





Recombinant Mouse Glutaminyl-peptide cyclotransferase (Qpct)

| Product Code | CSB-MP019135MO |
|-------------------|---|
| Relevance | Responsible for the biosynthesis of pyroglutamyl peptides. Has a bias against acidic and tryptophan residues adjacent to the N-terminal glutaminyl residue and a lack of importance of chain length after the second residue (By similarity). |
| Abbreviation | Recombinant Mouse Qpct protein |
| 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. |
| Uniprot No. | Q9CYK2 |
| Product Type | Recombinant Proteins |
| Immunogen Species | Mus musculus (Mouse) |
| Purity | Greater than 90% as determined by SDS-PAGE. |
| Sequence | AWTQEKNHHQPAHLNSSSLQQVAEGTSISEMWQNDLRPLLIERYPGSPGSYS ARQHIMQRIQRLQAEWVVEVDTFLSRTPYGYRSFSNIISTLNPEAKRHLVLACH YDSKYFPRWDSRVFVGATDSAVPCAMMLELARALDKKLHSLKDVSGSKPDLS LRLIFFDGEEAFHHWSPQDSLYGSRHLAQKMASSPHPPGSRGTNQLDGMDLL VLLDLIGAANPTFPNFFPKTTRWFNRLQAIEKELYELGLLKDHSLERKYFQNFG YGNIIQDDHIPFLRKGVPVLHLIASPFPEVWHTMDDNEENLHASTIDNLNKIIQVF VLEYLHL |
| Research Area | Neuroscience |
| Source | Mammalian cell |
| Target Names | Qpct |
| Protein Names | Recommended name: Glutaminyl-peptide cyclotransferase EC= 2.3.2.5Alternative name(s): Glutaminyl cyclase Short name= QC Glutaminyl-tRNA cyclotransferase |
| Expression Region | 36-362aa |
| Notes | Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. |
| Tag Info | N-terminal 6xHis-Myc-tagged |
| Mol. Weight | 41.6kDa |
| Protein Length | Full Length of Mature Protein |
| Image | |

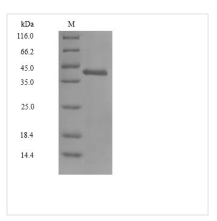


CUSABIO TECHNOLOGY LLC

🕜 Tel: +1-301-363-4651 💮 Email: cusabio@cusabio.com 🌔 Website: www.cusabio.com 🍵







(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Shelf Life

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.