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32-8866: Recombinant Mouse Peptidyl-prolyl Cis-trans Isomerase A/Cyclophilin A/CYPA(Discontinued)

Gene ID : 268373 **Uniprot ID :** P17742

Description

Source: E.coli. MW :18kD.

Recombinant Mouse Peptidyl-prolyl Cis-trans Isomerase A is produced by our E.coli expression system and the target gene encoding Met1-Leu164 is expressed. Peptidyl-prolyl cis-trans isomerase A is a cytoplasm protein which belongs to the cyclophilin-type PPlase family and PPlase A subfamily. Cyclophilins(CyPs) are a family of proteins found in organisms ranging from prokaryotes to humans. These molecules exhibit peptidyl-prolyl isomerase activity, suggesting that they influence the conformation of proteins in cells. Cyclophilin A accelerate the folding of proteins. It catalyzes the cis-trans isomerization of proline imidic peptide bonds in oligopeptides. Cyclophilin A can interact with several HIV proteins, including p55 gag, Vpr, and capsid protein, and has been shown to be necessary for the formation of infectious HIV virions.

Product Info

Amount: 10 μg / 50 μg

Content: Supplied as a 0.2 µm filtered solution of PBS, 10%glycerol, pH7.4.

Storage condition: Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

Amino Acid: MVNPTVFFDITADDEPLGRVSFELFADKVPKTAENFRALSTGEKGFGYKGSSFHRIIPGFMCQGGDFTRHNGTG

GRSIYGEKFEDENFILKHTGPGILSMANAGPNTNGSOFFICTAKTEWLDGKHVVFGKVKEGMNIVEAMERFGSR

NGKTSKKITISDCGQL

Application Note

Endotoxin : Less than $0.1 \text{ ng/}\tilde{A} \square \hat{A} \mu g$ (1 IEU/ $\tilde{A} \square \hat{A} \mu g$) as determined by LAL test.