

## **Product datasheet for TA338979**

### OriGene Technologies, Inc.

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### L Kynurenine Hydrolase (KYNU) Rabbit Polyclonal Antibody

**Product data:** 

**Product Type:** Primary Antibodies

Applications: WB

Recommended Dilution: WB

Reactivity: Human

Host: Rabbit

**Isotype:** IgG

Clonality: Polyclonal

Immunogen: The immunogen for anti-KYNU antibody: synthetic peptide directed towards the N terminal of

human KYNU. Synthetic peptide located within the following region: MEPSSLELPADTVQRIAAELKCHPTDERVALHLDEEDKLRHFRECFYIPK

Formulation: Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%

sucrose.

Note that this product is shipped as lyophilized powder to China customers.

**Concentration:** lot specific

**Purification:** Protein A purified

Conjugation: Unconjugated

**Storage:** Store at -20°C as received.

**Stability:** Stable for 12 months from date of receipt.

Predicted Protein Size: 52 kDa

Gene Name: kynureninase

Database Link: NP 003928

Entrez Gene 8942 Human

Q16719

**Background:** Kynureninase is a pyridoxal-5'-phosphate (pyridoxal-P) dependent enzyme that catalyzes the

cleavage of L-kynurenine and L-3-hydroxykynurenine into anthranilic and 3-

hydroxyanthranilic acids, respectively. Kynureninase is involved in the biosynthesis of NAD cofactors from tryptophan through the kynurenine pathway. Alternative splicing results in

multiple transcript variants. [provided by RefSeq, Nov 2010]





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Synonyms: KYNUU

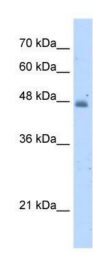
Note: Immunogen Sequence Homology: Human: 100%; Dog: 93%; Rat: 93%; Mouse: 93%; Bovine:

93%; Pig: 92%; Horse: 92%; Guinea pig: 92%; Rabbit: 85%

**Protein Families:** Protease

**Protein Pathways:** Metabolic pathways, Tryptophan metabolism

# **Product images:**



WB Suggested Anti-KYNU Antibody Titration: 5.0 ug/ml; Positive Control: HepG2 cell lysate.KYNU is supported by BioGPS gene expression data to be expressed in HepG2