

## Human UFD Recombinant Protein

PX-P1166-10

### OVERVIEW

<b>SIZE</b>	10 ug
<b>ORIGIN SPECIES</b>	Human
<b>FRAGMENT</b>	Partial (Cter)*
<b>PROTEIN DELIVERED WITH TAG</b>	Yes
<b>MOLECULAR WEIGHT WITH TAG IF ANY</b>	30,24 kDa
<b>DELIVERY CONDITION</b>	Dry Ice

### PRODUCT INFORMATION

<b>EXPRESSION SYSTEM</b>	Prokaryotic expression
<b>HOST</b>	E.coli
<b>PURITY</b>	>95%
<b>PROTEIN ACCESSION</b>	
<b>FORM</b>	liquid
<b>BUFFER</b>	75mM NaH <sub>2</sub> PO <sub>4</sub> , NaCl 150mM, Urea 4M 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles; addition of 20-40% glycerol improves cryoprotection)
<b>STABILITY &amp; STORAGE</b>	

### PROTEIN SEQUENCE

MAHNHRHKHKLVADEGICYLPHWMMQNLLLEEDGLVQLETVNLQVATYSKSKFCYLPHWMMQNLLLEEGGLVQVESVNLQ  
VATYSKFQPSADFLDITNPKAVLENALRNFACLTTGDVIAINYNEKIYELRVMETKPKAVSIHECDMNVDVDFAPLGYK  
EPERQVQHEESTEGEADHSGYAGELGFRAFSGSGNRDLGKKGVEPSPSPIKPGDIKRGIPNYEFKLGKITFIRNSRPLV  
KKVEEDEAGGRFVAFSGEGQSLRKKGRKP

### More info

#### SPECIFICATION

##### GENE ID

7353

##### SWISSPROTID

Q92890

##### NCBI GENE ALIASES

UFD1

##### UNIPROT ID

Q92890

##### UNIPROT LINK

<http://www.uniprot.org/uni-prot/Q92890>

##### SYNONYMS

UFDΔNter, ubiquitin fusion-degradation 1 like protein