

VII, 469996.0, T, C, PDR1, MODERATE, NON_SYNONYMOUS_CODING, V, 146702.0, A, C, VAB2, MODERATE, NON_SYNONYMOUS_CODING, MI XII. 363787.0, G. C. MDN1. MODIFIER, UPSTREAM, NONE IX, 30324.0, G, C, YIL169C, MODIFIER, UPSTREAM, NONE XIII, 867942.0, A, G, ATM1, LOW, SYNONYMOUS_CODING, SILENT VI, 207802.0, T, G, ECO1, HIGH, STOP_GAINED, NONSENSE VI, 207801.0, A, T, ECO1, MODERATE, NON SYNONYMOUS CODING, M IV, 2230.0, T, C, COS7, LOW, SYNONYMOUS CODING, SILENT IV, 2228.0, A, T, COS7, MODERATE, NON_SYNONYMOUS_CODING, XII, 715782.0, G, C, GUF1, MODERATE, NON_SYNONYMOUS_CODING, VIII, 364600.0, C, G, ANS1, MODIFIER, UPSTREAM, NONE XI, 585814.0, C, A, YKR078W, MODERATE, NON SYNONYMOUS CODING VII, 469849.0, G, T, PDR1, MODERATE, NON_SYNONYMOUS_CODING, IV, 205511.0, G, T, RPO21, MODERATE, NON_SYNONYMOUS_CODING, XI, 594060.0, G, C, NUP133, MODERATE, NON SYNONYMOUS CODING, VII. 469714.0, C. T. PDR1, MODERATE, NON SYNONYMOUS CODING. VIII, 163614.0, T, G, RPN1, MODERATE, NON_SYNONYMOUS_CODING, XII, 120538.0, C, G, BPT1, MODERATE, NON_SYNONYMOUS_CODING, II, 218312.0, G, T, PDR3, MODERATE, NON SYNONYMOUS CODING, M VIII, 458934.0, C, CA, STB5, MODIFIER, UPSTREAM, NONE XV, 472056.0, G, T, RTS2, MODERATE, NON_SYNONYMOUS_CODING, M VII, 469814.0, C, T, PDR1, MODERATE, NON_SYNONYMOUS_CODING, VI, 5365.0, C, A, YFL063W, LOW, SYNONYMOUS_CODING, SILENT XII, 839113.0, A, C, ILV5, LOW, SYNONYMOUS CODING, SILENT II, 771105.0, G, A, DUG2, MODIFIER, UPSTREAM, NONE XV, 300627.0, TCCAAG, T, CMK2, MODIFIER, UPSTREAM, NONE XV, 300633.0, TATTAAAA, T, CMK2, MODIFIER, UPSTREAM, NONE XI, 483884.0, C, T, YKR023W, HIGH, STOP GAINED, NONSENSE VII, 413489.0, G, T, TIF4632, MODIFIER, UPSTREAM, NONE VII, 471454.0, C, A, PDR1, MODERATE, NON_SYNONYMOUS_CODING II, 407716.0, A, G, SPT7, MODIFIER, UPSTREAM, NONE II, 219787.0, G. T. PDR3, MODERATE, NON SYNONYMOUS CODING, M XV, 334502.0, C, T, ALG6, MODIFIER, DOWNSTREAM, NONE V, 435043.0, G, T, PMD1, MODIFIER, UPSTREAM, NONE IV, 501876.0, C, A, RAD28, LOW, SYNONYMOUS CODING, SILENT IV. 449650.0, G. T. NHP10, MODIFIER, UPSTREAM, NONE XVI, 39725.0, T, G, DIM1, MODERATE, NON SYNONYMOUS CODING, M XII, 660029.0, G, C, tA_AGC_L, MODIFIER, UPSTREAM, NONE IV, 1166960.0, T, TTA, YDR344C, MODIFIER, UPSTREAM, NONE XII, 650834.0, A, G, HAP1, MODERATE, NON SYNONYMOUS CODING, II, 220878.0, G, A, SLA1, MODIFIER, UPSTREAM, NONE V, 116417.0, A, G, URA3, MODERATE, NON_SYNONYMOUS_CODING, MI XII, 650867.0, G, A, HAP1, MODERATE, NON_SYNONYMOUS_CODING, VII, 469822.0, G, T, PDR1, MODERATE, NON_SYNONYMOUS_CODING, XI, 255689.0, C, T, YKL100C, MODIFIER, UPSTREAM, NONE XV, 1020264.0, G, A, PIP2, LOW, SYNONYMOUS_CODING, SILENT II, 218285.0, G, T, PDR3, MODERATE, NON_SYNONYMOUS_CODING, M V. 310906.0, A. T. PTP3, LOW, SYNONYMOUS CODING, SILENT VII, 469838.0, G, C, PDR1, MODERATE, NON SYNONYMOUS CODING, XV, 309869.0, T, C, MDM12, MODERATE, NON_SYNONYMOUS_CODING, VII, 469709.0, A, G, PDR1, MODERATE, NON_SYNONYMOUS_CODING, XVI, 236619.0, C, CA, REV3, HIGH, FRAME SHIFT, NONE XI, 601108.0, G, A, PRP16, MODERATE, NON SYNONYMOUS CODING, XIII, 135691.0, C, A, POB3, HIGH, STOP_GAINED, NONSENSE IX, 19932.0, G, T, IMA3, MODIFIER, UPSTREAM, NONE VII. 469946.0. A. T. PDR1. MODERATE, NON SYNONYMOUS CODING. XIII, 863208.0, C, T, PRC1, LOW, SYNONYMOUS CODING, SILENT IX, 171953.0, C, T, DPH1, MODERATE, NON_SYNONYMOUS_CODING, M XI, 430289.0, C, A, SFT1, MODERATE, NON_SYNONYMOUS_CODING, M XV, 392445.0, G, T, EXO1, MODERATE, NON_SYNONYMOUS_CODING, M VII, 470102.0, T, A, PDR1, MODERATE, NON SYNONYMOUS CODING, VI, 190457.0, A, G, FAB1, MODERATE, NON_SYNONYMOUS_CODING, M II, 220339.0, G, A, PDR3, MODERATE, NON_SYNONYMOUS_CODING, M XIV, 746829.0, G, T, YNRO61C, MODIFIER, UPSTREAM, NONE IV. 999910.0, G. T. DIN7, MODIFIER, UPSTREAM, NONE VII, 621705.0, G, A, YGR066C, MODERATE, NON_SYNONYMOUS_CODIN VII, 469992.0, G, T, PDR1, MODERATE, NON_SYNONYMOUS_CODING, XIII, 680527.0, A. T. HFA1, MODERATE, NON SYNONYMOUS CODING. XIV. 189976.0, C. T. SLA2, LOW, SYNONYMOUS CODING, SILENT IV, 1110416.0, C, CT, YDR319C, MODIFIER, UPSTREAM, NONE VII, 195614.0, C, A, RAD54, MODERATE, NON_SYNONYMOUS_CODING, XIII, 146100.0, C, A, SMA2, MODIFIER, UPSTREAM, NONE VII, 470015.0, G, T, PDR1, MODERATE, NON SYNONYMOUS CODING, XI, 398709.0, C, CA, MAK11, HIGH, FRAME SHIFT, NONE XV, 1072829.0, C, T, FDH1, MODERATE, NON_SYNONYMOUS_CODING, II, 218305.0, T, C, PDR3, MODERATE, NON_SYNONYMOUS_CODING, M VII, 469171.0, G, T, PDR1, MODERATE, NON SYNONYMOUS CODING, X, 634136.0, T, C, YMR1, LOW, SYNONYMOUS_CODING, SILENT IX, 422171.0, G, T, IRC24, MODERATE, NON SYNONYMOUS CODING, X, 243936.0, G, GA, SAP185, HIGH, FRAME SHIFT, NONE XI, 191192.0, G, A, OCT1, MODERATE, NON SYNONYMOUS CODING, M XV, 573134.0, G, T, AFI1, MODIFIER, UPSTREAM, NONE VII, 733294.0, A, G, NUP57, MODIFIER, UPSTREAM, NONE VII, 470681.0, T, C, PDR1, MODERATE, NON_SYNONYMOUS_CODING, VII, 471467.0, G, C, PDR1, MODERATE, NON SYNONYMOUS CODING, XVI, 769379.0, A, C, tK UUU P, MODIFIER, UPSTREAM, NONE