

## **Product datasheet for AR50550PU-N**

## OriGene Technologies, Inc.

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## UQCRC2 (Complex III subunit Core 2) (15-453, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** UQCRC2 (Complex III subunit Core 2) (15-453, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

ne MGSSHHHHHH SSGLVPRGSH MSLKVAPKVK ATAAPAGAPP QPQDLEFTKL PNGLVIASLE

NYSPVSRIGL FIKAGSRYED FSNLGTTHLL RLTSSLTTKG ASSFKITRGI EAVGGKLSVT ATRENMAYTV

ECLRGDVDIL MEFLLNVTTA PEFRRWEVAD LQPQLKIDKA VAFQNPQTHV IENLHAAAYR NALANPLYCP DYRIGKVTSE ELHYFVQNHF TSARMALIGL GVSHPVLKQV AEQFLNMRGG LGLSGAKANY RGGEIREQNG DSLVHAAFVA ESAVAGSAEA NAFSVLQHVL GAGPHVKRGS NTTSHLHQAV AKATQQPFDV SAFNASYSDS GLFGIYTISQ ATAAGDVIKA AYNQVKTIAQ GNLSNTDVQA AKNKLKAGYL MSVESSECFL EEVGSQALVA GSYMPPSTVL QQIDSVANAD

IINAAKKFVS GQKSMAASGN LGHTPFVDEL

Tag: His-tag
Predicted MW: 49 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 2M Urea, 10% glycerol, 0.1M NaCl

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human UQCRC2 protein, fused to His-tag at N-terminus, was expressed in

E.coli.

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.

**RefSeq:** NP 003357

**Locus ID:** 7385

UniProt ID: P22695





Cytogenetics: 16p12.2

Synonyms: MC3DN5; QCR2; UQCR2

**Summary:** The protein encoded by this gene is located in the mitochondrion, where it is part of the

ubiquinol-cytochrome c reductase complex (also known as complex III). This complex constitutes a part of the mitochondrial respiratory chain. Defects in this gene are a cause of

mitochondrial complex III deficiency nuclear type 5. [provided by RefSeq, Jul 2015]

**Protein Families:** Druggable Genome, Protease

Protein Pathways: Alzheimer's disease, Cardiac muscle contraction, Huntington's disease, Metabolic pathways,

Oxidative phosphorylation, Parkinson's disease

## **Product images:**

