Recombinant Bovine Gap junction delta-2 protein(GJD2)

Catalog No: #AP89631

Package Size: #AP89631-1 20ug



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description

| Product Name | Recombinant Bovine Gap junction delta-2 protein(GJD2) |
|-------------------|---|
| Brief Description | Recombinant Bovine Gap junction delta-2 protein(GJD2) |
| Host Species | in vitro E.coli expression system |
| Target Name | GJD2 |
| Other Names | GJD2; GJA9Gap junction delta-2 protein; Connexin-36; Cx36; Gap junction alpha-9 protein |
| Accession No. | Swiss_Prot:Q866T7 |
| Uniprot | Q866T7 |
| Target Species | Bos taurus (Bovine) |
| Target Length | Full length, 1-321aa |
| Tag Info | N-terminal 10xHis-tagged |
| Target Sequence | MGEWTILERLLEAAVQQHSTMIGRILLTVVVIFRILIVAIVGETVYDDEQTMFVCNTLQP |
| | GCNQACYDRAFPISHIRYWVFQIIMVCTPSLCFITYSVHQSAKQRERRYSTVFLALDRDP |
| | PESMGGPGGTGGGGSGGKREDKKLQNAIVNGVLQNTENTSKETEPDCLEVKELTPHPSG |
| | LRTASRSKLRRQEGISRFYIIQVVFRNALEIGFLVGQYFLYGFSVPGLYECDRYPCIKEV |
| | ECYVSRPTEKTVFLVFMFAVSGICVVLNLAELNHLGWRKIKLAVRGAQAKRKSVYEIRNK |
| | DLPRVSVPNFGRTQSSDSAYV |
| Formulation | Tris-based buffer,50% 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 $-200\Omega\frac{1}{2}0\Omega\frac{1}{2}-800\Omega\frac{1}{2}0\Omega\frac{1}{2}$. The shelf |
| | life of lyophilized form is 12 months at $-20 \circ \Omega \frac{1}{2} \circ \Omega \frac{1}{2} -80 \circ \Omega \frac{1}{2} \circ \Omega \frac{1}{2}$. |
| | |

Background

One gap junction consists of a cluster of closely packed pairs of transmembrane channels, the connexons, through which materials of low MW diffuse from one cell to a neighboring cell.Interneuronal communication at gap junctions made by connexin 36 may not be regulated by direct phosphorylation of connexin 36, but possibly by phosphorylation of associated proteins. PMID: 14658767

Note: This product is for in vitro research use only