

9F, No. 108, Jhouzih St.,Taipei, Taiwan Tel: + 886-2-8751-1888 Fax: + 886-2-6602-1218 E-mail: sales@abnova.com

Datasheet

HSD17B14 purified MaxPab mouse polyclonal antibody (B01P)

Catalog Number: H00051171-B01P

Regulation Status: For research use only (RUO)

Product Description: Mouse polyclonal antibody raised

against a full-length human HSD17B14 protein.

Immunogen: HSD17B14 (NP_057330.2, 1 a.a. ~ 270

a.a) full-length human protein.

Sequence:

MATGTRYAGKVVVVTGGGRGIGAGIVRAFVNSGARVV ICDKDESGGRALEQELPGAVFILCDVTQEDDVKTLVSE TIRRFGRLDCVVNNAGHHPPPQRPEETSAQGFRQLLE LNLLGTYTLTKLALPYLRKSQGNVINISSLVGAIGQAQA VPYVATKGAVTAMTKALALDESPYGVRVNCISPGNIWT PLWEELAALMPDPRATIREGMLAQPLGRMGQPAEVG AAAVFLASEANFCTGIELLVTGGAELGYGCKASRSTPV DAPDIPS

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 GenelD: 51171

Gene Symbol: HSD17B14

Gene Alias: DHRS10, SDR47C1, retSDR3

Gene Summary: 17-beta-hydroxysteroid

dehydrogenases, such as HSD17B14, are primarily involved in metabolism of steroids at the C17 position and also of other substrates, such as fatty acids,

prostaglandins, and xenobiotics (Lukacik et al., 2007 [PubMed 17067289]).[supplied by OMIM]