VIII, 439193.0, G, C, CDC23, MODIFIER, UPSTREAM XV, 411290.0, G, T, WHI2, HIGH, STOP_GAINED, NONSENSE IX, 20166.0, G, A, YIL171W, MODIFIER, DOWNSTREAM I, 189038.0, G, C, MST28, MODIFIER, DOWNSTREAM IV, 221710.0, T, C, RPL41B, MODIFIER, DOWNSTREAM XII, 373429.0, C, A, HOG1, MODIFIER, DOWNSTREAM IX, 328704.0, A, G, PDR11, MODERATE, NON SYNONYMOUS CODING, MISSENSE VII, 99927.0, T, A, SPT16, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 1043063.0, G, T, TAF1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE III, 228047.0, AT, A, YCR064C, MODIFIER, DOWNSTREAM XIII, 235116.0, G, T, YML018C, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 913220.0, G, A, SKI3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 906369.0, G, T, MFB1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE X, 357819.0, G, A, YJL045W, HIGH, STOP_GAINED, NONSENSE XIV, 649580.0, AC, A, PHO91, HIGH, FRAME_SHIFT, NONE XII, 68467.0, G, T, GRC3, MODIFIER, UPSTREAM VI, 130977.0, G, T, SEC4, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 823430.0, A, G, SCC2, LOW, SYNONYMOUS_CODING, SILENT XII, 264567.0, C, A, YLR063W, HIGH, STOP_GAINED, NONSENSE VII, 123042.0, C, T, EMP24, LOW, SYNONYMOUS_CODING, SILENT II, 358131.0, G, C, AKL1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 523925.0, G, T, LEU9, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIV, 159014.0, C, A, DSL1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 9406.0, A, .CCGTATATGATAATATACTAGTAAATACTAGTTAGATGATAGTTGATGATAGTTGATTCTATTCCAACAA, YBL107W-A, MODIFIER, DOWNSTREAM IV, 93193.0, G, A, HEM3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 106685.0, C, A, NSL1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 1044703.0, A, G, YOR376W-A, MODIFIER, UPSTREAM XVI, 127522.0, C, A, MMT2, LOW, SYNONYMOUS_CODING, SILENT VII, 315784.0, T, G, LSG1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 887046.0, A, AT, GCD6, MODIFIER, DOWNSTREAM VII, 369932.0, G, GA, HSF1, HIGH, FRAME_SHIFT, NONE VIII, 186343.0, C, A, MSC7, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE III, 240221.0, T, C, IMG2, MODERATE, NON SYNONYMOUS CODING, MISSENSE V, 195803.0, C, T, GPA2, LOW, SYNONYMOUS_CODING, SILENT XII, 839375.0, T, C, ILV5, MODIFIER, UPSTREAM VII, 425158.0, A, T, YGL039W, MODIFIER, DOWNSTREAM XIV, 711744.0, C, A, YNR048W, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 217179.0, G, A, PEX14, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 411734.0, T, C, WHI2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VI, 75231.0, T, C, HAC1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE X, 354139.0, T, .CTGTCTACCTAATATTATAGCCTTTATCAACAATGGAATCCCAACAATTATCTCAACATTCACCCATTTCTCAT, AIM22, MODIFIER, DOWNSTREAM X, 354143.0, C, CTGTTGGAATAAAAATCAACTATCATCTACTAACTAGTATTTACGTTACTAGTATATTA., AIM22, MODIFIER, DOWNSTREAM XII, 871913.0, G, A, STP3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IX, 312466.0, T, G, TIM44, MODIFIER, DOWNSTREAM XII, 1029320.0, A, C, RPL6B, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE III, 170066.0, T, C, FEN2, MODIFIER, DOWNSTREAM XI, 274313.0, G, T, MIF2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 331736.0, T, A, YSP3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 909944.0, G, T, PZF1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 705011.0, A, G, MDM36, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIV, 110193.0, C, T, ERG24, HIGH, STOP_GAINED, NONSENSE XVI, 93552.0, G, A, IQG1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 26592.0, C, T, ECM21, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 135594.0, C, G, COR1, MODIFIER, UPSTREAM XIII, 446174.0, C, T, YTA12, MODERATE, NON SYNONYMOUS CODING, MISSENSE VII, 199534.0, A, C, YIP5, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 419543.0, A, C, HEM2, HIGH, STOP_GAINED, NONSENSE V, 61004.0, CT, C, RML2, MODIFIER, UPSTREAM XIII, 752587.0, A, T, YHM2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 372015.0, A, T, NUP157, MODIFIER, UPSTREAM IV, 1042455.0, C, G, HRQ1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IX, 161149.0, C, A, YIL108W, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 94523.0, T, G, PAU17, MODIFIER, UPSTRE X, 181443.0, A, G, YJL127C-B, MODIFIER, DOWNSTREAM XII, 650834.0, A, G, HAP1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 650867.0, G, A, HAP1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 796177.0, C, A, YGR153W, HIGH, STOP_GAINED, NONSENSE IV, 845155.0, C, G, YDR193W, MODIFIER, DOWNSTREAM XIV, 532648.0, G, T, COG5, MODIFIER, UPSTREAM II, 220878.0, G, A, YBL005W-A, MODIFIER, UPSTREAM IV, 501876.0, C, A, RAD28, LOW, SYNONYMOUS_CODING, SILENT IV, 1352957.0, A, .TAGTAATGTAAATACTAGTTAGATGATAGTTGATTTCTATTCCAACAA, YDR445C, MODIFIER, UPSTREAM IV, 1218242.0, A, G, YDR370C, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 645852.0, GTCCTTGT, G, YPR036W-A, MODIFIER, UPSTREAM XIV, 440274.0, C, A, RAS2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XI, 310781.0, T, C, NUP100, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 170222.0, T, C, SEC3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 1080464.0, A, G, GIC2, MODIFIER, UPSTREAM VIII, 392117.0, C, A, CRP1, MODIFIER, DOWNSTREAM IV, 93276.0, C, T, HEM3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 230226.0, A, C, AIM39, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 93414.0, C, A, HEM3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VI, 216961.0, G, A, SMC2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 674198.0, C, A, DCI1, MODIFIER, DOWNSTREAM XIII, 28915.0, A, C, NDI1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 6807.0, T, C, BDS1, LOW, SYNONYMOUS_CODING, SILENT VIII, 222350.0, A, G, GIC1, LOW, SYNONYMOUS_CODING, SILENT IX, 39331.0, A, C, YIL161W, MODIFIER, UPSTREAM XV, 378965.0, C, A, HST3, LOW, SYNONYMOUS_CODING, SILENT XV, 411354.0, CTATTATTGTTTTGAGAGAGACTTGGAT, C, WHI2, HIGH, FRAME_SHIFT, NONE XIV, 212950.0, G, C, BNI4, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 590008.0, A, G, ARP8, LOW, SYNONYMOUS_CODING, SILENT XI, 260535.0, G, A, CWP1, MODIFIER, UPSTREAM XVI, 548052.0, C, T, NCR1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE III, 1595.0, C, A, YCL076W, HIGH, STOP_GAINED, NONSENSE XV, 410637.0, A, T, WHI2, MODIFIER, UPSTREAM IV, 93717.0, C, T, HEM3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 497137.0, T, G, SEC10, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 967754.0, T, G, KEL2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IX, 368430.0, AGTCTGTGGCATCATACCAGTT, A, PAN1, MODERATE, CODON_CHANGE_PLUS_CODON_DELETION, NONE X, 180696.0, CAGATATTCTTGCAGATACAGGAGT, C, YJL127W-A, MODIFIER, DOWNSTREAM III, 216090.0, C, CTGAGAAATGGTTGAGATAATTGTTGGGATTCCATTGTTGATAAAGGCTATAATATTAGGTA., RSC6, MODERATE, CODON_CHANGE_PLUS_CODON_INSERTION, NONE XV, 216598.0, A, G, MAM3, MODIFIER, UPSTREAM XI, 486982.0, C, A, DBP7, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 610391.0, T, C, STN1, MODIFIER, UPSTREAM II, 406703.0, G, A, UBC4, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 348593.0, T, C, PUP3, MODIFIER, DOWNSTREAM II, 641185.0, A, T, DUR1_2, LOW, SYNONYMOUS_CODING, SILENT XIII, 750976.0, G, A, CUS1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIII, 348657.0, C, T, SUB1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 102994.0, C, T, CHC1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 277899.0, A, G, RPS2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 273711.0, C, A, KAP104, MODIFIER, UPSTREAM XV, 111885.0, A, .GTATATGATAATATATTGATAATATATAGTTGATAGACGATAGTGGATTTTTATTCCAACAA, INO4, HIGH, FRAME_SHIFT+START_LOST, NONE VIII, 556525.0, G, A, YHR217C, MODIFIER, DOWNSTREAM VIII, 266541.0, C, T, YHR080C, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 111891.0, G, GAGAAATATGTGAGATAATTGTTGGGATTCCATTGTTGATAAAGGCTATAATATTAGG., INO4, MODIFIER, UPSTREAM XIII, 535006.0, G, C, JLP2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIII, 527193.0, G, T, ECM16, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE X, 430501.0, C, G, CYR1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 1042605.0, C, G, GDH1, LOW, SYNONYMOUS_CODING, SILENT XIV, 641926.0, C, A, LRO1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 288996.0, A, G, PMT1, LOW, SYNONYMOUS_CODING, SILENT VII, 98141.0, C, T, SIP2, LOW, SYNONYMOUS_CODING, SILENT XIV, 170824.0, T, C, TEX1, LOW, SYNONYMOUS_CODING, SILENT VII, 649429.0, A, C, PIL1, MODIFIER, DOWNSTREAM IX, 312627.0, C, A, TIM44, MODIFIER, DOWNSTREAM II, 682129.0, TA, T, SWC5, MODIFIER, DOWNSTREAM XII, 81829.0, T, A, FRA1, HIGH, STOP_GAINED, NONSENSE XIV, 53923.0, G, T, STB1, HIGH, STOP_LOST+SPLICE_SITE_REGION, MISSENSE X, 456683.0, G, T, MET3, MODERATE, NON SYNONYMOUS CODING, MISSENSE XVI, 769658.0, C, T, MRI1, MODIFIER, DOWNSTREAM XIV, 680014.0, GA, G, ALG12, HIGH, FRAME_SHIFT, NONE XV, 262887.0, G, A, SMC5, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 842165.0, C, CA, RSC2, HIGH, FRAME_SHIFT, NONE V, 252487.0, G, T, TPA1, MODERATE, NON SYNONYMOUS CODING, MISSENSE XII, 918881.0, C, T, SKI2, MODERATE, NON_SYNONYMOUS_ VII, 439232.0, C, T, CGR1, MODIFIER, UPSTREAM IX, 24275.0, G, A, YIL169C, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 911707.0, G, C, RPO26, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIV, 540050.0, G, A, SLM2, MODERATE, NON SYNONYMOUS CODING, MISSENSE XVI, 106845.0, A, G, NSL1, MODIFIER, DOWNSTREAM XIII, 132199.0, T, TTGAGAAATGTGTGGGTAATTAGATAATTGTTGGGATTCCATTGTTGATAAAGGCTATAATATTAGG., COG8, MODIFIER, UPSTREAM XIII, 587686.0, C, CTAT, MSS11, MODERATE, CODON_INSERTION, NONE VII, 1067832.0, T, C, IMA1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 184762.0, T, A, SDO1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE III, 24080.0, G, C, MOS1, LOW, SYNONYMOUS_CODING, SILENT XIII, 132195.0, C, .ATATACTAGTAAATGTAAATACTAGTTAGTAGATGATAGTTGATTCTATTCCAACAC, COG8, MODIFIER, UPSTREAM XIV, 262193.0, C, .GACTAATAGAGCTTTATGATACCAAAACCCTTCCAGAAAGCTCTTCAGAGAAGGAGGAGGAGTTTGTAC, PSY2, HIGH, STOP_GAINED+CODON_INSERTION, NONE XV, 591668.0, C, A, ARP8, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VIII, 460694.0, T, G, STB5, MODERATE, NON SYNONYMOUS CODING, MISSENSE I, 152522.0, C, G, NUP60, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 92963.0, G, T, HEM3, HIGH, STOP_GAINED, NONSENSE XIV, 232087.0, C, A, POP1, HIGH, STOP_GAINED, NONSENSE XI, 277803.0, G, C, CYT2, MODERATE, NON SYNONYMOUS CODING, MISSENSE X, 357931.0, C, CTTAT, YJL045W, MODIFIER, DOWNSTREAM IV, 93115.0, C, A, HEM3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 526432.0, T, A, IRA1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 1236108.0, A, C, ARO10, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 19332.0, C, G, YDL242W, MODIFIER, DOWNSTREAM IX, 303804.0, C, T, KRE27, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 700730.0, GCGCGGGTTCAAACCC, G, tL GAG G, MODERATE, CODON DELETION, NONE XV, 72734.0, C, A, GAS4, MODIFIER, DOWNSTREAM XVI, 187357.0, G, T, NAB3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IX, 163216.0, C, T, PFK26, MODIFIER, DOWNSTREAM IV, 93355.0, T, TC, HEM3, HIGH, FRAME_SHIFT, NONE X, 694266.0, A, C, HIR3, LOW, SYNONYMOUS_CODING, SILENT X, 452703.0, G, A, YJR008W, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 176039.0, T, A, IRA2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 115824.0, A, T, GEA2, MODIFIER, DOWNSTREAM XIII, 740654.0, AAG, A, RNH1, HIGH, FRAME_SHIFT, NONE XIII, 740657.0, C, CT, RNH1, HIGH, FRAME_SHIFT, NONE XVI, 711022.0, A, G, SUA7, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIII, 846850.0, A, G, HSH155, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE X, 560103.0, C, T, TOR1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIII, 25528.0, G, A, PHO84, LOW, SYNONYMOUS_CODING, SILENT IX, 92603.0, A, G, TMA108, LOW, SYNONYMOUS_CODING, SILENT V, 479835.0, A, T, BEM2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 479836.0, C, A, BEM2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 479837.0, C, T, BEM2, LOW, SYNONYMOUS_CODING, SILENT X, 33273.0, T, A, YJL213W, MODIFIER, DOWNSTREAM XIII, 248590.0, TA, T, SPT5, HIGH, FRAME_SHIFT, NONE IX, 22769.0, C, G, YIL169C, MODIFIER, DOWNSTREAM VII, 1048938.0, C, T, SCW4, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIII, 12197.0, G, T, ERO1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIV, 465067.0, CA, C, TCB2, HIGH, FRAME_SHIFT, NONE XII, 209582.0, T, G, RSC58, HIGH, STOP_GAINED, NONSENSE XII, 285511.0, C, T, FMP25, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 31415.0, G, T, YBL100W-B, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 188696.0, G, T, NOP14, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 705656.0, G, T, YLR283W, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 940703.0, C, A, ARR3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 1086115.0, G, T, TFB1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIV, 44862.0, G, A, DAL82, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 650854.0, AACTAGTATTTACGTT, A, HAP1, MODERATE, CODON_CHANGE_PLUS_CODON_DELETION, NONE XII, 936506.0, G, A, UTP21, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XII, 205298.0, G, T, RAD5, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XVI, 13445.0, A, C, YPL279C, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IX, 235169.0, G, T, SEC6, LOW, SYNONYMOUS_CODING, SILENT VIII, 238271.0, G, GTGTTGGAATAGAATCAACTATCATCTACTACTAGTATTTACATTATCATATATCATATACC., PCL5, MODIFIER, DOWNSTREAM VIII, 238267.0, G, .CCTAATATTATAGCCTTTATCAACAATGGAATCCCAACAATTATCTCAACAATTATCTCAG, PCL5, MODIFIER, DOWNSTREAM IV, 572373.0, G, A, MAK21, LOW, SYNONYMOUS_CODING, SILENT XIII, 29195.0, T, C, NDI1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 492027.0, T, C, RPS11A, LOW, SYNONYMOUS_CODING, SILENT XII, 659358.0, C, G, YLR257W, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 79696.0, G, C, NUP170, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 261435.0, A, G, TRM3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE X, 584554.0, T, A, YJR084W, LOW, SYNONYMOUS_CODING, SILENT VI, 190478.0, T, C, FAB1, LOW, SYNONYMOUS_CODING, SILENT VI, 233226.0, G, A, YFR039C, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VI, 45083.0, T, G, OTU1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE K, 526854.0, T, G, UTR1, MODIFIER, DOWNSTREAM XIII, 18700.0, GT, G, RSC9, HIGH, FRAME_SHIFT, NONE V, 531486.0, C, A, BRR2, LOW, SYNONYMOUS_CODING, SILENT XIII, 904437.0, C, A, YMR315W-A, MODIFIER, DOWNSTREAM IV, 93688.0, A, G, HEM3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 441826.0, T, TGAGAAATGGGTGAATGTTGAGATAATTGTTGGGATTCCATTGTTGATAAAGGCTATAATATTAGG., YER137W-A, MODERATE, CODON_INSERTION, NONE IV, 577211.0, C, A, LCB2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE II, 492658.0, C, A, VMA2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 532865.0, C, T, BRR2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE V, 348974.0, C, T, PUP3, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 1070232.0, G, T, MAL13, MODIFIER, UPSTREAM XIII, 835011.0, G, A, AEP2, LOW, SYNONYMOUS_CODING, SILENT VII, 838094.0, A, C, PSD2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XV, 698758.0, T, G, THI72, MODIFIER, DOWNSTREAM VII, 419813.0, G, T, HEM2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 704801.0, T, C, CLB1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE III, 259023.0, G, C, AHC2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 372883.0, G, A, AFT1, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE XIV, 707199.0, A, G, PET494, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE VII, 722662.0, T, C, SPT6, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE

VIII, 140205.0, C, A, ARG4, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE IV, 72604.0, C, T, GDH2, MODERATE, NON_SYNONYMOUS_CODING, MISSENSE