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HBA1 Homo sapiens	.VLSPADKTNVKAAWGKVGGAHAGEYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTNAAVAVHVDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Pan troglodytes	MVLSPADKTNVKAAWGKVGGAHAGEYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTNAAVAVHVDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	142
HBA1 Macaca mulatta	.VLSPADKSNVKAAWGKVGGAHAGEYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Capra hircus	MVLSAADKSNVKAAWGKVGGNAGAYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	142
HBA1 Ovis aries	MVLSAADKSNVKAAWGKVGGNAGAYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	142
HBA1 Bos taurus	.VLSAADKGNVKAAWGKVGGAHAGEYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Sus scrofa	.VLSAADKANVKAAWGKVGGAHAGEYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Equus caballus	MVLSAADKTNVKAAWGKVGGAHAGEYGAEEALERMFLSFPTTKTYFPHFDD.LSHGSAQVKGHGKKVADALTAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	142
HBA1 Loxodonta africana	.VLSDNDKTNVKATWSKVGDHASDYVAEEALERMFLSFPTTKTYFPHFDD.LGHGSAQVKAHGKKVGEALTQAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Tursiops truncatus	.VLSPADKTNVKGTSWKIGNHSAEYGAEEALERMFLSFPTTKTYFPHFDD.LGHGSAQVKAHGKKVGEALTQAVGHVDDMPNALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Mus musculus	.VLSGEDKSNIAAWGKIGGHGAEYGAEEALERMFLSFPTTKTYFPHFDD.VSHGSAQVKAHGKKVADALASAAGHLDDLP GALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Rattus norvegicus	MVLSADDKTNINKCWGKIGGHGGEYGEALQRMFAAFPTTKTYFSHID.VSPGSAQVKAHGKKVADALAKAADHVEDLP GALSTLSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	142
HBA1 Erinaceus europaeus	.VLSATDKANVKTFWGKLGGHGGEYGEALDRMFQAHPPTTKTYFPHFDD.LNPGSAQVKAHGKKVADALTAVNNLDDVP GALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Felis silvestris catus	.VLSAADKSNVKACWGKIGSHAGEYGAEEALERTFCSFPTTKTYFPHFDD.LSHGSAQVKAHGKKVADALTQAVAHMDDLP TAMSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Chrysocyon brachyurus	.VLSPADKTNIKSTWDKIGGHAGDYGGEALDRTFQSFPPTTKTYFPHFDD.LSPGSAQVKAHGKKVADALTAVAHMDDLP GALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Monodelphis domestica	.VLSAADKTNVKAAWGKVGGNAGAYGAEEALERTFCSFPTTKTYFPHFDD.FSAGSAQIKGQGGKIADAVSLAVAHMDDLP TAMSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Macropus eugenii	MVLSAADKGNVKGITWGKVGGAHAGEYGAEEALERTFHSFPPTTKTYFPHFDD.LSHGSAQIKAHGKKVADALSTAAGHFDDMD SALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	142
HBA1 Ornithorhynchus anatinus	.MLTDAEKKEVTALWGKAAGHGEEYGAEEALERTFQAHPPTTKTYFSHFD.LSHGSAQIKAHGKKVADALSTAAGHFDDMD SALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Gallus gallus	.VLSAADKNNVKGIFTKIAGHAEEYGAETLERMFTTYPPTTKTYFPHFDD.LSHGSAQIKAHGKKVADALSTAAGHFDDMD SALSA LSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Xenopus tropicalis	.HLTADDDKKHIKAIWPSVAAHGDKYGGEALHRMFMCAPKTKTYFPDFD.FSEHSHKHILAHGKKVSDALNEACNHLNIA GCLSKLSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Microcephalophis gracilis	.VLTEEDKARVRVAWVPVSKNAELYGAETLTRLFAAHPTTKTYFPHFDD.LSPGSNDLKVHGKKVIDALTEAVNNLDDVAGALSKLSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Naja naja	.VLTDKEDKARVRASWVPVVGKNAELYGSETLTRMFAAHPTTKTYFPHFDD.LSPGSNNLRAHGKKVIDAITEAVNNLDDVAGALSKLSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLT SKYR	141
HBA1 Danio rerio	.SLSDTDKAVVKAIWAKISPKADEIGAEALARM LTVYPQTKTYFSHWADLSPGSGPVKKHGGKTIMGAVGEAISKIDDLVGGLAALSELHAFKLRVDPANFKILSHNVIVVIAMLEFPADFTPEVHVSVDKFFNNLALALSEKYR	142
HBA1 Gadus morhua	MSLSLSSKDKATVKLFWGRMSGKAELIGADALSRMLAVYPQTKTYFSHWKSLSPGSPDVKKHGGKTIMMGIGDAVTKMDDL ERGLTLSELHAFKLRVDPNTNFKLLSLN ILVVM AIMFPDFTPM AHLAVDKLFCGRALALAEKYR	143