

Product datasheet for TP325667

BAAT (NM_001127610) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins Description: Recombinant protein of human bile acid Coenzyme A: amino acid N-acyltransferase (glycine N-choloyltransferase) (BAAT), transcript variant 2, 20 µg Species: Human **Expression Host:** HEK293T **Expression cDNA Clone** >RC225667 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s) MIQLTATPVSALVDEPVHIQATGLIPFQMVSFQASLEDENGDMFYSQAHYRANEFGEVDLNHASSLGGDY MGVHPMGLFWSLKPEKLLTRLLKRDVMNRPFQVQVKLYDLELIVNNKVASAPKASLTLERWYVAPGVTRI KVREGRLRGALFLPPGEGLFPGVIDLFGGLGGLLEFRASLLASRGFASLALAYHNYEDLPRKPEVTDLEY FEEAANFLLRHPKVFGSGVGVVSVCQGVQIGLSMAIYLKQVTATVLINGTNFPFGIPQVYHGQIHQPLPH SAQLISTNALGLLELYRTFETTQVGASQYLFPIEEAQGQFLFIVGEGDKTINSKAHAEQAIGQLKRHGKN NWTLLSYPGAGHLIEPPYSPLCCASTTHDLRLHWGGEVIPHAAAQEHAWKEIQRFLRKHLIPDVTSQL **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** C-Myc/DDK Tag: Predicted MW: 46.1 kDa **Concentration:** >0.05 µg/µL as determined by microplate BCA method **Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining **Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol Recombinant protein was captured through anti-DDK affinity column followed by **Preparation:** conventional chromatography steps. Note: For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process. Store at -80°C. Storage: Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. NP 001121082 RefSeq:



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9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

	BAAT (NM_001127610) Human Recombinant Protein – TP325667
Locus ID:	570
UniProt ID:	<u>Q14032</u>
RefSeq Size:	3377
Cytogenetics:	9q31.1
RefSeq ORF:	1254
Synonyms:	BACAT; BACD1; BAT; HCHO
Summary:	The protein encoded by this gene is a liver enzyme that catalyzes the transfer of C24 bile acids from the acyl-CoA thioester to either glycine or taurine, the second step in the formation of bile acid-amino acid conjugates. The bile acid conjugates then act as a detergent in the gastrointestinal tract, which enhances lipid and fat-soluble vitamin absorption. Defects in this gene are a cause of familial hypercholanemia (FHCA). Two transcript variants encoding the same protein have been found for this gene. [provided by RefSeq, Jul 2008]
Protein Pathway	s: Biosynthesis of unsaturated fatty acids, Metabolic pathways, Primary bile acid biosynthesis, Taurine and hypotaurine metabolism

Product images:



Coomassie blue staining of purified BAAT protein (Cat# TP325667). The protein was produced from HEK293T cells transfected with BAAT cDNA clone (Cat# [RC225667]) using MegaTran 2.0 (Cat# [TT210002]).

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