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<pre class="genbank">LOCUS          HUMHBB          73308 bp      DNA      linear    PRI 16-OCT-2008
DEFINITION Human beta globin region on chromosome 11.
ACCESSION U01317 J00093 J00094 J00096 J00158-J00175 J00177 J00178 J00179
K01239 K01890 K02544 M18047 M19067 M24868 M24886
VERSION   U01317.1
KEYWORDS  Alu repeat; HPFH; KpnI repetitive sequence; RNA polymerase III;
           allelic variation; alternate cap site; beta-1 pseudogene;
           beta-globin; delta-globin; epsilon-globin; gamma-globin; gene
           duplication; globin; polymorphism; promoter mutation; pseudogene;
           repetitive sequence; thalassemia.
SOURCE    Homo sapiens (human)
ORGANISM <a href="/Taxonomy/Browser/wwwtax.cgi?id=9606">Homo sapiens</a>
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;
Catarrhini; Hominidae; Homo.
REFERENCE 1 (bases 62409 to 62631; 63482 to 63610)
AUTHORS  Marotta,C.A., Forget,B.G., Weissman,S.M., Verma,I.M.,
McCaffrey,R.P. and Baltimore,D.
TITLE    Nucleotide sequences of human globin messenger RNA
JOURNAL  Proc. Natl. Acad. Sci. U.S.A. 71 (6), 2300-2304 (1974)
PUBMED   <a href="https://www.ncbi.nlm.nih.gov/pubmed/4135409">4135409</a>
REFERENCE 2 (bases 63602 to 63646)
AUTHORS  Forget,B.G., Marotta,C.A., Weissman,S.M. and Cohen-Solal,M.
TITLE    Nucleotide sequences of the 3'-terminal untranslated region of
messenger RNA for human beta globin chain
JOURNAL  Proc. Natl. Acad. Sci. U.S.A. 72 (9), 3614-3618 (1975)
PUBMED   <a href="https://www.ncbi.nlm.nih.gov/pubmed/1059150">1059150</a>
REFERENCE 3 (bases 63593 to 63626)
AUTHORS  Proudfoot,N.J. and Brownlee,G.G.
TITLE    Nucleotide sequences of globin messenger RNA
JOURNAL  Br. Med. Bull. 32 (3), 251-256 (1976)
PUBMED   <a href="https://www.ncbi.nlm.nih.gov/pubmed/788834">788834</a>
REFERENCE 4 (bases 63673 to 63743)
AUTHORS  Proudfoot,N.J. and Longley,J.I.
TITLE    The 3' terminal sequences of human alpha and beta globin messenger
RNAs: comparison with rabbit globin messenger RNA
JOURNAL  Cell 9 (4 PT 2), 733-746 (1976)
PUBMED   <a href="https://www.ncbi.nlm.nih.gov/pubmed/1035137">1035137</a>
REFERENCE 5 (sites)
AUTHORS  Proudfoot,N.J. and Brownlee,G.G.
TITLE    3' non-coding region sequences in eukaryotic messenger RNA
JOURNAL  Nature 263 (5574), 211-214 (1976)
PUBMED   <a href="https://www.ncbi.nlm.nih.gov/pubmed/822353">822353</a>
REFERENCE 6 (bases 63596 to 63743)
AUTHORS  Proudfoot,N.J.
TITLE    Complete 3' noncoding region sequences of rabbit and human
beta-globin messenger RNAs
JOURNAL  Cell 10 (4), 559-570 (1977)
PUBMED   <a href="https://www.ncbi.nlm.nih.gov/pubmed/67897">67897</a>
REFERENCE 7 (bases 62137 to 62193)
AUTHORS  Baralle,F.
TITLE    Complete nucleotide sequence of the 5' noncoding region of human
alpha-and beta-globin mRNA
JOURNAL  Cell 12 (4), 1085-1095 (1977)
PUBMED   <a href="https://www.ncbi.nlm.nih.gov/pubmed/597858">597858</a>

```

TITLE	Weissman,S.M.
JOURNAL	Human beta-globin messenger RNA. I. Nucleotide sequences derived from complementary RNA
PUBMED	J. Biol. Chem. 252 (14), 5019-5031 (1977)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/873928 >873928
AUTHORS	9 (bases 62187 to 63610)
TITLE	Cohen-Solal,M., Forget,B.G., Prensky,W., Marotta,C.A. and Weissman,S.M.
JOURNAL	Human beta-globin messenger RNA. II. nucleotide sequences derived from 125I-labeled globin messenger RNA
PUBMED	J. Biol. Chem. 252 (14), 5032-5039 (1977)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/318159 >318159
AUTHORS	10 (bases 54790 to 54881; 62409 to 62631; 63482 to 63715)
TITLE	Marotta,C.A., Wilson,J.T., Forget,B.G. and Weissman,S.M.
JOURNAL	Human beta-globin messenger RNA. III. Nucleotide sequences derived from complementary DNA
PUBMED	J. Biol. Chem. 252 (14), 5040-5053 (1977)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/68958 >68958
AUTHORS	11 (bases 62137 to 62189)
TITLE	Chang,J.C., Temple,G.F., Poon,R., Neumann,K.H. and Kan,Y.W.
JOURNAL	The nucleotide sequences of the untranslated 5' regions of human alpha- and beta-globin mRNAs
PUBMED	Proc. Natl. Acad. Sci. U.S.A. 74 (11), 5145-5149 (1977)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/270752 >270752
AUTHORS	12 (bases 56103 to 56184)
TITLE	Lawn,R.M., Fritsch,E.F., Parker,R.C., Blake,G. and Maniatis,T.
JOURNAL	The isolation and characterization of linked delta- and beta-globin genes from a cloned library of human DNA
PUBMED	Cell 15 (4), 1157-1174 (1978)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/728996 >728996
AUTHORS	13 (bases 35854 to 35946; 63482 to 63531)
TITLE	Little,P., Curtis,P., Coutelle,C., Van den Berg,J., Dalgleish,R., Malcolm,S., Courtney,M., Westaway,D. and Williamson,R.
JOURNAL	Isolation and partial sequence of recombinant plasmids containing human alpha-, beta- and gamma-globin cDNA fragments
PUBMED	Nature 273 (5664), 640-643 (1978)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/318161 >318161
AUTHORS	14 (bases 62187 to 63742)
TITLE	Wilson,J.T., Wilson,L.B., deRiel,J.K., Villa-komaroff,L., Efstratiadis,A., Forget,B.G. and Weissman,S.M.
JOURNAL	Insertion of synthetic copies of human globin genes into bacterial plasmids
PUBMED	Nucleic Acids Res. 5 (2), 563-581 (1978)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/345245 >345245
AUTHORS	15 (bases 34478 to 34563; 39414 to 39499)
TITLE	Chang,J.C., Poon,R., Neumann,K.H. and Kan,Y.W.
JOURNAL	The nucleotide sequence of the 5' untranslated region of human gamma-globin mRNA
PUBMED	Nucleic Acids Res. 5 (10), 3515-3522 (1978)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/318162 >318162
AUTHORS	16 (bases 40839 to 40985)
TITLE	Poon,R., Kan,Y.W. and Boyer,H.W.
JOURNAL	Sequence of the 3'-noncoding and adjacent coding regions of human gamma-globin mRNA
PUBMED	Nucleic Acids Res. 5 (12), 4625-4630 (1978)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/318163 >318163
AUTHORS	17 (bases 35826 to 35907; 40742 to 40823)
TITLE	Smithies,O., Blechl,A.E., Denniston-Thompson,K., Newell,N., Richards,J.E., Slightom,J.L., Tucker,P.W. and Blattner,F.R.
JOURNAL	Cloning human fetal gamma globin and mouse alpha-type globin DNA: characterization and partial sequencing
PUBMED	Science 202 (4374), 1284-1289 (1978)
REFERENCE	< https://www.ncbi.nlm.nih.gov/pubmed/725604 >725604

TITLE Nucleotide sequences of the untranslated 5' and 3' regions of human
 alpha-, beta-, and gamma-globin mRNAs
 JOURNAL (in) Stamatoyannopoulos,G. and Newhouse,A.W. (Eds.);
 CELLULAR AND MOLECULAR REGULATION OF HEMOGLOBIN SWITCHING: 0-0;
 Grune and Stratton, New York (1979) In press
 REFERENCE 19 (sites)
 AUTHORS Chang,J.C. and Kan,Y.W.
 TITLE beta 0 thalassemia, a nonsense mutation in man
 JOURNAL Proc. Natl. Acad. Sci. U.S.A. 76 (6), 2886-2889 (1979)
 PUBMED 88735
 REFERENCE 20 (bases 19846 to 19965)
 AUTHORS Proudfoot,N.J. and Baralle,F.E.
 TITLE Molecular cloning of human epsilon-globin gene
 JOURNAL Proc. Natl. Acad. Sci. U.S.A. 76 (11), 5435-5439 (1979)
 PUBMED 160554
 REFERENCE 21 (sites)
 AUTHORS Chang,J.C., Kan,Y.W., Trecartin,R.F. and Temple,G.F.
 TITLE Nonsense mutation as a cause of beta 0 thalassemia
 JOURNAL Ann. N. Y. Acad. Sci. 344, 113-119 (1980)
 PUBMED 6985475
 REFERENCE 22 (sites)
 AUTHORS Fritsch,E.F., Lawn,R.M. and Maniatis,T.
 TITLE Molecular cloning and characterization of the human beta-like
 globin gene cluster
 JOURNAL Cell 19 (4), 959-972 (1980)
 PUBMED 6155216
 REFERENCE 23 (bases 19462 to 21741)
 AUTHORS Baralle,F.E., Shoulders,C.C. and Proudfoot,N.J.
 TITLE The primary structure of the human epsilon-globin gene
 JOURNAL Cell 21 (3), 621-626 (1980)
 PUBMED 6254663
 REFERENCE 24 (bases 34422 to 36069; 39358 to 40986)
 AUTHORS Slightom,J.L., Blechl,A.E. and Smithies,O.
 TITLE Human fetal G gamma- and A gamma-globin genes: complete nucleotide
 sequences suggest that DNA can be exchanged between these
 duplicated genes
 JOURNAL Cell 21 (3), 627-638 (1980)
 PUBMED 7438203
 REFERENCE 25 (bases 54618 to 56602)
 AUTHORS Spritz,R.A., DeRiel,J.K., Forget,B.G. and Weissman,S.M.
 TITLE Complete nucleotide sequence of the human delta-globin gene
 JOURNAL Cell 21 (3), 639-646 (1980)
 PUBMED 7438204
 REFERENCE 26 (bases 62034 to 64083)
 AUTHORS Lawn,R.M., Efstratiadis,A., O'Connell,C. and Maniatis,T.
 TITLE The nucleotide sequence of the human beta-globin gene
 JOURNAL Cell 21 (3), 647-651 (1980)
 PUBMED 6254664
 REFERENCE 27 (sites)
 AUTHORS Efstratiadis,A., Posakony,J.W., Maniatis,T., Lawn,R.M.,
 O'Connell,C., Spritz,R.A., DeRiel,J.K., Forget,B.G., Weissman,S.M.,
 Slightom,J.L., Blechl,A.E., Smithies,O., Baralle,F.E.,
 Shoulders,C.C. and Proudfoot,N.J.
 TITLE The structure and evolution of the human beta-globin gene family
 JOURNAL Cell 21 (3), 653-668 (1980)
 PUBMED 6985477
 REFERENCE 28 (bases 19864 to 19983)
 AUTHORS Baralle,F.E., Shoulders,C.C., Goodbourn,S., Jeffreys,A. and
 Proudfoot,N.J.
 TITLE The 5' flanking region of human epsilon-globin gene
 JOURNAL Nucleic Acids Res. 8 (19), 4393-4404 (1980)
 PUBMED 6253916
 RFFFFRFNCF 29 (bases 32353 to 43728)

JOURNAL Cell 26 (2 PT 2), 191-203 (1981)
 PUBMED 7332928
 REFERENCE 30 (sites)
 AUTHORS Busslinger,M., Moschonas,N. and Flavell,R.A.
 TITLE Beta + thalassemia: aberrant splicing results from a single point mutation in an intron
 JOURNAL Cell 27 (2 PT 1), 289-298 (1981)
 PUBMED 6895866
 REFERENCE 31 (bases 32353 to 33218; 51978 to 52472)
 AUTHORS Duncan,C.H., Jagadeeswaran,P., Wang,R.R. and Weissman,S.M.
 TITLE Structural analysis of templates and RNA polymerase III transcripts of Alu family sequences interspersed among the human beta-like globin genes
 JOURNAL Gene 13 (2), 185-196 (1981)
 PUBMED 6165649
 REFERENCE 32 (sites)
 AUTHORS Orkin,S.H. and Goff,S.C.
 TITLE Nonsense and frameshift mutations in beta 0-thalassemia detected in cloned beta-globin genes
 JOURNAL J. Biol. Chem. 256 (19), 9782-9784 (1981)
 PUBMED 6985481
 REFERENCE 33 (bases 62454 to 62613)
 AUTHORS Orkin,S.H., Goff,S.C. and Nathan,D.G.
 TITLE Heterogeneity of DNA deletion in gamma delta beta-thalassemia
 JOURNAL J. Clin. Invest. 67 (3), 878-884 (1981)
 PUBMED 6162860
 REFERENCE 34 (sites)
 AUTHORS Trecartin,R.F., Liebhhaber,S.A., Chang,J.C., Lee,K.Y., Kan,Y.W., Furbetta,M., Angius,A. and Cao,A.
 TITLE beta zero thalassemia in Sardinia is caused by a nonsense mutation
 JOURNAL J. Clin. Invest. 68 (4), 1012-1017 (1981)
 PUBMED 6457059
 REFERENCE 35 (sites)
 AUTHORS Westaway,D. and Williamson,R.
 TITLE An intron nucleotide sequence variant in a cloned beta +-thalassaemia globin gene
 JOURNAL Nucleic Acids Res. 9 (8), 1777-1788 (1981)
 PUBMED 6264391
 REFERENCE 36 (sites)
 AUTHORS Moschonas,N., de Boer,E., Grosveld,F.G., Dahl,H.H., Wright,S., Shewmaker,C.K. and Flavell,R.A.
 TITLE Structure and expression of a cloned beta o thalassaemic globin gene
 JOURNAL Nucleic Acids Res. 9 (17), 4391-4401 (1981)
 PUBMED 6272205
 REFERENCE 37 (bases 60489 to 60948)
 AUTHORS Spritz,R.A.
 TITLE Duplication/deletion polymorphism 5' - to the human beta globin gene
 JOURNAL Nucleic Acids Res. 9 (19), 5037-5047 (1981)
 PUBMED 7312624
 REFERENCE 38 (bases 59345 to 59593)
 AUTHORS Miesfeld,R., Krystal,M. and Arnheim,N.
 TITLE A member of a new repeated sequence family which is conserved throughout eucaryotic evolution is found between the human delta and beta globin genes
 JOURNAL Nucleic Acids Res. 9 (22), 5931-5947 (1981)
 PUBMED 6273813
 REFERENCE 39 (bases 16595 to 17840)
 AUTHORS Di Segni,G., Carrara,G., Tocchini-Valentini,G.R., Shoulders,C.C. and Baralle,F.E.
 TITLE Selective in vitro transcription of one of the two Alu family repeats present in the 5' flanking region of the human

PUBMED 7335492
 REFERENCE 40 (sites)
 AUTHORS Adams,J.G. 3rd, Steinberg,M.H., Newman,M.V., Morrison,W.T.,
 Benz,E.J. Jr. and Iyer,R.
 TITLE beta-Thalassemia present in cis to a new beta-chain structural
 variant, Hb Vicksburg [beta 75 (E19)Leu leads to 0]
 JOURNAL Proc. Natl. Acad. Sci. U.S.A. 78 (1), 469-473 (1981)
 PUBMED 6165992
 REFERENCE 41 (bases 61921 to 63824)
 AUTHORS Spritz,R.A., Jagadeeswaran,P., Choudary,P.V., Biro,P.A.,
 Elder,J.T., deRiel,J.K., Manley,J.L., Gefter,M.L., Forget,B.G. and
 Weissman,S.M.
 TITLE Base substitution in an intervening sequence of a beta+-thalassemic
 human globin gene
 JOURNAL Proc. Natl. Acad. Sci. U.S.A. 78 (4), 2455-2459 (1981)
 PUBMED 6264477
 REFERENCE 42 (sites)
 AUTHORS Baird,M., Driscoll,C., Schreiner,H., Sciarra,G.V., Sansone,G.,
 Niazi,G., Ramirez,F. and Bank,A.
 TITLE A nucleotide change at a splice junction in the human beta-globin
 gene is associated with beta 0-thalassemia
 JOURNAL Proc. Natl. Acad. Sci. U.S.A. 78 (7), 4218-4221 (1981)
 PUBMED 6270663
 REFERENCE 43 (sites)
 AUTHORS Grosveld,F., Busslinger,M., Grosveld,G., Groffen,J., DeKleine,A.
 and Flavell,R.A.
 TITLE The structure and expression of the haemoglobin genes
 JOURNAL Adv. Exp. Med. Biol. 158, 65-80 (1982)
 PUBMED 6297279
 REFERENCE 44 (sites)
 AUTHORS Treisman,R., Proudfoot,N.J., Shander,M. and Maniatis,T.
 TITLE A single-base change at a splice site in a beta 0-thalassemic gene
 causes abnormal RNA splicing
 JOURNAL Cell 29 (3), 903-911 (1982)
 PUBMED 7151176
 REFERENCE 45 (bases 63823 to 64083)
 AUTHORS Poncz,M., Ballantine,M., Solowiejczyk,D., Barak,I., Schwartz,E. and
 Surrey,S.
 TITLE beta-Thalassemia in a Kurdish Jew. Single base changes in the
 T-A-T-A box
 JOURNAL J. Biol. Chem. 257 (11), 5994-5996 (1982)
 PUBMED 7076659
 REFERENCE 46 (bases 61873 to 62198; 62375 to 62448)
 AUTHORS Gorski,J., Fiori,M. and Mach,B.
 TITLE A new nonsense mutation as the molecular basis for beta
 thalassaemia
 JOURNAL J. Mol. Biol. 154 (3), 537-540 (1982)
 PUBMED 6896219
 REFERENCE 47 (bases 50716 to 51215)
 AUTHORS Jagadeeswaran,P., Tuan,D., Forget,B.G. and Weissman,S.M.
 TITLE A gene deletion ending at the midpoint of a repetitive DNA sequence
 in one form of hereditary persistence of fetal haemoglobin
 JOURNAL Nature 296 (5856), 469-470 (1982)
 PUBMED 6174873
 REFERENCE 48 (sites)
 AUTHORS Orkin,S.H., Kazazian,H.H. Jr., Antonarakis,S.E., Goff,S.C.,
 Boehm,C.D., Sexton,J.P., Waber,P.G. and Giardina,P.J.
 TITLE Linkage of beta-thalassaemia mutations and beta-globin gene
 polymorphisms with DNA polymorphisms in human beta-globin gene
 cluster
 JOURNAL Nature 296 (5858), 627-631 (1982)
 PUBMED 6280057
 RFFFFRFNCF 49 (sites)

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