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Datasheet for ABIN1509441
QTRT1 Protein (AA 1-372) (His tag)

Overview

Quantity:	1 mg
Target:	QTRT1
Protein Characteristics:	AA 1-372
Origin:	Pseudomonas aeruginosa
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This QTRT1 protein is labelled with His tag.
Application:	ELISA

Product Details

Sequence:	MNFELLATDG KARRGRLTFP RGVVETPAFM PVGTYGTVKG MLPRDIEDIG AQIILGNTFH LWLRPGTEVI QRHGDLHDFM QWKGPIELTS GGFQVFSLGA MRKIKEEGVT FASPVDGAKV FMGPEESMAV QRALGSDIVM IFDECTPYPA DHDVAKRSME LSLRWAKRSK IAHGDSPSAL FGIVQGGMHE DLRLRSLDGL QEIGFDGLAI GGLSVGEPKE EMIRVLDFLP PQMPADKPRY LMGVGKPEDL VEGVRRGVDM FDCVMPTRNA RNGTHLFVDSG VIKIRNSVHK HDDSTLDPTC DCYTCKHFSR AYLHHLDKCG EMLGSMLNTI HNLRHYQRVM AGLREAIQQG TLAAFVDAFY AKRGLPTPPL DA
Specificity:	Pseudomonas aeruginosa (strain LESB58)
Purity:	> 90 %

Target Details

Target:	QTRT1
Abstract:	QTRT1 Products
Background:	Queuine tRNA-ribosyltransferase. EC= 2.4.2.29. Synonyms: Guanine insertion enzyme tRNA-guanine transglycosylase
UniProt:	B7UVU4
Pathways:	Ribonucleoside Biosynthetic Process

Application Details

Restrictions:	For Research Use only
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Handling

Format:	Lyophilized
Buffer:	PBS pH 7.4, 50% glycerol
Handling Advice:	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C <i>for up to one week</i>
Storage:	-20 °C
Storage Comment:	Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.