

W S E G L H G I A R N G Y A T V F P Q A I G L A A S W N T D
TGGAGCGAAGGACTGCACGGCATCGCCCGCAACGGTTACGCCACAGTATTTCCCAAGCCATTGGCCTGGCAGCAAGTTGGAACACAGAC
|||
TGGAGCGAAGGACTGCACGGCATCGCCCGCAACGGTTACGCCACAGTATTTCCCAAGCCATTGGCCTGGCAGCAAGTTGGAACACAGAC
M E R R T A R H R P Q R L R H S I S P S H W P G S K L E H R

L L Q H V G T V T S T E A R A K F N L T G G P G K D H P R Y
CTACTGCAACATGTGGGAACAGTAACATCAACAGAAGCAAGAGCAAAAATTTAATTTAACAGGAGGACCAGGAAAAGATCATCCAAGATAT
|||
CTACTGCAACAT-TGGGAACAGTAACATCAACAGAAGCAAGAGCAAAAATTTAATTTAACAGGAGGACCAGGAAAAGATCATCCAAGATAT
P T A T L G T V T S T E A R A K F N L T G G P G K D H P R Y

A G L T L W S P N I N I F R D P R W G R G M E T Y G E D P Y
GCAGGATTAACATTATGGTCACCAAATATAAATATATTTAGAGATCCAAGATGGGGAAGAGGAATGGAAACATATGGAGAAGATCCATAT
|||
GCAGGATTAACATTATGGTCACCAAATATAAATATATTTAGAGATCCAAGATGGGGAAGAGGAATGGAAACATATGGAGAAGATCCATAT
A G L T L W S P N I N I F R D P R W G R G M E T Y G E D P Y