

CC_ATATA_TGG_{CA}

TT_{CA}CG_{CA}AA_{TC}

cC_{GA}GGAA_{AT}G_{TC}

cc_{TT}CC_{TT}CC_{TC}c

TGA_{TC}TCA_{TC}

cTA_{AT}AAA_{TT}TA_{AG}

cc_{TT}CCAT_{TC}TT_{TC}

cc_{GA}GGAA_{AT}G_{TC}

TT_{AT}c_{AT}c_{AT}gGAA_{AT}

CAc_{TT}GTG_{TC}

TT_{CA}c_{AT}CG_{CA}AA_{TC}

CCAAT_{TC}A_{CG}

c_{TT}TTCC_{TC}G_{TC}

CC_{AT}TATA_TGG_{CA}

AA_{TC}ATGG_{TC}c_{TC}

TT_{AT}cc_{AT}G_{TC}GAA_{TC}

TGA_{TC}c_{AT}TCA_{TC}

TGc_{AT}TGA_{TC}

CAc_{TT}CGTG_{TC}

cc_{TC}AA_{TC}TT_{TC}GG_{TC}

AA_{TC}ATGG_{TC}c_{TC}

T_{TC}cc_{AT}G_{TC}GAA_{TC}

g_{GA}GG_{TC}GG_{TC}GG_{TC}

T_{TC}ATTGG_{TC}

TGA_{TC}TCA_{TC}

CAC_{TC}g_{AT}GTG_{TC}

Tc_{AT}AG_{TC}CA_{TC}

c_{TT}TATTT_{TC}ATA_{TC}

AA_{TC}TGc_{AT}TGA_{TC}

c_{TC}TTCC_{TC}G_{TC}G_{TC}