

## 32-7169: Recombinant Human Ubiquitin Carboxyl-Terminal Hydrolase 14/USP14 (N-6His)

**Gene :** USP14  
**Gene ID :** 9097  
**Uniprot ID :** P54578

### Description

Source: E.coli.  
MW :48.45kD.

Recombinant Human USP14 is produced by our E.coli expression system and the target gene encoding Asp91-Gln494 is expressed with a 6His tag at the N-terminus. Ubiquitin Carboxyl-Terminal Hydrolase 14 (USP14) belongs to the ubiquitin-specific processing (USP) family which is a deubiquitinating enzyme (DUB) with His and Cys domains. USP14 located in the cytoplasm is a proteasome-associated deubiquitinase which releases ubiquitin from the proteasome targeted ubiquitinated proteins. USP14 acts also as a physiological inhibitor of endoplasmic reticulum-associated degradation (ERAD) under the non-stressed condition by inhibiting the degradation of unfolded endoplasmic reticulum proteins via interaction with ERN1. In addition, USP14 is indispensable for synaptic development and function at neuromuscular junctions, required for the degradation of the chemokine receptor CXCR4 which is critical for CXCL12-induced cell chemotaxis.

### Product Info

**Amount :** 10 µg / 50 µg  
**Content :** Supplied as a 0.2 µm filtered solution of 20mM TrisHCl, 100mM NaCl, 20% Glycerol, pH 8.0.  
**Storage condition :** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.  
**Amino Acid :** MGSSHHHHHSSGLVPRGSHMDMTEEQ LASAMELPCGLTNLGNTCYMNATVQCIRSVPELKDALKRYAGALR  
ASGEMASAQYITAALRDLFDSMDKTSSSIPPIILLQFLHMAFPQFAEKGEQGQYLOQDANECWIQMMRVLQKQL  
EAIEDDSVKETDSSASAATPSKKKSLIDQFFGVFEFETTMKCTESEEEVTKGKENQLQLSCFINQEVKYLFTGLK  
LRLQEEITKQSPTLQRNALYIKSSKISRLPAYLTIQMVRFFYKEKESVNAKVLKDVKFPLMLDMYELCTPELQEKM  
VSFRSKFKDLEDKKVNQQPNTSDKKSSPQKEVKYEPFSAADDIGSNCGYYDLQAVLTHQGRSSSSGHYVSW  
VKRKQDEWIKFDDDKVSIVTPEDILRLSGGGDWHIAYVLLYGPRRVEIMEESEQ

### Application Note

**Endotoxin :** Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.