>Terminator6

ATCGAATAACTAATACGGTTCTCTGATGAGGACCGTTTTTTTTTGCCCATTAAG

>Terminator20

AAAATGAGTTCAGAGAGCCGCAAGATTTTTAATTTTGCGGTTTTTTTGTATTTGAAT

>Terminator25

AGCAAAGAAAGCCGGACGTAACCGCACCGAAGTGGCGGCCTGACGTCCGGCGAAAGTCA

>Terminator41

AATGAACGCAGAAAAGCAAAAAGCTCGCCGAAGCGAGCTTTTTTAATGTGGCTGGGGT

>Terminator47

TTAGGCATATAAAAATCAACCCGCCATATGAACGGCGGGTTAAAATATTTACAACTTA

>Terminator61

ATAAAATGCGAAAAAAAAGCTCGCACTTTCGTACGAGCTCTTCTTTAAA

>Terminator63

TACAACGGGGAAAAAATAAAGGCGACCCATAGTCGCATGGTGTCGCCTTCTTTACTTTTGTTA

>Terminator64

TTCTGAATCTAAAAAGCGCCTGCGGGCGCTTTTTTTGTCTCCCTT

>Terminator68

GGTCATTAAGCAAATATAACGCCCTGAGAATTTCGACAGGCAAA

>Terminator69

GCAAAAGAAAAAGGGGTTAGCATTTAGCTAACCCCTTATCTTATTTGG

>Terminator81

CCTTCCCCGCATGGGCAGAATATTTGATTGCGGATTCGCTTGAGA

>Terminator107

TTGTCAGCAACTGTAACGCAGAAGGTTATCCTTCTGCGTTTTTGTTTAATTAG

>Terminator117

TAAGTCTTGTACTGAGTGGCCGACAGATCGTCGGCCACATTATTTTTTACGTCGACGA

>Terminator139

GCCGTCTGCCCCGCCGCCGCCATTTGGGCGGCTTTTTGTTTTTTATA

>Terminator147

CAGCATAAATAAAAAACGGCAGGATATTATCTCCTGCCGTTTATCTTTTTACACG

>Terminator179

GGCACCACTAATTCTTAAGAACCCGCCCACAAGGCGGGTTTTTGCTTTTGGAT

>Terminator212

TAATCCCGTCGGAGTGGCGCGTTACCTGGTAGCGCGCCATTTTGTTTCCCCCG

>Terminator213

TGTTCTGATTAAAAAGGCGCTTCGGCGCCTTTTCAGTTTGCTG

>Terminator264

CGCCGACCAATTTTGAACCCCGCTTCGGCGGGGTTTTTTGTTTTCTGTG

>Terminator265

GTGTAACGTTGCCGGATGCGGTGCTGCGCACCTTATTTGGCCTAAAAA

>Terminator267

GTATGAAGACTCCGTAAACGTTTCCCCCGCGAGTCAAATGTATGTTGATGTTATTTCT

>Terminator278

CAATGCGCACTAAAAGGGCATCATTTGATGCCCTTTTTGCACGCTTTC

>Terminator284

AAGCGGGAGTAAAAAGTCAGCACGCCGAAATGGCGCGGCGTGCTGGACAGGAAGATTACAGCGT

>Terminator288

TCGAATGGATAAAAAAACAGCCTCCGAAAGGAGGCTGTAGAAAGGACGGTATTA

>Terminator306

AAGGTTGAAAAATAAAAACGGCGCTAAAAAGCGCCGTTTTTTTTGACGGTGGTA