abcam

Product datasheet

Recombinant human PD1 protein (Fc Chimera Active) ab238348

Description

Product name Recombinant human PD1 protein (Fc Chimera Active)

Biological activity Determined by its ability to prevent plate adhesion of PHA-stimulated Jurkat cells in the presence

of 625ng/mL of bound hPD-L1. The ED $_{50}$ for this effect is 2500ng/mL.

Expression system CHO cells

Accession Q15116

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence PGWFLDSPDRPWNPPTFSPALLVVTEGDNATFTCSF

SNTSESFVLNWYRM

 ${\tt SPSNQTDKLAAFPEDRSQPGQDCRFRVTQLPNGRDF}$

HMSVVRARRNDSGT

YLCGAISLAPKAQIKESLRAELRVTERRAEVPTAHPSP

SPRPAGQFQTLV

VGVVGGLLGSLVLLVWVLAVICSRAARGTIGARRTGQP

LKEDPSAVPVFS

VDYGELDFQWREKTPEPPVPCVPEQTEYATIVFPSGM

GTSSPARRGSADG

PRSAQPLRPEDGHCSWPLGGPKSCDKTHTCPPCPA

PELLGGPSVFLFPPK

PKDTLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVE

VHNAKTKPREEQY

NSTYRVVSVLTVLHQDWLNGKEYKCKVSNKALPAPIE

KTISKAKGQPREP

QVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWES

NGQPENNYKTTPP

VLDSDGSFFLYSKLTVDKSRWQQGNVFSCSVMHEAL

HNHYTQKSLSLSPG K

Predicted molecular weight 55 kDa

Amino acids 21 to 288

Tags Fc tag C-Terminus

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Additional sequence information

268-amino-acid length mature PD1 sequence fused to the 231-amino-acid length Fc portion of

human lgG1 by two glycines. The PD1 signal peptide is not incuded.

Specifications

Our Abpromise guarantee covers the use of ab238348 in the following tested applications.

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

Applications Functional Studies

SDS-PAGE

HPLC

Form Lyophilised

Additional notes Due to glycosylation, ab238348 migrates at an apparent molecular weight of approximately 180-

200 kDa by SDS-PAGE analysis under non-reducing conditions.

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

pH: 7.5

Constituents: 0.16% Sodium phosphate, 0.87% Sodium chloride

This product is an active protein and may elicit a biological response in vivo, handle with caution.

Reconstitution Reconstitute in water to 0.1 - 1.0 mg/ml.

General Info

Function Possible cell death inducer, in association with other factors.

Involvement in diseaseGenetic variation in PDCD1 is associated with susceptibility to systemic lupus erythematosus

type 2 (SLEB2) [MIM:605218]. Systemic lupus erythematosus is a chronic, inflammatory and often febrile multisystemic disorder of connective tissue. It affects principally the skin, joints, kidneys and serosal membranes. It is thought to represent a failure of the regulatory mechanisms of the

autoimmune system.

Sequence similarities Contains 1 lg-like V-type (immunoglobulin-like) domain.

Developmental stage Induced at programmed cell death.

Cellular localization Membrane.

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

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