

Recombinant Human YARS protein, T7/His-tagged

YARS-207H Human

Lot. No. (See product label)

Specification

Product Overview	Recombinant human YARS N-terminal fragment (Mini-TyrRA) cDNA (2 – 364 aa, derived from BC016689) fused with T7-His-TEV cleavage site Tag at N-terminal was expressed in E. coli.
Source	E. coli
Species	Human
Tag	T7/His
Form	0.5 mg/ml, sterile-filtered, in 20 mM pH 8.0 Tris-HCl Buffer, with proprietary formulation of NaCl, KCl, EDTA, arginine, DTT and Sucrose.
AA Sequence	MASMTGGQQMGRGHHHHHHENLYFQGGFEGDAPSPEEKLHLITRNLQEVLGEEKLKEILKEREL KIYWGTTATTGK PHVAYFVPMSKIADFLKAGCEVTILFADLHAYLDNMKAPWELLELRVSYENVIKAMLESIGVPLE KLFKFIKGTD YQLSKEYTLDVYRLSSVVTQHDSKKAGAEVVKQVEHPLLSGLLYPGLQALDEEYLVKVDQFGGID QRKIFTFAEK YLPALGYSKRVHLMNPMVPGLTGSKMSSSEEEESKIDLLDRKEDVKKLKKAFCEPGNVENNGVL SFIKHVLFPLK SEFVILRDEKWGGNKTYTAYVDLEKDFAAEVVHPGDLKNSVEVALNKLLDPIREKFNTPALKKLAS AAYPDPSKQ KPMAGPAKNSEPEEVI
Purity	>90% by SDS-PAGE
Applications	1. May be used for in vitro Mini-YARS protein mediated interleukine-8 like activities regulation study with this protein as either coating matrix protein or soluble factor.2. May be used for Mini-YARS protein – protein interaction assay.3. As Enzymatic substrate for various proteases.4. May be used for specific antibody production.
Storage	Keep at -80 centigrade for long term storage. Product is stable at 4 centigrade for at least 7 days.

Gene Information

Gene Name	YARS tyrosyl-tRNA synthetase [Homo sapiens]
Official Symbol	YARS
Synonyms	YARS; tyrosyl-tRNA synthetase; tyrosine--tRNA ligase, cytoplasmic; tyrosine tRNA ligase 1; cytoplasmic; tyrRS; YRS; YTS; tyrosyl--tRNA ligase; tyrosine tRNA ligase 1, cytoplasmic; tyrosyl-tRNA synthetase, cytoplasmic; TYRRS; CMTDIC;
Gene ID	8565

For Research Use Only

Creative BioMart. All rights reserved

45-1 Ramsey Road, Shirley, NY 11967, USA

Tel: +1-631-559-9269 Fax: +1-631-938-8127

E-mail: info@creative-biomart.com

www.creativebiomart.net

mRNA Refseq [NM_003680](#)

Protein Refseq [NP_003671](#)

MIM [603623](#)

UniProt ID [P54577](#)

Chromosome Location 1p35.1

Pathway Aminoacyl-tRNA biosynthesis, organism-specific biosystem; Aminoacyl-tRNA biosynthesis, conserved biosystem; Aminoacyl-tRNA biosynthesis, eukaryotes, organism-specific biosystem; Aminoacyl-tRNA biosynthesis, eukaryotes, conserved biosystem; Cytosolic tRNA aminoacylation, organism-specific biosystem; Gene Expression, organism-specific biosystem; tRNA Aminoacylation, organism-specific biosystem;

Function ATP binding; interleukin-8 receptor binding; ligase activity; nucleotide binding; signal transducer activity; tRNA binding; tyrosine-tRNA ligase activity;

For Research Use Only

Creative BioMart. All rights reserved

45-1 Ramsey Road, Shirley, NY 11967, USA

Tel: +1-631-559-9269 Fax: +1-631-938-8127

E-mail: info@creative-biomart.com

www.creativebiomart.net