

Product datasheet for AR51467PU-N

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POLR2F (1-127, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: POLR2F (1-127, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMSDNEDN FDGDDFDDVE EDEGLDDLEN AEEEGQENVE ILPSGERPQA NQKRITTPYM TKYERARVLG TRALQIAMCA PVMVELEGET DPLLIAMKEL KARKIPIIIR

RYLPDGSYED WGVDELIITD

Tag:His-tagPredicted MW:16.9 kDaConcentration:lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 20% glycerol, 1 mM

DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human POLR2F protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 001288058

Locus ID: 5435 **Cytogenetics:** 22q13.1

Synonyms: HRBP14.4; POLRF; RPABC2; RPABC14.4; RPB6; RPB14.4; RPC15





Summary: This gene encodes the sixth largest subunit of RNA polymerase II, the polymerase responsible

for synthesizing messenger RNA in eukaryotes. In yeast, this polymerase subunit, in combination with at least two other subunits, forms a structure that stabilizes the transcribing polymerase on the DNA template. Alternative splicing results in multiple

transcript variants. [provided by RefSeq, Jul 2014]

Protein Families: Transcription Factors

Protein Pathways: Huntington's disease, Metabolic pathways, Purine metabolism, Pyrimidine metabolism, RNA

polymerase

Product images:

