



# Recombinant Human Polymerase I and transcript release factor, isoform 3 (PTRF)

<b>Product Code</b>	CSB-YP019070HU
<b>Abbreviation</b>	PTRF
<b>Storage</b>	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
<b>Uniprot No.</b>	Q6NZI2
<b>Product Type</b>	Recombinant Protein
<b>Immunogen Species</b>	Homo sapiens (Human)
<b>Purity</b>	≥85% (SDS-PAGE)
<b>Sequence</b>	MEDPTLYIVE RPLPGYPDAE APEPSSAGA QAAEPPSGAGS EELIKSDQVN GVLVLSLLDK IIGAVDQIQL TQAQLEERQA EMEGAVQSIQ GELSKLGKAH ATTSNTVSKL LEKVRKVSVN VKTVRGS LER QAGQIKKLEV NEAELLRRRN FKVMYQDEV KLPKLSISK SLKESEALPE KEGEELGEGE RPEEDAAALE LSSDEAVEVE EVIEESRAER IKRSG LRRVD DFKKAFSKEK MEKTKVRTRE NLEKTRLKTK ENLEKTRHTL EKRMNKLGTR LVPAERREKL KTSRDKLRKS FTPDHVYAR SKTAVYKVPP FTFHVKKIRE GQVEVLKATE MVEVGADDDE GGAERGEAGD LRRGSSPDVH ALLEITEESD AVLVDKSDSD
<b>Source</b>	Yeast
<b>Target Names</b>	CAVIN1
<b>Protein Names</b>	Recommended name: Polymerase I and transcript release factor Alternative name(s): Cavin-1
<b>Expression Region</b>	1-390
<b>Notes</b>	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
<b>Tag Info</b>	Tag type will be determined during the manufacturing process.
<b>Protein Length</b>	full length protein
<b>Target Details</b>	This gene encodes a protein that enables the dissociation of paused ternary polymerase I transcription complexes from the 3' end of pre-rRNA transcripts. This protein regulates rRNA transcription by promoting the dissociation of transcription complexes and the reinitiation of polymerase I on nascent rRNA transcripts. This protein also localizes to caveolae at the plasma membrane and is thought to play a critical role in the formation of caveolae and the stabilization of caveolins. This protein translocates from caveolae to the cytoplasm after insulin stimulation. Caveolae contain truncated forms of this protein and may be the site of phosphorylation-dependent proteolysis. This protein is also thought to modify lipid metabolism and insulin-regulated gene expression. Mutations in this



gene result in a disorder characterized by generalized lipodystrophy and muscular dystrophy.

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**Reconstitution**

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.

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**Shelf Life**

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