

Recombinant Human DGKZ Protein, Flag-tagged

Cat. No. DGKZ-45H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human DGKZ Protein (transcript variant 2) is produced by HEK293T expression system. This protein is fused with a Flag tag.
Species	Human
Source	HEK293
Description	The protein encoded by this gene belongs to the eukaryotic diacylglycerol kinase family. It may attenuate protein kinase C activity by regulating diacylglycerol levels in intracellular signaling cascade and signal transduction. Alternative splicing occurs at this locus and multiple transcript variants encoding distinct isoforms have been identified.
Form	PBS buffer
Molecular Mass	104 kDa
AA Sequence	MEPRDGSPEARSSDSESASASSSGSERDAGPEPDKAPRRLNKRRFPGLRFLGHRK AITKSLQLHLAPPPPTPGAPCSESERQIRSTVDWSESATYGEHIWFETNVSGDFCYV GEQYCVARMLKSVSRRKCAACKIVVHTPCIEQLEKINFRCKPSFRESGSRNVREPTF VRHHWVHRRRQDGKCRHCGKGFQKFTFHSKEIVAISCSWCKQAYHSHKVSFML QQIEEPCSLGVHAAVVIPPTWILRARRPQNTLKASKKKKRASFKRKSSKKGPEEGR WRPFIIRPTPSPLMKPLLVFVNPKSGGNQGAKIIQSFLWYLNPRQVFDLSQGGPKEA LEMYRKVHNLRLACGGDGTVGWILSTLDQLRLKPPPPVAILPLGTGNDLARTLNWG GGYTDEPVSKILSHVEEGNVVQLDRWDLHAEPNPEAGPEDRDEGATDRLPLDVFN

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

NYFSLGFDAHVTLFHEHESREANPEKFNSRFRNKM FYAGTAFSDFLMGSSKDLAKHI
 RVVCDGMDLTPKIQDLKPQC VVFLNIPRYCAGTMPWGHGHPGEHDFEPQRHDDGYL
 EVIGFTMTSLAALQVGGHGERLTQCREVVLTTSKAIPVQVDGEPCKLAASRIRIALRN
 QATMVQKAKRRSAAPLHSDQQPVPEQLRIQVSRVSMHDYEALHYDKEQLKEASVPL
 GTVVVPGDSDLELCRAHIERLQQEPDGAGAKSPTCQKLSPKWCFLDATTASRFYRI
 DRAQEHLNYVTEIAQDEIYILDPELLGASARPDLPPTPSPLPTSPCSPTPRSLQGDA
 PPQGEELIEAAKRND FCKLQELHRAGGDL MHRDEQSRTLLHHAVSTGSKDVVRYLL
 DHAPPEILDAVEENGETCLHQAAALGQRTICHYIVEAGASLMKTDQQGDTPRQRAE
 KAQDTELAAYLENRQH YQMIQREDQETAVTRTRPLEQKLISEEDLAANDILDYKDDD
 DKV

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

GENE INFORMATION

Gene Name DGKZ diacylglycerol kinase, zeta [Homo sapiens]

Official Symbol DGKZ

Synonyms DGKZ; DAGK5; DAGK6; DGK ZETA; hDGKzeta; DAG kinase zeta; diglyceride kinase zeta; DGK-ZETA;

Gene ID 8525

mRNA Refseq NM_001105540

Protein Refseq NP_001099010

MIM 601441

UniProt ID Q13574

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Purified recombinant protein DGKZ was analyzed by SDS-PAGE gel and Coomossie Blue Staining.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA