

CCATATATGGCA

ATcAGCAAT

TGcCCTATATGGT

CTATAAATAG

cAAATGGcgc

cATTCCGG

GGGGGGGGGG

CACGTG

CCAATcAG

GCcGCATTT

GGGGGGGGGG

CTATTAATAG

TTcGCcAA

TTAAAT

cTcATTGGTc

ccCCCCcc

TTcGCcAA

TGAAT

cAAATGGcgc

TGcCCTATATGGCA

AAATGCTGA

TcAGCAAT

CACGTG

TTCcGGAA

TGcCCTATATGGCA

cATTCCGG

TTCcGGAA

cCGGAAGTG

ccGGGAAGT

TGAATCA