Hypothetical protein FLJ12462, Antibody



Catalog Number: 15-288-21252

SwissProt Accession #: Q9H9Z1
NCBI Accession #: NP_060200.1

Immunogen Sequence Position: 290-

416

Mol. Weight (Da): 19571

Q9H9Z1_HUMAN GI #: 8923234 G

Length (aa): 416



Linear Protein Map with Immunogenic Epitope Marked (sequence source from above GI#)

Source: Chicken

Purity: Immunoaffinity Purified

Clonality: Polyclonal

Crossreactivity: Human, rat (Based on protein sequence

homology)

Format: Phosphate-Buffered Saline. No preservatives added.

Storage: 4°C for short term (weeks) and -20°C for long term.

Avoid frequent freeze and thaw.

Stability: 6-12 months at -20°C.

Shipping: Products may be shipped on ice pack.

Precautions: This product is for in vitro research use only. Not

for use in diagnostic or the rapeutic procedures.

Important Notes: During shipment, small volumes of product will occasionally become entrapped in the seal of the product vial. For products with volumes of 200 μ L or less, we recommend gently tapping the vial on a hard surface or briefly centrifuging the vial in a tabletop centrifuge to dislodge any liquid in the container's cap.

APPLICATIONS:	
Western Blot	Tested
ELISA, ICC, IHC	Not Tested

TESTING: (secondary reagents and protocols)	
Not Available	

TARGET DESCRIPTION:

Gene type: protein coding Gene name: QRICH1

Gene description: glutamine-rich 1

RefSeq status: Validated Organism: *Homo sapiens*

OMIM: N/A

BACKGROUND REFERENCES:

[1] Watanabe, K., et al. NEDO human cDNA sequencing project..

Copyright: This GenWay TDS is copyrighted. It is produced based partially on data from Swiss-Prot/TrEMBL and NCBI.

Disclaimer: For documents and software available from this server, GenWay neither warrants nor assumes any legal liability or responsibility for the accuracy, completeness or utility of any information, product or process disclosed.