLSDFYYGQHKGEGQPEQKT
HTTFKCLSCVKVLKNVKFMNHVKHHLEFEKQRNSW
ENHTTCQHCHRQFPTPFQLQCHIENVHTAQEPSTVCK
ICELSFETDQVLLQHMKDHHKPGEMPYVCQVCHYRSS
VFADVETHFRTCHENTKNLLCPFCLKIFTATPYMCHY
RGHWGKSAHQCSKCRLQFLTFKEKMEHKTQCHQMF
KKPKQLEGLPPETKVTIQVSLEPLQPGSVDVASITVSTS
DSEPSLPRSKSKISKKSH

Host: Mouse

Reactivity: Human

Applications: WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 140883

Gene Symbol: ZNF280B

Gene Alias: 5'OY11.1, D87009.C22.3, SUHW2, ZNF279, ZNF632

Gene Summary: This gene was identified by homology to other species. Its encoded protein is approximately 78-88% identical to a predicted sheep protein of unknown function. The protein is also approximately 25% identical to the Drosophila protein suppressor of hairy wing, which is a leucine zipper protein that represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by RefSeq]