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## **Datasheet**

## ARMC3 polyclonal antibody

Catalog Number: PAB23170

Regulation Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised

against recombinant ARMC3.

Immunogen: Recombinant protein corresponding to

amino acids of human ARMC3.

Sequence:

NAAAEADGIDPLINLLSSKRDGAIANAATVLTNMAMQE PLRLNIQNHDIMHAIISPLRSANTVVQSKAALAVTATAC **DVEARTELRNSGGLEPLV** 

Host: Rabbit

Reactivity: Human

Applications: IHC-P, WB

(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

Form: Liquid

Purification: Antigen affinity purification

Isotype: IgG

Recommend Usage: Immunohistochemistry

(1:1000-1:2500)

Western Blot (1:250-1:500)

The optimal working dilution should be determined by

the end user.

Storage Buffer: In PBS, pH 7.5 (40% glycerol, 0.02%

sodium azide)

Storage Instruction: Store at 4°C. For long term

storage store at -20°C.

Aliquot to avoid repeated freezing and thawing.

Entrez GenelD: 219681

Gene Symbol: ARMC3

16915934]).[supplied by OMIM]

Gene Alias: FLJ25845, FLJ32827, KU-CT-1

Gene Summary: Armadillo/beta-catenin (CTNNB1; MIM 116806)-like (ARM) domains are imperfect 45-amino acid repeats involved in protein-protein interactions. ARM domain-containing proteins, such as ARMC3, function in signal transduction, development, cell adhesion and mobility, and tumor initiation and metastasis (Li al., 2006 [PubMed et