

PRODUCT INFORMATION

Target EVA1C

Synonyms B18;B19;C21orf63;C21orf64;FAM176C;PRED34;SUE21

Recombinant Human EVA1C with C-terminal human **Description** Fc tag

Delivery In Stock P58658 **Uniprot ID Expression Host HEK293**

Tag C-Human Fc Tag

Molecular

EVA1C(Leu49-Glu320) hFc(Glu99-Ala330) Characterization

The protein has a predicted molecular mass of 56.6 kDa after removal of the signal peptide. The apparent molecular mass of EVA1C-hFc is approximately 55-70 **Molecular Weight**

kDa due to glycosylation.

The purity of the protein is greater than 95% as determined by SDS-PAGE and Coomassie blue **Purity**

Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for Formulation & Reconstitution

specific instructions of reconstitution.

Store at -20°C to -80°C for 12 months in lyophilized

form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins Storage & Shipping

are shipped at ambient temperature.

EVA1C (aliases C21orf63), first identified in 2001, is a membrane protein encoding-gene. EVA1C protein has been found in a variety of human tissues. Kanae Mitsunaga identified EVA1C protein possessing two repeats of putative 'galactose-binding lectin domains' that bind heparin. Although the role of EVA1C has not been reported in tumor Manas Kotenui et al.

been reported in tumor, Manas Kotepui et al. reported that ADGRL3 (LPHN3), an important paralog

of EVA1C gene, was upregulated in breast cancer and was correlated with axillary lymph node metastasis.

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Usage Research use only Conjugate Unconjugated

Background





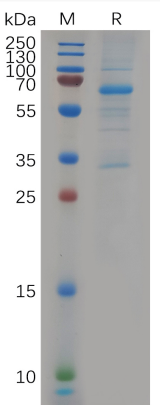


Figure 1. Human EVA1C Protein, hFc Tag on SDS-PAGE under reducing condition.

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