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## 32-2648: PCYT2 Recombinant Protein

Alternative Name Ethanolamine-phosphate cytidylyltransferase,CTP:phosphoethanolamine cytidylyltransferase,Phosphorylethanolamine transferase,PCYT2,ET.

## **Description**

Source: Escherichia Coli. PCYT2 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 409 amino acids (1-389) and having a molecular mass of 45.9kDa.PCYT2 is fused to a 20 amino acid His-tag at Nterminus & purified by proprietary chromatographic techniques. PCYT2 is a member of the cytidylyltransferase family. PCYT2 is an enzyme which catalyzes the formation of CDP-ethanolamine from CTP and phosphoethanolamine in the Kennedy pathway of phospholipid synthesis. PCYT2 has the strongest expression in the liver, heart, and skeletal muscle.

## **Product Info**

5 µg Amount:

**Purification:** Greater than 90.0% as determined by SDS-PAGE.

The PCYT2 solution (0.25mg/ml) contains 20mM Tris-HCl buffer (pH8.0), 20% glycerol, 0.1M Content:

NaCl, 1mM DTT and 0.1mM PMSF.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MIRNGRGAAG GAEQPGPGGR RAVRVWCDGC

> YDMVHYGHSN QLRQARAMGD YLIVGVHTDE EIAKHKGPPV FTQEERYKMV QAIKWVDEVV PAAPYVTTLE TLDKYNCDFC VHGNDITLTV DGRDTYEEVK QAGRYRECKR TQGVSTTDLV GRMLLVTKAH HSSQEMSSEY REYADSFGKC PGGRNPWTGV SQFLQTSQKI IQFASGKEPQ PGETVIYVAG AFDLFHIGHV DFLEKVHRLA ERPYIIAGLH FDQEVNHYKG KNYPIMNLHE RTLSVLACRY VSEVVIGAPY AVTAELLSHF KVDLVCHGKT EIIPDRDGSD PYQEPKRRGI FRQIDSGSNL TTDLIVQRII TNRLEYEARN QKKEAKELAF LEAARQQAAQ PLGERDGDF.

