

# Product datasheet

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ARG44855 anti-KYNU antibody

Package: 50 μg Store at: -20°C

## Summary

Product Description Mouse Monoclonal antibody recognizes KYNU

Tested Reactivity Hu
Tested Application ELISA

Host Mouse

**Clonality** Monoclonal

Isotype IgG1

Target Name KYNU

Species Human

Epitope DTVQRIAAEL KCHPTDERVA LHLDEEDKLR HFRECFYIPK IQDLPPVDLS LVNKDENAIY FLGNSLGLQP

KMVKTYLEEE LDKWAKIAAY GHEVGKRPWI TGDESIVGLM KDIVGANEKE IALMNALTVN LHLLMLSFFK

PTPKRYKILL EAKAFPSDHY AIESQLQLHG LNIEESMRMI KPREGEETLR IEDILEVIEK

Conjugation Un-conjugated

Alternate Names KYNU; Kynureninase; L-Kynurenine Hydrolase; EC 3.7.1.3; Kynureninase (L-Kynurenine Hydrolase);

KYNUU; VCRL2

## **Application Instructions**

| Application table | Application  | Dilution      |
|-------------------|--|---------------|
|                   | ELISA  | 1:250 - 1:500 |
| Application Note  | * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist. |               |

#### **Properties**

Form Liquid

Purification Protein A purification

Buffer PBS with 0.09% sodium azide

Preservative 0.09% sodium azide

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

Note For laboratory research only, not for drug, diagnostic or other use.

### Bioinformation

Gene Symbol KYNU

Gene Full Name Kynureninase

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]

Function Catalyzes the cleavage of L-kynurenine (L-Kyn) and L-3-hydroxykynurenine (L-3OHKyn) into anthranilic

acid (AA) and 3-hydroxyanthranilic acid (3-OHAA), respectively. Has a preference for the L-3-hydroxy

form. Also has cysteine-conjugate-beta-lyase activity. [Uniprot]

PTM Acetylation. [Uniprot]

Cellular Localization Cytoplasm. [Uniprot]