**Molecular Tech Fall 2017 Human Citrate Synthase Info**

**Citrate Synthase (CS) Human [>O75390.2:28-466]. N Term His Tag PLUS TEV**

MDHHHHHHEN LYFQGASSTN LKDILADLIP KEQARIKTFR QQHGKTVVGQ

ITVDMMYGGM RGMKGLVYET SVLDPDEGIR FRGFSIPECQ KLLPKAKGGE

EPLPEGLFWL LVTGHIPTEE QVSWLSKEWA KRAALPSHVV TMLDNFPTNL

HPMSQLSAAV TALNSESNFA RAYANGISRT KYWELIYEDS MDLIAKLPCV

AAKIYRNLYR EGSGIGAIDS NLDWSHNFTN MLGYTDHQFT ELTRLYLTIH

SDHEGGNVSA HTSHLVGSAL SDPYLSFAAA MNGLAGPLHG LANQEVLVWL

TQLQKEVGKD VSDEKLRDYI WNTLNSGRVV PGYGHAVLRK TDPRYTCQRE

FALKHLPNDP MFKLVAQLYK IVPNVLLEQG KAKNPWPNVD AHSGVLLQYY

GMTEMNYYTV LFGVSRALGV LAQLIWSRAL GFPLERPKSM STEGLMKFVD

SKSG

TEV cleavage site is shown in red

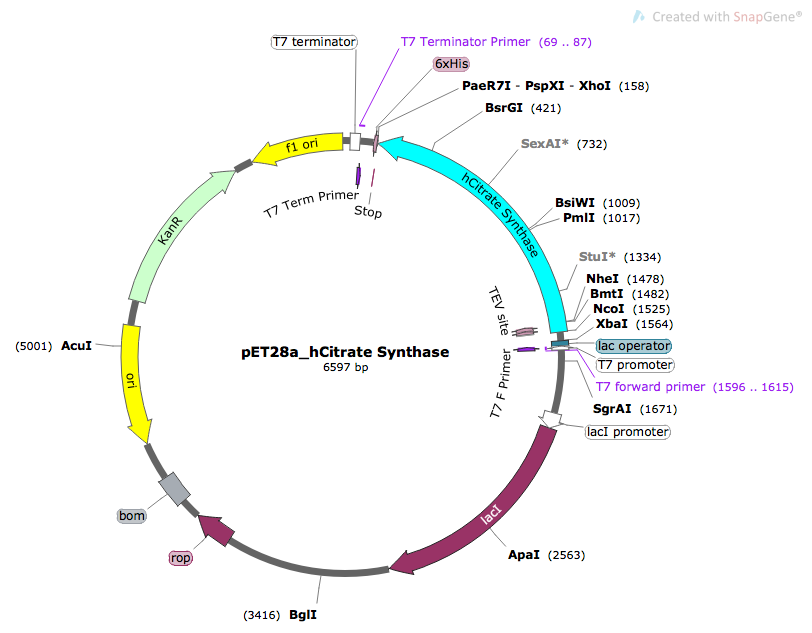
6xHis-tag is shown in blue

N mutated to remove internal TEV cleavage site

cDNA Sequence of Citrate synthase [***Codon-optimized*** for expression in BL21 (DE3)].

ccATGGATCATCATCACCACCATCACGAGAACCTGTACTTCCAAGGTGCTAGCTCTACCAACCTGAAAGATATCCTGGCTGATCTGATTCCGAAGGAACAGGCACGCATCAAGACCTTCCGTCAGCAGCACGGTAAGACCGTAGTAGGTCAGATCACCGTGGACATGATGTACGGTGGCATGCGTGGTATGAAAGGCCTGGTATACGAAACCTCCGTGCTGGACCCAGACGAAGGCATTCGCTTCCGTGGTTTCTCTATCCCAGAATGTCAGAAACTGCTGCCGAAAGCGAAAGGTGGCGAAGAACCGCTGCCAGAAGGTCTGTTCTGGCTGCTGGTTACTGGTCACATCCCGACCGAGGAACAGGTGTCTTGGCTGTCTAAAGAATGGGCTAAACGTGCAGCACTGCCGTCTCATGTTGTGACCATGCTGGACAACTTCCCAACCAACCTGCATCCGATGTCTCAGCTGAGCGCTGCAGTTACTGCCCTGAACTCCGAATCTAACTTCGCACGTGCGTACGCCAACGGCATCTCTCGCACCAAGTATTGGGAACTGATCTACGAAGATTCTATGGACCTGATTGCTAAACTGCCGTGCGTAGCAGCGAAGATCTATCGTAACCTGTATCGTGAAGGTTCCGGTATTGGTGCAATCGACTCTAACCTGGACTGGAGCCATAACTTCACTAACATGCTGGGCTACACCGACCACCAGTTTACTGAACTGACTCGTCTGTATCTGACTATCCACAGCGATCACGAAGGTGGCAACGTGTCCGCACACACCTCTCACCTGGTAGGCAGCGCTCTGAGCGACCCGTACCTGTCCTTCGCAGCTGCTATGAACGGTCTGGCAGGTCCGCTGCACGGTCTGGCCAATCAGGAAGTTCTGGTATGGCTGACCCAGCTGCAGAAAGAAGTTGGTAAAGATGTTTCTGATGAGAAGCTGCGTGACTACATTTGGAACACTCTGAACAGCGGTCGTGTGGTTCCAGGTTACGGTCATGCTGTTCTGCGTAAGACCGATCCACGTTACACCTGCCAACGCGAGTTCGCTCTGAAACACCTGCCAAACGACCCGATGTTCAAACTGGTTGCGCAGCTGTACAAGATTGTGCCGAACGTTCTGCTGGAGCAAGGTAAAGCAAAGAACCCGTGGCCAAATGTTGACGCACACTCTGGTGTTCTGCTGCAATACTACGGCATGACCGAAATGAACTACTACACTGTGCTGTTCGGTGTGTCTCGTGCACTGGGTGTTCTGGCTCAGCTGATCTGGAGCCGTGCGCTGGGCTTTCCACTGGAACGTCCGAAATCCATGTCTACCGAGGGTCTGATGAAGTTCGTTGACAGCAAATCCGGTTAACTCGAG

Map of Citrate Synthase/AA28-466 in pET28a Vector



Synthetic gene was cloned into **NcoI/XhoI** digested **pET28a**.

Open reading frame orientation as illustrated. ***Not all unique restriction sites are shown in the map. Extra nucleotides or unique restriction sites may be found on both ends of your gene for subcloning purpose.***

**Seq:**

LOCUS GS61493-2 pET28a-hCitrate\_Synthase\_AA28-466 6597 bp ds-DNA circular SYN 25-Jun-2017

DEFINITION .

ACCESSION .

VERSION .

KEYWORDS GS61493-2 pET28a-hCitrate\_Synthase\_AA28-466

SOURCE synthetic DNA construct

ORGANISM synthetic DNA construct

REFERENCE 1 (bases 1 to 6597)

AUTHORS .

TITLE Direct Submission

FEATURES Location/Qualifiers

source 1..6597

/organism="synthetic DNA construct"

/mol\_type="other DNA"

terminator 26..73

/note="T7 terminator"

/note="transcription terminator for bacteriophage T7 RNA

polymerase"

CDS complement(140..157)

/codon\_start=1

/product="6xHis affinity tag"

/note="6xHis"

/translation="HHHHHH"

gene complement(158..1530)

/note="hCitrate\_Synthase\_AA28-466"

CDS complement(1505..1522)

/codon\_start=1

/product="6xHis affinity tag"

/note="6xHis"

/translation="HHHHHH"

protein\_bind 1572..1596

/bound\_moiety="lac repressor encoded by lacI"

/note="lac operator"

/note="The lac repressor binds to the lac operator to

inhibit transcription in E. coli. This inhibition can be

relieved by adding lactose or

isopropyl-beta-D-thiogalactopyranoside (IPTG)."

promoter complement(1597..1615)

/note="T7 promoter"

/note="promoter for bacteriophage T7 RNA polymerase"

promoter 1924..2001

/gene="lacI"

/note="lacI promoter"

/note="

"

CDS 2002..3084

/codon\_start=1

/gene="lacI"

/product="lac repressor"

/note="lacI"

/note="The lac repressor binds to the lac operator to

inhibit transcription in E. coli. This inhibition can be

relieved by adding lactose or

ORIGIN

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61 ggggttatgc tagttattgc tcagcggtgg cagcagccaa ctcagcttcc tttcgggctt

121 tgttagcagc cggatctcag tggtggtggt ggtggtgctc gagttaaccg gatttgctgt

181 caacgaactt catcagaccc tcggtagaca tggatttcgg acgttccagt ggaaagccca

241 gcgcacggct ccagatcagc tgagccagaa cacccagtgc acgagacaca ccgaacagca

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