Recombinant human Myoglobin Protein (Myo)

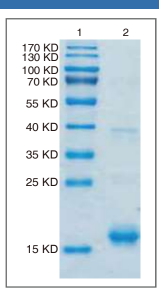


Catalog Number: BS-AG1301060

DESCRIPTION	
Source	E.coli
Tag	His tag
Predicted Molecular Mass	16.9 kDa

SPECIFICATIONS	; ;
SDS-PAGE	The protein migrates as 16.9 kDa under reducing condition (SDS-PAGE).
Activity	Measured by its binding ability in a indirect ELISA. Immobilized Recombinant Human Myo, His tag (BS-AG1301060) can bind Myo polyclonal antibody (BS-PA0701060).
Application	Calibrator or standard in immunoassays
Purity	>90% by SDS-PAGE
Formulation	Liquid

FORMULATION AND STORAGE	
Storage Buffer	PBS, pH7.4
Shipping	4°C, Shipped with blue ice
Storage	Store it under sterile conditions at -20 \degree to -80 \degree . It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.
Material Safety Note	This product is sold for research use only. Standard Laboratory Practices should be followed when handling this material. Product contains proclin as a preservative. Although the amount of proclin is very small appropriate care must be taken when handling this product.



Human recombinant Myo, His tag on SDS-PAGE under reducing conditions. The purity of the protein is greater than 90%.



南京博斯金生物技术有限公司

地址: 江苏省南京市玄武区玄武大道699-18号30幢3层 电话: 025-86507191 传真: 025-86507191 邮箱: sales@biosynergics.com.cn

