

# Datasheet for ABIN1096759

## GPA33 Protein (AA 22-235) (His tag)



#### Overview

Quantity:	50 μg
Target:	GPA33
Protein Characteristics:	AA 22-235
Origin:	Human
Source:	Human Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This GPA33 protein is labelled with His tag.

#### **Product Details**

Purpose:	Recombinant Human Glycoprotein A33/GPA33/GPA33 (C-6His)
Sequence:	ISVETPQDVL RASQGKSVTL PCTYHTSTSS REGLIQWDKL LLTHTERVVI WPFSNKNYIH
	GELYKNRVSI SNNAEQSDAS ITIDQLTMAD NGTYECSVSL MSDLEGNTKS RVRLLVLVPP
	SKPECGIEGE TIIGNNIQLT CQSKEGSPTP QYSWKRYNIL NQEQPLAQPA SGQPVSLKNI
	STDTSGYYIC TSSNEEGTQF CNITVAVRSP SMNVVDHHHH HH
Characteristics:	Recombinant Human Glycoprotein A33/GPA33/GPA33 (C-6His)
Purity:	> 95 % as determined by reducing SDS-PAGE.
Sterility:	0.2 µm filtered
Endotoxin Level:	Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test

#### **Target Details**

Target: GPA33

### **Target Details**

Alternative Name:	Glycoprotein A33/GPA33 (GPA33 Products)
Background:	Recombinant Human Glycoprotein A33/GPA33 produced by transfected human cells is a
	secreted protein with sequence (Ile22-Val235) of Human GPA33 fused with a polyhistidine tag
	at the C-terminus.
	Human Glycoprotein A33 (GPA33) is a single-pass type I membrane protein, belongs to the CT
	family of cell adhesion molecular within the immunoglobulin family, can be expressed in norma
	gastrointestinal epithelium and in 95 % of colon cancers. GPA33 consists of one Ig-like C2-type
	domain and one Ig-like V-type domain. The predicted mature protein includes a single
	transmembrane domain, a extracellular region and a intracellular tail. Intracellular traffic and
	recycling to the cell surface appear to play an important role in GPA33 function and to have an
	influence on its surface density superseding translation regulation. GPA33 has become a
	promising target of immunologic therapy strategies. GPA33 may also play a important role in
	cell-cell recognition and signaling.
Molecular Weight:	24.66 kDa
UniProt:	Q99795
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	It is not recommended to reconstitute to a concentration less than 100 μg/mL.
	Dissolve the lyophilized protein in ddH2O.
	Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
Buffer:	Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.2.
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting.
Storage:	4 °C/-20 °C/-80 °C
Storage Comment:	Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks
	Reconstituted protein solution can be stored at 4-7°C for 2-7 days.

Aliquots of reconstituted samples are stable at < -20°C for 3 months.