

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-7231: Recombinant Human Peptidyl-Prolyl Cis-Trans Isomerase H/PPIH (N-6His)

Gene ID: 10465 Uniprot ID: 043447

Description

Source: E.coli. MW :21.4kD.

Recombinant Human PPlase H is produced by our E.coli expression system and the target gene encoding Met1-Met177 is expressed with a 6His tag at the N-terminus. Peptidyl-Prolyl Cis-Trans Isomerase H (PPIH) belongs to the Cyclophilin-type PPlase family that accelerate the folding of proteins. PPlases can catalyze the cis-trans isomerization of Proline Imidic peptide bonds in oligopeptides. PPIH participates in pre-mRNA splicing. It is a specific component of the complex that includes pre-mRNA processing factors PRPF3, PRPF4, and PRPF18, as well as U4/U5/U6 tri-snRNP. In addition, PPIH has PPlase activity and may play a role as a chaperone mediating the interactions between different proteins inside the spliceosome.

Product Info

Amount: 10 μg / 50 μg

Content : Supplied as a 0.2 µm filtered solution of 20mM PB, 150mM NaCl, pH 7.2.

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

Amino Acid: MGSSHHHHHHSSGLVPRGSHMAVANSSPVNPVVFFDVSIGGQEVGRMKIELFADVVPKTAENFRQFCTGEFR

KDGVPIGYKGSTFHRVIKDFMIQGGDFVNGDGTGVASIYRGPFADENFKLRHSAPGLLSMANSGPSTNGCQFFI

TCSKCDWLDGKHVVFGKIIDGLLVMRKIENVPTGPNNKPKLPVVISQCGEM

Application Note

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