

# **Product datasheet for TP326825L**

#### OriGene Technologies, Inc.

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### IKK gamma (IKBKG) (NM\_001145255) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Homo sapiens inhibitor of kappa light polypeptide gene

enhancer in B-cells, kinase gamma (IKBKG), transcript variant 4, 1 mg

Species: Human
Expression Host: HEK293T

**Expression cDNA** >RC226825 representing NM\_001145255

Clone or AA Red=Cloning site Green=Tags(s)

Sequence:

MNRHLWKSQLCEMVQPSGGPAADQDVLGEESPLGKPAMLHLPSEQGAPETLQRCLEENQELRDAIRQSNQ ILRERCEELLHFQASQREEKEFLMCKFQEARKLVERLGLEKLDLKRQKEQALREVEHLKRCQQQMAEDKA SVKAQVTSLLGELQESQSRLEAATKECQALEGRRKLAQLQVAYHQLFQEYDNHIKSSVVGSERKRADIYK ADFQAERQAREKLAEKKELLQEQLEQLQREYSKLKASCQESARIEDMRKRHVEVSQAPLPPAPAYLSSPL

ALPSQRRSPPEEPPDFCCPKCQYQAPDMDTLQIHVMECIE

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-Myc/DDK

**Predicted MW:** 36.8 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

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by 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.

**Storage:** Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.

**RefSeq:** NP 001138727

**Locus ID:** 8517



#### IKK gamma (IKBKG) (NM\_001145255) Human Recombinant Protein - TP326825L

UniProt ID: Q9Y6K9

Cytogenetics: Xq28 RefSeq ORF: 960

Synonyms: AMCBX1; EDAID1; FIP-3; FIP3; Fip3p; IKK-gamma; IKKAP1; IKKG; IMD33; IP; IP1; IP2; IPD2; NEMO;

ZC2HC9

Summary: This gene encodes the regulatory subunit of the inhibitor of kappaB kinase (IKK) complex, which

activates NF-kappaB resulting in activation of genes involved in inflammation, immunity, cell

survival, and other pathways. Mutations in this gene result in incontinentia pigmenti, hypohidrotic ectodermal dysplasia, and several other types of immunodeficiencies. A

pseudogene highly similar to this locus is located in an adjacent region of the X chromosome.

[provided by RefSeq, Mar 2016]

**Protein Families:** Druggable Genome, Transcription Factors

Protein Pathways: Acute myeloid leukemia, Adipocytokine signaling pathway, Apoptosis, B cell receptor signaling

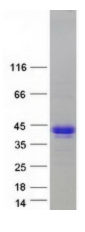
pathway, Chemokine signaling pathway, Chronic myeloid leukemia, Cytosolic DNA-sensing pathway, Epithelial cell signaling in Helicobacter pylori infection, MAPK signaling pathway, NOD-

like receptor signaling pathway, Pancreatic cancer, Pathways in cancer, Primary

immunodeficiency, Prostate cancer, RIG-I-like receptor signaling pathway, Small cell lung cancer,

T cell receptor signaling pathway, Toll-like receptor signaling pathway

## **Product images:**



Coomassie blue staining of purified IKBKG protein (Cat# [TP326825]). The protein was produced from HEK293T cells transfected with IKBKG cDNA clone (Cat# [RC226825]) using MegaTran 2.0 (Cat# [TT210002]).