

Synonyms

CD32B, FCGR2B, FCGR1IB, FCR2B, FCRIIB, IGFR2B, IGFR1IB

Accession number

A0A8I3W6Y8

Catalog number(s)

The sequence shown in this file has been used for all the following products: MAGR2B-U.

Description

The sequence of the extracellular domain of human CD32b (Gln 34-Met 215) was fused with a C-terminal tag consisting of the AVI tag, TEV protease recognition sequence and a 10-His tag.

Sequence

>Marmoset_CD32B

```
QAAAPPKAVLKLEPPWINVLQEDSVTLTCQGAHSPESDSTQWFHNGNLIPTQMOPSYTFKTNNDSSGVYRCQTSRSSLSDPVNLTVL  
SEWLAIQTPRLEFQEGETIMLRCHSWKDKPLVKVTFQNGKSKKFSRLNTSFAIPQANHSHSGDYHCAGSIGHTLHSSKPVTITVQVSS  
MSSSRMGG GLNDIFEAQKIEWHEG GGENLYFQSGGHHHHHHHHHH
```

The Avi tag (GLNDIFEAQKIEWHEG) is highlighted in a black box, the TEV protease cleavage site (ENLYFQS) is underlined and the 10-His tag (HHHHHHHHHH) is shown in italics. Prior to the Avi tag, TEV cleavage site and His tag there are double glycines (GG) to act as spacers.

For research use only. Not for use in diagnostic or therapeutic procedures.

Gamma Proteins Ltd, Portland House, Belmont Business Park, Durham, DH1 1TW, United Kingdom

Email: support@gammaproteins.com

Website: www.gammaproteins.com