

CJM-ZN-R1-2-D5_S99
CJM-ZN-R1-2-B4_S52
CJM-ZN-R2-2-F2_S85
CJM-ZN-R1-2-A5_S56
CJM-ZN-R1-2-B7_S27
CJM-ZN-R1-2-E3_S44
CJM-ZN-R1-2-A3_S40
CJM-ZN-R1-2-A8_S63
CJM-ZN-R1-2-C2_S34
CJM-ZN-R2-2-B1_S73
CJM-ZN-R2-2-D1_S75
CJM-ZN-R2-2-B1_S76
CJM-ZN-R1-2-D6_S67
CJM-ZN-R1-2-F4_S53
CJM-ZN-R2-2-C1_S74
CJM-ZN-R2-2-F1_S77
CJM-ZN-R2-2-H2_S87
CJM-ZN-R2-2-A2_S80
CJM-ZN-R2-2-C3_S90
CJM-ZN-R2-2-D7_S95
CJM-ZN-R2-2-B3_S89
CJM-ZN-R2-2-E3_S92
CJM-ZN-R2-2-D3_S91
CJM-ZN-R1-2-F2_S37
CJM-ZN-R1-2-B2_S33
CJM-ZN-R1-2-F1_S29
CJM-ZN-R1-2-B4_S49
CJM-ZN-R1-2-H4_S55
CJM-ZN-R1-2-H7_S61
CJM-ZN-R1-2-A4_S48
CJM-ZN-R1-2-F6_S69
CJM-ZN-R1-2-H2_S39
CJM-ZN-R1-2-B5_S57
CJM-ZN-R1-2-B6_S65
CJM-ZN-R1-2-F3_S45
CJM-ZN-R1-2-C7_S35
CJM-ZN-R1-2-G7_S43
CJM-ZN-R1-2-B8_S66
CJM-ZN-R2-2-F3_S93
CJM-ZN-R1-2-A2_S41
CJM-ZN-R1-2-B3_S41
CJM-ZN-R1-2-A6_S64
CJM-ZN-R1-2-B5_S60
CJM-ZN-R1-2-C4_S50
CJM-ZN-R1-2-B6_S68
CJM-ZN-R2-2-D2_S83
CJM-ZN-R1-2-H3_S47
CJM-ZN-R2-2-E2_S84
CJM-ZN-R2-2-C7_S81
CJM-ZN-R1-2-E2_S36
CJM-ZN-R1-2-B1_S25
CJM-ZN-R2-2-B7_S72
CJM-ZN-R2-2-G3_S94

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, ECOL, HIGH, STOP_GAINED, NONSENSE
VI, 207801.0, A, T, ECOL, 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, MIS
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, SPT1, 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, YNR061C, 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, API1, 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