

Human recombinant protein Glyoxalase I
Human Recombinant Glyoxalase I
Catalog # PBV10625r**Specification**

Human recombinant protein Glyoxalase I - Product info

Primary Accession	Q04760
Concentration	1
Calculated MW	20.7 kDa (184 aa, 1-184 aa) KDa

Human recombinant protein Glyoxalase I - Additional Info

Gene ID	2739
Gene Symbol	GLO1
Other Names	
Lactoylglythione lyase, Glx 1, GLO-1 Methylglyoxalase, Aldoketomutase	

Gene Source	Human
Source	E. Coli
Assay&Purity	SDS-PAGE; ≥90%
Assay2&Purity2	N/A;
Recombinant	Yes
Results	>0.4 units/mg
Sequence	MAEPQPPSGG LTDEAALSCC SDADPSTKDF LLQQTMLRVK DPKKSLEDFYT RVLGMTLIQK CDFPIMKFSL YFLAYEDKND IPKEKDEKIA WALSRKATLE LTHNWGTEDD ETQSYHNGNS DPRGFGHIGI AVPDVYSACK RFEELGVKFFV KKPDDGKMKG LAFIQDPDGY WIEILNPNKM ATLM

Format
Liquid**Storage**

-80°C; 1 mg/ml solution in 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT and 10% glycerol.

Human recombinant protein Glyoxalase I - Protocols

Provided below are standard protocols that you may find useful for product applications.

- [Western Blot](#)
- [Blocking Peptides](#)
- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)
- [Flow Cytometry](#)
- [Cell Culture](#)

Human recombinant protein Glyoxalase I - Images**Human recombinant protein Glyoxalase I - Background**

GLO1 is involved in the catalysis and formation of S-lactoyl-glutathione from methylglyoxal condensation and reduced glutathione. GLO1 is linked to HLA and is localized to 6p21.3-p21.1, between HLA and the centromere. GLO1 enzyme is abundantly expressed and present in numerous tumor cell lines, in which its concentration is often upregulated ubiquitously. GLO1 is a major susceptible gene for autism in an ethnic Chinese population from Taiwan. GLO1 might be involved in the pathophysiology of mood disorders. GLO1 plays a role in the pathophysiology of mood disorders. Overexpression of GLO1 is associated with kidney tumor.

Human recombinant protein Glyoxalase I - References

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Ridderstroem M.,et al.Biochem. J. 314:463-467(1996).
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