

Product Specification Sheet

Monkey Cardiac Myoglobin

□ **Cat #** MYG21-N-25

Myoglobin Monkey Cardiac, purified protein

SIZE: 25 ug

Myoglobin is a single-chain heme containing protein with a molecular weight of ~17kDa. It is the primary oxygen-carrying protein of muscle tissues. The same isoform is expressed in both cardiac and skeletal muscle. It is a sensitive biomarker for muscle injury and has been widely used as a marker of heart disease. Myoglobin is purified using a combination of gel-filtration and ion-exchange chromatography steps.

Source and Forms

Source: Cynomolgus Monkey heart; purified using proprietary methods.

Purity ≥90% (SDS PAGE: ~ 24 kDa band; minor low mol wt. fragments may appear)

Concentration : 100 – 500 ug/ml See lot sp conc. on the vial.

Buffer: 150 mM NaCl, 10 mM sodium phosphate, 0.05% NaN₃ (pH 7.2)

Storage -20oC

Stability: 6-12 months at –20oC.

Recommended Usage

ELISA, Western

References: Hayashi F (2001) Nature 410, 1099-1103; Mizel SB (2003) J. Immunol. 170, 6217-6223; Shcinder U (1994) Mol Cell. Biol. 14, 5820-5831

Related items

Catalog#	ProdDescription
MYG11-M	Monoclonal Anti-Human Myoglobin cardiac, antibody #1
MYG12-M	Monoclonal Human Myoglobin cardiac, antibody #2
MYG15-N-25	Myoglobin Pig Cardiac, purified protein
MYG15-N-25	Myoglobin Mouse Cardiac, purified protein
MYG16-N-25	Myoglobin Rat Cardiac, purified protein
MYG17-A	Anti-human Myoglobin cardiac protein IgG, aff pure
MYG17-C	Myoglobin, Human Cardiac, purified protein control for western
MYG17-N-25	Myoglobin, Human Cardiac, purified protein
MYG18-N-25	Myoglobin, Dog Cardiac, purified protein
MYG19-N-25	Myoglobin, Cow Cardiac, purified protein
MYG20-N-25	Myoglobin Rabbit Cardiac, purified protein
MYG21-N-25	Myoglobin Monkey Cardiac, purified protein
MYG21-N-25	131120P

*This product is for In vitro research use only.