

32-8281: Recombinant Human Hexokinase-3/HK3 (C-6His)(Discontinued)

Gene : HK3
Gene ID : 3101
Uniprot ID : P52790

Description

Source: E. coli.
MW :100kD.

Recombinant Human Hexokinase-3 is produced by our E.coli expression system and the target gene encoding Met1-Val923 is expressed with a 6His tag at the C-terminus. Hexokinase-3 is a member of the hexokinase family. In mammalian tissues, hexokinase exists as four isoenzymes encoded by distinct genes. These proteins are homologous and are organized in two homologous domains, with the exception of hexokinase type IV which has only one. Hexokinases phosphorylate glucose to produce glucose 6-phosphate, committing glucose to the glycolytic pathway. Similar to hexokinases 1 and 2, this allosteric enzyme is inhibited by its product glucose 6-phosphate.

Product Info

Amount : 10 µg / 50 µg
Content : Lyophilized from a 0.2 µm filtered solution of 20mM PB,150mM NaCl,pH7.4.
Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.
Storage condition : Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.
Amino Acid : MDSIGSSGLRQGEETLSCSEEGPLGPSDSSELVQECLQQFKVTRAQLQQIQASLLGSMEQALRGQASPAPAVR
MLPTYVGSTPHGTEQGDVLELQATGASLRVLWVTLTGIEGHRVEPRSQEFVIPQEVMLGAGQQLFDFAAHC
LSEFLDAQPVNKQGLQLGFSFSPCHQTGLDRSTLISWTKGFRCSGVEGQDVVQLLRDAIRRGAYNIDVVAV
VNDTVGTMMGCEPGVRPEVGLVVDGTNACYMEEARHVAVLDEDRGRVCSVEWGSFSDDGALGPVLTTF
DHTLDHESLNPGAQRFEKMIGGLYLVELVRLVLAHLARCGVLFGGCTSPALLSQGSILLEHVAEMEDPSTGAAR
VHAILQDLGLSPGASDVLEVQHVCAAVCTRAAQLCAAALAAVLSCLQHSREQQLQVAVATGGRVCERHPRF
CSVLQGTVMMLLAPECDVSLIPVSDGGGRGVAMVTAVAARLAAHRRLEETLAPFRLNHDQLAAVQAQMRKAM
AKGLRGEASSLRMLPTFVRATPDGSEGRDFLALDLGGTNFRVLLVRVTTGVQITSEIYSIPETVAQGSQQLFD
HIVDCIVDFQKQGLSGQSLPLGFTFSFPCRQLGLDQGILLNWTGFKASDCEGQDVVSLREAITRRQAVELN
VVAIVNDTVGTMMSCGYEDPRCEIGLIVGTGTNACYMEELRNVAGVPGDSGRMCINMEWGAFGDDGSLAML
STRFDASVDQASINPGKQRFKEMISGMYLGEIVRHILLHLTSLGVLFGRQQIQRLOTRDIFKTKFLSEIESDSLALR
QVRAILEDLGLPLTSDDALMVLEVCQAVSQRAAQLCGAGVAAVVEKIRENRGLEELAVSVGVDGTLYKLHPRFS
SLVAATVRELAPRCVVTFLQSEDGSGKGAALVTAVACRLAQLTRVLEHHHHHH

Application Note

Endotoxin : Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.