

Cluster Ancestor	Cluster Representative Sequence	Query Cover	Per. Ident	Accession
human	Hb Monza protein [Homo sapiens]	100%	86.47%	XEF57200.1
human	beta-globin [Homo sapiens]	100%	93.20%	AAA35597.1
dog, coyote, wolf, fox	hemoglobin subunit beta-like [Canis lupus familiaris]	100%	89.80%	NP_001257812.1
placentals	hemoglobin subunit delta [Ailuropoda melanoleuca]	100%	89.80%	NP_001291814.1
placentals	hemoglobin subunit beta-like [Ailuropoda melanoleuca]	100%	89.80%	NP_001291812.1
bats	hemoglobin subunit beta [Rhynchonycteris naso]	100%	89.12%	KAM8815943.1
giant panda	hypothetical protein PANDA_015769 [Ailuropoda melanoleuca]	100%	90.48%	EFB18430.1
large flying fox	TPA: globin A2 [Pteropus vampyrus]	100%	88.44%	SAI82279.1
Old World monkeys	PREDICTED: LOW QUALITY PROTEIN: hemoglobin subunit delta-like [Mandrillus leucophaeus]	100%	89.80%	XP_011830554.1
cellular organisms	hemoglobin beta-like protein, partial [Apibacter sp. B3889]	100%	87.76%	WP_221411036.1
carnivores	hemoglobin subunit beta isoform X3 [Neomonachus schauinslandi]	100%	86.39%	XP_044775197.1
Bonin flying fox	Hemoglobin subunit beta [Pteropus pselaphon]	100%	86.18%	GAB9666058.1
black flying fox	Hemoglobin subunit beta [Pteropus alecto]	100%	89.12%	ELK09417.1
placentals	RecName: Full=Hemoglobin subunit beta; AltName: Full=Beta-globin; AltName: Full=Hemoglobin beta chain [Lyroderma lyra]	99%	86.30%	P11752.1
human	beta-globin [Homo sapiens]	87%	100.00%	AAA35952.1
southern tamandua Yong Hoi	hemoglobin subunit beta [Tamandua tetradactyla]	100%	86.39%	XP_076969900.1
Sen's woolly horseshoe bat	hemoglobin subunit beta [Rhinolophus yonghoiseni]	100%	85.71%	KAN3658820.1

NA	hemoglobin beta [Tarsius sp.]	99%	84.93%	765952B
placentals	hemoglobin subunit beta [Sorex araneus]	100%	84.35%	XP_004618299.1
guinea pigs and others	hemoglobin subunit beta [Octodon degus]	100%	83.67%	XP_004642055.1

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Query Length 626
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	Description	Scientific Name	Max Score	Total Score	Query Cover	E value	Per. Ident	Acc. Len	Accession
☒	Homo sapiens hemoglobin subunit beta (HBB) mRNA	Homo sapiens	1157	1157	100%	0.0	100.00%	628	NM_000518.5
☒	PREDICTED: Pan troglodytes hemoglobin subunit beta (HBB) mRNA	Pan troglodytes	1151	1151	100%	0.0	99.84%	639	XM_508242.5
☒	PREDICTED: Pan paniscus hemoglobin subunit beta (LOC100976465) mRNA	Pan paniscus	1146	1146	100%	0.0	99.68%	643	XM_003819029.5
☒	Human messenger RNA for beta-globin	Homo sapiens	1140	1140	100%	0.0	99.52%	626	V00497.1
☒	Homo sapiens hemoglobin beta mRNA (cDNA clone MGC:14540 IMAGE:4292125) complete cds	Homo sapiens	1140	1140	100%	0.0	99.52%	658	BC007075.1
☒	Homo sapiens hemoglobin beta mRNA complete cds	Homo sapiens	1133	1133	100%	0.0	99.36%	647	AY509193.1
☒	PREDICTED: Gorilla gorilla gorilla hemoglobin subunit beta (LOC101126932) mRNA	Gorilla gorilla go...	1129	1129	100%	0.0	99.36%	638	XM_019036164.3
☒	PREDICTED: Pongo abelii hemoglobin subunit beta (HBB) mRNA	Pongo abelii	1101	1101	100%	0.0	98.40%	658	XM_002822127.6
☒	PREDICTED: Pongo pygmaeus hemoglobin subunit beta (HBB) mRNA	Pongo pygmaeus	1101	1101	100%	0.0	98.40%	639	XM_054440830.2
☒	PREDICTED: Symphalangus syndactylus hemoglobin subunit beta (HBB) mRNA	Symphalangus...	1096	1096	100%	0.0	98.24%	638	XM_055282707.1
☒	PREDICTED: Nomascus leucogenys hemoglobin subunit beta (HBB) mRNA	Nomascus leuc...	1085	1085	100%	0.0	97.93%	753	XM_004090649.3
☒	PREDICTED: Hylobates moloch hemoglobin subunit beta (HBB) mRNA	Hylobates moloch	1074	1074	100%	0.0	97.60%	638	XM_032166808.2
☒	Homo sapiens hemoglobin beta subunit variant (HBB) mRNA complete cds	Homo sapiens	1064	1064	92%	0.0	99.83%	579	AF181989.1
☒	Homo sapiens hemoglobin beta chain variant (HBB) mRNA_HBB-Dothan allele complete cds	Homo sapiens	1064	1064	94%	0.0	99.32%	587	EU694432.1
☒	Homo sapiens beta globin chain variant (HBB) mRNA complete cds	Homo sapiens	1057	1057	93%	0.0	99.48%	581	AF349114.1

Homo sapiens hemoglobin subunit beta (HBB), mRNA

Sequence ID: [NM_000518.5](#) Length: 628 Number of Matches: 1

Range 1: 1 to 626 [GenBank](#) [Graphics](#) [Next Match](#) [Previous Match](#)

Score	Expect	Identities	Gaps	Strand
1157 bits(626)	0.0	626/626(100%)	0/626(0%)	Plus/Plus
Query 1	ACATTTGCTTCTGACACAAC	TGTGTTCACTAGCAACCTCAAACAGACACCATGGTGCATC	60	
Sbjct 1	ACATTTGCTTCTGACACAAC	TGTGTTCACTAGCAACCTCAAACAGACACCATGGTGCATC	60	
Query 61	TGACTCCTGAGGAGAAAGTCTG	CGCTTACTGCCCTGTGGGGCAAGGTGAACGTGGATGAAG	120	
Sbjct 61	TGACTCCTGAGGAGAAAGTCTG	CGCTTACTGCCCTGTGGGGCAAGGTGAACGTGGATGAAG	120	
Query 121	TTGGTGGTGAGGCCCTGGGCA	GGCTGCTGGTGGTCTACCCCTTGGACCCAGAGGTTCTTTG	180	
Sbjct 121	TTGGTGGTGAGGCCCTGGGCA	GGCTGCTGGTGGTCTACCCCTTGGACCCAGAGGTTCTTTG	180	
Query 181	AGTCCTTTGGGGATCTGTCCAC	TCTGATGCTGTTATGGGCAACCTAAGGTGAAGGCTC	240	
Sbjct 181	AGTCCTTTGGGGATCTGTCCAC	TCTGATGCTGTTATGGGCAACCTAAGGTGAAGGCTC	240	
Query 241	ATGGCAAGAAAGTGCTCGGTGC	CTTTAGTGATGGCTGGCTCACCTGGACAACCTCAAGG	300	
Sbjct 241	ATGGCAAGAAAGTGCTCGGTGC	CTTTAGTGATGGCTGGCTCACCTGGACAACCTCAAGG	300	
Query 301	GCACCTTTGCCACACTGAGTGAG	CTGCACTGTGACAAGCTGCACGTGGATCCTGAGAACT	360	
Sbjct 301	GCACCTTTGCCACACTGAGTGAG	CTGCACTGTGACAAGCTGCACGTGGATCCTGAGAACT	360	
Query 361	TCAGGCTCCTGGGCAACGTGCTG	GTCTGTGTGCTGGCCCATCACTTTGGCAAAGAATTCA	420	
Sbjct 361	TCAGGCTCCTGGGCAACGTGCTG	GTCTGTGTGCTGGCCCATCACTTTGGCAAAGAATTCA	420	
Query 421	CCCCACCAAGTGCAAGGCTGCCT	ATCAGAAAAGTGGTGGCTGGTGTGGCTAATGCCCTGGCCC	480	
Sbjct 421	CCCCACCAAGTGCAAGGCTGCCT	ATCAGAAAAGTGGTGGCTGGTGTGGCTAATGCCCTGGCCC	480	
Query 481	ACAAGTATCACTAAGCTCGCTTT	CTTGCTGTCCAATTTCTATTAAAGGTTCCCTTTGTTCC	540	
Sbjct 481	ACAAGTATCACTAAGCTCGCTTT	CTTGCTGTCCAATTTCTATTAAAGGTTCCCTTTGTTCC	540	
Query 541	CTAAGTCCAACACTAAACTGGGGG	ATATTGAAGGGCCTTGAGCATCTGGATTCTGCC	600	
Sbjct 541	CTAAGTCCAACACTAAACTGGGGG	ATATTGAAGGGCCTTGAGCATCTGGATTCTGCC	600	
Query 601	TAATAAAAAACATTTATTTTCATTGC		626	

Related Information

[Gene](#) - associated gene details
[Genome Data Viewer](#) - aligned genomic context