

CLM-D-1-H6\_S46  
CLM-C-1-B1\_S26  
CLM-D-1-B1\_S34  
CLM-C-1-A2\_S28  
CLM-D-1-B10\_S59  
CLM-D-1-C9\_S54  
CLM-D-1-F4\_S39  
CLM-D-1-F6\_S44  
CLM-D-1-C6\_S42  
CLM-D-1-A8\_S47  
CLM-D-1-A9\_S52  
CLM-D-1-G9\_S57  
CLM-D-1-F10\_S63  
CLM-D-1-D10\_S61  
CLM-D-1-C8\_S49  
CLM-D-1-B9\_S53  
CLM-D-1-B1\_S31  
CLM-D-1-G1\_S36  
CLM-D-1-C10\_S60  
CLM-D-1-H10\_S65  
CLM-D-1-H8\_S51  
CLM-D-1-A4\_S37  
CLM-D-1-G6\_S45  
CLM-D-1-D1\_S33  
CLM-D-1-D9\_S55  
CLM-D-1-D8\_S50  
CLM-C-1-D1\_S27  
CLM-D-1-A10\_S58  
CLM-D-1-G10\_S64

XV, 629519.0, G, A, NF11, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
XVI, 758616.0, T, A, RRG8, MODIFIER, UPSTREAM  
VII, 469849.0, G, T, PDR1, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
XIII, 135691.0, C, A, POB3, HIGH, STOP\_GAINED, NONSENSE  
X, 494986.0, A, AT, RAV1, HIGH, FRAME\_SHIFT, NONE  
VII, 469160.0, A, C, PDR1, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
XI, 321290.0, C, A, YKL063C, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENS  
X, 243936.0, G, GA, SAP185, HIGH, FRAME\_SHIFT, NONE  
XII, 99497.0, G, A, HIF1, LOW, SYNONYMOUS\_CODING, SILENT  
VII, 469996.0, T, C, PDR1, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
III, 294356.0, T, G, HMRA1, MODIFIER, DOWNSTREAM  
XIV, 168237.0, A, C, RTC4, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
VII, 882719.0, G, T, TDH3, MODIFIER, DOWNSTREAM  
II, 219787.0, G, T, PDR3, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
XII, 845740.0, C, T, ADE13, MODIFIER, DOWNSTREAM  
XII, 365562.0, G, T, REX3, MODIFIER, DOWNSTREAM  
VII, 976940.0, G, T, YGR242W, MODIFIER, DOWNSTREAM  
VIII, 159042.0, G, A, MAS2, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
X, 259174.0, A, C, SRS2, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
IV, 1520831.0, G, GTGTTGGAATAGAAATCAACTATCATCTACTAAGTAGTATTACATTACTA  
XV, 300627.0, T, TTGAGAAATATGTGAATGTTGAGATAATTGTTGGAATTC., YOL013W-B  
XV, 300622.0, A, .CGTATATGATAATATACTAGTAATGTAAATACTAGTTAGTAGATGATAGTT  
XV, 113693.0, T, TGTGGAATAAAAAATCCACTATCGTCTATCAACTAATAGTTATATTATCAAT  
V, 135963.0, A, .AATATTATAGCCTTTATCAACAATGGAATCCCAACAATTATCTCAACATCA  
XI, 313834.0, C, A, NUP100, MODIFIER, DOWNSTREAM  
VIII, 35707.0, C, G, RPL8A, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
XIII, 736425.0, G, A, PEP5, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
VII, 1004024.0, A, ATGTTGGAATAGAAATCAACTATCATCTACTAAGTAGTATTTACATTACT  
VII, 1004019.0, A, .ATACCTAATATTATAGCCTTTATCAACAATGGAATCCCAACAATTATCT  
V, 438606.0, T, TTGTTGGAATAAAAAATCCACTATCGTCTATCAACTAATAGTTATATTATCAAT  
XV, 950760.0, G, T, KRE5, MODERATE, NON\_SYNONYMOUS\_CODING, MISSENSE  
IV, 1520826.0, A, .TTATCAACAATGGAATCCCAACAATTATCTCAACATTCACATATTTCTCA  
XV, 300627.0, T, TTGAGAAATATGTGAATGTTGAGATAATTGTTGGGATTCCATTGTTGATAAA  
XV, 300622.0, A, .CTAGTAATGTAAATACTAGTTAGTAGATGATAGTTGATTCTATTCCAACA  
IV, 1520831.0, G, GTGTTGGAATAGAAATCAACTATCATCTACTAAGTAGTATTACATTACTA  
XV, 878927.0, A, T, BUD7, HIGH, STOP\_GAINED, NONSENSE  
IV, 1017251.0, G, C, YDR278C, HIGH, STOP\_GAINED, NONSENSE