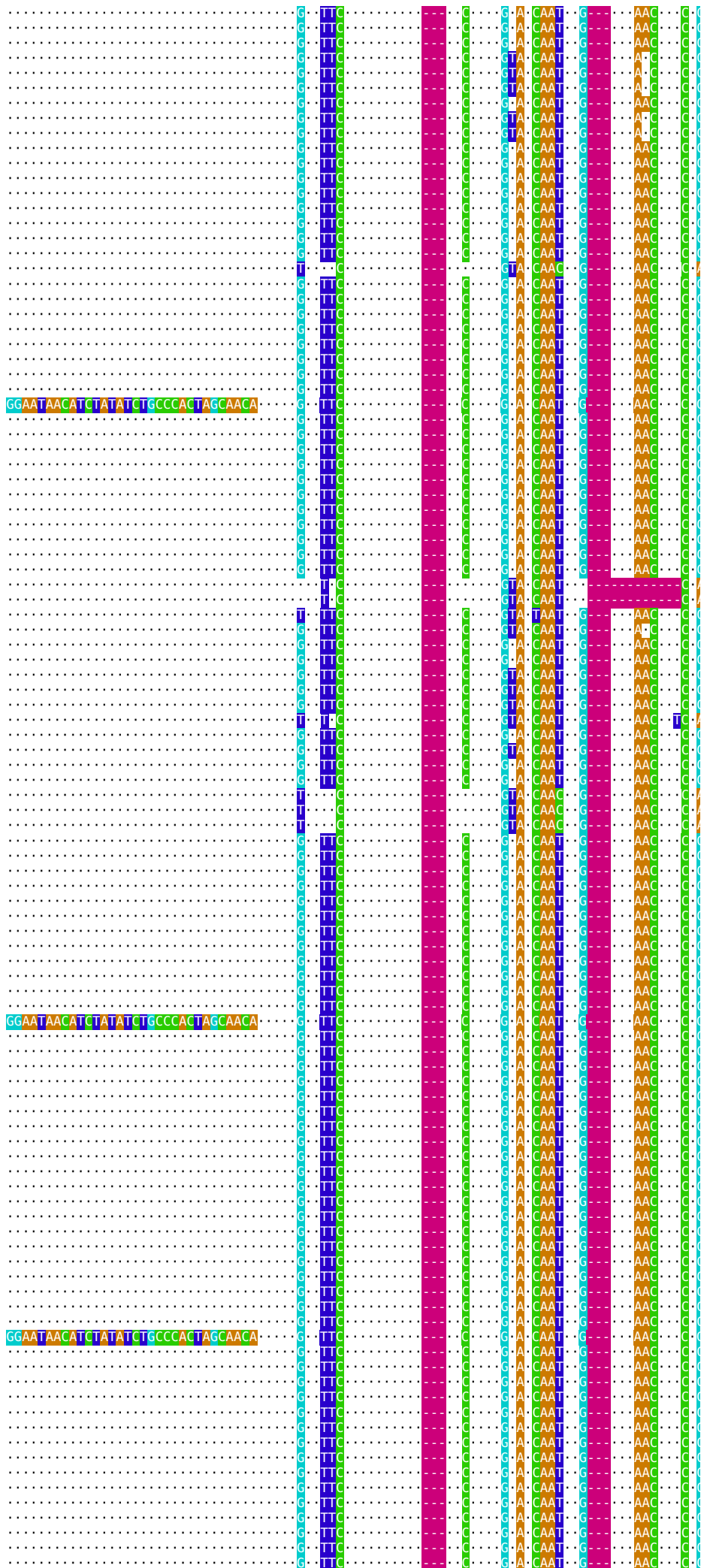


SUP35_Scer_270A UWOPS83-787.3.SGRP2
SUP35_Scer_271A UWOPS87-2421.SGRP2
SUP35_Scer_278A UWOPS03-461.4.SGRP2
SUP35_Spar_293A Y9.6.SGRP2
SUP35_Spar_299A Y8.5.SGRP2
SUP35_Spar_301A Sp Z1.SGRP2
SUP35_Scer-3A DBVPG6765.SGRP2
SUP35_Spar_40A T21.4.SGRP2
SUP35_77A N-44.SGRP2
SUP35_91A DBVPG1373.SGRP2
SUP35_Scer_M3707 KB822804
SUP35_Scer_M3836 KB822891
SUP35_Scer_M3837 KB822910
SUP35_Scer_M3838 KB822770
SUP35_Scer_M3839 KB822726
SUP35_Scer_ScNAM34-4C DF396890
SUP35_Scer_ScIR-2 DF396981
SUP35_Sbay_623-6C gi|77693750
SUP35_Sbou_ATCCMYA-797 gi|1012367968
SUP35_Sbou_EDRL gi|985055340
SUP35_Sbou_kirkman gi|985055470
SUP35_Sbou_Unisankyo gi|985055592
SUP35_Scer_4124S60 gi|820944380
SUP35_Scer_D273-10B gi|696451746
SUP35_Scer_EthanolRed gi|887498351
SUP35_Scer_FL100 gi|696448386
SUP35_Scer_GSY2239 gi|838175380
SUP35_Scer_GUJ105 gi|1072290101
SUP35_Scer_IS012 gi|887498202
SUP35_Scer_JK9-3d gi|696452556
SUP35_Scer_Lalvin2056 gi|1015651813
SUP35_Scer_MT1 gi|959994546
SUP35_Scer_N85 gi|646223629
SUP35_Scer_NRRLY12632 gi|927323748
SUP35_Scer_NY1308 gi|516425738
SUP35_Scer_SEY6210 gi|696450594
SUP35_Scer_UCD51 gi|685810830
SUP35_Scer_VTTA81062 LQQR01000004
SUP35_Skud_IF01802T_36
SUP35_Skud_ZP591_56
SUP35_Smik_IF01815T_30
SUP35_Spar_NRRLY17217 gi|29362601
SUP35_Spas_79 gi|1026355021
SUP35_Spas_CBS1483 gi|734988250
SUP35_Spas_CBS1503 gi|973969725
SUP35_Spas_CBS1513 gi|973970042
SUP35_Spas_CBS1513 gi|592971369
SUP35_Spas_CBS1538 gi|973968832
SUP35_Spas_CCY48-91 gi|401020744
SUP35_Spas_Hybrid1 gi|970845422
SUP35_Spas_Hybrid7 gi|970860976
SUP35_Spas_W3470 gi|973970727
SUP35_Suva_A9_contigs gi|666874336
SUP35_Suva_CBS7001_3
SUP35_Suva_MCYC623 gi|29364996
SUP35_Scer_Sigma1278b CM000924
SUP35_Scer_CEN.PK113-7D CM001525
SUP35_Scer_YJSH1 CM001542
SUP35_Scer_P283 CM002335
SUP35_Scer_R008 CM002407
SUP35_Scer_P301 CM002425
SUP35_Scer_R103 CM002441
SUP35_Scer_ATCC_MYA-796 CM002938
SUP35_Sbou_17 CM002954
SUP35_Scer_UFMG A-905 CM002964
SUP35_Sbou_biocodex CM003540
SUP35_Sbou_unique28 CM003560
SUP35_Scer_GLBRCY22-3 CM004297
SUP35_Scer_wild007 CM004674
SUP35_Scer_wild003 CM004690
SUP35_Scer_wild005 CM004706
SUP35_Scer_wild006 CM004722
SUP35_Scer_wild004 CM004738
SUP35_Scer_wild002 CM004754
SUP35_Scer_wild001 CM004770
SUP35_Scer_spirits001 CM005250
SUP35_Scer_sake007 CM005266
SUP35_Scer_sake001 CM005362
SUP35_Scer_laboratory002 CM005378
SUP35_Scer_laboratory001 CM005394
SUP35_Scer_bread002 CM005410
SUP35_Scer_bread004 CM005426
SUP35_Scer_bread001 CM005506
SUP35_Scer_bioethanol002 CM005522
SUP35_Scer_bioethanol001 CM005538
SUP35_Scer_beer102 CM005554
SUP35_Scer_beer101 CM005570
SUP35_Scer_beer099 CM005586
SUP35_Scer_beer100 CM005602
SUP35_Scer_beer098 CM005618
SUP35_Scer_beer023 CM006818
SUP35_Scer_beer022 CM006834
SUP35_Scer_beer021 CM006850
SUP35_Scer_beer020 CM006866
SUP35_Scer_beer019 CM006882
SUP35_Scer_beer018 CM006898
SUP35_Scer_beer016 CM006914
SUP35_Scer_beer017 CM006930
SUP35_Scer_beer015 CM006946
SUP35_Scer_beer013 CM006962
SUP35_Scer_beer014 CM006978
SUP35_Scer_beer012 CM006994
SUP35_Scer_beer011 CM007010
SUP35_Scer_beer010 CM007026



Consensus

GGAAATAACATCTATATCTGCCCACTAGCAACA

GGAAATAACATCTATATCTGCCCACTAGCAACAATGTCGATTCA