

# Recombinant Human Glyoxalase

**Cat. No.** GLO1-125H    **Lot. No.** (See product label)

## SPECIFICATION

<b>Product Overview</b>	Recombinant human GLO1 protein was expressed in E.coli and purified by using conventional chromatography techniques, 20.7 kDa (184 aa).
<b>Species</b>	Human
<b>Source</b>	E.coli
<b>Description</b>	Glyoxalase I, also known as GLO1, belongs to the glyoxalase family. Glyoxalase I is responsible for the catalysis and formation of S-lactoyl-glutathione from methylglyoxal condensation and reduced glutathione. This enzyme is ubiquitously expressed and is also present in many tumor cell lines, in which its concentration is often upregulated.
<b>Sequences of amino acids</b>	MAEPQPPSGG LTDEAALSCC SDADPSTKDF LLQQTMLRVK DPKKSLDFYT RVLGMTLIQK CDFPIMKFSL YFLAYEDKND IPKEKDEKIA WALSRKATLE LTHNWTEDD ETQSYHNGNS DPRGFGHIGI AVPDVYSACK RFEELGVKQV KKPDDGKMKG LAFIQDPDGY WIEILNPNKM ATLM
<b>Purity</b>	> 90% by SDS - PAGE
<b>Form</b>	Liquid. In 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 10% glycerol
<b>Molecular Weight</b>	20.7 kDa (184 aa), confirmed by MALDI-TOF
<b>Concentration</b>	1 mg/ml (determined by Bradford assay)

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**Biological activity** Specific activity: >0.4 units/mg (please enquire for specific batch value). One unit will form 1.0 umol of S-lactoylglutathione from methylglyoxal and reduced glutathione per minute at pH 7.5, at 25C. Specific activity was expressed in units/mg of protein.

**Activity Assay** 1. Prepare a 1.5ml reaction mix into a suitable container: The final concentrations are 79 mM potassium phosphate, 0.033%(w/v) reduced glutathione, 0.003% (w/v) bovine serum albumin. 2. Equilibrate to 25C and monitor at A240nm (absorbance) until the value is constant, using a spectrophotometer. 3. Add 50ul of recombinant glyoxalase I solution with various concentrations (0.5ug, 1ug, 2ug) in 1.4ml reaction buffer. 4. Immediately mix by inversion and record the increase at A240nm for 5 minutes.

**Storage** Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

## GENE INFORMATION

**Gene Name** [GLO1 glyoxalase I \[ Homo sapiens \]](#)

**Synonyms** GLO1; glyoxalase I; GLYI; GLOD1; GLO1; EC 4.4.1.5; OTTHUMP00000016339; lactoyl glutathione lyase; glyoxalase domain containing 1; Aldoketomutase; Methylglyoxalase; Glx I; etone-aldehyde mutase; S-D-lactoylglutathione methylglyoxal lyase; Lactoylglutathione lyase; Ketone-aldehyde mutase

**Gene ID** [2739](#)

**mRNA Refseq** [NM\\_006708](#)

**Protein Refseq** [NP\\_006699.2](#)

**MIM** [138750](#)

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<b>UniProt ID</b>	Q04760
<b>Chromosome Location</b>	6p21.3-p21.1
<b>Pathway</b>	Pyruvate metabolism
<b>Function</b>	lactoylglutathione lyase activity; lyase activity; metal ion binding; zinc ion binding

Rendering based on  
1bh5. Available  
structures:1bh5,1fro,1qi



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