

32-8268: Recombinant Human Profilin-2/PFN2

 Gene :
 PFN2

 Gene ID :
 5217

 Uniprot ID :
 P35080

Description

Source: E. coli. MW :15kD.

Recombinant Human Profilin-2 is produced by our E.coli expression system and the target gene encoding Met1-Phe140 is expressed. Profilin-II (PFN2) is ubiquitous protein which belongs to the profilin family. PFN2 binds to actin, thenaffects the structure of the cytoskeleton. At high concentrations, profiling prevents the polymerization of actin, while increases that at low concentrations. PFN2 is a ubiquitous actin monomer-binding protein. It regulates actin polymerization in response to extra cellular signals. PFN2 binds to PIP2; it inhibits the formation of IP3 and DG.

Product Info

Amount : Content :	10 μg / 50 μg Lyophilized from a 0.2 μm filtered solution of 20mM Tris,150mM NaCl,pH 8.0.
Storage condition :	Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.
Amino Acid :	MAGWQSYVDNLMCDGCCQEAAIVGYCDAKYVWAATAGGVFQSITPIEIDMIVGKDREGFFTNGLALGAKKCS VIRDSLYVDGDCTMDIRTKSQGGEPTYNVAVGRAGRVLVFVMGKEGVHGGGLNKKAYSMAKYLRDSGF

Application Note

Endotoxin : Less than 0.1 ng/Ã $[A\mu g$ (1 IEU/Ã $A\mu g$) as determined by LAL test.