

OriGene Technologies, Inc.

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Product datasheet for TP500989

Hbb (BC032264) Mouse Recombinant Protein

Product data:

Description:Purified recombinant protein of Mouse hemoglobin, beta adult minor chain,(cDNA clone MGC:40691 IMAGE:3988455) full length, with C-terminal MYC/DDK tag, expressed in HEK293 cells, 20ug	3T
Species: Mouse	
Expression Host: HEK293T	
Expression cDNA Clone>MR200989 protein sequenceor AA Sequence:Red=Cloning site Green=Tags(s)	
MVHLTDAEKSAVSCLWAKVNPDAIGGEALGRLLVVYPWTQRYFDSFGDLSSASAIMGNPKVKAHGKK\ AFNEGLKNLDNLKGTFASLSELHCDKLHVDPENFRLLGNAIVIVLGHHLGKDFTPAAQAAFQKVVAGVA ALAHKYH	
TRTRPLEQKLISEEDLAANDILDYKDDDDKV	
Tag: C-Myc/DDK	
Predicted MW: 23.2 kDa	
Concentration: >0.05 μg/μL as determined by microplate BCA method	
Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining	
Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol	
Note: For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.	e
Storage:Store at -80°C. Avoid repeated freeze-thaw cycles. Stable for at least 3 months from receipt products under proper storage and handling conditions.	of
Stability:Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.	
Locus ID: 15130	
UniProt ID: <u>P02089</u>	
RefSeq Size:634	



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	Hbb (BC032264) Mouse Recombinant Protein – TP500989	
Cytogenetics:	7 54.85 cM	
RefSeq ORF:	441	
Synonyms:	Al036344; beta2; Hbb2; Hbbt2	
Summary:	Al036344; beta2; Hbb2; Hbb2 This gene encodes a beta polypeptide chain found in adult hemoglobin, which consists of tetramer of two alpha chains and two beta chains, and which functions in the transport or oxygen to various peripheral tissues. This gene is one of a cluster of beta-hemoglobin gen that are distally regulated by a locus control region, and which are organized along the chromosome in the order of their developmental expression. In mouse, two major strain- specific haplotypes of the beta-globin gene cluster are found - a "single" haplotype found C57BL/-type strains, which includes two highly similar adult beta-globin genes, beta s and beta t, and a "diffuse" haplotype found in strains such as BALB/c and 129Sv, which include two somewhat diverse adult beta-globin genes, beta-major and beta-minor. This gene represents the beta-minor adult gene found in the "diffuse" haplotype. Primary chromoso 7 of the mouse reference genome assembly, which is derived from C57BL/6 strain mice, represents the "single" haplotype, while the "diffuse" haplotype is represented in the reference genome collection by the BALB/c strain alternate contig, NT_095534.1. [provide RefSeq, May 2013]	

Product images:

116 —	
66 —	
45 —	
35 —	
25 —	
18	
14 —	

Coomassie blue staining of purified Hbb protein (Cat# TP500989). The protein was produced from HEK293T cells transfected with Hbb cDNA clone (Cat# [MR200989]) using MegaTran 2.0 (Cat# [TT210002]).

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