

QUERY 1 10 20 30 40  
UniRef90\_A0A024PG48 E Y K M M M A R V A A L P E D Y Q F V F K K I Q N Y M W N F S A G N G M D M L H  
UniRef90\_C6D8H3 E W K A M E A R A K A L P R D Y Q R K V Y K E I Q K K Y M W T G G P S D W K A M S R  
UniRef90\_UPI000414B848 E W R S H V A R V K A L P R D Y Q R K V Y K E I Q K K Y M W T G G P S D W K A M S R  
UniRef90\_L5N167 E W K S M E A R A K A L P R D Y Q R K V Y K E I Q K K Y M W T G G P S D W K A M S R  
UniRef90\_A5N334 E Y R A M E A R A K S L P E E Y H T A Y K A I Q Q K Y M W T T G P T D D W E S T H R  
UniRef90\_UPI00047A04E7 E Y K Q Q M A R V E A L P E D Y Q F V F K K I Q Q G H M W N F A A G S D G Y D M L K  
UniRef90\_W7B7J0 E Y R E M M A R V E K E L P E D Y Q F V Y D K I Q Q H Y M W N F A K A G S D G Y D M L K  
UniRef90\_UPI000466C2B3 E Y K A Q Q M A R V E K F P K D Y Q F V Y G K E I Q Q D Y M W K F T A G D G Y D M L Q  
UniRef90\_S3B7P4 E Q W R A H M A R V K S L P R D Y Q I V Y K E M Q R Y L F K V G P V D L P D G P  
UniRef90\_D6EBK2 E Y R A A M E R V R A L P E D Y R F V Y D K I Q Q H Y M W G H V A G D G M D M T V  
UniRef90\_W0EMM4 E Y R E Q M A R V E A L P E D Y R F V F K K I Q Q G Y M W N F A G D G S D M L K  
UniRef90\_J0MZ31 E W R A H M A R V K S L P Q E Y Q I V Y K E I Q Q G Y L F R V G P V D E M A D G L T  
UniRef90\_M2QAZ4 W R Q Y K A R V K Q L P P D Y R A A V E G I E R Y L M H F G P M D G D N S A S  
UniRef90\_U2D3L2 E M K A F E L R A K K L P A D Y Q E A W E K I K E N L W P H S D L T G R N L M P  
UniRef90\_UPI00037100D3 E Q W R A H T A R V K A L P P A D Y R I V Y Q E I Q K Y L F K V G P V D L G R S D G R  
UniRef90\_UPI00037C169C Q F K A F E A R A K A L P A D H R A A W E Q I K G H L W L Y G D F T G R N L M P  
UniRef90\_L0F7G7 E W K A L E A R A K A L P S E Y R N A Y D A L K K Y L Y T S G R D D W K D L S R F  
UniRef90\_UPI00047DB0D4 E W K A M E A R A K A L P S E Y H K A Y K A M Q R Y L W N T G R V D W Q E S K F  
UniRef90\_B5GTL7 Q W R A H R A R I E A L P P D Y R I V Y R E M Q R Y L F K V G P V D L S E G N  
UniRef90\_R1H450 Q W R A H L A R V K A L P P D Y Q I V Y K E M Q K Y L F K V G P V D L L E G N  
UniRef90\_UPI00047B73E6 W R A H V S R V K S L P K D Y Q V V Y H E I Q N Y L F K V G P I E L S E G V G  
UniRef90\_UPI0004647836 E W R A H M A R V K A L P P D Y Q I V Y K E I Q K Y F F K V G P V G L V D G T  
UniRef90\_UPI000315C713 E M K N F E S R A K K L P S D Y Q A A W E K I Q S N L W S Y F S D F T G G R N L M P  
UniRef90\_UPI0004762D2A W W N Y K A R T K K L P E D Y R T A V E A L E R Y L M S Y F G P G D G S V V S  
UniRef90\_UPI000467B144 E Y K A F E A R A E A L P A E Y R A A W E I K A H L F P F G D F T G R N L M P  
UniRef90\_R1H1Y9 E Y Q A F E A R A G A L P E D Y R A A W E I K A N L W P Y S G D D L S G R N L M P  
UniRef90\_UPI000225AAC5 E W K A L E A R A K L L P S E Y L N A Y N A I K K Y L W T S G D L S W E D I H R  
UniRef90\_W4Q3Y8 E M K S F E S R A Q K L P T D Y Q A V W E R I N S N L W Q H S D F T G R N L M P  
UniRef90\_M8JAK6 E W R A H M A R V K M L P K D Y Q I V Y E I Q K Y L F K A G P V E L T D I D  
UniRef90\_UPI000467D5F4 W R Q Y K E R T K K L P A N Y R A A I D A V E R Y L M L F G P G D G T G T V S  
UniRef90\_H2JKX6 E W K A F E A R V E T L P D D Y R V A W G Q I V A H L F P Y G D F T G R N L M P  
UniRef90\_UPI00037A0914 E W K A F E A R A E E L P A D Y R A A W E Q M K G H L F P Y S G F T G R E T K L  
UniRef90\_UPI00040201E0 W R E M E S R A K S L P E E Y Y S A Y K A M Q K Y L W N T G R I D W Q E T K L  
UniRef90\_B5GTL6 E W K G F Q A R A D A L P D D H R A A W E Q I N A H L F P H A D F T G R S L M P  
UniRef90\_D2B7G9 Y R Q F K A R T E Q L P A N Y H T A I E A L Q R Y M Q Y F A P G D A D S L L T  
UniRef90\_H7FA30 Y K Q Q M Q R V K K L P E N Y Q Y V F K K I Q N Y M W Q F V A A P D Y D M M E  
UniRef90\_UPI000372ECAE W R Q Y K A R V K R L P D D Y R I A V E A L E R Y L M H F G P A D G P G A M T  
UniRef90\_U2PUM6 E L K T F E A R V K K L P D D Y R Q E V W E K I N E N L W V Y S D F T G R K L V A  
UniRef90\_UPI00037666CA E W K A M E A R A H A L P H D Y R V V Y G E M K S Y M W R F T S G D G M D V A  
UniRef90\_I2NBW1 W R A Y R A R V A E L P G N Y R T A V E A I V E R Y L M H F V P I D G D S N V L  
UniRef90\_UPI000416B67F E L Q T F E S R A Q K L P K D Y Q A A W E K I K A D L W P H S D F T G R N L M P  
UniRef90\_UPI0004271CDD E Y K E M M A R V E A L P G N Y T E A Y K T I C K A N Y M W S F A S G S G M D M L R  
UniRef90\_UPI00036A0A3E Y R R Y K A R I E D L P S D H R T A A K A L Q R Y L Q Y F G P G T S D N H L T  
UniRef90\_UPI00047C4C6E E L K A F N S R A K K L P V D Y Q A A W E K I S L N L W T H S N F T G R N L M P  
UniRef90\_A0ACB5 E W T A F E V R A A A L P D D Y R A A W E Q I K A H L L P H S D L T G R N L M P  
UniRef90\_UPI000381B8C2 E W K A F E A R A E A L P N D Y R A A W D E I K S H L S P Y S D L T G R N L M P  
UniRef90\_UPI00030CDB00 W R Q Y K A R T A R L P E G Y R Q A V E A I E R Y L M H A G P G D G T L A A T  
UniRef90\_HOQQ75 Q R Y K A R V K Q L P A N Y R T A V E A L E R Y L M H A F G A I D T G T L V K  
UniRef90\_V9HEH2 F K N F E L R V K K L P A D Y Q E A W E K I E E H L W Q H S D F T G R N L M P  
UniRef90\_W7BC08 E W R K H M A R V N A L P R D Y K V V Y K E I Q K Y L F K V G P M E L V D G I E  
UniRef90\_UPI000419D602 E M K A F E M R A K V L P P D Y Q T A W K E I Q N L W I Y G D S T G R N L M P  
UniRef90\_UPI0002F715D9 E F K K F E L R A K K L P D D F Q A A W E I K A H L W M Y S D F T G R N L M P  
UniRef90\_UPI0003B47FD4 W R A Y K A R T R A L P A N Y R T A V D E I E R Y L M H F V P F D G S S A A S  
UniRef90\_W9ADD9 E M K N F E A R S K L L P A E Y Q T A V E I K N N L W V Y T D F T G R N L M P  
UniRef90\_F5XQ31 W R E Y K Q R V K A L P A S Y R E T I E A L N R Y L M Y F G A I T G D T M M S  
UniRef90\_UPI000406A3A7 E W R A H V S R V K A L P S D Y R T A V Y K E I Q K Y L F K V G A V S E L N E G I G  
UniRef90\_UPI00037E8958 W R E C Q A R I K T L P A D Y R T A T Q A V E R Y L M H F G A V S E V L V R  
UniRef90\_W5WE31 Y R Q C K E R I E R L P H D Y R T A V E A L Q R Y M Q H F G P D Q S E S L V T  
UniRef90\_Q9K5W0 E M K G F E T R A K K L P A E Y R A A W E I T S N L W L H S D F T G R N L M P  
UniRef90\_UPI0004790B14 Y R E I E R A K R L P A D Y F H A Y R A I Q K Y L A I A G P V D W P S T R R  
UniRef90\_X0QDS9 Q Y K Q H K A R I D A L P E P Y G T T A K A L Q R Y F M Y Y G G T D G A T L V T  
UniRef90\_A0A024GZT7 Q F K Q Y K A R V E A L P E P H R T A A K A F E R Y F M Y Y G G V D G D T M V R  
UniRef90\_UPI00047CE71E Q R Y Q Y K A R T E K L P A N Y R A A I E A L D R Y L M Y F G A T D G D T M V S  
UniRef90\_UPI00047CFE87 E F K S F E A R A K E L P A D Y Q E A W E K I K E N L W Y H S D F T G R N L M P  
UniRef90\_M3UKG6 Y R A Y Q A R V A A L P T P H R E T V E A L A R Y L M Y F G P G D S D N L T S R  
UniRef90\_U6BDR8 E W R A M E K R A K S L P P R N Y R E A Y Q A I Q R Y L N V T G G T S W Q S H R  
UniRef90\_UPI0003806903 W R A Y K A R V K E L P E N Y R T A V E G I E R Y L M H F V P A D N D S A E S  
UniRef90\_UPI00042149D1 K E F E T R V K A L P P E Y Q S A W K E I N H L W L H S D F T G R N L M P  
UniRef90\_UPI000314F26F Q Y K Q Y K A R I A A L P P E Y Q S V A K A T E R Y L M Y A G A T D G D T M M T  
UniRef90\_UPI00029AA3CA Q F R R Y K A R I E K L P E P Y A S T A K A F E R Y L T Y Y G G T D G G T L V T  
UniRef90\_L7UJ13 Q W R Q Y K A R A K Q L P P S Y R T A L E A L E R Y L T Y F G T T G G D G T A  
UniRef90\_UPI00045EA63B Q Y K Q D K A R I D A L P E P Y G A A A K A V H R Y L M Y C G G T D G D T L V T  
UniRef90\_UPI00035E885A E W K A F E A R A E R L P G D Y Q A A W Q Q L K A S L L P Y A G F S G R N L L P  
UniRef90\_UPI0003759334 E A K E Y E A R A G R L P A D Y R A A W E Q I K I N L F P Y A G F S G R N L T P  
UniRef90\_UPI0003FC253D D W R A F E A R A A L P D D Y H P A W E Q I K I H L M P H A G D F T G R N L P  
UniRef90\_UPI00037EED25 E Y K K H Q S R I D S L P E P Y L T S G K A L Q R Y L T Y Y G G T D G E T I V K  
UniRef90\_M2X189 Q F K Q Y T A R V E A L P E P Y R A A A K A F E R Y F M Y Y G G T D G D T L L T  
UniRef90\_UPI0003B5FAA4 Q Y K Q Y K A R I E A L P P Y R G S A K A L D R Y F M Y A G G T D G D T M V K  
UniRef90\_S0K208 E W R V H M I R V K S L P K D Y Q I V Y K E I Q K Y F F K V A P I G V T E K D G  
UniRef90\_UPI00035D451C Q Y K R D K A R I K A L P P T Y R A A A E A V E R Y L M Y A G G I K G D V L V R  
UniRef90\_UPI00046D0721 Y R K Y K A R I K E L P E N Y R S S I E A L E R Y L L I F G P G Q G D S V V V  
UniRef90\_UPI00047C2212 Q A Q D F D S R I K K L P V D F Q E A W E K I D T N L W Q Y S D F T G R N L M S  
UniRef90\_K7SF26 W R D H K A R V K A L P P N Y R T A A E I E R Y L L R V G A F D G R V M V D  
UniRef90\_H1X6D9 E W N Q Q A R I K A M P A D Y Q I V I G E V Q N Y F W H F A G D G M D M M A  
UniRef90\_UPI0003822B68 D Y K Y R K R I Q A L P E D Y Q I V I K E I E A F M W N F A L G S S M M D  
UniRef90\_UPI000367EBF3 Q Y K Q H M A R M E A L P E P H R S A A M A L Q R Y L T Y Q G G V D G N T L V T  
UniRef90\_I2NBZ9 W R A Y R A R I G E L P A G H R A A A E A V E R Y L M H F V P V D A D S N A S  
UniRef90\_UPI00030BCC74 E Y R A Y K K R V N E L P E E Y K K A M K A I E S Y M W S F A K G S M F E  
UniRef90\_R2T4P0 E Y N K Q M A R V K E L P S D Y Q I V Y K E V Q K F L W E F T A G D G M D M L P  
UniRef90\_UPI00047C80FA E M K N F E R V K V L P A E Y Q S A W E I T S N L W I H G D F S G R N L M P  
UniRef90\_R2S2G7 D W H A Y M N R V K K L P E D Y Q M V Y K E C R K Y F F K V L S V E T F Q M A E

QUERY  
UniRef90\_A0A024PG48  
UniRef90\_C6D8H3  
UniRef90\_UPI000414B848  
UniRef90\_L5N167  
UniRef90\_A5N334  
UniRef90\_UPI00047A04E7  
UniRef90\_W7B7J0  
UniRef90\_UPI000466C2B3  
UniRef90\_S3B7P4  
UniRef90\_D6EBK2  
UniRef90\_W0EMM4  
UniRef90\_J0MZ31  
UniRef90\_M2QAZ4  
UniRef90\_U2D3L2  
UniRef90\_UPI00037100D3  
UniRef90\_UPI00037C169C  
UniRef90\_L0F7G7  
UniRef90\_UPI00047DB0D4  
UniRef90\_B5GTL7  
UniRef90\_R1H450  
UniRef90\_UPI00047B73E6  
UniRef90\_UPI0004647836  
UniRef90\_UPI000315C713  
UniRef90\_UPI0004762D2A  
UniRef90\_UPI000467B144  
UniRef90\_R1H1Y9  
UniRef90\_UPI000225AAC5  
UniRef90\_W4Q3Y8  
UniRef90\_MBJAK6  
UniRef90\_UPI000467D5F4  
UniRef90\_H2JKX6  
UniRef90\_UPI00037A0914  
UniRef90\_UPI00040201E0  
UniRef90\_B5GTL6  
UniRef90\_D2B7G9  
UniRef90\_UPI00047FA30  
UniRef90\_UPI000372ECAE  
UniRef90\_U2PUM6  
UniRef90\_UPI00037666CA  
UniRef90\_I2NBW1  
UniRef90\_UPI000416B67F  
UniRef90\_UPI0004271CDD  
UniRef90\_UPI00036A0A3E  
UniRef90\_UPI00047C4C6E  
UniRef90\_A0ACB5  
UniRef90\_UPI000381B8C2  
UniRef90\_UPI00030CDB00  
UniRef90\_UPI00037HQQ75  
UniRef90\_V9HEH2  
UniRef90\_W7BC08  
UniRef90\_UPI000419D602  
UniRef90\_UPI0002F715D9  
UniRef90\_UPI0003B47FD4  
UniRef90\_W9ADD9  
UniRef90\_F5XQ31  
UniRef90\_UPI000406A3A7  
UniRef90\_UPI00037E8958  
UniRef90\_W5WE31  
UniRef90\_Q9K5W0  
UniRef90\_UPI0004790B14  
UniRef90\_X0QDS9  
UniRef90\_A0A024GZT7  
UniRef90\_UPI00047CE71E  
UniRef90\_UPI00047CFE87  
UniRef90\_M3UKG6  
UniRef90\_U6BDR8  
UniRef90\_UPI0003806903  
UniRef90\_UPI00042149D1  
UniRef90\_UPI000314F26F  
UniRef90\_UPI00029AA3CA  
UniRef90\_L7UJ13  
UniRef90\_UPI00045EA63B  
UniRef90\_UPI00035E885A  
UniRef90\_UPI0003759334  
UniRef90\_UPI0003FC253D  
UniRef90\_UPI00037EED25  
UniRef90\_M2X189  
UniRef90\_UPI0003B5FAA4  
UniRef90\_S0K208  
UniRef90\_UPI00035D451C  
UniRef90\_UPI00046D0721  
UniRef90\_UPI00047C2212  
UniRef90\_K7SF26  
UniRef90\_H1X6D9  
UniRef90\_UPI0003822B68  
UniRef90\_UPI000367EBF3  
UniRef90\_I2NBZ9  
UniRef90\_UPI00030BCC74  
UniRef90\_R2T4P0  
UniRef90\_UPI00047C80FA  
UniRef90\_R2S2G7

50 60 70 80  
I Q Y E L I D L F E E A G A A E G R K V L D T T G E D V V A S F A D E L V A N A K T T  
I F G G I L D L F E E E G A A E L G K G V L D E V L T T G G S E D V V A A S F C D D E L L K N D E K K T T  
V L S G G I L D L F E E E G A A A L G K G V L D E V L T T G G S E D V V A A S F C D D E L L K N D E K K T T  
U P I 0 0 0 4 1 4 B 8 4 8 I F S G I L D L F E E E M G A A E G R K K V L D E V L T T G G E D V V A A S F C D D E L L V K D E A Q S T  
L 5 N 1 6 7 I F S G I L D L F E E E A T G V V E G R Q V L D E V L T T G G E D V V A A S F C D D E L L L R N A K T  
A 5 N 3 3 4 I H Y E D L I E L F E E A G V A D G H V L L E I T T G G D D V V A A S F C D D E L L R N A K T  
U P I 0 0 0 4 7 A 0 4 E 7 V Q Y D L I D L F E E A G S A D G K A K V L L E I T T G T N V V A A S F C D D E L L L A N C R R T  
W 7 B 7 J 0 V Q Y E L I D L F E E E A G V A D G K K V L L E I T T G G D D V V A A S F C D D E L L L K E N A K T  
U P I 0 0 0 4 6 6 C 2 B 3 L P G I V D F F E E Q G A A D G R D V V L D V T G Q D V V A A S F C D D E L L L A G A K T  
S 3 B 7 P 4 I L A D L V D L F E E Q G A A D G R D V V L D V T G Q D V V A A S F C D D E L L L A G A K T  
D 6 E B K 2 T Q Y E L I E L F E E A G A E L G K H V L L E V T G G R D V V A A S F C D D E L L I Q D S K  
W 0 E M M 4 L F S G I V D L F E E E G A A A L G K G V L L E V T G R D V V A A S F C D D E L L I Q D S K  
J 0 M Z 3 1 L F E D V A D L F E E E R A A A D G T P L R E I V G S D P V E F V E E L I R N E  
M 2 Q A Z 4 I L D G V L G L L E E E T A A A D G Q P L Q E V L G D D I K G F F S A D L V G E E  
U 2 D 3 L 2 I L A E I D L F F E E E G A A A D G Q P A L E L L G D D I A A G F F A A L A G G S  
U P I 0 0 0 3 7 1 0 0 D 3 I L D G A L G L L E E E T A A D G Q G I H E V L G D D I A A G F F A A L A G G S  
U P I 0 0 0 3 7 C 1 6 9 C I F G G I L D L F E E E C A V E G K R V T D F T G E D V V A A S F C D D E L L V K D A S K T  
L 0 F 7 G 7 I F N H I D L L L E E E A S A N G K V K E V T G N D V S T F C D D E L L V K D A S K T  
U P I 0 0 0 4 7 D B 0 D 4 L L S E I A D F F E E E G V A G G K G V L E L T G S D V V A A S F C D D E L L I K D S R T T  
B 5 G T L 7 L L S G I V D F F F E E S A A T G R G V L E V T G T D V V A A S F C D D E L L I K D S R T T  
R 1 H 4 5 0 L L S D L I V S F F F E E S A A S G K G V L E V T G T D V V A A S F C D D E L L I K D S R T T  
U P I 0 0 0 4 7 B 7 3 E 6 L L S D L L D F F F E E G V A A G T R V T E L I G T D V V A A S F C D D E L L I K D S R T S  
U P I 0 0 0 4 6 4 7 8 3 6 I L D G V L G L L E E E T A S E G Q S V Q E A L G D D I K G F F S A L V G G A G S  
U P I 0 0 0 3 1 5 C 7 1 3 M H E D L I D L F E E E Q A A V D R T P I R E V V G E D P V E F A E A F L R N E G Q  
U P I 0 0 0 4 7 6 2 D 2 A I L D G A L G L L E E E T A S D G Q S V I H E A V G D D I K G F F C A A I A G G A K S  
U P I 0 0 0 4 6 7 B 1 4 4 I L D G A L G L L E E E A A A E G K V H D V L G D D V V A A S F C D D E L L A G G E  
R 1 H 1 Y 9 V F S G I L D L F E E E G A A E G K G V M D L T G E D V V A D F C D D E L V K D A K N  
U P I 0 0 0 2 2 5 A A C 5 I L D G V L G L L E E E S A T E G Q S V Q D V L G D D I Q G F F C S A L V G E E  
W 4 Q 3 Y 8 L L V G I V D L F E E E G V E L Q K N V L E V T G S D V V A A S F C D D E L L I K Y S K R T  
M B J A K 6 M L E D L A D L F E E E Q S A A D G T P I R E V V G E D P V E F A E A F L R N Y R  
U P I 0 0 0 4 6 7 D 5 F 4 I L D S A L G L L E E E V S A A D G Q S V I H E V L G D D V R G F C C T A L A G G A R T  
H 2 J K X 6 I L D S A L G L L E E E A A S A D G Q S V I H E V L G D D I A A G F F C C D D L A G G A  
U P I 0 0 0 3 7 A 0 9 1 4 V F N H I D L L L E E E A S A D G K R V K E V T G S D V V A A S F C D D E L L V A D A K S  
U P I 0 0 0 4 0 2 0 1 E 0 I L D G V L G L L E E E T A A D G R S A H E V L G D D L P G F F C S A L V G G E  
B 5 G T L 6 M L E D L A D L F E E E Q S A A D G G I P I R E V V T G E D P V E F A E T F L R N  
D 2 B 7 G 9 V H Y G L I D L F E E E G A S A N G K S I L E V T G E D V V A A S F V D E L L K N T R T  
U P I 0 0 0 3 7 2 E C A E M Y E D V A D L F E E R S A A D G T S I R G I F G D D P V E F V E A F M A N  
U 2 P U M 6 I L D G V L Q M L F E E E A A A E G Q S V E E V L G D D I K G F F C S A L V G E E  
U P I 0 0 0 3 7 6 6 6 C A V L R D V L Q L F E E D S A A G E G R P V L D V T G R D V V A A S F C D D E L L S G V T  
I 2 N B W 1 M F E D L A D L F E E Q A A A D G T P V R G I V G D D P A E F V D T F A R N  
U P I 0 0 0 4 1 6 B 6 7 F I L D G V L G L L E E E T A A A D G R V V Q E V L G D D I K G F C S A L V G E E  
U P I 0 0 0 4 2 7 1 C D D I Q Y D L I D L F E E E A G A A D G K D V L E V T G E D L T A F A N G L T D Q A K R  
U P I 0 0 0 3 6 A 0 A 3 E M L D D L A D L F E E E Q A V A D G T S V R D I V G D D P V E F A E V F L R N E G S  
U P I 0 0 0 4 7 C 4 C 6 E I F D G V T A L L E E E A V A D G L S V Q E V L G D D I K G F C C S A L A S G A K S  
A 0 A C B 5 I L D S A L G L L E E E T A A D G Q S V I H E V L G D D V Q G F S A A L A D G G A  
U P I 0 0 0 3 8 1 B 8 C 2 I L D G A L G L L E E E T A A D G Q S V I Y H V V G D D I E G F S A A L A G G A R T  
U P I 0 0 0 3 0 C D B 0 0 M F E D L A D L F E E Q A A A D G T P V R E V V G D D P V E F V E A F V R N  
U P I 0 0 0 3 7 H Q Q 7 5 M L E D L A D L F E E Q S A A S G T P I R E V V G E D P V E F A E T F L Q N E G Q  
V 9 H E H 2 I L D G V L G L L E E E T V A E G Q S V Q E A L G E D I E G F C C F A L V G E E  
W 7 B C 0 8 P L S A V L E L F E E E G A R G D S E V L T V T G K D V A I F C C A Q L I G D D A K T  
U P I 0 0 0 4 1 9 D 6 0 2 I F D S V L E L L E E V T S E D G Q S V I D E V L G D D D S K G F C C A A L V G D A K T  
U P I 0 0 0 2 F 7 1 5 D 9 I L N N V L G L L E E E T S S E G Q S V Q E V L G D D I K G F F C A A L A G G E E  
U P I 0 0 0 3 B 4 7 F D 4 E F E D L V E L F E E E Q A A A D G T P I R D I V G E N P V E F V E A F A Q N  
W 9 A D D 9 I L D S A L E L L E E V T A A A D G Q T P V R E E V L G D D I K G F C C A A L V G D  
F 5 X Q 3 1 M L E D L A D L F E E Q A A A D E T P I R S V V G E D P V E F A E T F L R N Y S Q  
U P I 0 0 0 4 0 6 A 3 A 7 L L S E I L S F F E E G A A A D E K R V L E V T G T D V V A A S F S D A L I E E S K  
U P I 0 0 0 3 7 E 8 9 5 8 M T E D L A D L F E E Q A A A D G T P V R A V V G D D P V V A F A E T F L A N E S G Q  
W 5 W E 3 1 M L E D L T D L F E E Q S T A D G I P L R E V V G E D P V E F A E T F L R N Y P S  
Q 9 K 5 W 0 I L D S A L L E L F E E V A S A D G Q S V E E V L G D D I E G F C C A A L V G D A K T  
U P I 0 0 0 4 7 9 0 B 1 4 I F E G L L D L F E E M G A A E G K T V E I D I T G P D V E A A F C C D D L I K G E P S  
X 0 Q D S 9 M M G D L V E L L W E R A A V D G T P V R E I V G E N P V E F A E T F A Q S S G T Q  
A 0 A 0 2 4 G Z T 7 M F G D F A D L W E R A A V D G T P V R A D I V G D D P V E F A E T F T Q G G T R  
U P I 0 0 0 4 7 C E 7 1 E M L E D L A D L F E E Q S A A H G T P I R A V I V G D N P V E F V E T F L Q N E G Q  
U P I 0 0 0 4 7 C F E 8 7 I M D S A L Y I L E E T A A D G Q S V Q S A L G D D I Q S F C L A L V G E E G S  
M 3 U K G 6 M L E D L T D L F E E Q S A A D G V D V R G I V G D N P V E F A E E F Q R N E G Q  
U 6 B D R 8 V L T V V L E L F E E Q A A F E Q K P V T D F T G E D V V A A S F C D E L V K D E Q S  
U P I 0 0 0 3 8 0 6 9 0 3 M F E D L A D L F E E R A A A D G T S I R E I V G E D P T E F I K E F A E N  
U P I 0 0 0 4 2 1 4 9 D 1 I F E N V L E L L E E V A S A D G Q G V E D V L G D D N L E G F S T A F V G D A K T  
U P I 0 0 0 3 1 4 F 2 6 F M F G D F A D L W E R A A A D E T P V R D I V G E D P V E F A E T F A A D A K Q  
U P I 0 0 0 2 9 A A 3 C A M L G D S A D L W E R A A A D G T P I R R Q I V G E D P V E F I E A F V R N Y P Q  
L 7 U J 1 3 M Y A D L V D L F E E Q S A A N G T P I R R Q I V G E D P V E F I E A F V R N Y P Q  
U P I 0 0 0 4 5 E A 6 3 B M F G D L A D L W E R A A I D G T P V R E V V G D D P V E F A E A F A R A G K Q  
U P I 0 0 0 3 5 E 8 8 5 A I L D A A L G L L E E E S A A E G Q S V Q E V L G D D I A G F S T A L A G G A R T  
U P I 0 0 0 3 7 5 9 3 3 4 I L D A A L L G L L E E E A S A E G Q S V R E V L G D D I P A F C C A A L A G G Q G A  
U P I 0 0 0 3 F C 2 5 3 D I V D G V L G L L E T T A A D G Q S A E A L G D D I L P A F C C A A L V G D  
U P I 0 0 0 3 7 E E D 2 5 M L G D F V D L W E R A A V D G T P V R D I V G D D P V E F A E T F A Q N G R Q  
M 2 X 1 8 9 M F V D F A D L W E R A A A D G T P V R G I V G D D P V E F A E T F V Q  
U P I 0 0 0 3 B 5 F A A 4 M L E D F A D L W E R A A I D G T P V S E V V G D D P V A F A E E F T Q G G K Q  
S 0 K 2 0 8 V L S E L V E L F E E G A Q S G K T V L D I T G E D V A L F A D Q L I E G K P T  
U P I 0 0 0 3 5 D 4 5 1 C M Y S D L V D L F E E S A A N G T P I R E I V G D D P V E F V E A F V A N Y S S  
U P I 0 0 0 4 6 D 0 7 2 1 M L E D L A G L F E E S A A N Q L P L R E V V G D D P V E F T E T F L Q N E G Q  
U P I 0 0 0 4 7 C 2 2 1 2 I L D G V L G L L E E E A A V E G Q S V Q E V L G E D I E G F C S A L A G E E G T  
K 7 S F 2 6 M L E D L D A L F E E Q A V A D A T P V R T I V G E D P A D F A E T F L A S G K N  
H 1 X 6 D 9 G I Y D L I D F F E E G A A N N V P V R L D I V G N D V A E A E N A L R O A K R  
U P I 0 0 0 3 8 2 2 B 6 8 V L T D M L L E L F E S G A Q E G K N V L D I V G D D V G D F C D G L L K Q A E T  
U P I 0 0 0 3 6 7 E B F 3 M L G D F A D L W E R A A A D N T P V R A I V G D D P V E F A E T F V S R Q  
I 2 N B Z 9 M F E D L A D L F E E Q A A A D G T P V G A V V G E D P V E F A E E F A R N  
U P I 0 0 0 3 0 B C C 7 4 V L T N I L E M F E S S A S D G L S I R E V V G N D I A E A D S F L A E E E T  
R 2 T 4 P 0 P M L E L L D F F E E G A T N N I P V L Q L V G E D V G S F A E N T L H Q A K T  
U P I 0 0 0 4 7 C 8 0 F A A F D S V L E L L E E V A S A N G Q S V E E V L G A D I G G F C C A A L V G S A K S  
R 2 S 2 G 7 C L I Q E I L D L F E E G S T N G K A V L D I T G K D I A A F C D G L I E S Q K

QUERY	Y <input checked="" type="checkbox"/>
UniRef90_A0A024PG48	W
UniRef90_C6D8H3	Y
UniRef90_UPI000414B848	W
UniRef90_L5N167	W
UniRef90_A5N334	Y T
UniRef90_UPI00047A04E7	Y T
UniRef90_W7B7J0	Y T
UniRef90_UPI000466C2B3	Y T
UniRef90_S3B7P4	F
UniRef90_D6EBK2	Y
UniRef90_W0EMM4	W T
UniRef90_J0MZ31	
UniRef90_M2QAZ4	
UniRef90_U2D3L2	
UniRef90_UPI00037100D3	Y
UniRef90_UPI00037C169C	Y
UniRef90_L0F7G7	W
UniRef90_UPI00047DB0D4	W <input checked="" type="checkbox"/>
UniRef90_B5GTL7	Y
UniRef90_R1H450	Y
UniRef90_UPI00047B73E6	Y
UniRef90_UPI0004647836	F
UniRef90_UPI000315C713	Y
UniRef90_UPI0004762D2A	W <input type="checkbox"/>
UniRef90_UPI000467B144	Y
UniRef90_R1HIY9	
UniRef90_UPI000225AAC5	W
UniRef90_W4Q3Y8	
UniRef90_M8JAK6	
UniRef90_UPI000467D5F4	W <input type="checkbox"/>
UniRef90_H2JKX6	Y
UniRef90_UPI00037A0914	
UniRef90_UPI00040201E0	W <input checked="" type="checkbox"/>
UniRef90_B5GTL6	
UniRef90_D2B7G9	
UniRef90_H7FA30	Y T
UniRef90_UPI000372ECAE	
UniRef90_U2PUM6	
UniRef90_UPI00037666CA	Y
UniRef90_I2NBW1	
UniRef90_UPI000416B67F	
UniRef90_UPI0004271CDD	W
UniRef90_UPI00036A0A3E	W <input type="checkbox"/>
UniRef90_UPI00047C4C6E	Y
UniRef90_A0ACB5	
UniRef90_UPI000381B8C2	Y
UniRef90_UPI00030CDB00	
UniRef90_H0QQ75	W <input type="checkbox"/>
UniRef90_V9HEH2	
UniRef90_W7BC08	Y
UniRef90_UPI000419D602	Y
UniRef90_UPI0002F715D9	
UniRef90_UPI0003B47FD4	
UniRef90_W9ADD9	
UniRef90_F5XQ31	W <input type="checkbox"/>
UniRef90_UPI000406A3A7	
UniRef90_UPI00037E8958	W <input type="checkbox"/>
UniRef90_W5WE31	W <input type="checkbox"/>
UniRef90_Q9K5W0	F
UniRef90_UPI0004790B14	W
UniRef90_X0QDS9	W <input type="checkbox"/>
UniRef90_A0A024GZT7	W <input type="checkbox"/>
UniRef90_UPI00047CE71E	W <input type="checkbox"/>
UniRef90_UPI00047CFE87	
UniRef90_M3UKG6	W <input type="checkbox"/>
UniRef90_U6BDR8	W
UniRef90_UPI0003806903	
UniRef90_UPI00042149D1	Y
UniRef90_UPI000314F26F	W <input type="checkbox"/>
UniRef90_UPI00029AA3CA	
UniRef90_L7UJi3	W <input type="checkbox"/>
UniRef90_UPI00045EA63B	W
UniRef90_UPI00035E885A	Y
UniRef90_UPI0003759334	W T
UniRef90_UPI0003FC253D	
UniRef90_UPI00037EED25	W <input type="checkbox"/>
UniRef90_M2X189	
UniRef90_UPI0003B5FAA4	W <input type="checkbox"/>
UniRef90_S0K208	W <input type="checkbox"/>
UniRef90_UPI00035D451C	W <input type="checkbox"/>
UniRef90_UPI00046D0721	W <input type="checkbox"/>
UniRef90_UPI00047C2212	
UniRef90_K7SF26	W <input type="checkbox"/>
UniRef90_H1X6D9	W T
UniRef90_UPI0003822B68	W T
UniRef90_UPI000367EBF3	W <input type="checkbox"/>
UniRef90_I2NBZ9	
UniRef90_UPI00030BCC74	W <input type="checkbox"/>
UniRef90_R2T4P0	R <input type="checkbox"/>
UniRef90_UPI00047C80FA	Y
UniRef90_R2S2G7	

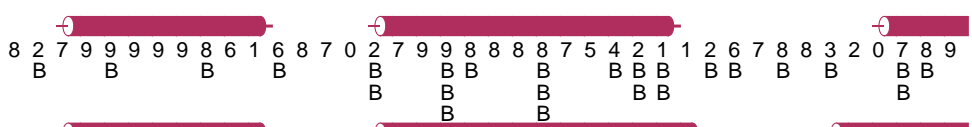
UniRef90\_W0ZAB4  
UniRef90\_UPI00046AE7A7  
UniRef90\_UPI000468D990  
UniRef90\_UPI0004656073  
UniRef90\_W0ELN6  
UniRef90\_E9USJ3  
UniRef90\_UPI00024900FC  
UniRef90\_UPI00037FBAD7  
UniRef90\_D4MHH2  
UniRef90\_B2UWN9  
UniRef90\_W7AUX9  
UniRef90\_K8E521  
UniRef90\_UPI00037BFC20  
UniRef90\_T0UE76  
UniRef90\_UPI0003FE19E1  
UniRef90\_F1YNL2  
UniRef90\_A0A022L9Y7  
UniRef90\_UPI00042147A8  
UniRef90\_R7WUM5  
UniRef90\_H6MW79  
UniRef90\_E4N789  
UniRef90\_UPI00037221F4  
UniRef90\_UPI00046AD6C9  
UniRef90\_UPI00037000AE  
UniRef90\_M8JKY2  
UniRef90\_UPI00041479EB  
UniRef90\_Z9JSG2  
UniRef90\_E9V2M7  
UniRef90\_UPI0003B67323  
UniRef90\_UPI00046AD832  
UniRef90\_UPI0002F3A2B5  
UniRef90\_G7H657  
UniRef90\_G8P9Q3  
UniRef90\_M3IC40  
UniRef90\_Q9CDZ3  
UniRef90\_R2S9Y4  
UniRef90\_S4D4S8  
UniRef90\_UPI000262A232  
UniRef90\_J8ZL48  
UniRef90\_UPI0002193C22  
UniRef90\_W7BEA8  
UniRef90\_S0S3C5  
UniRef90\_UPI000219722B  
UniRef90\_UPI00034A6273  
UniRef90\_K2NSV2  
UniRef90\_T0UEM0  
UniRef90\_UPI00030B8EBC  
UniRef90\_G2TIJ1  
UniRef90\_F2HL80  
UniRef90\_C5C0A7  
UniRef90\_UPI0003B774AA  
UniRef90\_W7BDN7  
UniRef90\_K2QAW6  
UniRef90\_UPI0002D834FB  
UniRef90\_E2SCF7  
UniRef90\_C5R9R6  
UniRef90\_K7VY52  
UniRef90\_UPI00041A511C  
UniRef90\_E7G7B2  
UniRef90\_C0GEI7  
UniRef90\_F8F9Y6  
UniRef90\_R5P445  
UniRef90\_UPI0003059C77  
UniRef90\_F0KEQ1  
UniRef90\_U6EWN6  
UniRef90\_U2CMA1  
UniRef90\_R4K713

```

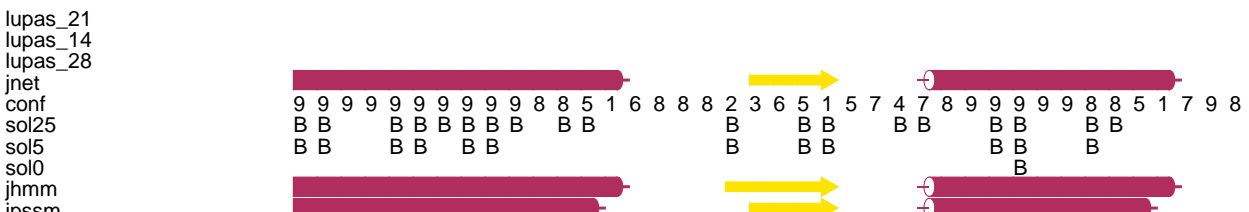
1 10 20 30 40
Y R E Y K A R V K A L P E P Y R E A A G L E R Y L M Y L G S D G K S L T I A
Q Y R E H Q A R V D A M P E P Y R T T V R A L Q R Y F T Y Y A G V D G E T L V A
Q Y R Q Y K A R T Q Q L P E P Y L A V A K A V Q R Y F L Y N G G V D G D T L L T
Y R Q Y K A R T Q Q L P A N Y R E A V E A I D R Y L M Y F G G I T G D V L V K
Y K Q M M K R V D A L P K D Y R F A F R K I Q H Y M Y S V G P S G G D T D L T
D W K R M E A R A N E L P A D Y R T V Y A E M K S Y M W R F T T S D G M D I V D
E Y R D Y K A R I S A L P N D Y Q A T M K A L E K Y F W N W A K G D G M M A
W R E N K A R I A A L P E N Y R T A E A L G R Y F M Y F G A I S G D V L V T
E Y K E Y K R R I A A L P A E Y R Q V F Q E I E K Y A W H F S D H S G A N M F N
E Y K R M M K R V N A L P K D Y N F A F K K I Q N Y I Y T V G A P N G N T T M T
F K S R V E K L P D D Y Q A A W E E I T L N L M G H A D F T G R N L I P
E Y K A Y L K R V D A M P D S Y R T T I D A L Q D D Y M W T F S D F T G Q K I L E
W R Q Y K A R K E Q Q L P G S Y R T T I D A L Q D D Y M W T F S D F T G Q K I L E
E W R A L Q K R A N Q L P N D Y R I V Y K E I Q K Y F M K V D P V N L A S D F Q
E Y K A F M K K V N S L P K D Y A F V F K K I Q K Y M W N F G Y G F G E E I L A
Y R F K A H K K A L P R D Y E I A V D A L E R Y M M Y F G S G T A D A V I D
Q Y K Q A Q A R I N A L P E P Y R E V A K A Q Q R Y N M Y Y G G V D G D I I V Q
Q Y K Q A K A R L D A L P E P Y L T V A N A L N R R Y V M Y Y G G V D G D T V V Q
Y K Q H T A R A K Q L P E G H R A A L E A V R R Y V W L F P S N R G G A L M P
W R A Y K A R R D A L P D H L R T V L E A V E H Y I Y Y F A S S E T D A L M S
W R A Y R A R I K E L P A D Y R T A A E A F E K S L M Y F V P N D H D S S A S
Q Y R Q Y K A R V Q A L P E P Y R T A A E A F E R Y F M Y N G G T D G D T L V T
Q Y K Q A K A R I E A L P E P Y R T V A N A Q H R Y T M Y Y G G T D G D T L V Q
W W Q Y K S R V K Q L A E P Y R S V V E A F E R Y L M Y G A A G G G M S
E I K S F E R V K K L P N D Y Q V E W E K I K S N I W E E S D F S G R N I I P
Q Y R H S M A R I D A L P D P Y R S V A R A L H R Y V L A C G G V D G D T V V R
Q Y R Q D M A R L A A L P P A Y R E A A T A V N R Y L T Y S S G F D G E T L A R
W R Q L K A R K Q Q L P P E S H R K A H D A V R R Y L M Y S A G I D G T L T A
E Y R K Y K A R I A A L P E P Y G T A A K A F E R Y F M Y N G D G D P A V M T T
D Y K Q F K A R V A T L P A D Y Q F V F K A I Q D D Y L W Q F A D F T G Y R M L A
E Y R A Y K A R I Q Q L P E P H K K A M A A I D R Y M W T A K G S G M L H
Y R Q A K A R I D A L P E P Y H S A N A F N R Y V T Y A G I T D G D T I V Q
E W Q A M E N R A K N L P K D F Y Q A Y R S I Q K Y M F N M G E T D W H
Y K A Y K K R V D A L P A E F R D V M E G I Q T Y L W T F A G G S G M M E
D W Q E M Q N R A K K L P K D F Y Q A Y R S I Q K Y M F K M G A T D W H
F K K F N I R A S E L P E Y Q D I W Q K I Q G Y L W E Y S D F S G R N L V P
Y N Q Y K K E K N A L P E N Y R L A M E A L E K Y M F N F A K G D G F M V
Q Y K A A I A R I D A L P A P Y R E V A R A L Q R Y F M Y Y G M V D G A V L I A
P A D Y Q L V Y N E I Q K F L W E F T A G D G M D M L S
Y R D Y R K R V N A L P P E F K Q A Q D A L E K Y L M N W A K G S G I Y D
Y K D Y K K A K Q N L P E H Y K K A L D A L E K Y M W N F A R G E N F M V
Y Q E F D V R S D K L P L D Y Q T A W K E I Q S S L W D Y S N F S G R N L V P
E Y K A F K K Q A A E L P S P Y K E T F E A L E K Y M W N F A K G D G F L K
Q W R E Y R R R L D A L P A P Y R Q A G R A L E R Y V L N L G P T D S D A L I R
D W L A L Q A K V K K L P K D Y Y Q V N K E I Q K Y F F K L G V T D T Q
Q Q K E F Q L R I D K L P A G Y Q D A W R E H N Q K I W S Y S D F S G R N L Y P
E W H A L Q N A V K E L P K D Y G L V Y K E I Q R Y F L K I G V S D L Q
K S F E A R A K V L P A E Y Q T A W N E I K K N I L W V Y G D F T G R N L M P
H E F E N R A K K L G E N Y Y E D Y K E L K N Y I W H S G V T K W A D F K F
Q Y K Q A K A R M D G L P A P Y A A A N A V Q R Y L M Y S G D V D G D T T V Q
A R G R Q L A A Q Y R A A D A V E R Y L V R R G D I L S G D I L E R
M P E D Y K T A M K A I E T Y L W N F A K G A G M F E
F E K R V A Y L P E S Y Q N I W A E I Q R Y S D L T G R N L I P
K K L P K D Y G L V Y K E I Q R Y F F K L G V S D L Q
Y R Q Y R A A V H E L P E S H R A A V T A L E R Y F H T A G I S D G Q V V L T
Y K Q F L K D T Q A L P V P Y A E T V N A L T K Y I W N F A G S G A A M E
A K N L G P D Y Y K D Y C E L K R Y V W L S G A S K W S D F K F
W R E C Q A R I K A L P G D Y R A A Q A V E R Y L T Y F G A I S G D V L V R
A Q K L T N E Y K L A Y E K M A I Y I E A I L F P G D D L S V
K K L Q G E Y L K T Y R A V F K Y L V F R T L N H W L L E E
R K V F D E M R F Y V M S S L S L S E P E A M Q
D K L N K E Y K E V F E R I D I Y N T H F I D S D V Q S G K M
E K L D K E Y R V I F D E I M V Y F R T S A L P E K E I E V
K K L N E A N D K V Y T N I L C Y I R V S S L D A K E K E E
H T I F K E I E E Y M K N S T L D S S F E K E E
K K L K A E Y Q D L Y T D I V C Y I R T A P L T E R Q T E E
K K L N K E N Q A I Y T D I V C Y I R V S S I N E K E E

```

lupas\_21  
lupas\_14  
lupas\_28  
jnet  
conf  
sol25  
sol5  
sol0  
jhmm  
jpssm



UniRef90\_W0ZAB4 ML T D L A E L F E Q A V A D E T P V R D L V G S D P V F A E T F M Q N G G S  
UniRef90\_UPI00046AE7A7 M L G D H V D L W E R A A A D E T P V R D I V G D D D P V E F A E E F A E A G K R  
UniRef90\_UPI000468D990 M M G D F V E L W E R A A A D E T P V R D I V G D D D P V E F A E E F A E A G K R  
UniRef90\_UPI0004656073 M T E D L I D L F E Q S A A I G T P I R A I V G E D P V E F V E T F L E N  
UniRef90\_W0ELN6 M F T D L V D L F E A S A A E S R H I L D V I G N D V G K F C D E F M R A S  
UniRef90\_E9USJ3 I L R D I L D L F E T E A A A G S R N V V E V T G P D L A A F C D A  
UniRef90\_UPI00024900FC I L L S V L E M F E N A V A D G S P V E F V V G G E D L A E F A D A I L A D E E T  
UniRef90\_UPI00037FBAD7 M L G D L A D L F E E A A A E Q T P I R S L I G E D P V D F A E T F I K N Y T Q  
UniRef90\_D4MHH2 A L T D L L D L F E E G A A N G T P I K N I T G E K V G D F A E T I V  
UniRef90\_B2UWN9 I F E D L V D L F E I S A A D G R K V I D V I G S D V D K F C N E L M S S Y N T  
UniRef90\_W7AUX9 I L G G V L S W F E E T A A D G Q H A Q E I L G N D I K G F C V A L A S E E  
UniRef90\_K8E521 A L S D L L A D M F E E G A A N N V D V F T L T G D D V G E F A D G L R E A S T  
UniRef90\_UPI00037BFC20 M L E D L A D L I E G A A A D G T P I R D I V G D D P V E F A E T F I S N Y S Q  
UniRef90\_T0UE76 P L V D L L D L F E D N A Q Q E K S V L Q V T G E D V A A F A D G L L V N Q A T  
UniRef90\_UPI0003FE19E1 I L L S V L E M F E N A V A D G S P V E F V V G G E D L A E F A D A I L A D E E T  
UniRef90\_F1YNL2 M L A D L I E V F E Q G V A D G T P I R T L V G D D P V D F A E T L L Q N E A S K  
UniRef90\_A0A022L9Y7 M F L D I A D L W E R A A I D G T P V S A L V G D D P V E F A E N Y A A G G R Q Q  
UniRef90\_UPI00042147A8 M F V D L A D L W E R A A V D G T P V G E M V G D D P V E F A E T F A R A G K Q  
UniRef90\_UPI00037000AE L L D D L L V L F E E S A E N G V G V A D I V G D D P V E F A E A F L R N  
UniRef90\_H6MW79 L L T D L A D L F E Q A A A D R T P V A D L V G D D P I E F A E G F L R N E A S  
UniRef90\_E4N789 L F E D L A D L F E E Q A A A D G T S I R E L L G D D P V E F V K E F A A  
UniRef90\_UPI00037221F4 M L T D F A D M W E R A A I D G T P I S E L V G G D P I D F A E T Y  
UniRef90\_UPI00046AD6C9 I F L D L A D L W E R A A I D G T P I D D I I G D D P V E F A E N Y A  
UniRef90\_UPI00037000AE L F E D L L T E L F E E Q S A A D H T P I R D V V G D D P V E F I E A F A R N E E S  
UniRef90\_M8JKY2 L L E G V L S F L E E R A A D G L S V D V V G G E D M R E F C S E L A  
UniRef90\_UPI00041479EB M V D G L A D L W E Q A A A D H T S V R E I V G D D P A E F A D T F V Q  
UniRef90\_Z9JSG2 M V T D H A D L W E R A A L D G T P V R D V V G E D P V E F A E E F A R A G K E  
UniRef90\_E9V2M7 M A E D L L D L F E E Q G A A D G T P V S A I V G D N P V E F A E E F A S N E G A  
UniRef90\_UPI0003B67323 M L N D F A D L W E R A A V D Q T P V E D I V G D D P V E F A E E V F A A A G K R  
UniRef90\_UPI00046AD832 A Q E D L L I L F E D G T N D Q S V Y A L T G D D V G D F A D S N I V R A A D T  
UniRef90\_UPI0002F3A2B5 Y L K N I L E M F E E S V R E G L S V Q D V V G H D I L A F A D S L L A E E E T  
UniRef90\_G7H657 M W S D L A D M W E R A A L D G T P V R E V V T D D P V E F A E S Y V D G G K R Q  
UniRef90\_G8P9Q3 I F T D I T E L F E L A V I D G R T L A E V L G E D S S A F A D S L L S E N E K T  
UniRef90\_M3IC40 V L T N V L E M F E N A V D G Q E V R D V V E E D L A F A D S L L S E N E K T  
UniRef90\_Q9CDZ3 I F N D I I E L F E L A V V D G R S P A E V L G D D V A T F A D K L L S D N K  
UniRef90\_R2S9Y4 I L D G I L G L F E E S A L E G I A V E N I I G E D I K E F T T D V A  
UniRef90\_S4D4S8 V L E D V L H L F E E S A I E N V P V K E I I G E D P V E F A D A I M A Q E E L  
UniRef90\_UPI000262A232 M V T D H A D L W E R A A V L D G A T V R D I V G D D P V E F A E S F A A A Y R Q  
UniRef90\_J8ZL48 A M Y E L L D F F E E G A S N G L P V L E L V G E D V G Q F A E N T L H Q A K T  
UniRef90\_UPI0002193C22 I L G S V L E M F E E A A A D G S S V E D V V G A D L A D F A D N L L S E E E T  
UniRef90\_W7BEA8 V L E G V L H L F E E S S I D N V P V T D I L G T D P V E F A D S I M A Q E E L  
UniRef90\_S0S3C5 I L D G I L G L F E E S A L D G I P I D Q I I D G D A K K F S A A V A G G A E N  
UniRef90\_UPI000219722B V Q Q E M L E I F E E S A E E Q V P V K N I I G D D P V K F C D D I M S Q  
UniRef90\_UPI00034A6273 M V T D L A D L L E Q A A A A G T P I R D V T G A E P S V F A E E F M A N Y G S  
UniRef90\_K2NSV2 V F W E L L E L F E E G A Q R N I D V L Q L T G D D V A A F S D S L L D Q N E S  
UniRef90\_T0UEM0 I L E G I V G L F E E S A E K L P I N S V I G E N M T T F I S E I A  
UniRef90\_UPI00030B8EBC V F G E L L E I F E D G V M R N Q K V L D V T G K D I A A F S D S L L D Q E E N  
UniRef90\_G2TIJ1 I L J E S A L E L F E E A S A D G Q S I T  
UniRef90\_G2HL80 I L F G Q V L D L L E E A K I Q D K S I T D L I G P D V A T F I D E M M D D  
UniRef90\_C5C0A7 M I V D L A D L W E R A A L D G T P V R A I V G D D P V E F T E T F A R D A K R  
UniRef90\_UPI0003B774AA L L D D L A D L F E Q S A A E G V A V R L I V G E D P V E F A D L F L G N  
UniRef90\_UPI00037BDN7 I L K N V L E M F E N A A A D N L E L K A V V G D D L A E F A D N L L S E E E T  
UniRef90\_K2QAW6 I L S S L L D F F E E T A S D Q E D V S A V I G E D K E A F V A E L F D Q R K  
UniRef90\_UPI0002D834FB V L G E L L A I F E K G A K H N Q A V L D V T G N D V A T F S D S L L D  
UniRef90\_E2SCF7 M L D D L L L F E R S A A A G S V H D V V G D D P I E F A E A F L L G D E G R  
UniRef90\_C5R9R6 V L E E V L H I F Q E S S V E N V S V R Q I V G E D P V E F A E N I M A Q  
UniRef90\_K7VY52 I F N Q L L D L L F E E A K G Q K R K L T D L I G T D V A A F I D E M I D D  
UniRef90\_UPI00041A511C M T E D L T E L F E R A A S  
UniRef90\_E7G7B2 V M N E V V D L L L S A Q E D Y R P L Q D V I G S D M K L F C D Q L V K  
UniRef90\_C0GEI7 I A Q D I L D L F L E S Q S R G E K V Q S V I G G D P Y K K F C C D E I I S E S  
UniRef90\_UPI000378F9Y6 V L G E L L G E H L A E A E A R G R S F E E V F G M D P K A Y C C E E L I R E S  
UniRef90\_R5P445 M E L L D S M L E A Q N D G Q S V S V I V G N D I D K F C C K E F Y S D  
UniRef90\_UPI0003059C77 T I Q D I L S S M L E A Q E A G K S I V D E V I G G S Y K D F C C E N I I E S A L K S  
UniRef90\_F0KEQ1 I L S D I L E M F L R C Q A E E K T I D E L I G N D Y K S F C C C S I I E S A  
UniRef90\_U6EWN6 F F Q Q L L D M M L Q S Q L E N K S I D L F I G E D Y K K F C C D S I I N E S K S  
UniRef90\_U2CMA1 A V N D I L D L M L G A Q D R E E D I F E V I G E D Y K E F C C D E V I E S H K  
UniRef90\_R4K713 I L S D I L D M F L R C Q E A G K P I E E A I E N D Y K G F C D S I I G



UniRef90_W0ZAB4	W	I
UniRef90_UPI00046AE7A7		
UniRef90_UPI000468D990	W	I
UniRef90_UPI0004656073		
UniRef90_W0ELN6		
UniRef90_E9USJ3		
UniRef90_UPI00024900FC	W	L
UniRef90_UPI00037FBAD7	W	L
UniRef90_D4MHH2		
UniRef90_B2UWN9		
UniRef90_W7AUX9		
UniRef90_K8E521	W	I
UniRef90_UPI00037BFC20	W	L
UniRef90_T0UE76		
UniRef90_UPI0003FE19E1		
UniRef90_F1YNL2	W	I
UniRef90_A0A022L9Y7	W	I
UniRef90_UPI00042147A8	W	L
UniRef90_R7WUM5		
UniRef90_H6MW79	W	L
UniRef90_E4N789		
UniRef90_UPI00037221F4		
UniRef90_UPI00046AD6C9		
UniRef90_UPI00037000AE	W	
UniRef90_M8JKY2		
UniRef90_UPI00041479EB		
UniRef90_Z9JSG2	W	I
UniRef90_E9V2M7	W	I
UniRef90_UPI0003B67323	W	I
UniRef90_UPI00046AD832	W	L
UniRef90_UPI0002F3A2B5	W	M
UniRef90_G7H657	W	L
UniRef90_G8P9Q3		
UniRef90_M3IC40	W	M
UniRef90_Q9CDZ3		
UniRef90_R2S9Y4		
UniRef90_S4D4S8	W	I
UniRef90_UPI000262A232	W	I
UniRef90_J8ZL48	R	I
UniRef90_UPI0002193C22	W	I
UniRef90_W7BEA8	W	L
UniRef90_S0S3C5	Y	
UniRef90_UPI000219722B		
UniRef90_UPI00034A6273	W	L
UniRef90_K2NSV2		
UniRef90_T0UEM0		
UniRef90_UPI00030B8EBC	F	
UniRef90_G2TIJ1		
UniRef90_F2HL80		
UniRef90_C5C0A7	W	
UniRef90_UPI0003B774AA		
UniRef90_W7BDN7	W	M
UniRef90_K2QAW6		
UniRef90_UPI0002D834FB		
UniRef90_E2SCF7	W	L
UniRef90_C5R9R6		
UniRef90_K7VY52		
UniRef90_UPI00041A511C		
UniRef90_E7G7B2		
UniRef90_C0GEI7		
UniRef90_F8F9Y6		
UniRef90_R5P445		
UniRef90_UPI0003059C77		
UniRef90_F0KEQ1		
UniRef90_U6EWN6	F	I
UniRef90_U2CMA1		
UniRef90_R4K7I3		

lupas_21		
lupas_14		
lupas_28		
jnet		
conf	6	8
sol25	B	
sol5		
sol0		
jhmm		
jpssm		