

Screening Libraries

Proteins

Product Data Sheet

DBI Protein, Mouse (His-Myc)

Cat. No.: HY-P72167

Synonyms: DbiAcyl-CoA-binding protein; ACBP; Diazepam-binding inhibitor; DBI; Endozepine; EP

Species: Source: E. coli

P31786 (S2-I87) Accession:

Gene ID: 13167

Molecular Weight: Approximately 16.9 kDa

PROPERTIES

AA Sequence

SQAEFDKAAE EVKRLKTQPT DEEMLFIYSH FKQATVGDVN TDRPGLLDLK GKAKWDSWNK LKGTSKESAM KTYVEKVDEL

KKKYGI

Biological Activity The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.

Appearance Lyophilized powder.

Formulation Lyophilized from a 0.2 μm solution of Tris-based buffer, 50% Glycerol.

Endotoxin Level <1 EU/µg, determined by LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O.

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is

recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The DBI Protein plays a crucial role in intracellular processes by binding with high affinity to medium- and long-chain acyl-CoA esters, suggesting its potential function as an intracellular carrier for these molecules. Additionally, DBI exhibits the ability to displace diazepam from the benzodiazepine (BZD) recognition site on the GABA type A receptor. This dual functionality raises the possibility that DBI may act as a neuropeptide, modulating the action of the GABA receptor. Structurally, the protein exists as a monomer, emphasizing its individual unit's significance in executing these diverse molecular interactions within cellular pathways.

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