

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

Datasheet

RNF141 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog Number: H00050862-D01P

Regulation Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised

against a full-length human RNF141 protein.

Immunogen: RNF141 (NP_057506.2, 1 a.a. ~ 230 a.a)

full-length human protein.

Sequence:

MGQQISDQTQLVINKLPEKVAKHVTLVRESGSLTYEEF LGRVAELNDVTAKVASGQEKHLLFEVQPGSDSSAFWK VVVRVVCTKINKSSGIVEASRIMNLYQFIQLYKDITSQA AGVLAQSSTSEEPDENSSSVTSCQASLWMGRVKQLT DEEECCICMDGRADLILPCAHSFCQKCIDKWSDRHRN CPICRLQMTGANESWVVSDAPTEDDMANYILNMADEA GQPHRP

Host: Rabbit

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: 50862

Gene Symbol: RNF141

Gene Alias: MGC8715, ZFP26, ZNF230

Gene Summary: The protein encoded by this gene contains a RING finger, a motif known to be involved in protein-DNA and protein-protein interactions. Abundant expression of this gene was found in the testicular tissue of fertile men, but was not detected in azoospermic

patients. Studies of the mouse counterpart suggest that this gene may function as a testis specific transcription factor during spermatogenesis. [provided by RefSeq]