CATTPPLLEFLEWSPOYRGPTYHGMDVWITGITGCAACACACCCCCTTATTACGATTTTTGGAGTGGTCCCCTCAGGTAAGGGGGCCATACTACCACGGTATGGACGTCTGG CATTPPLLTFLEWSPOVRGPYYHGMDVW ITGITGCAACACACACCCCTTTATTACGATTTTTGGAGTGGTCACCTCAGGTAAGGGGGCCATACTACCACGGTATGGACGTCTGG T G T G C A A C A C A C C C C T T T A T T A C G A T T T T T G G A G T G G T C C C C T C A A A T A A G G G G C C A T A C T A C T A C T A C A T G G A C G T C T G G *CATTPPLLRFLEWSPOIRGPYYYYMDVW CATTPPLLRFLEWSPOIRGPYYYGIDYW IT G T G C A A C A C A C C C C C T T T A T T A C G A T T T T T G G A G T G G T C C C C T C A A A T A A G G G G C C A T A C T A C T A C T A C G G T A T T G A C T A C T A C T G G