

Product datasheet for PH323277

OriGene Technologies, Inc.

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Aminoadipate aminotransferase (AADAT) (NM 016228) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: AADAT MS Standard C13 and N15-labeled recombinant protein (NP_057312)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC223277

or AA Sequence:

Predicted MW:

47.2 kDa

Protein Sequence: >RC223277 representing NM_016228

Red=Cloning site Green=Tags(s)

MNYARFITAASAARNPSPIRTMTDILSRGPKSMISLAGGLPNPNMFPFKTAVITVENGKTIQFGEEMMKR ALQYSPSAGIPELLSWLKQLQIKLHNPPTIHYPPSQGQMDLCVTSGSQQGLCKVFEMIINPGDNVLLDEP AYSGTLQSLHPLGCNIINVASDESGIVPDSLRDILSRWKPEDAKNPQKNTPKFLYTVPNGNNPTGNSLTS ERKKEIYELARKYDFLIIEDDPYYFLQFNKFRVPTFLSMDVDGRVIRADSFSKIISSGLRIGFLTGPKPL IERVILHIQVSTLHPSTFNQLMISQLLHEWGEEGFMAHVDRVIDFYSNQKDAILAAADKWLTGLAEWHVP AAGMFLWIKVKGINDVKELIEEKAVKMGVLMLPGNAFYVDSSAPSPYLRASFSSASPEQMDVAFQVLAQL

IKESL

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Concentration: >0.05 µg/µL as determined by microplate BCA method

Labeling Method: Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3

Storage: Store at -80°C. Avoid repeated freeze-thaw cycles.

Stability: Stable for 3 months from receipt of products under proper storage and handling conditions.

RefSeq: NP 057312

RefSeq Size: 2326 RefSeq ORF: 1275

Synonyms: KAT2; KATII; KYAT2





Locus ID: 51166

UniProt ID: <u>Q8N5Z0</u>, <u>Q4W5N8</u>

Cytogenetics: 4q33

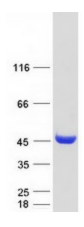
Summary: This gene encodes a protein that is highly similar to mouse and rat kynurenine

aminotransferase II. The rat protein is a homodimer with two transaminase activities. One activity is the transamination of alpha-aminoadipic acid, a final step in the saccaropine pathway which is the major pathway for L-lysine catabolism. The other activity involves the transamination of kynurenine to produce kynurenine acid, the precursor of kynurenic acid which has neuroprotective properties. Several transcript variants encoding two different

isoforms have been found for this gene. [provided by RefSeq, Nov 2013]

Protein Pathways: Lysine biosynthesis, Lysine degradation, Metabolic pathways, Tryptophan metabolism

Product images:



Coomassie blue staining of purified AADAT protein (Cat# [TP323277]). The protein was produced from HEK293T cells transfected with AADAT cDNA clone (Cat# [RC223277]) using MegaTran 2.0 (Cat# [TT210002]).