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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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GYPC purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00002995-B01P

規格 : [50 ug]

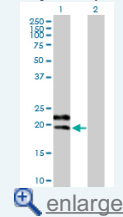
[List All](#)

Specification

Product Description:	Mouse polyclonal antibody raised against a full-length human GYPC protein.
Immunogen:	GYPC (NP_002092.1, 1 a.a. ~ 128 a.a) full-length human protein.
Sequence:	MWSTRSPNSTAWPLSLEPDPGMASASTTMHTTTIAEPDPGMSGWPDG RMETSTPTIMDIVIAGVIAAVAILVSLLFVMLRYMYRHKGTYHTNEAKGT EFAESADAALQGDPALQDAGDSSRKEYFI
Host:	Mouse
Reactivity:	Human
Quality Control Testing:	Antibody reactive against mammalian transfected lysate.
Storage Buffer:	In 1x PBS, pH 7.4
Storage Instruction:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
MSDS:	Download
Datasheet:	Download

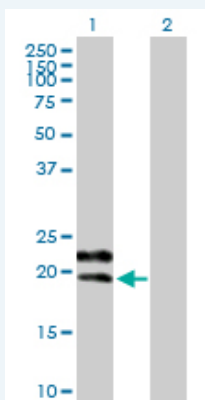
Application Image

Western Blot (Transfected lysate)



Applications

Western Blot (Transfected lysate)



Western Blot analysis of GYPC expression in transfected 293T cell line ([H00002995-T01](#)) by GYPC MaxPab polyclonal antibody.

Lane 1: GYPC transfected lysate(14.08 KDa).
Lane 2: Non-transfected lysate.

[Protocol Download](#)

Gene Information

Entrez GeneID: [2995](#)

**GeneBank
Accession#:** [NM_002101.3](#)

**Protein
Accession#:** [NP_002092.1](#)

Gene Name: GYPC

Gene Alias: CD236,CD236R,GE,GPC,GYPD,MGC117309,MGC126191,MGC126192

**Gene
Description:** glycophorin C (Gerbich blood group)

Omim ID: [110750](#), [611162](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: Glycophorin C (GYPC) is an integral membrane glycoprotein. It is a minor species carried by human erythrocytes, but plays an important role in regulating the mechanical stability of red cells. A number of glycophorin C mutations have been described. The Gerbich and Yus phenotypes are due to deletion of exon 3 and 2, respectively. The Webb and Duch antigens, also known as glycophorin D, result from single point mutations of the glycophorin C gene. The glycophorin C protein has very little homology with glycophorins A and B. [provided by RefSeq]

**Other
Designations:** glycophorin C

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