

**Recombinant**  
**human glycoprotein Iba**  
Unsulfated form  
N-terminal domain, deglycosylation mutant

  
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**CAT No.** G006  
**LOT No.** A0028  
**product specification sheet:** PS-G006  
40 µg

## Product description

Glycoprotein Iba is part of the platelet receptor Glycoprotein Ib-XI-V complex. The Glycoprotein Ib-XI-V complex mediates binding of platelets to sites of vascular damage. This product consists of residues 17-306 of glycoprotein Iba and contains the binding sites for Von Willebrand Factor, thrombin and botrocetin. The two N-linked glycosylation sites, Asn37 and Asn175, have been removed by mutation to glutamine.

Reference sequences:      NM\_000173  
                                     NP\_000164  
                                     Swiss-prot P07359

Alternative names:        CD42b-a  
                                     GpIb-a

Gene ID:                     2811

Residues 17-306 of human GpIba were cloned, the protein was over-expressed in HEK293EBNA1 cells and was purified to homogeneity (figure 1). In the native protein the tyrosine residues at positions 292, 294 and 295 are sulfated. In this product none of the three tyrosines are sulfated. The calculated molecular weight of recombinant human GpIba, residues 17-306, is 33.5 kDa and it contains an C-terminal hexahistidine tag. Each vial contains 40 µg GpIba at 0.04 mg/ml.

## Storage and stability

GpIba should be stored at - 80 °C (stable for at least 1 year). The buffer contains PBS without preservative. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

## Sequence

marplctlllmatlagalagshpicevskvashlevncdkrqltalppd  
lpkdttilhsenllytfslatlmpytrltqlnlrdceltklqvdtlplvgtld  
lshnqlqslpllgqtlpaltvldvsfnrltslplgalrgelqelylkgnelk  
tlppglltptpkleklslannqltelpagllnglenldtllqenslytipkg°  
gshllpfa~hgnpwlcnceilyfrrwlqdnaenvyvwkqgvdka  
mtsnvasvqcdnsdkfpvykypgkpcptlgdegdtdlydypeed  
tegdkvraaa**hhhhhh**\*

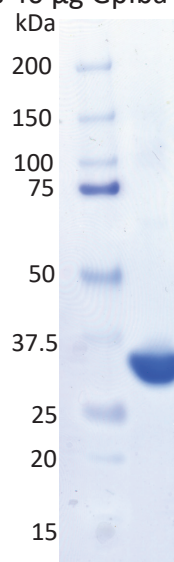


Figure 1. NuPage analysis of purified GpIba

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