# abcam

### Product datasheet

# Recombinant Human JAK2 (mutated V617F) protein (Tagged) (Biotin) ab271561

## 1 Image

#### **Description**

Product name Recombinant Human JAK2 (mutated V617F) protein (Tagged) (Biotin)

**Purity** >= 10 % SDS-PAGE.

**Expression system** HEK 293 cells

Accession <u>O60674</u>

Protein length Protein fragment

Animal free No

Nature Recombinant

**Species** Human

**Sequence** RTNGVSDVPTSPTLQRPTHMNQMVFHKIRNEDLIFNESLG

**QGTFTKIFKG** 

VRREVGDYGQLHETEVLLKVLDKAHRNYSESFFEAASMM

SKLSHKHLVLN

YGVCVCGDENILVQEFVKFGSLDTYLKKNKNCINILWKLEV

AKQLAWAMH

FLEENTLIHGNVCAKNILLIREEDRKTGNPPFIKLSDPGISITV

LPKDIL

QERIPWVPPECIENPKNLNLATDKWSFGTTLWEICSGGDK

**PLSALDSQRK** 

LQFYEDRHQLPAPKWAELANLINNCMDYEPDFRPSFRAIIR

DLNSLFTPD

YELLTENDMLPNMRIGALGFSGAFEDRDPTQFEERHLKFL

QQLGKGNFGS

**VEMCRYDPLQDNTGEVVAVKKLQHSTEEHLRDFEREIEIL** 

**KSLQHDNIVK** 

YKGVCYSAGRRNLKLIMEYLPYGSLRDYLQKHKERIDHIKLL

**QYTSQICK** 

GMEYLGTKRYIHRDLATRNILVENENRVKIGDFGLTKVLPQ

DKEYYKVKE

**PGESPIFWYAPESLTESKFSVASDVWSFGVVLYELFTYIE** 

KSKSPPAEFM

RMIGNDKQGQMIVFHLIELLKNNGRLPRPDGCPDEIYMIMT

ECWNNNVNQ RPSFRDLALRVDQIRDNMAG

1

Predicted molecular weight 100 kDa

Amino acids 513 to 1132

Modifications mutated V617F

Tags GST tag N-Terminus , Avi tag C-Terminus

**Conjugation** Biotin

#### **Specifications**

Our Abpromise quarantee covers the use of ab271561 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Liquid

Additional notes Enzymatically biotin-labeled using Avi-tag™ technology

#### **Preparation and Storage**

Stability and Storage Shipped on Dry Ice. Store at -80°C. Avoid freeze / thaw cycle. Store In the Dark.

pH: 8.00

Constituents: 0.63% Tris HCI, 0.64% Sodium chloride, 0.02% Potassium chloride, 0.04% Tween,

20% Glycerol (glycerin, glycerine), 0.61% Glutathione

#### **General Info**

#### **Function**

Non-receptor tyrosine kinase involved in various processes such as cell cycle progression, apoptosis, mitotic recombination, genetic instability and histone modifications. In the cytoplasm, plays a pivotal role in signal transduction via its association with cytokine receptors, which constitutes an initiating step in signaling for many members of the cytokine receptor superfamily including the receptors for growth hormone (GHR), prolactin (PRLR), leptin (LEPR), erythropoietin (EPOR), granulocyte-macrophage colony-stimulating factor (CSF2), thrombopoietin (THPO) and multiple interleukins. Following stimulation with erythropoietin (EPO) during erythropoiesis, it is autophosphorylated and activated, leading to its association with erythropoietin receptor (EPOR) and tyrosine phosphorylation of residues in the EPOR cytoplasmic domain. Also involved in promoting the localization of EPOR to the plasma membrane. Also acts downstream of some G-protein coupled receptors. Plays a role in the control of body weight (By similarity). Mediates angiotensin-2-induced ARHGEF1 phosphorylation. In the nucleus, plays a key role in chromatin by specifically mediating phosphorylation of 'Tyr-41' of histone H3 (H3Y41ph), a specific tag that promotes exclusion of CBX5 (HP1 alpha) from chromatin.

Tissue specificity

Expressed in blood, bone marrow and lymph node.

Involvement in disease

Note=Chromosomal aberrations involving JAK2 are found in both chronic and acute forms of eosinophilic, lymphoblastic and myeloid leukemia. Translocation t(8;9)(p22;p24) with PCM1 links the protein kinase domain of JAK2 to the major portion of PCM1. Translocation t(9;12)(p24;p13) with ETV6.

Defects in JAK2 are a cause of susceptibility to Budd-Chiari syndrome (BCS) [MIM:600880]. It is a syndrome caused by obstruction of hepatic venous outflow involving either the hepatic veins or the terminal segment of the inferior vena cava. Obstructions are generally caused by thrombosis

and lead to hepatic congestion and ischemic necrosis. Clinical manifestations observed in the majority of patients include hepatomegaly, right upper quadrant pain and abdominal ascites. Budd-Chiari syndrome is associated with a combination of disease states including primary myeloproliferative syndromes and thrombophilia due to factor V Leiden, protein C deficiency and antithrombin III deficiency. Budd-Chiari syndrome is a rare but typical complication in patients with polycythemia vera.

Defects in JAK2 are a cause of polycythemia vera (PV) [MIM:263300]. A myeloproliferative disorder characterized by abnormal proliferation of all hematopoietic bone marrow elements, erythroid hyperplasia, an absolute increase in total blood volume, but also by myeloid leukocytosis, thrombocytosis and splenomegaly.

Defects in JAK2 gene may be a cause of essential thrombocythemia (ET) [MIM:187950]. ET is characterized by elevated platelet levels due to sustained proliferation of megakaryocytes, and frequently lead to thrombotic and haemorrhagic complications.

Defects in JAK2 are a cause of myelofibrosis (MYELOF) [MIM:254450]. Myelofibrosis is a disorder characterized by replacement of the bone marrow by fibrous tissue, occurring in association with a myeloproliferative disorder. Clinical manifestations may include anemia, pallor, splenomegaly, hypermetabolic state, petechiae, ecchymosis, bleeding, lymphadenopathy, hepatomegaly, portal hypertension.

Defects in JAK2 are a cause of acute myelogenous leukemia (AML) [MIM:601626]. AML is a malignant disease in which hematopoietic precursors are arrested in an early stage of development.

Sequence similarities

Belongs to the protein kinase superfamily. Tyr protein kinase family. JAK subfamily.

Contains 1 FERM domain.

Contains 1 protein kinase domain.

Contains 1 SH2 domain.

**Domain** 

Possesses 2 protein kinase domains. The second one probably contains the catalytic domain, while the presence of slight differences suggest a different role for protein kinase 1.

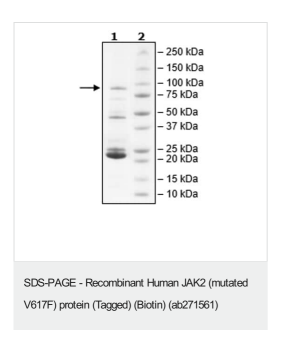
Post-translational modifications

Autophosphorylated, leading to regulate its activity. Leptin promotes phosphorylation on tyrosine residues, including phosphorylation on Tyr-813. Autophosphorylation on Tyr-119 in response to EPO down-regulates its kinase activity. Autophosphorylation on Tyr-868, Tyr-966 and Tyr-972 in response to growth hormone (GH) are required for maximal kinase activity.

**Cellular localization** 

Endomembrane system. Nucleus.

#### **Images**



SDS-PAGE analysis of 0.5 µg ab271561.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

#### Our Abpromise to you: Quality guaranteed and expert technical support

- · Replacement or refund for products not performing as stated on the datasheet
- · Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- · We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit <a href="https://www.abcam.com/abpromise">https://www.abcam.com/abpromise</a> or contact our technical team.

#### Terms and conditions

· Guarantee only valid for products bought direct from Abcam or one of our authorized distributors