abcam

Product datasheet

Recombinant human Poliovirus Receptor/PVR protein (Fc Chimera Active) ab220469

画像数5

製品の詳細

製品名 Recombinant human Poliovirus Receptor/PVR protein (Fc Chimera Active)

生理活性 Measured by its binding ability in a functional ELISA. Immobilized Human TIGIT, Fc Tag at 2 µg/ml

(100 µl/well) can bind ab220469 with a linear range of 0.1-4 ng/ml.

Measured by its binding ability in a functional ELISA. Immobilized Human DNAM-1, Fc Tag at 2

μg/ml (100 μl/well) can bind ab220469 with a linear range of 1-16 ng/ml.

精製度 > 95 % SDS-PAGE.

エンドトキシン・レベル < 0.100 Eu/μg 発現系 HEK 293 cells

アクセッション番号 <u>P15151</u>

タンパク質長 Protein fragment

Animal free No

由来 Recombinant

生物種 Human

配列 WPPPGTGDVVVQAPTQVPGFLGDSVTLPCYLQVPNMEVTHVS

QLTWARHG

ESGSMAVFHQTQGPSYSESKRLEFVAARLGAELRNASLRMFG

LRVEDEGN

YTCLFVTFPQGSRSVDIWLRVLAKPQNTAEVQKVQLTGEPVP

MARCVSTG

GRPPAQITWHSDLGGMPNTSQVPGFLSGTVTVTSLWILVPSS

QVDGKNVT

CKVEHESFEKPQLLTVNLTVYYPPEVSISGYDNNWYLGQNEA

TLTCDARS

NPEPTGYNWSTTMGPLPPFAVAQGAQLLIRPVDKPINTTLIC

NVTNALGA RQAELTVQVKEGPPSEHSGMSRN

予測される分子量 62 kDa including tags

領域 21 to 343

タグ Fc tag C-Terminus

配列の追加情報 Extracellular domain fused with a mouse IgG2a Fc tag at the C-terminus (NP_006496.2).

1

特性

Our **Abpromise guarantee** covers the use of **ab220469** in the following tested applications.

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

アプリケーション Functional Studies

SDS-PAGE

製品の状態 Lyophilized

備考 This product was previously labelled as Poliovirus Receptor

After reconstitution this product is stable for 3 months at -80°C under sterile conditions.

前処理および保存

保存方法および安定性 Shipped at 4°C. Store at -20°C or -80°C. Avoid freeze / thaw cycle. Please see notes section.

pH: 7.4

Constituents: 0.61% Tris, 0.75% Glycine, 5% Trehalose, 0.44% L-Arginine, 0.87% Sodium

chloride

Lyophilized from 0.22 µm filtered solution.

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

再構成 Reconstitute with sterile deionized water to a concentration of 400 µg/ml.

関連情報

機能 Mediates NK cell adhesion and triggers NK cell effector functions. Binds two different NK cell

receptors: CD96 and CD226. These interactions accumulates at the cell-cell contact site, leading to the formation of a mature immunological synapse between NK cell and target cell. This may trigger adhesion and secretion of lytic granules and IFN-gamma and activate cytoxicity of activated NK cells. May also promote NK cell-target cell modular exchange, and PVR transfer to the NK cell. This transfer is more important in some tumor cells expressing a lot of PVR, and may trigger fratricide NK cell activation, providing tumors with a mechanism of immunoevasion. Plays a role in mediating tumor cell invasion and migration. Serves as a receptor for poliovirus attachment to target cells. May play a role in axonal transport of poliovirus, by targeting virion-

This interaction would drive the virus-containing vesicle to the axonal retrograde transport.

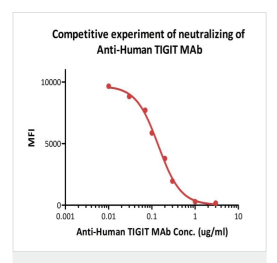
PVR-containing endocytic vesicles to the microtubular network through interaction with DYNLT1.

配列類似性 Belongs to the nectin family.

Contains 2 lg-like C2-type (immunoglobulin-like) domains. Contains 1 lg-like V-type (immunoglobulin-like) domain.

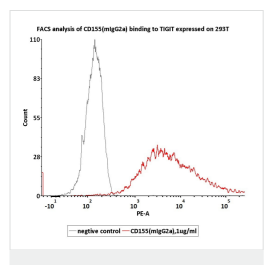
細胞内局在 Secreted and Cell membrane.

画像

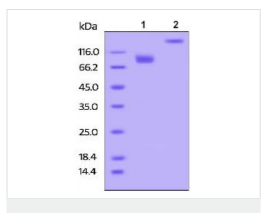


FACS analysis shows that the binding of Human CD155, mouse IgG2a Fc Tag to 293T overexpressing TIGIT was inhibited by increasing concentration of neutralizing Anti-Human TIGIT MAb. The concentration of CD155 used is 1 $\mu g/ml$. The IC50 is 0.1413 $\mu g/ml$.

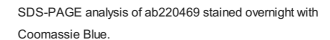
Functional Studies - Recombinant human Poliovirus Receptor/PVR protein (Fc Chimera Active) (ab220469)



Functional Studies - Recombinant human Poliovirus Receptor/PVR protein (Fc Chimera Active) (ab220469) FACS assay shows that recombinant Human CD155, mouse \lg G2a Fc Tag can bind to 293T cell overexpressing human TIGIT. The concentration of CD155 is 1 μ g/ml.



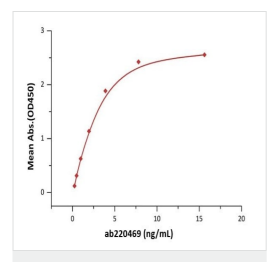
SDS-PAGE - Recombinant human Poliovirus Receptor/PVR protein (Fc Chimera Active) (ab220469)



Lane 1: Reducing conditions.

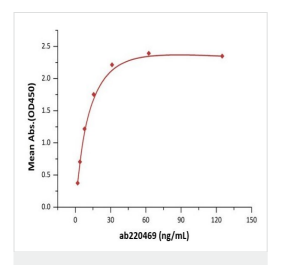
Lane 2: Non-reducing conditions.

The protein migrates as 70-100 kDa under reducing conditions and 130-160 kDa under non-reducing conditions on SDS-PAGE gel.



Functional Studies - Recombinant human Poliovirus Receptor/PVR protein (Fc Chimera Active) (ab220469)

Immobilized Human TIGIT, Fc Tag at 2 μ g/ml (100 μ l/well) can bind ab220469 with a linear range of 0.1-4 ng/ml.



Functional Studies - Recombinant human Poliovirus Receptor/PVR protein (Fc Chimera Active) (ab220469)

Immobilized Human DNAM-1, Fc Tag at 2 μ g/ml (100 μ l/well) can bind ab220469 with a linear range of 1-16 ng/ml.

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 https://www.abcam.co.jp/abpromise or contact our technical team.

Terms and conditions

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