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## HBM Antibody

| 30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 -<br>alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa<br>polypeptide which is similar to the delta globins found in reptiles and birds. Th   |                     |   |
|--|---------------------|---|
| Uniprot No.Q6B0K9ImmunogenHuman HBM-SpecificRaised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WBStorage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze /<br>thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliashemoglobin, mu;HBM;HBAP2 ;Product TypePurified Rabbit Anti Human PolyClonal AntibodyImmunogen SpeciesHBMTarget NamesHBMTarget DetailsThe human alpha globin gene cluster located on chromosome 16 spans abou<br>30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 -<br>alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa<br>polypeptide which is similar to the delta globins found in reptiles and birds. The<br>locus was originally described as a pseudogene; however, it is currently though  | Product Code        | CSB-PA010157GA01HU  |
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| Raised InRabbitRaised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WBStorage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze /<br>thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliashemoglobin, mu;HBM;HBAP2 ;Product TypePurified Rabbit Anti Human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesHBMTarget DetailsThe human alpha globin gene cluster located on chromosome 16 spans abou<br>30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 -<br>alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa<br>polypeptide which is similar to the delta globins found in reptiles and birds. Th<br>locus was originally described as a pseudogene; however, it is currently though   | Uniprot No.         | Q6B0K9  |
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| thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliashemoglobin, mu;HBM;HBAP2 ;Product TypePurified Rabbit Anti Human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesHBMTarget DetailsThe human alpha globin gene cluster located on chromosome 16 spans abou<br>30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 -<br>alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa<br>polypeptide which is similar to the delta globins found in reptiles and birds. The<br>locus was originally described as a pseudogene; however, it is currently though   | Tested Applications | ELISA,WB  |
| IsotypeIgGAliashemoglobin, mu;HBM;HBAP2 ;Product TypePurified Rabbit Anti Human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesHBMTarget DetailsThe human alpha globin gene cluster located on chromosome 16 spans abou<br>30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 -<br>alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa<br>polypeptide which is similar to the delta globins found in reptiles and birds. The<br>locus was originally described as a pseudogene; however, it is currently though   | Storage Buffer      |   |
| Aliashemoglobin, mu;HBM;HBAP2 ;Product TypePurified Rabbit Anti Human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesHBMTarget DetailsThe human alpha globin gene cluster located on chromosome 16 spans abou<br>30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 -<br>alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa<br>polypeptide which is similar to the delta globins found in reptiles and birds. The<br>locus was originally described as a pseudogene; however, it is currently though   | Purification Method | Antigen Affinity purified   |
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| Immunogen Species Homo sapiens (Human)   Target Names HBM   Target Details The human alpha globin gene cluster located on chromosome 16 spans abou 30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 - alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa polypeptide which is similar to the delta globins found in reptiles and birds. The locus was originally described as a pseudogene; however, it is currently though the seven seven is a seven in the seven in the seven in the seven is a seven in the seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven is a seven in the seven in the seven in the seven is a seven in the seven in the seven in the seven in the seven is a seven in the seven in the seven in the seven in the seven is a seven in the s | Alias               | hemoglobin, mu;HBM;HBAP2 ;  |
| Target Names HBM   Target Details The human alpha globin gene cluster located on chromosome 16 spans abou 30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 - alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa polypeptide which is similar to the delta globins found in reptiles and birds. The locus was originally described as a pseudogene; however, it is currently though the seven locus of the delta globins found in reptiles and birds. The locus was originally described as a pseudogene; however, it is currently though the seven locus of the delta globins found in reptiles and birds. The locus was originally described as a pseudogene; however, it is currently though the seven locus of the delta globins found in reptiles and birds.  | Product Type        | Purified Rabbit Anti Human PolyClonal Antibody  |
| Target DetailsThe human alpha globin gene cluster located on chromosome 16 spans abou<br>30 kb and includes seven loci: 5 - zeta - pseudozeta - mu - pseudoalpha-1 -<br>alpha-2 - alpha-1 - theta - 3 . This gene has an ORF encoding a 141 aa<br>polypeptide which is similar to the delta globins found in reptiles and birds. The<br>locus was originally described as a pseudogene; however, it is currently though  | Immunogen Species   | Homo sapiens (Human)  |
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