## AASS polyclonal antibody

Catalog \# PAB21320 Size 100 uL

## Applications



## Western Blot

Western blot analysis of Lane 1: RT-4, Lane 2: U-251 MG, Lane 3: Human Plasma, Lane 4: Liver, Lane 5: Tonsil with AASS polyclonal antibody (Cat \# PAB21320) at 1:250-1:500 dilution.


## Immunohistochemistry (Formalin/PFA-fixed paraffinembedded sections)

Immunohistochemical staining of human liver with AASS polyclonal antibody (Cat \# PAB21320) shows strong cytoplasmic positivity in hepatocytes at 1:501:200 dilution.


## Immunofluorescence

Immunofluorescent staining of human cell line U-2 OS with AASS polyclonal antibody (Cat \# PAB21320) at 1-4 ug/mL dilution shows positivity in mitochondria and vesicles.

## Specification

## Product Description

\(\left.\begin{array}{ll}Sequence \& AEWLGLLGDEQVPQAESILDALSKHLVMKLSYGPEEKDMIVMRDSFGIRHPSGHLEHKTIDLVAYG <br>

DINGFSAMAKTVGLPTAMAAKMLLDGEIGAKGLMGPFSKEIYGPILERIKA\end{array}\right]\)| Host | Rabbit |
| :--- | :--- |
| Reactivity | Liquid |
| Form | Antigen affinity purification | | IgG |  |
| :--- | :--- |
| Immunohistochemistry (1:50-1:200) |  |
| Recommend Usage | Western Blot (1:250-1:500) <br> Immunofluorescence (1-4 ug/mL) <br> The optimal working dilution should be determined by the end user. |
| In PBS, pH 7.2 (40\% glycerol, 0.02\% sodium azide) |  |

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## Gene Info - AASS

## Entrez GeneID

10157

Product Information

| Gene Name | AASS |
| :--- | :--- |
| Gene Alias | LKR/SDH, LKRSDH, LORSDH |
| Gene Description | $\underline{\underline{238700}} \underline{\underline{268700}} \underline{\mathbf{6 0 5 1 1 3}}$ |
| Omim ID | $\underline{\text { Hyperlink }}$ |
| This gene encodes a bifunctional enzyme that catalyzes the first two steps in the mammalian lysin |  |
| e degradation pathway. The N-terminal and the C-terminal portions of this enzyme contain lysine-k |  |
| etoglutarate reductase and saccharopine dehydrogenase activity, respectively, resulting in the co |  |
| neersion of lysine to alpha-aminoadipic semialdehyde. Mutations in this gene are associated with |  |
| familial hyperlysinemia. [provided by RefSeq |  |

## Pathway

- Biosynthesis of alkaloids derived from ornithine
- Lysine biosynthesis
- Lysine degradation
- Metabolic pathways

