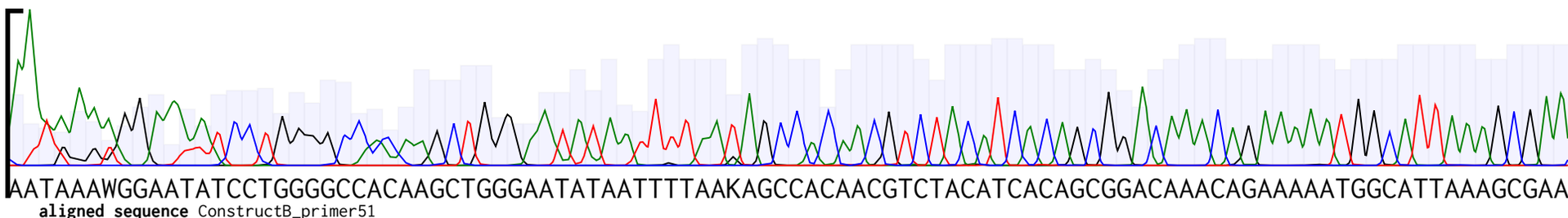


Template Alignment: ConstructB_primer51

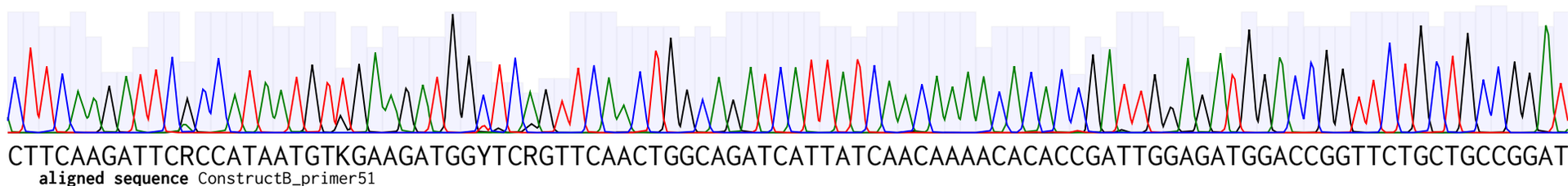

 AATAAAWGGAATATCCTGGGGCCACAAGCTGGGAATATAATTTTAAKAGCCACAACGTCTACATCACAGCGGACAAACAGAAAAATGGCATTAAAGCGAA
 template sequence ConstructB_primer51

AGAAGATGGAATATCCTGGGGCCACAAGCTGGAATATAATTTTAAAGCCACAACGTCTACATCACAGCGGACAAACAGAAAAATGGCATTAAAGCGAA
 aligned sequence ch168 + B
 sfGFP



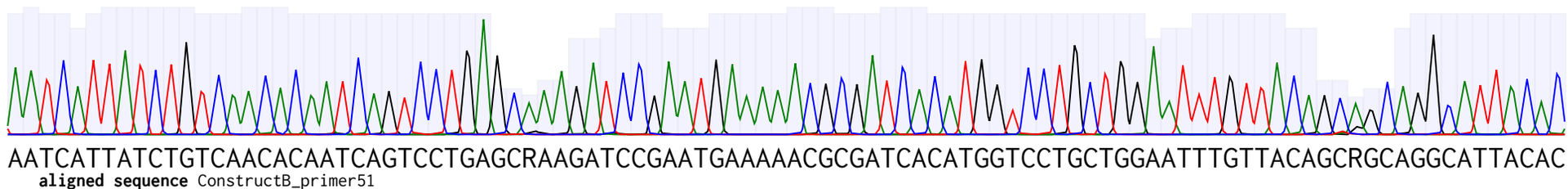

 CTTCAAGATTCRCCATAATGTKGAAGATGGYTCRGTTCAACTGGCAGATCATTATCAACAAAACACACCGATTGGAGATGGACCGTTTCTGCTGCCGGAT
 template sequence ConstructB_primer51

CTTCAAGATTCGCCATAATGTTGAAGATGGCTCAGTTCAACTGGCAGATCATTATCAACAAAACACACCGATTGGAGATGGACCGTTTCTGCTGCCGGAT
 aligned sequence ch168 + B
 sfGFP



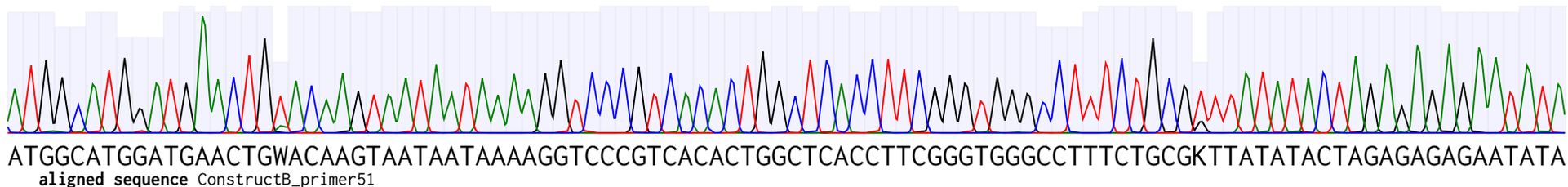

 AATCATTATCTGTCAACACAATCAGTCCTGAGCRAAGATCCGAATGAAAAACGCGATCACATGGTCTGCTGGAATTTGTTACAGCRGCAGGCATTACAC
 template sequence ConstructB_primer51

AATCATTATCTGTCAACACAATCAGTCCTGAGCAAGATCCGAATGAAAAACGCGATCACATGGTCTGCTGGAATTTGTTACAGCAGCAGGCATTACAC
 >> sfGFP >>
 aligned sequence ch168 + B



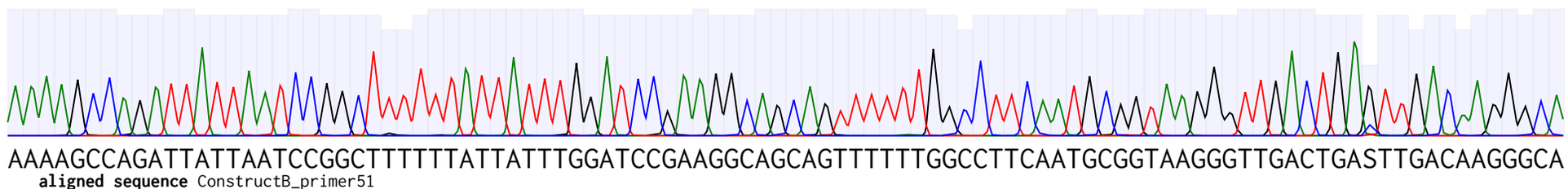

 ATGGCATGGATGAACTGWACAAGTAATAATAAAAGGTCCCGTCACACTGGCTCACCTTCGGGTGGGCCTTTCTGCGKTTATATACTAGAGAGAGAATATA
 template sequence ConstructB_primer51

ATGGCATGGATGAACTGTACAAGTAATAATAAAAGGTCCCGTCACACTGGCTCACCTTCGGGTGGGCCTTTCTGCGTTTATATACTAGAGAGAGAATATA
 >> sfGFP Spacer ...h 15 bp Bidirectional terminator >>
 aligned sequence ch168 + B



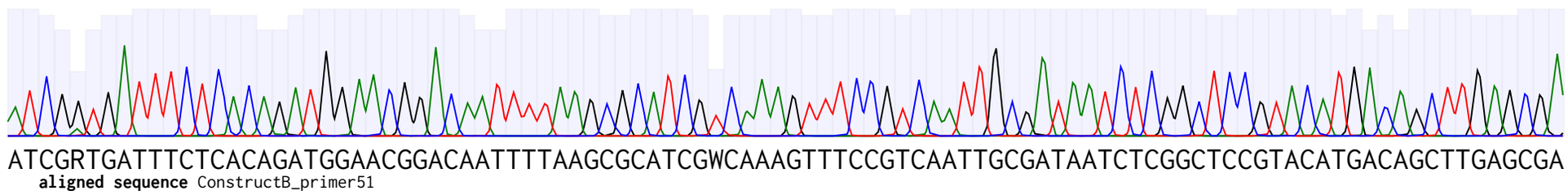
AAAAGCCAGATTATTAATCCGGCTTTTTTATTATTTGGATCCGAAGGCAGCAGTTTTTTGGCCTTCAATGCGGTAAGGTTGACTGASTTGACAAGGGCA
 template sequence ConstructB_primer51

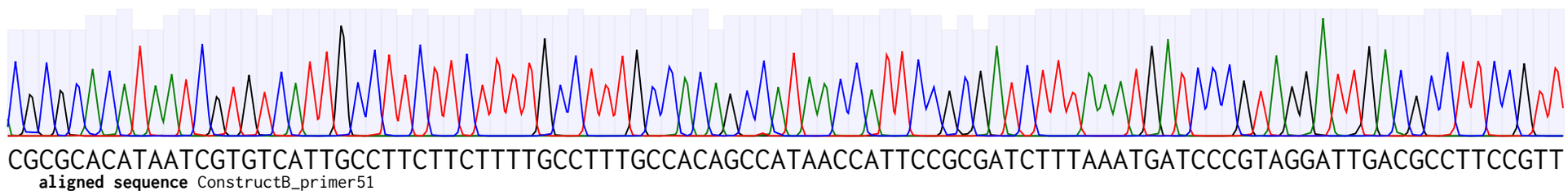
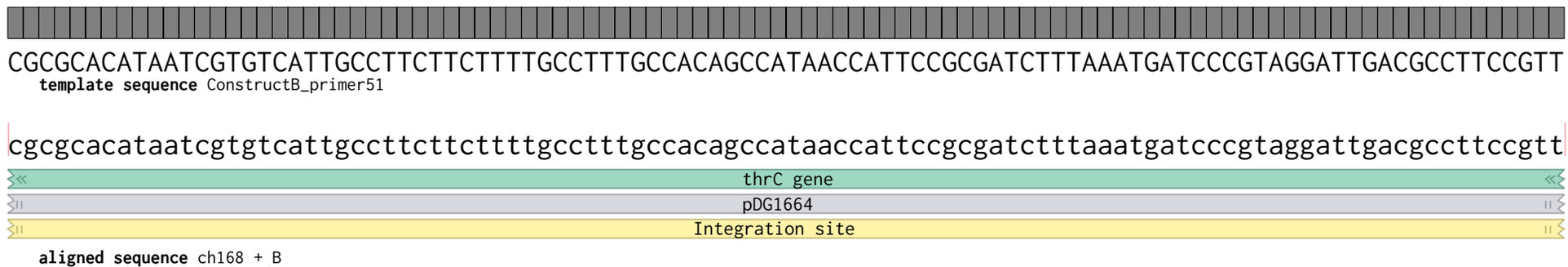
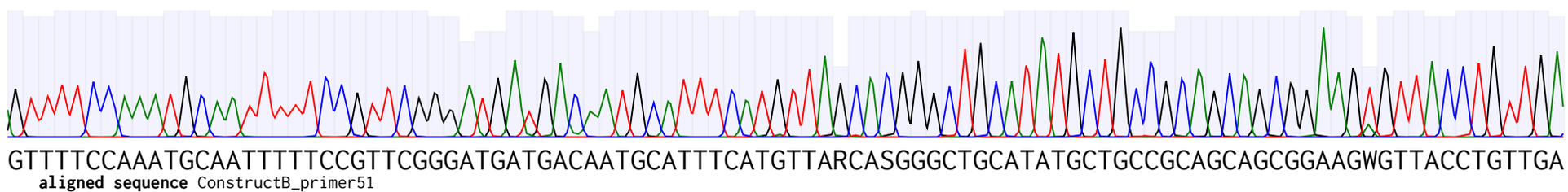
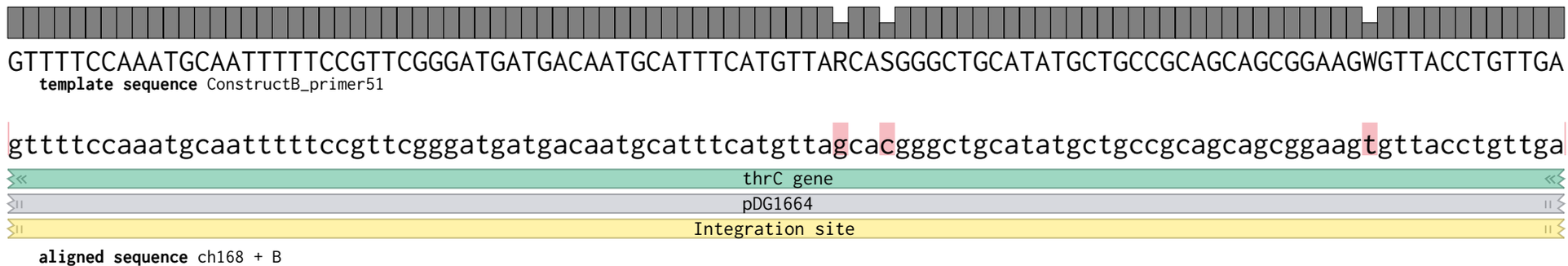
AAAAGCCAGATTATTAATCCGGCTTTTTTATTATTTGGATCcgaggcagcagtttttggccttcaatgcggtaagggttgactgagttgacaagggca
 aligned sequence ch168 + B



ATCGRTGATTTCTCACAGATGGAACGGACAATTTTAAGCGCATCGWCAAAGTTTCCGTCAATTGCGATAATCTCGGCTCCGTACATGACAGCTTGAGCGA
 template sequence ConstructB_primer51

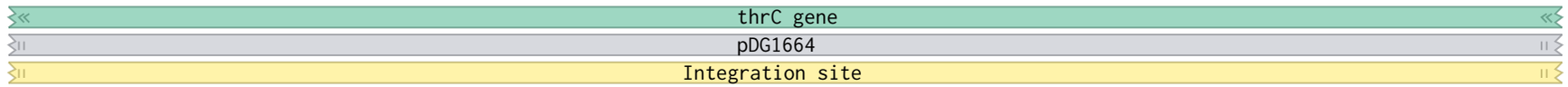
atcggtgatttctcacagatggaacggacaatTTTAAGCGCATCGWCAAAGTTTCCGTCAATTGCGATAATCTCGGCTCCGTACATGACAGCTTGAGCGA
 aligned sequence ch168 + B



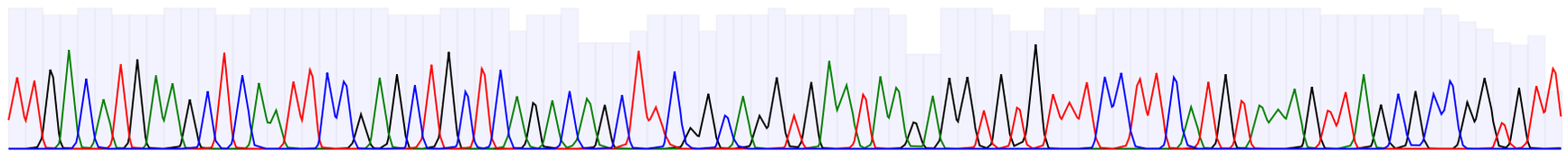


TTGACATGAAGCTCAATTCCGAGCTGCTCAGACAGCTTCGGCAGGTGAATAAGAGGTGTGTTTCCTTCATGTAAAGTTAGCGCCGGTGTT
 template sequence ConstructB_primer51

ttgacatgaagctcaattccgagctgctcagacagcttcggcaggtgaataagaggtgtgtttccttcatgtaaagttagcgccggtggtt



aligned sequence ch168 + B



TTGACATGAAGCTCAATTCCGAGCTGCTCAGACAGCTTCGGCAGGTGAATAAGAGGTGTGTTTCCTTCATGTAAAGTTAGCGCCGGTGTT
 aligned sequence ConstructB_primer51