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AR51131PU-N Human PET117 (23-81, His-tag) - Purified

Alternate names: Protein PET117 homolog, mitochondrial

Quantity: 0.25 mg

Concentration: 0.25mg/ml (determined by Bradford assay)

Background: Protein PET117 homolog, mitochondrial, also known as PET117, is nuclear gene. PET117

is required for the assembly of active cytochrome c oxidase in S. cerevisiae, yet their gene products are not subunits of the final assembled cytochrome c oxidase complex.

PET117 is located on chromosome V near the HIS1 gene.

Uniprot ID: Q6UWS5

 NCBI:
 NP 001158283

 GeneID:
 100303755

 Species:
 Human

 Source:
 E. coli

Format: State: Liquid purified protein

Purity: >90% by SDS - PAGE

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 50% glycerol,

2mM DTT

Description: Recombinant human PET117 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography techniques.

AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSVHVKQQW DQQRLRDGVI RDIERQIRKK ENIRLLGEQI

ILTEQLEAER EKMLLAKGSQ KS

Molecular weight: 9.5 kDa (82aa) confirmed by MALDI-TOF

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. Shelf life: one year from despatch.

General Readings: McEwen JE., et al. (1993) Curr Genet. 13(1):9-14.

Pictures:

