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## 32-2248: Cyclophilin G Recombinant Protein

Alternative Name :

Peptidyl-prolyl cis-trans isomerase G,PPlase G,Rotamase G,PPlG,peptidylprolyl isomerase G,Cyclophilin G,Peptidyl-prolyl isomerase G,Rotamase G,Clk-associating RS-cyclophilin,CARS-cyclophilin,CARS-cyclophilin,CARS-cyclophilin,SR-cyclophilin,SR-cyp,SRcyp,CASP10,

## **Description**

Source: Escherichia Coli. Cyclophilin-G Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 195amino acids (1-175 a.a.) and having a molecular mass of 21.6 kDa. Cyclophilin-G is fused to a 20 amino acid His Tag at N-terminus and is purified by proprietary chromatographic techniques. Cyclophilin-G is a member of the peptidyl-prolyl cis-trans isomerase (PPlase) family. PPlases catalyze the cis-trans isomerization of proline imidic peptide bonds in oligopeptides and speeds up the protein folding. PPIG catalyzes the cis-trans isomerization of proline imidic peptide bonds in oligopeptides and is involved in the folding, transport, and assembly of proteins. PPIG is localized to the nuclear speckles, a nuclear compartment rich in splicing factors, and cooperates with the splicing factors SC35 and pinin. Cyclophilin-G also takes part in the regulation of pre-mRNA splicing.

## **Product Info**

Amount: 25 µg

**Purification:** Greater than 95.0% as determined by SDS-PAGE.

Content: Cyclophilin-G solution containing 20mM Tris-HCl pH-8, 1mM DTT and 10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of 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 MGIKVQRPRC FFDIAINNQP AGRVVFELFS DVCPKTCENF

RCLCTGEKGT GKSTQKPLHY KSCLFHRVVK DFMVQGGDFS EGNGRGGESI YGGFFEDESF AVKHNKEFLL SMANRGKDTN GSQFFITTKP TPHLDGHHVV FGQVISGQEV VREIENQKTD

AASKPFAEVR ILSCG.

## **Application Note**

Specific activity is > 200 nmoles/min/mg, and is defined as the amount of enzyme that cleaves 1 umole of suc-AAFP-pNA per minute at 25C in Tris-Hcl pH8.0 using chymotrypsin.

