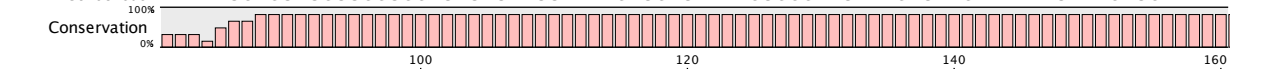
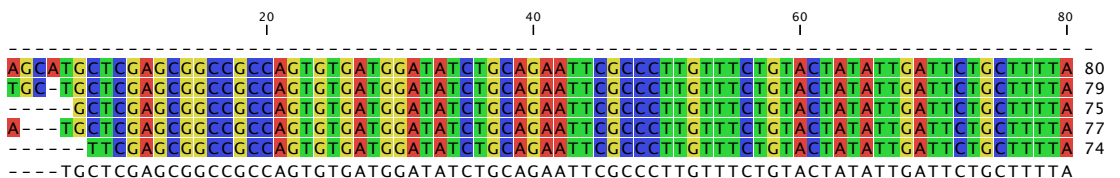
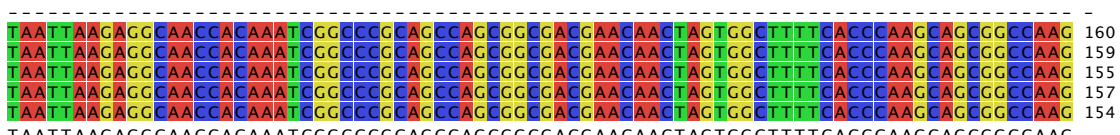


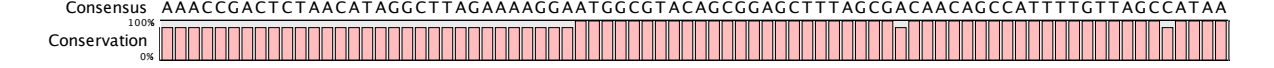
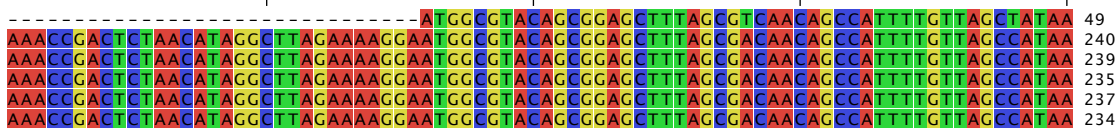
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



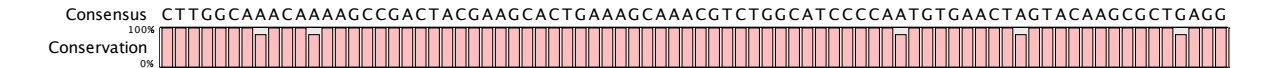
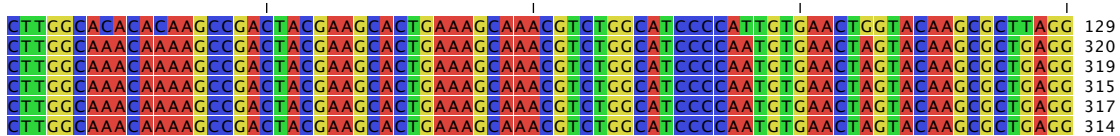
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



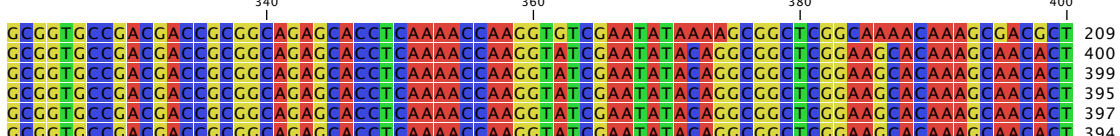
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



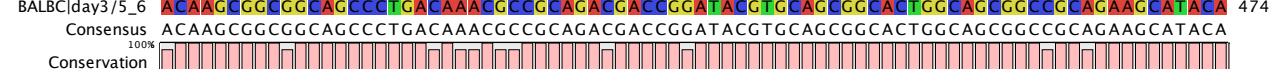
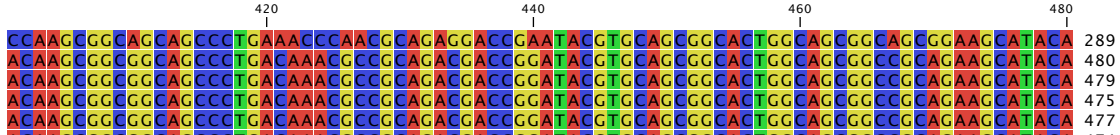
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



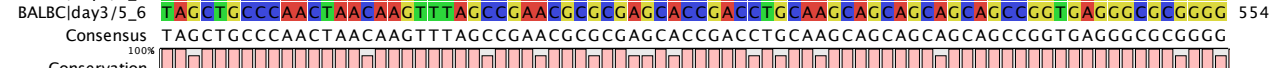
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



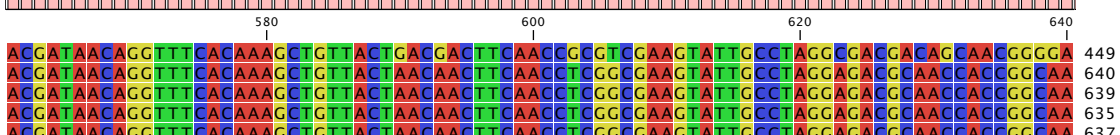
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



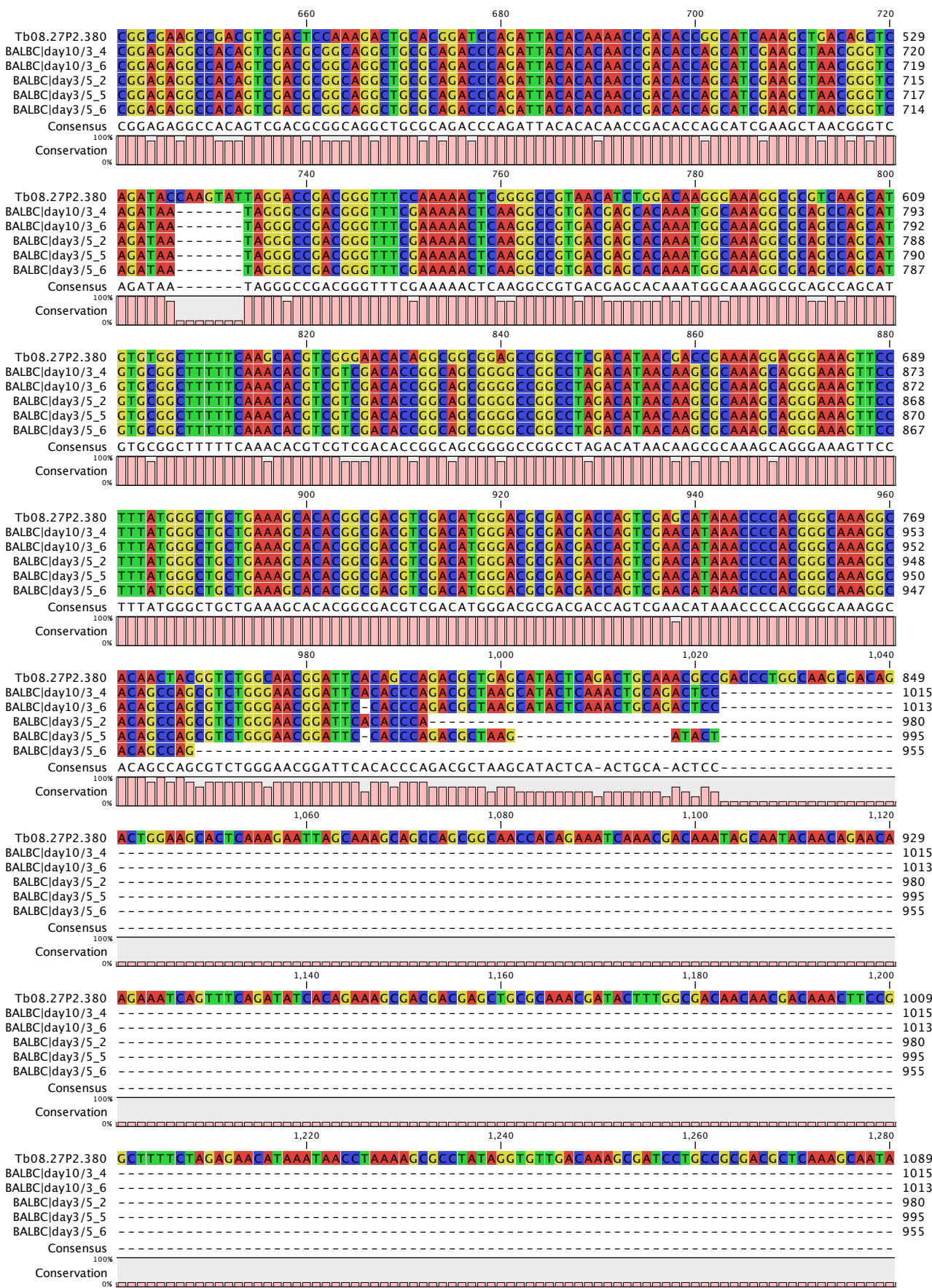
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



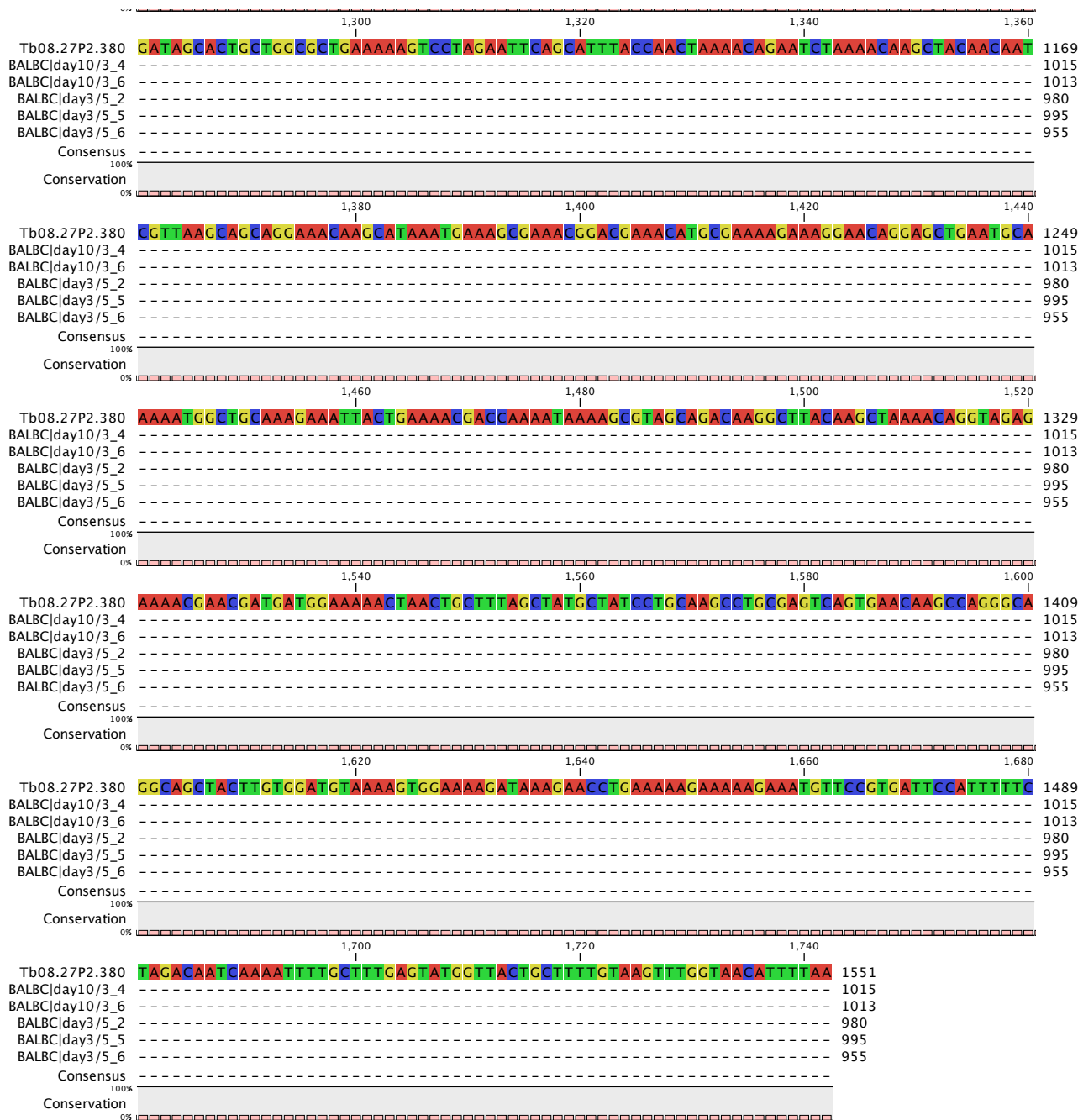
Tb08.27P2.380
 BALBC|day10/3_4
 BALBC|day10/3_6
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6



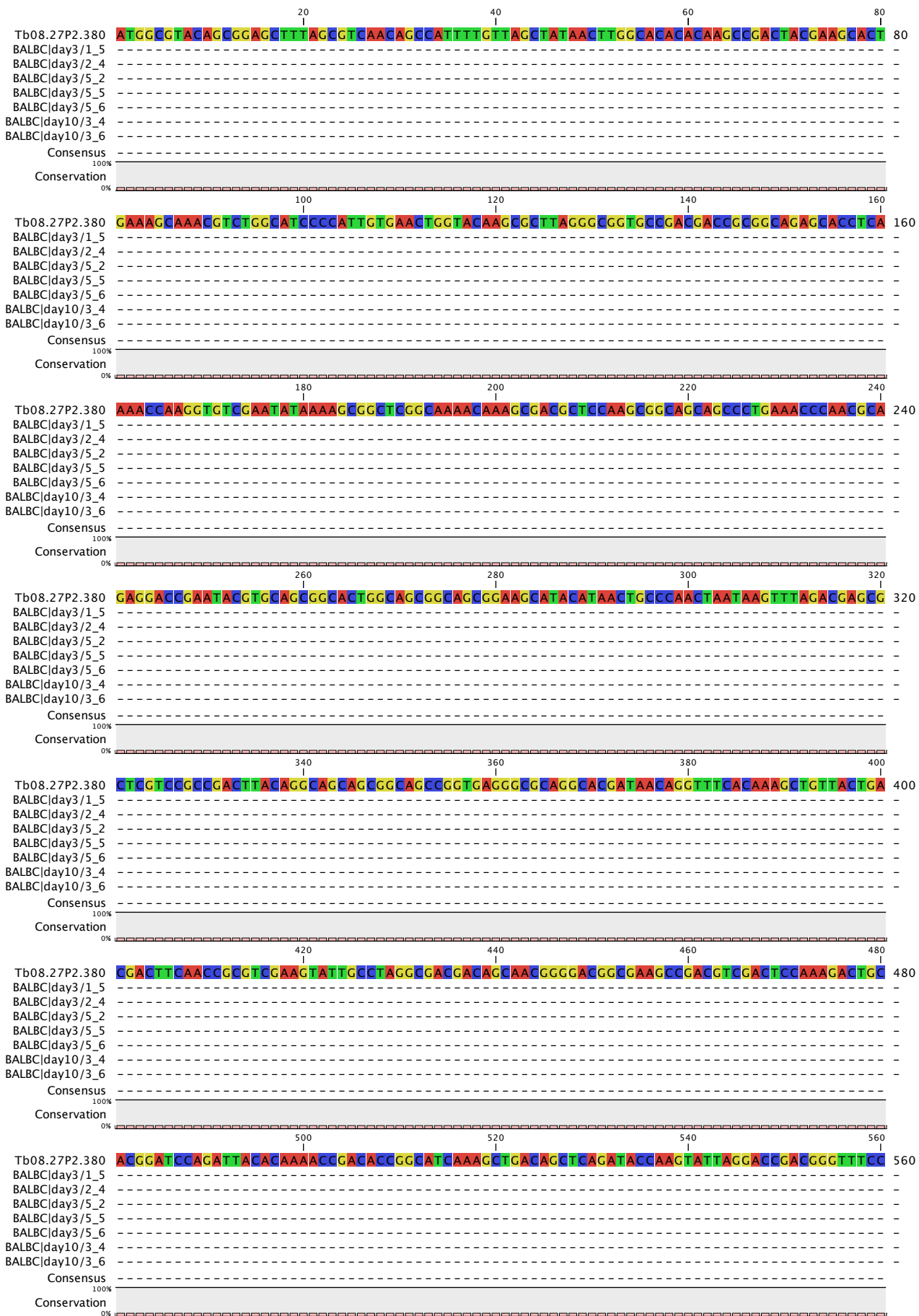
Sample 1 to 5



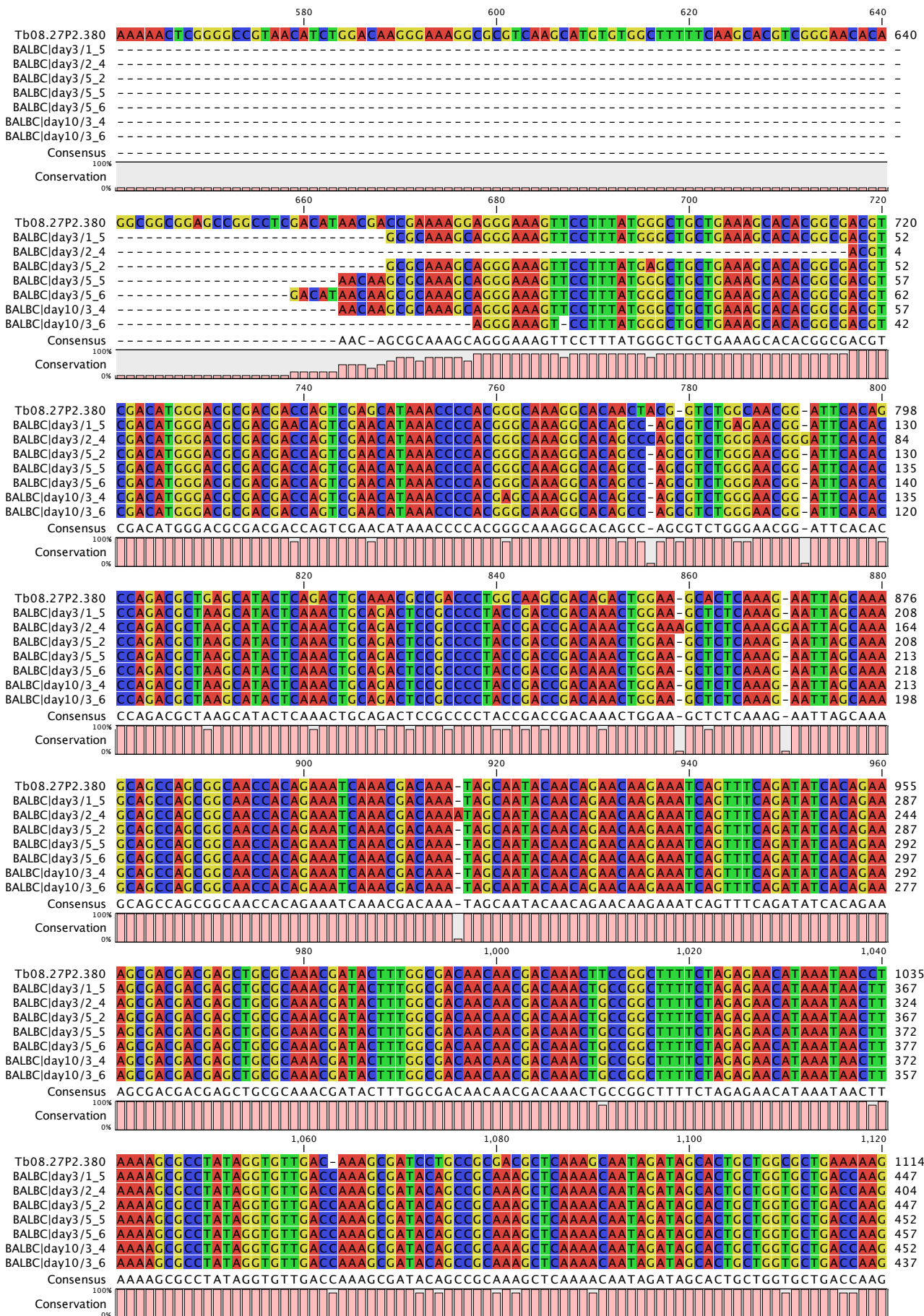
Sample 1 to 5



Sample 1 to 5

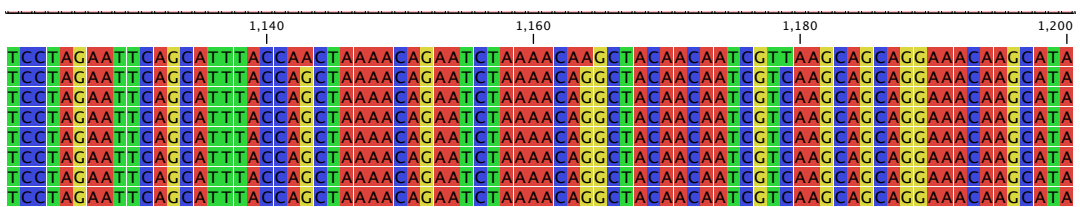


Sample 6 to 12



Sample 6 to 12

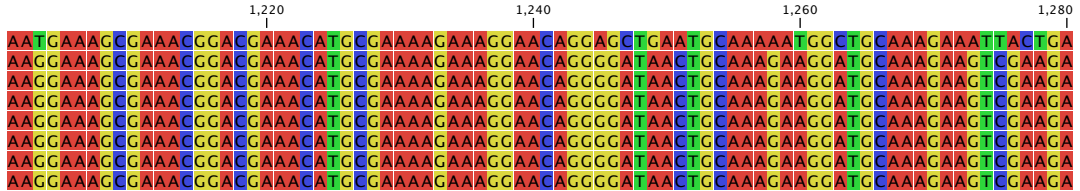
Tb08.27P2.380
 BALBC|day3/1_5
 BALBC|day3/2_4
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6
 BALBC|day10/3_4
 BALBC|day10/3_6



1194
527
484
527
532
537
532
517

Consensus TCCTAGAATT CAGCATTT ACCAGCTAAAACAGAACTCTAAAACAGGCTACAACAATCGTCAAGCAGCAGGAAACAAGCATA
 Conservation 100%
 0%

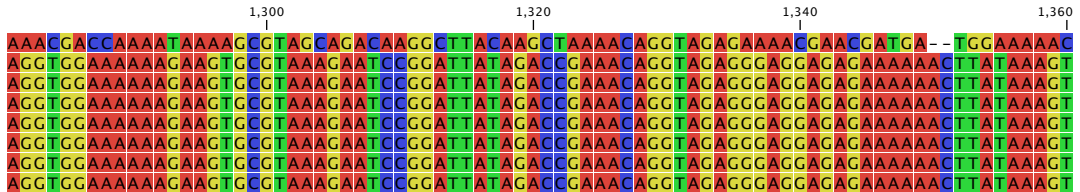
Tb08.27P2.380
 BALBC|day3/1_5
 BALBC|day3/2_4
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6
 BALBC|day10/3_4
 BALBC|day10/3_6



1274
607
564
607
612
617
612
597

Consensus AAGGAAAGCGAAACGGACGAAACATGCGAAAAGAAAGGAAACAGGGGATAACTGCAAAGAAAGGATGCAAAGAAGTCGAAGA
 Conservation 100%
 0%

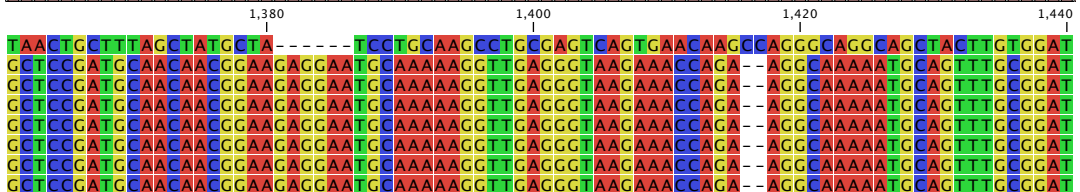
Tb08.27P2.380
 BALBC|day3/1_5
 BALBC|day3/2_4
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6
 BALBC|day10/3_4
 BALBC|day10/3_6



1352
687
644
687
692
697
692
677

Consensus AGGTGGAAAAAAGAAGTGGCTAAAGAATCCGGATTATAGACCGAAACAGGTAGAGGGAGGAGAAAAAAGTTATAAAGT
 Conservation 100%
 0%

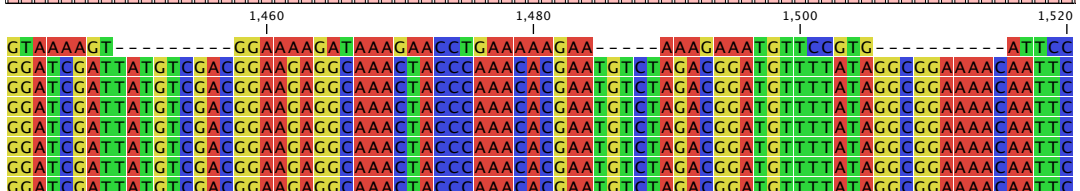
Tb08.27P2.380
 BALBC|day3/1_5
 BALBC|day3/2_4
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6
 BALBC|day10/3_4
 BALBC|day10/3_6



1426
765
722
765
770
775
770
755

Consensus GCTCCGATGCAACAACGGAAAGAGGAATGCAAAAAGGTTGAGGGTAAGAAACCAGAA--AGGCAAAAATGCAGTTTGGGAT
 Conservation 100%
 0%

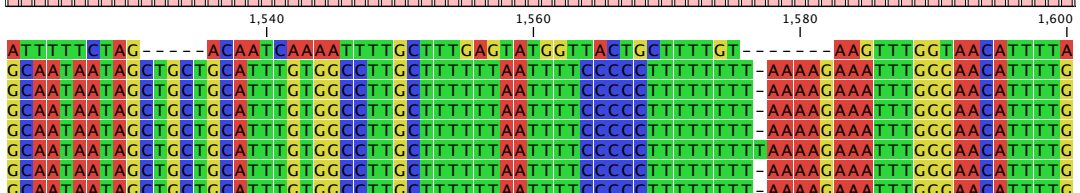
Tb08.27P2.380
 BALBC|day3/1_5
 BALBC|day3/2_4
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6
 BALBC|day10/3_4
 BALBC|day10/3_6



1482
845
802
845
850
855
850
835

Consensus GGATCGATTATGTGACGGAAAGAGGCAAACTACCCAAACAGGAATGTCTAGACGGATGTTTTATAGGCGGAAAAACAATTC
 Conservation 100%
 0%

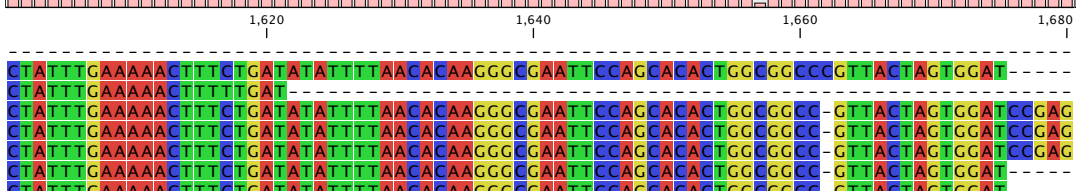
Tb08.27P2.380
 BALBC|day3/1_5
 BALBC|day3/2_4
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6
 BALBC|day10/3_4
 BALBC|day10/3_6



1550
924
881
924
929
935
929
914

Consensus GCAATAATAGCTGCTGCAATTTGTGGCCTTGCTTTTTAAATTTCCCCCTTTTTTTT-AAAAGAAAATTTGGGAACATTTTG
 Conservation 100%
 0%

Tb08.27P2.380
 BALBC|day3/1_5
 BALBC|day3/2_4
 BALBC|day3/5_2
 BALBC|day3/5_5
 BALBC|day3/5_6
 BALBC|day10/3_4
 BALBC|day10/3_6



1550
999
902
1003
1008
1014
1003
988

Consensus CTATTTGAAAAACTTTCTGATATATTTTAAACAAGGGCGAATTCAGCACACTGGCGGCC-GTTACTAGTGGAT
 Conservation 100%
 0%

Tb08.27P2.380 -- **A** 1551
BALBC|day3/1_5 --- 999
BALBC|day3/2_4 --- 902
BALBC|day3/5_2 **CT** 1005
BALBC|day3/5_5 **CTC** 1011
BALBC|day3/5_6 **CTC** 1017
BALBC|day10/3_4 --- 1003
BALBC|day10/3_6 --- 988
Consensus ---
100%
Conservation 0% 