

C AGT CTAA CAG G A T AC TGG CGTAA GCGCACGTAGGC GG ACTAATAAGTC AGG GG TGA AT CCC GGGGCTCAA CCCCGGAACGTGCTTTGA TAC T  
A AAT KTGATTG G A T AC TGG CGTAA GCGCACGTAGGC GG ACTAATAAGTC AGG GG TGA AT CCC GGGGCTCAA CCCCGGAACGTGCTTTGA TAC T

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GT TAG TCTTGAGTATGG AAGAAGGTAG TGGAAATCCGAG TGTAGAGGTGAAATTCTG TAGATATTCTGG AGG AACACCA G TGGCG AAGGCGG CTCACTGG TCCAT  
GT TAG TCTTGAGTATGG AAGAAGGTAG TGGAAATCCGAG TGTAGAGGTGAAATTCTG TAGATATTCTGG AGG AACACCA G TGGCG AAGGCGG CTCACTGG TCCAT

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TACTGACGCTGAGG TGCGAAGCGTGGGGAGCAAAACAGG ATTAGAAAACCCCGGTAGTCCA  
TACTGACGCTGAGG TGCGAAGCGTGGGGAGCAAAACAGG ATTAGATACCCCTWGTAGTCCA

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