

ACG**TTTAC**CATATACACAGGCACACACAAACCCCAAACATATTATAATAC

ACGAGGTGTGAGTGAGAGATGGAGAC**CACCGG**ATTGAGAAGCCCCCAAC

CACGGGGCTGT**GAGTG**AGAGATGGAGATTTTTTAGTTGATATAATATACAAC

ACGTCTCTCATATACACACACACACACCACAGCAACA**AGTGCT**TATAATA