

A

ATCAGCAAAGCAGATGAGAACCGAGTATCCTTCCATCCTTGCCCTTCTGTCAATCAA -168
 GGTCCAACCTGAGCAAAGAGACGCTCCTCGTCCGGCTCTGAACAGACCCATTTTCCTTC -108
 TTGTGTGGTCCCGCTGAGTGTTCAAAACCTGTTTCCAAACGCTTTTCCGAAACTAA -48
 M G S V R S
 GACTGTTTTCCAAAGCAGAAAAGCAGACCTCCAGGCTGAGGTGatgggaagtgtgc 13
 A N R Y S I V S S E E D G M K L A T A A 25
 gggccaaccgctacagcatcgtgcatcagagagagcggatgaagttggccaactgctg 73
 V P N G Y G N G K G K V H T R H Q I Q S 45
 cgggtccaaatgggtacggttaacgggaagggttaagtcacacccgtcaccagatccaga 133
 R F V K K D G H C N V Q F I N V S E K S 65
 gcaggtttgtcaagaagtggacactgcaatgctgacgttcatcaacgtcagtgagaaga 193
 Q R Y L A D I F T T C V D I R W R M M F 85
 gccagcgtacctggccgacatcttcaaccagtgctggacatcgtggtggatggatgt 253
 V I F C L A F L L S W L F F G C I F W L 105
 tcggtatctctcgtcttggccctcctcgtgctcagtgctgtttttggatgcactctcgtgc 313
 V A I F H G D L E N D G P K C V S N V S 125
 tggttgcaatattccatggagacctggagaacgagggccaagtgtgtctccaactgca 373
 T F T A A F L F S I E T Q T T I G Y G Y 145
 gcaccttcacggctgcttctctcctcgtatgagacacagaccactattgctacggtt 433
 R Y V T D E C P I A V F M V V F Q S I V 165
 atcgctatgttacagatgagtgccccattgctggttcatggttatttcagagcatag 493
 G C I I D A F I I G A V M A K M A K F K 185
 ttggctgcatcattgatgctcattatcgtgctgctcatgctcaagatggcaaaccca 353
 * *
 K R N E T L V F S H N A T V A M R D N K 205
 agaagcggaaacgagactcgtggtttcagcccaactgctacagtgcccatgagggacaata 613
 L C L M W R V G N L R K S H L V E A H V 225
 agctgtgtctcattgtggcgggtggcgaacttgcgcaaaagccactagttagagcccatg 673
 * *
 R A Q L L R S R T T A E G E F I P L D Q 245
 ttcgagctcagctccttagatctcgaccacagctgaaggagagtttatccctctagacc 733
 M D I D V G F D S G I D R I F L V S P I 265
 agatggacatcagctgggcttgcagctggtattgaccgcatcttctggtgcaccga 793
 T I V H E I D E D S P F Y D M S K Q E M 285
 tcaccatcgtccatgagatagatgagacagcccttctacgacatgagcaaacagaaa 853
 E N S D F E I V V I L E G M V E A T A M 305
 tggagaactcgtgaacttgaatcgtgttatcctggaggcatggtagagggccacagcca 913
 T T Q C R S S Y V A S E I L W G H R F E 325
 tgaccaccaatgccgagctcctacgtggccagtgagatcctgtggggacaccgatttg 973
 P V L F E E K N Y Y K V D Y S R F H K T 345
 agcctgtcctctcggagagaaaaactattacaagttagactactctcgtcttcacaaga 1033
 Y E V P S T P L C S A R E L A E K K Y I 365
 cctacgaagtcccagcaccctcctgctgagtgaggggaacttctgtagaaaaatata 1093
 L S N T N S F C Y E N E V A L S N K E E 385
 ttctatccaactaattcattttgctatgagaacgaggtggcccttcaaacaaagagg 1153
 K E E G T G D S L G P G G T N T D T S S 405
 agaaagaggaagggaccgggacagcctggccctggcgggacaaacacggacactagct 1213
 D S D H S Q A T V P L E P R P L R R E S 425
 cagactctgaccacagccagccagcttcccttagaacacggccctcaagacgagaat 1273
 E I * 427
 ctgaaatatga 1284

B

M S V G R L N R Y S I V S T E E D G L R 20
 atgagttggggcgtctcaaccgttacagcatcgtgtcgacggaggagatggtctcgcgc 60
 L T T M H G G G M N G Y G N G K I H T R 40
 ttgacgaccatgcaaggtggaggatgaatggatggcaacggcaagatccatactcgg 120
 R K C R N R F V K K N G Q C N V Q F T N 60
 cggaaatgtcgaaacgctttgttaagaaaaatggcaatgcaatgtcagttcaccac 180
 M N E K S L R Y L A D I F T T C V D I R 80
 atgaacgagaagtcctcgtcctacgtgacatattcaccactgtgtggacatccgc 240
 W R Y M L L V F T L V F V I S W L A F G 100
 tggcgtacatgctactgttttcaacgctagtctcgtgattcttggttagcgttcggg 300
 L A F W V I A L L H G D L D N P A G D D 120
 ttggcgttttgggtcattgcgcttcttcaacggtgattggacaaccggcagggagcagc 360
 N F T P C V L Q V N G F I A A F L F S I 140
 aactcaccgcatcgtgctacaagtgaaagcgttctcgtcagcgttctctgtttccatc 420
 E T Q T T I G Y G F R C V T E E C P L A 160
 gagacgcaaacaccatcggttacggtttccgctcgtgacggaagatgctcctcctcgt 480
 V F L V V F Q S I V G S I I D C F M I G 180
 gtgttctctgtggttctcagctccatcgtggcagcatcagactgcttcatgattggg 540
 * * *
 A I M A K M A R P K K R A O T L L F S H 200
 gcaatcagggcaaacggcagctcccaagaagcagcagactcactgttctctcat 600
 N A I I A M R D G K L Y L M W R V G N L 220
 aacggcatcattgcatcgcgagtggaactgacttgaatggcggcagctgaaacttg 660
 * * *
 R K S H I V E A H V R A Q L I K P R V T 240
 cgaaagaccacatcgttagggacatgtccgagcagctcatcaagccgagggttacg 720
 T E G E Y I P L D Q L D I N V G F D K G 260
 accgaagcagatataccccctcagcagctgacatcaactggttttcgacaaga 780
 L D R I F L V S P I T I L H Q I D Q E S 280
 ctgtatcgtcttctcgtctcaccatcaccatcctcagcatcaaatcgcaaacagagac 840
 P L F G I S K Q D L E T A D F E I V V I 300
 ccttggttggcatcagcaagcagcagcagcagcagcagcagcagcagcagcagcagc 900
 *
 L E G M V E A T A M T A Q A R S S Y L A 320
 ttggagggaatggtagggccacagcctgacgagcagcagcagcagcagcagcagcagc 960
 S E I L W G H R F E P V L F E E K N Q Y 340
 agcgaatcctctggggccatcgtatcgagccggtgtgttcgagaaaagaaccaatc 1020
 K V D Y S H F H K T Y E V P S T P H C S 360
 aaggttgactactcaactccacaagcgtacgaggtgctcaccacccgactgagct 1080
 A K D M M E N K Y L V V P S A N T F C Y 380
 gccaaagacatgtagaaaacaagtactggtggtgccagcagcaccctctctgctac 1140
 E N E L A I L N H E E E D D V P E G I K 400
 gagaatgagctggcaactcctgaaccagaaagagagcagcagcttccagaaggtataag 1200
 P E R A M S L S P E R T P R H E F E R L 420
 ccagagcagcaatgagcctcagcccagagagaaccctcagatgaattgaacgactg 1260
 Q N P R C T E Q R S Y R R E S E I * 437
 gagaaccctcgtgacggagcaaaagctacaccgagggagctgagatgataACCTTT 1320
 AGTACAACTTTTTGATACTCACATTTTGTGTGCATCTCCGAGATACCTGAGCTTCTA 1380
 CAATGCAGAACATGCAAAGTCCAAACGGAGAGAGTGAGCGCGTGAATGAGCAAAAAA 1440
 AAAAAAAAAA 1450

C

M S V G K P H R Y N I V S S S E E D V Y 20
atgagtgtgggcaagccccaccgctacaacatcgtgctatcgtcagaggaggcgtgtac 60

R H G N M P A L G N G F G N G K V Q T R 40
cggcagcgcaacatgccccctcggcaatggctttggaatggcaagtcagacacgc 120

R K V R S R F V N K T G Q C N V S F A H 60
cgaaaggtcgggagccgctttgtaataaaaacaggccagtgcaacgtcagtttcgctcat 180

M D Q Q S Q R Y L A D I F T T C V D I R 80
atggaccagcaatctcagcgctacctcgtgacatctttaccacctgctggacattcgt 240

W R W M F V L F S L A F V L G W L A F G 100
tggcgtggatgtttgctctctcccttgcatttgcctgggctgctcgtcatttgg 300

M1
F A F W L I A L V H G D L D R P T K E D 120
ttcgccttctggcttattgctgctgtccacggtagcttagaccgacccactaaaggagc 360

F A P C V M Q V N S F I A A F L F S V E 140
ttcgtccatgtgctcaggtcaacagcttcatgctgctttttgtctcagttgag 420

T Q T T I G Y G F R C V T E E C P L A V 160
acgcaaacacacatcgctcaggtatccgctgtgtaaccgagagtgctcccttagcggtg 480

M2
F M V V F Q S I M G C I I D S F M I G A 180
ttatggtgctctccagtcacatcagggctgcatcattgactctttcatgatcggtgcc 540

I M A K M A R P K K R A E T I L F S H N 200
atcatggcacaatggcaagcactaagaacgggcagaaacgatactgtctcgcacaat 600

A V I A M R D G K L C L M W R V G N L R 220
gctgtcatcgctatgctgagggaaactgtgtctcattgtggcggtcgggaaactgagg 660

K S H I V E A H V R A Q L I K P R I T E 240
aaaagtacattgtagaggctcagtgcgggcgagcttattaagccccgaatcacagaa 720

E G E Y I P L D Q I D I N V G Y D Q G L 260
gagggcgagtacataccaactcgatcagatcgacatcaatgtgggctacgaccaaggtctc 780

D R I F L V A P L T I L H V I N E E S P 280
gaccgcatctctcgtgtgctccttactatcctccatgtgataaatgaggaggtcct 840

L Y G I S K Q D L E T S D F E I V V I L 300
ctgtatggaattagcaagcaggttggaaacatctgattttgagattgtggtatactg 900

E G M V E A T A M T A Q V R S S Y L A S 320
gaagggatggtcgagggcactgctgtagcggctcaggtgagcagctcctacctggccagc 960

E I L W G H R F E P V V F E E R S Q Y K 340
gagatcttatggggccatcgctttgagcccgtggtttgaggaacgcagccagataaaa 1020

V D Y S H F H K T H E V P S T P R C S A 360
gtggactattcacatcttataagaccacaggttcctcgcagccacggttgagtgcc 1080

K D M E E N K S L E S G A N F C Y E N E 380
aaagacatggaggagaataatccttgaggtccggagccaactctgctatgagaacgag 1140

L A F I S R D E E E Q E E D T G E R G T 400
ttagcctttattagtagagatgaggaggagcaagaagagacacgggtgagagggcact 1200

E L E T L S A N L N F D Q R S Y H K E S 420
gagctagagacccttcagccaatctgaactcgtcagaggtcatatcacaagaatct 1260

E I * 422
gaaatatgaCCCTTTGAAGACTTTGCTTTATCGTAGACTCAGCCTATTCTTCTAGTGACG 1320

GTGTAAACAGTTAGCTACAGAGCAATGTAAGTGCCATATGAATCCTTGACCCACTGTCCT 1380

AGGCCATGCTGTAGTTGGGGCAGGTCAGGAAAAAGAAAGTGCTTTTTGTAGATGGATGT 1440

TGGAAATGCGAGGCCCTCCCTGTAGGAAAACCTGAGATCGATTACCTGTTTCATACTGT 1500

AGTTTGACGTATAGCTTTAAGTAGTATCATTATGCAATACTAAGCTAGCCTGGGTGCA 1560

TATTGACTAAATCTTTTGTAAAGAAAATTGCACAAAATAGGTTATTAACCACTAGCC 1620

TGTTTGCTGGATATAGAGCAGAATGATACACTCTTGTGTTGGTGTGATTTACAGCAA 1680

TAAAAGACTTTTATCTATGCCAAAAAAAAAAAAAAAAAAAAAAAAA 1723