





Recombinant Human Long-chain fatty acid transport protein 2 (SLC27A2), partial

Relevance Acyl-CoA synthetase probably involved in bile acid metabolism. Proposed to activate C27 precurors of bile acids to their CoA thioesters derivatives before side chain cleavage via peroxisomal beta-oxidation occurs. In vitro, activates 3-alpha,7-alpha,12-alpha-trihydroxy-5-beta-cholestanate (THCA), the C27 precursor of cholic acid deriving from the de novo synthesis from cholesterol. Does not utilize C24 bile acids as substrates. In vitro, also activates long- and branched-chain fatty acids and may have additional roles in fatty acid metabolism. May be involved in translocation of long-chain fatty acids (LFCA) across mbranes. Abbreviation Recombinant Human SLC27A2 protein, partial Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. 014975 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence GATLALRTKFSASQFWDDCRKYNVTV/QYIGELLRYLCNSPQKPNDRDHKVRL ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA AKQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA LYPADTYGLVDFVQEVNYYGVHVPDHEGRIGMASIKMKENHEFDGKKLFOHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM YVPMTEDIYNAISAKTLKL Research Area Metabolism	Product Code	CSB-YP021534HU
Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is	Relevance	activate C27 precurors of bile acids to their CoA thioesters derivatives before side chain cleavage via peroxisomal beta-oxidation occurs. In vitro, activates 3-alpha,7-alpha,12-alpha-trihydroxy-5-beta-cholestanate (THCA), the C27 precursor of cholic acid deriving from the de novo synthesis from cholesterol. Does not utilize C24 bile acids as substrates. In vitro, also activates long- and branched-chain fatty acids and may have additional roles in fatty acid metabolism. May be involved in translocation of long-chain fatty acids (LFCA)
storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. O14975 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence GATLALRTKFSASQFWDDCRKYNVTVIQYIGELLRYLCNSPQKPNDRDHKVRL ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA TTEVADTVGLVDFVQEVNVYGVHVPDHEGRIGMASIKMKENHEFDGKKLFQHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM YVPMTEDIYNAISAKTLKL Research Area Metabolism Source Yeast Target Names SLC27A2 Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Abbreviation	Recombinant Human SLC27A2 protein, partial
Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence GATLALRTKFSASQFWDDCRKYNVTVIQYIGELLRYLCNSPQKPNDRDHKVRL ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA TTEVADTVGLVDFVQEVNVYGVHVPDHEGRIGMASIKMKENHEFDGKKLFQHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM YVPMTEDIYNAISAKTLKL Research Area Metabolism Source Yeast Target Names SLC27A2 Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Storage	storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12
Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence GATLALRTKFSASQFWDDCRKYNVTVIQYIGELLRYLCNSPQKPNDRDHKVRL ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA TTEVADTVGLVDFVQEVNVYGVHVPDHEGRIGMASIKMKENHEFDGKKLFQHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM YVPMTEDIYNAISAKTLKL Research Area Metabolism Source Yeast Target Names SLC27A2 Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Uniprot No.	O14975
Purity Greater than 90% as determined by SDS-PAGE. Sequence GATLALRTKFSASQFWDDCRKYNVTVIQYIGELLRYLCNSPQKPNDRDHKVRL ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA TTEVADTVGLVDFVQEVNVYGVHVPDHEGRIGMASIKMKENHEFDGKKLFQHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM YVPMTEDIYNAISAKTLKL Research Area Metabolism Source Yeast Target Names SLC27A2 Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Product Type	Recombinant Proteins
Sequence GATLALRTKFSASQFWDDCRKYNVTVIQYIGELLRYLCNSPQKPNDRDHKVRL ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA TTEVADTVGLVDFVQEVNVYGVHVPDHEGRIGMASIKMKENHEFDGKKLFQHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM YVPMTEDIYNAISAKTLKL Research Area Metabolism Source Yeast Target Names SLC27A2 Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Immunogen Species	Homo sapiens (Human)
ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA TTEVADTVGLVDFVQEVNVYGVHVPDHEGRIGMASIKMKENHEFDGKKLFQHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM YVPMTEDIYNAISAKTLKL Research Area Metabolism Source Yeast Target Names SLC27A2 Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Purity	Greater than 90% as determined by SDS-PAGE.
SourceYeastTarget NamesSLC27A2Protein NamesRecommended name: Very long-chain acyl-CoA synthetase Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1Expression Region283-620aaNotesRepeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Sequence	ALGNGLRGDVWRQFVKRFGDICIYEFYAATEGNIGFMNYARKVGAVGRVNYL QKKIITYDLIKYDVEKDEPVRDENGYCVRVPKGEVGLLVCKITQLTPFNGYAGA KAQTEKKKLRDVFKKGDLYFNSGDLLMVDHENFIYFHDRVGDTFRWKGENVA TTEVADTVGLVDFVQEVNVYGVHVPDHEGRIGMASIKMKENHEFDGKKLFQHI ADYLPSYARPRFLRIQDTIEITGTFKHRKMTLVEEGFNPAVIKDALYFLDDTAKM
Target Names SLC27A2 Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Research Area	Metabolism
Protein Names Recommended name: Very long-chain acyl-CoA synthetase Short name= VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Source	Yeast
VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport protein 2 Short name= FATP-2 Fatty-acid-coenzyme A ligase, very long-chain 1 Expression Region 283-620aa Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Target Names	SLC27A2
Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	Protein Names	VLACS Short name= VLCS EC= 6.2.1Alternative name(s): Fatty acid transport
4°C for up to one week.	Expression Region	283-620aa
Tag Info N-terminal 6xHis-tagged	Notes	
	Tag Info	N-terminal 6xHis-tagged



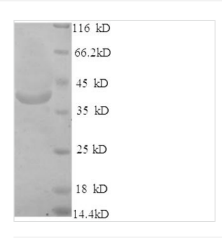
CUSABIO TECHNOLOGY LLC



Mol. Weight 40.8kDa

Protein Length Partial

Image



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Shelf Life

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.