

Anti-Hemopexin

CAT. NO. ABS 013-32

OVERVIEW

Product Name Anti-Hemopexin Conjugation Unconjugated

DescriptionMouse monoclonal antibodyHostMouseIsotypeIgG1/kClone32

Tested Applications ELISA

SPECIFICITY

Specificity ABS 013-32 is specific for human hemopexin.

Epitope of ABS 013-32 differs from ABS 013-04.

ImmunogenHemopexin purified from human plasmaGene ID3263

Target Hemopexin is a serum glycoprotein that binds heme and transports it to the liver for breakdown and iron

recovery, after which the free hemopexin returns to the circulation. Structurally hemopexin consists of two similar halves of approximately 200 amino acid residues connected by a histidine-rich hinge region. Each

half is itself formed by the repetition of a basic unit of some 35 to 45 residues.

Species Reactivity Human Species Reactivity Not determined

POSITIVE NEGATIVE

PROPERTIES

Form Liquid Unit Size 0,4 mL and 1 mL

Concentration 1 mg/mL ±15%, See CoA for lot details

Purification Protein A or Protein G purified Purification Notes BSA free

Storage buffer 0.01 M phosphate buffer, pH 7.4, with 0.5 M NaCl and 15 mM sodium azide

Storage condition 2-8°C without exposure to light

Safety Wear protective clothing

TESTED APPLICATIONS

ELISA ABS 013-32 binds hemopexin when coated on ELISA wells. ABS 013-32 (biotinylated) works as a detection

antibody in sandwich ELISA when coating with ABS 013-04.

SCIENTIFIC REFERENCES

N/A

CONDITIONS