

Recombinant Full Length Human DOCK2 Protein, GST-tagged

Cat. No. DOCK2-3935HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview Human DOCK2 full-length ORF (AAH16996, 1 a.a. - 336 a.a.) recombinant protein with GST-tag at N-terminal.

Species Human

Source In Vitro Cell Free System

ProteinLength 336 amino acids

Description The protein encoded by this gene belongs to the CDM protein family. It is specifically expressed in hematopoietic cells and is predominantly expressed in peripheral blood leukocytes. The protein is involved in remodeling of the actin cytoskeleton required for lymphocyte migration in response to chemokine signaling. It activates members of the Rho family of GTPases, for example RAC1 and RAC2, by acting as a guanine nucleotide exchange factor (GEF) to exchange bound GDP for free GTP. [provided by RefSeq, Oct 2016]

Molecular Mass 62.7 kDa

AA Sequence MCVCAEDGKTLPVAVPIEDMQRIHLRFMFRHRSSLESKDKGEKNFAMS YVKLMKED
 GTTLHDGFHDLVVLKGD SKKMEDASAYLTLPSYRHHVENKGATLSRSSSSVGGLSV
 SSRDVFSISTLVCSTKLTQNVGLLGLLKWRMKPQLEESMRRLFESINNL MKS QYKTTI
 LLQVAALKYIPSVLHDVEMV FDAKLLSQLLYEFYTCIPPVKLQKQKVQSMNEIVQSNL
 FKKQECRDILLPVITKELKELLEQKDDMQHQVLERKYCVELLNSILEVLSYQDAAFTY
 HHIQEIMVQLLRTVNRTVITMGRDHILIGACCNCGFPSSTPHSLIQWLWG

 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



Applications	Enzyme-linked Immunoabsorbent Assay Western Blot (Recombinant protein) Antibody Production Protein Array
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name	DOCK2 dedicator of cytokinesis 2 [Homo sapiens]
Official Symbol	DOCK2
Synonyms	DOCK2; dedicator of cytokinesis 2; dedicator of cyto kinesis 2; dedicator of cytokinesis protein 2; KIAA0209; dedicator of cyto-kinesis 2; FLJ46592;
Gene ID	1794
mRNA Refseq	NM_004946
Protein Refseq	NP_004937
MIM	603122
UniProt ID	Q92608

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