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Datasheet for ABIN7519971 F11R Protein (His tag)



| Overview | |
|-------------------------------|---|
| Quantity: | 50 µg |
| Target: | F11R |
| Origin: | Human |
| Source: | HEK-293 Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This F11R protein is labelled with His tag. |
| Product Details | |
| Purpose: | Recombinant Human JAM-A/F11R/CD321 Protein |
| Sequence: | SVTVHSSEPE VRIPENNPVK LSCAYSGFSS PRVEWKFDQG DTTRLVCYNN KITASYEDRV TFLPTGITFK SVTREDTGTY TCMVSEEGGN SYGEVKVKLI VLVPPSKPTV NIPSSATIGN RAVLTCSEQD GSPPSEYTWF KDGIVMPTNP KSTRAFSNSS YVLNPTTGEL VFDPLSASDT GEYSCEARNG YGTPMTSNAV RMEAVERNVG VIVAA |
| Specificity: | Ser28-Ala242 |
| Purity: | > 92 % by SDS-PAGE. |
| Sterility: | 0.22 µm filtered |
| Endotoxin Level: | < 0.1 EU/ μ g of the protein by LAL method. |
| Target Details | |
| Target: | F11R |
| Alternative Name: | JAM-A/F11R/CD321 (F11R Products) |

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| Target Details | |
|---------------------|--|
| Background: | Description: Junctional adhesion molecule A(JAM-A)which belongs to the immunoglobulin superfamily, seems to play a role in epithelial tight junction formation.JAM-A is expressed in endothelium, epithelium and leukocytes (at protein level).JAM-A contains Ig-like V-type 1 and Ig- like V-type 2 domains ,the Ig-like V-type 2 domain is necessary and sufficient for interaction with integrin alpha-L/beta-2. Name: F11R,CD321,JAM,JAM1,JAMA,JCAM,KAT,PAM-1 |
| Gene ID: | 50848 |
| UniProt: | Q9Y624 |
| Pathways: | Cell-Cell Junction Organization |
| Application Details | |
| Restrictions: | For Research Use only |
| Handling | |
| Format: | Lyophilized |
| Reconstitution: | Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles. |
| Buffer: | Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4. |
| Storage: | -20 °C,-80 °C |
| Storage Comment: | Store the lyophilized protein at -20°C to -80 °C for long term. After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1 week. |