

## Recombinant Human CD32 Protein

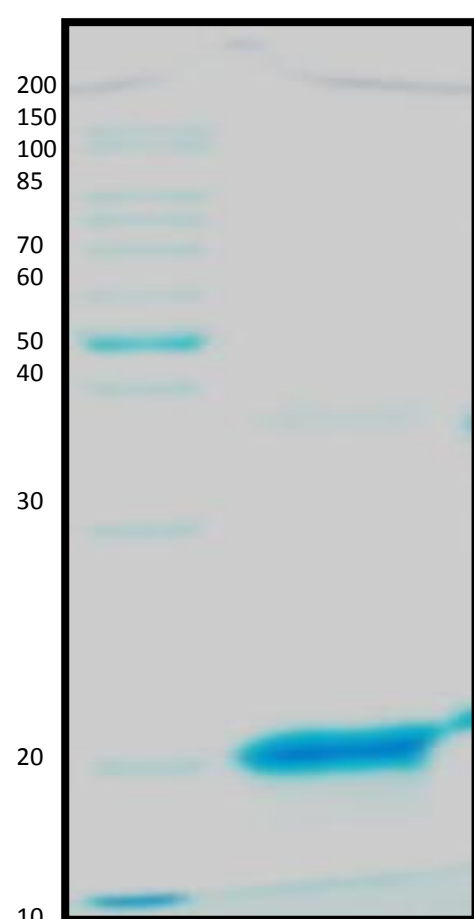
### Background

CD32, also known as FcγRII or FCGR2, is a surface receptor glycoprotein belonging to the Ig gene superfamily. CD32 can be found on the surface of a variety of immune cells. The recombinant human CD32 is expressed in E.coli.

### Product Details

<b>Product Code</b>	rhFCY01
<b>Molecular weight</b>	18.4kDa
<b>Sequence</b>	AVLKLEPPWI NVLQEDSVTL TCQGARSPE S DSIQWFHNGN LIPHTHTQPSY RFKANNND SGEYTCQTGQTS LSDPVHLTVL SEWLVLQTPH LEFQEGETIM LRCHSWKDKP LVKVTF FQNGKSQKFSHLDP TFSIPQANHS HSGDYHCTGN IGYTLFSSKP VTI
<b>Host</b>	E.coli
<b>Purity/ Purification</b>	> <b>95% Purity</b> , purified by Ni NTA and determined by SDS-PAGE.
<b>Form</b>	Lyophilized powder. Dilute to 1 mg/mL in PBS
<b>Purification Tag</b>	C- terminus 6 X His tag
<b>Applications</b>	Drug discovery, research, cell proliferation assays
<b>Preparation and Storage</b>	Store at -20 degree C, for extended storage
<b>ISO Certification</b>	Manufactured in an ISO 9001:20015 Certified Laboratory.

### SDS-PAGE Recombinant Human CD32 Protein



**Ordering Information:**  
GeNext Genomics Pvt. Ltd.  
103, Abhyankar Nagar,  
Nagpur  
Ph.No.08888803973, 08380084087