

## 32-18717: Recombinant human CD19(M75V,R76S,F85S) Protein with C-terminal human Fc tag

**Conjugate :** Unconjugated  
**Gene :** CD19  
**Uniprot ID :** P15391  
**Alternative Name :** B4; CVID3

### Description

Recombinant human CD19(M75V,R76S,F85S) Protein with C-terminal human Fc tag

Molecular Character :CD19(M75V,R76S,F85S)(Pro20-Lys291) hFc(Glu99-Ala330)

Molecular Weight :The protein has a predicted molecular mass of 56.1 kDa after removal of the signal peptide. The apparent molecular mass of CD19(M75V,R76S,F85S)-hFc is approximately 55-100 kDa due to glycosylation.

### Product Info

**Amount :** 10 ug / 50 ug

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

**Content :** Lyophilized from sterile PBS, pH 7.4. Normally 5 % ? 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.

**Storage condition :** Store at -20 deg C to -80 deg C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80 deg C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.

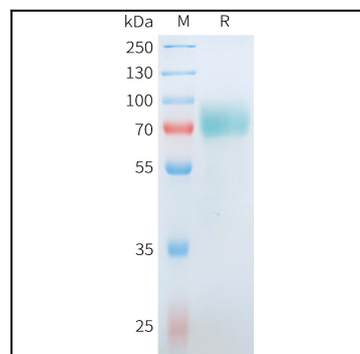


Figure 1. Human CD19(M75V,R76S,F85S) Protein, hFc Tag on SDS-PAGE under reducing condition.