## Recombinant Human Cyclic GMP-AMP synthase(CGAS),partial

Catalog No: #AP74031

Package Size: #AP74031-1 20ug #AP74031-2 100ug #AP74031-3 1mg

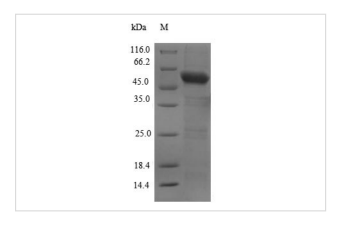


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| Product Name          | Recombinant Human Cyclic GMP-AMP synthase(CGAS),partial   |  |
|-----------------------|---|--|
| Brief Description     | Recombinant Protein   |  |
| Host Species          | E.coli  |  |
| Purification          | Greater than 90% as determined by SDS-PAGE.   |  |
| Immunogen Description | Expression Region:161-522aaSequence Info:Partial  |  |
| Other Names           | Short name:cGAMP synthase   |  |
|                       | Short name:cGAS   |  |
|                       | Short name:h-cGAS   |  |
|                       | Alternative name(s):  |  |
|                       | 2'3'-cGAMP synthase   |  |
|                       | Mab-21 domain-containing protein 1  |  |
| Accession No.         | Q8N884  |  |
| Uniprot               | Q8N884  |  |
| GeneID                | 115004;   |  |
| Calculated MW         | 58.3 kDa  |  |
| Tag Info              | N-terminal 6xHis-SUMO-tagged  |  |
| Target Sequence       | GASKLRAVLEKLKLSRDDISTAAGMVKGVVDHLLLRLKCDSAFRGVGLLNTGSYYEHVKISAPNEFDVMFKLEV  |  |
|                       | PRIQLEEYSNTRAYYFVKFKRNPKENPLSQFLEGEILSASKMLSKFRKIIKEEINDIKDTDVIMKRKRGGSPAVTL  |  |
|                       | LISEKISVDITLALESKSSWPASTQEGLRIQNWLSAKVRKQLRLKPFYLVPKHAKEGNGFQEETWRLSFSHIEKE   |  |
|                       | ILNNHGKSKTCCENKEEKCCRKDCLKLMKYLLEQLKERFKDKKHLDKFSSYHVKTAFFHVCTQNPQDSQWDR  |  |
|                       | KDLGLCFDNCVTYFLQCLRTEKLENYFIPEFNLFSSNLIDKRSKEFLTKQIEYERNNEFPVFDEF   |  |
| Formulation           | Tris-based buffer50% glycerol   |  |
| Storage               | The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability |  |
|                       | of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of       |  |
|                       | lyophilized form is 12 months at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended.                |  |
|                       | Store working aliquots at 4°C for up to one week.   |  |
|                       |   |  |

## **Images**



## Background

Nucleotidyltransferase that catalyzes the formation of cyclic GMP-AMP (cGAMP) from ATP and GTP. Catalysis involves both the formation of a 2',5' phosphodiester linkage at the ApG step, producing c[G(2',5')pA(3',5')p]. Has antiviral activity by acting as a key cytosolic DNA sensor, the presence of double-stranded DNA (dsDNA) in the cytoplasm being a danger signal that triggers the immune responses. Binds cytosolic DNA directly, leading to activation and synthesis of cGAMP, a second messenger that binds to and activates TMEM173,STING, thereby triggering type-I interferon production. cGAMP can be transferred between cells by virtue of packaging within viral particles contributing to IFN-induction in newly infected cells in a cGAS-independent but TMEM173,STING-dependent manner (PubMed:26229115).

## References

"Cyclic GMP-AMP synthase is a cytosolic DNA sensor that activates the type I interferon pathway."Sun L., Wu J., Du F., Chen X., Chen Z.J.Science 339:786-791(2013)

Research Topic:Others

Note: This product is for in vitro research use only