

QUERY
 UniRef90_A6MFK6
 UniRef90_R4FIZ2
 UniRef90_P25497
 UniRef90_P0C555
 UniRef90_C1IC47
 UniRef90_P01412
 UniRef90_F5CPD6
 UniRef90_P01417
 UniRef90_P80548
 UniRef90_P01431
 UniRef90_R4G2P2
 UniRef90_F5CPD8
 UniRef90_P01422
 UniRef90_R4FJG1
 UniRef90_R4G2E3
 UniRef90_P19959
 UniRef90_F5CPD2
 UniRef90_P34075
 UniRef90_Q69CJ8
 UniRef90_R4FIP4
 UniRef90_R4AFC0
 UniRef90_A0A024AX16
 UniRef90_R4FIQ0
 UniRef90_P01432
 UniRef90_F8J2G7
 UniRef90_P01433
 UniRef90_F5CPD7
 UniRef90_P01420
 UniRef90_F5CPE1
 UniRef90_R4G7H1
 UniRef90_A3FM53
 UniRef90_A8N286
 UniRef90_P86420
 UniRef90_D5J9P1
 UniRef90_R4G2D8
 UniRef90_F8J2E2
 UniRef90_R4G715
 UniRef90_Q53B53
 UniRef90_Q53B57
 UniRef90_B2BRQ5
 UniRef90_F8J2B3
 UniRef90_S6CB76
 UniRef90_R4G2E4
 UniRef90_H8PG68
 UniRef90_P86097
 UniRef90_D5J9P3
 UniRef90_F8J2F2
 UniRef90_R4G2H8
 UniRef90_Q2VBN0
 UniRef90_P0CAR4
 UniRef90_B2BRQ6
 UniRef90_P01419
 UniRef90_R4G2F6
 UniRef90_Q53B56
 UniRef90_F8J2G5
 UniRef90_P0C8R6
 UniRef90_C5ILC5
 UniRef90_F8J2E1
 UniRef90_Q8UW28
 UniRef90_P60615
 UniRef90_R4FJX3
 UniRef90_P10808
 UniRef90_R4FIK4
 UniRef90_D2N116
 UniRef90_F5CPE5
 UniRef90_R4FJS5
 UniRef90_H8PG67
 UniRef90_Q9W717
 UniRef90_A8HDK6
 UniRef90_D5J9N8
 UniRef90_Q9DEQ3
 UniRef90_R4G2Q9
 UniRef90_P18329
 UniRef90_P82662
 UniRef90_P01382
 UniRef90_Q2VBN1
 UniRef90_P01393
 UniRef90_P01383
 UniRef90_P60237
 UniRef90_R4G319
 UniRef90_Q53B49
 UniRef90_R4FKG3
 UniRef90_R4G2D9
 UniRef90_Q2VBP3
 UniRef90_P25670
 UniRef90_P58370
 UniRef90_P01381
 UniRef90_Q7T213
 UniRef90_P25683
 UniRef90_R4G2L7
 UniRef90_R4FK68

QUERY
UniRef90_A6MFK6
UniRef90_R4FIZ2
UniRef90_P25497
UniRef90_P0C555
UniRef90_C1IC47
UniRef90_P01412
UniRef90_F5CPD6
UniRef90_P01417
UniRef90_P80548
UniRef90_P01431
UniRef90_R4G2P2
UniRef90_F5CPD8
UniRef90_P01422
UniRef90_R4FJG1
UniRef90_R4G2E3
UniRef90_P19959
UniRef90_F5CPD2
UniRef90_P34075
UniRef90_Q69CJ8
UniRef90_R4FIP4
UniRef90_R4FIC0
UniRef90_A0A024AX16
UniRef90_R4FIQ0
UniRef90_P01432
UniRef90_F8J2G7
UniRef90_P01433
UniRef90_F5CPD7
UniRef90_P01420
UniRef90_F5CPE1
UniRef90_R4G7H1
UniRef90_A3FM53
UniRef90_A8N286
UniRef90_P86420
UniRef90_D5J9P1
UniRef90_R4G2D8
UniRef90_F8J2E2
UniRef90_R4G7I5
UniRef90_Q53B53
UniRef90_Q53B57
UniRef90_B2BRQ5
UniRef90_F8J2B3
UniRef90_S6CB76
UniRef90_R4G2E4
UniRef90_H8PG68
UniRef90_P86097
UniRef90_D5J9P3
UniRef90_F8J2F2
UniRef90_R4G2H8
UniRef90_Q2VBN0
UniRef90_P0CAR4
UniRef90_B2BRQ6
UniRef90_P01419
UniRef90_R4G2F6
UniRef90_Q53B56
UniRef90_F8J2G5
UniRef90_P0C8R6
UniRef90_C5ILC5
UniRef90_F8J2E1
UniRef90_Q8UW28
UniRef90_P60615
UniRef90_R4FJX3
UniRef90_P10808
UniRef90_R4FIK4
UniRef90_D2N116
UniRef90_F5CPE5
UniRef90_R4FJS5
UniRef90_H8PG67
UniRef90_Q9W717
UniRef90_A8HDK6
UniRef90_D5J9N8
UniRef90_Q9DEQ3
UniRef90_R4G2Q9
UniRef90_P18329
UniRef90_P82662
UniRef90_P01382
UniRef90_Q2VBN1
UniRef90_P01393
UniRef90_P01383
UniRef90_P60237
UniRef90_R4G319
UniRef90_Q53B49
UniRef90_R4FKG3
UniRef90_R4G2D9
UniRef90_Q2VBP3
UniRef90_P25670
UniRef90_P58370
UniRef90_P01381
UniRef90_Q7T2I3
UniRef90_P25683
UniRef90_R4G2L7
UniRef90_R4FK68

50
G C P T V K P G I K L S C C E S E V C N N
G C P T V K P G V N R R T C C D T D E C N N
G C P D V K P G V G R T C C Q A D K C N N
G C P H V K P G I K L T C C K T D E C N N
G C P K V K P G I N L R C C K T D K C N N
G C P T V K K G I K L H C C T T E K C N N
G C P R V N P I S I I C C K T D K C N N
G C Y K V K P G V Q M N C C K T D R C N N
G C P K V K Q G I H L H C C Q S D K C N N
G C P T V K P G I H I S C C A S D K C N N
G C P T V K K G I E L T C C T T D R C N N
G C P N V K P G V R L T C C K T D K C N N
G C P K A I P E V K L N C C K T D R C N N
G C P S V K K G V G I Y C C K T N K C N N
G C P K E R R S F R L M C C Q K D K C N N
G C P K E V P N L L L M C C K K D K C N N
G C P Q V K P G I K L E C C K T N E C N N
G C P N V K P G V K L K C C K T D R C N N
G C P T V K P G V K L L H C C T T E K C N N
G C P K T E P Y T N L Y C C K I D S C N K
G C P H V K P G I T Q I E C C K T N E C N N
G C P H V K K G I T L T C C Q T D E C N N
G C P T V K R G I S L M C C H A D E C N N
A C P T V K P G V D I I C C S T S D N C N N
G C P T V K K G I Q L H C C T S D N C N N
G C P T V K P G I Q R V C C A T T D R C N K
G C P T V K P G I K L K C C T T D R C N
G C P N V K P G I H L N C C K T D R C N
G C P S V K K G I E I N C C T T D K C N
G C P K T E Y R V K I T C C Q T D K C N T
A C P I P K S Y E D I K C C S T D N C N T
T C P T V K H G K D I N C C A T D N C N T
T C P E L T P G K Y V Y C C R R D K C N
A C P N V K P G V K I I C C R S
T C P T N N R Y D R V V C C E K D K C N
A C P K V K P G V D I K C C S T D K C N
A C P T A K P G V D I T C C S T D K C N
G C P E V K T G V G I K C C E T D E C N N
A C P I V K P G V N I N C C S T D N C N
A C P K V N P G V D I I C C S T D N C N
A C P T V K P G V D I T C C A T D K C N
A C P T T K P Y E E V T C C S T D D C N T
A C P T V K P G V D I T C C S T D D C N T
A C P I P K H Y E D V K C C S T D N C N
A C P T G K P G V D I T C C S T D K C N
G C P V K Y D M I V K C C K T D R C N
T C P D I K S G K Y I Y C C T R D K C N
A C P A E P K K D I T C C S T D N C N T
A C P T A K P G V T V K C C S T D N C N
A C P K A E H N E V V R C C A R D K C N
G C X K V K P G V Q M K C C K T Q
A C P I P K S Y E D V T C C S T D N C N
G C P R V K S K I K C C K S D N C N
A C P E G R P G I D V T C C S T D N C N
A C P E V K P G V N I E C C S T D N C N
G C P P M K P P I R L K C C R T E K C N N
A C P T V K P G I D I K C C S T D K C N
A C P S K K P Y E E V D C C S T D N C N
A C P T A K P G E D V T C C S R D K C N
A C P T V K D G I D I T C C A T D N C N T
A C P S K K P Y E E V T C C S T D K C N
A C P V P E S Y E E V T C C S T D I C N K
G C P K V K P G I N L R C C K T D K C N E T
A C P T A K P R V T V K C C S T D N C N
T C P Q P K P Y E E V T C C S T D K C N
A C P I A Q N H D S I E C C A K D N C N
A C P T V K P G V K I V C C S T D N C N
A C P I R T P G L D F T V C C T T D N C N
A C P K A E A R V Y V D C C A R D K C N
A C P I P K P E I H V T C C S T D R C N
A C P D M K P G K Y I Y C C T R D E C N
T C P E L R P G K Y V Y C C R R D K C N
A C P I P K P R E E V T C C S T D N C N
G C P L T L P F L R I K C C T S D K C N
A C P K V N P G I D I E C C S T D N C N
A C P T V E S Y Q D I K C C S T D D C N
A C P D K V P L E I I V N C C T T D K C N
A C P K V K T G V E I K C C S T D Y C N
T C P K V K P Y E Q I T C C S T D N C N
G C P R M K P G T K L E C C T S D K C N
A C P A G P K E D V T C C S T D N C N T
A C P K M K N H D T V H C C T T D K C N
A C P I V K P G I D I T C C S T N N C N
A C P I P K S Y Q D V K C C S T D K C N
T C P T V K H H E Q I T C C S T D N C N
A C P T V K P G V D I S C C D T D N C N
A C P T V K P G V N I I C C K T D N C N
A C P T A K S G V H I A C C S T D N C N
T C P R A E P K E D T T C C S K D N C N
G C P T A M W P Y Q T E C C K G D R C N K
T C P T A K P G V K I T C C S T D K C N
A C P T P E N G I E I I C C S T D N C N

