

1 10 20 30 40
QUERY
UniRef90_C5BDU0
UniRef90_D2TYJ0
UniRef90_G0DZQ0
UniRef90_V5PZE8
UniRef90_Q2NR82
UniRef90_Q0K4N8
UniRef90_C4SXH9
UniRef90_UPI00047398B2
UniRef90_C9YEJ8
UniRef90_A6GUT4
UniRef90_M1SLL6
UniRef90_Q0AI31
UniRef90_K8RBW7
UniRef90_W0SBU6
UniRef90_D5CML4
UniRef90_W4NQG7
UniRef90_D5CIL7
UniRef90_UPI0003708259
UniRef90_D9SET9
UniRef90_R9VKK9
UniRef90_I9W2L7
UniRef90_U5N530
UniRef90_UPI00036DC3F6
UniRef90_UPI00036BA29C
UniRef90_UPI000399FF48
UniRef90_UPI0002ECCB06
UniRef90_UPI000464469B
UniRef90_W4P0U6
UniRef90_A0A014MBY1
UniRef90_UPI0003471552
UniRef90_UPI00036B9B85
UniRef90_UPI0002899BA0
UniRef90_UPI0004691974
UniRef90_Q2NX29
UniRef90_UPI000382876C
UniRef90_A6GNZ3
UniRef90_F1W2Q9
UniRef90_K8RE65
UniRef90_F7Q522
UniRef90_Q2Y9G3
UniRef90_Q1LMQ5
UniRef90_F5RE83
UniRef90_C6XBW6
UniRef90_R4WM13
UniRef90_UPI00036F2D30
UniRef90_UPI000362FD80
UniRef90_F9ZJ05
UniRef90_U2HKH3
UniRef90_C6WW73
UniRef90_UPI0003787AB8
UniRef90_S2KQC4
UniRef90_C1DHM2
UniRef90_C6VXV9
UniRef90_B2VDV9
UniRef90_UPI00037F2C97
UniRef90_A4TLK8
UniRef90_UPI00036A299A
UniRef90_T0AYL8
UniRef90_A0A016XDN2
UniRef90_UPI0004745700
UniRef90_UPI00037BCB2A
UniRef90_UPI0002377372
UniRef90_W7NWC2
UniRef90_R9VM64
UniRef90_J2UHY9
UniRef90_UPI0003636376
UniRef90_A1K5F8
UniRef90_U3QVA9
UniRef90_UPI00036A6CD1
UniRef90_J0AYC5
UniRef90_UPI00035E3975
UniRef90_B3RAL5
UniRef90_UPI00036983D4
UniRef90_K0CDI7
UniRef90_A1WJ06
UniRef90_E7RX62
UniRef90_UPI0004778ECF
UniRef90_UPI0003A8E900
UniRef90_W8X4I7
UniRef90_K2G2K9
UniRef90_Q46TH0
UniRef90_A0A023C3F0
UniRef90_F2LSE4
UniRef90_U1UBV1
UniRef90_N6Y917
UniRef90_W6X2M3
UniRef90_Q4ACL4
UniRef90_Q9X600
UniRef90_UPI00037401C6
UniRef90_F7RW33
UniRef90_W7WVGJ0

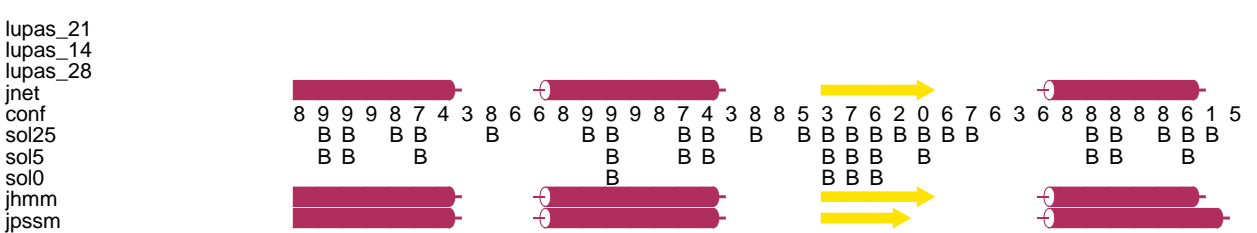
QUERY
 UniRef90_C5BDU0
 UniRef90_D2TYJ0
 UniRef90_G0DZQ0
 UniRef90_V5PZE8
 UniRef90_Q2NR82
 UniRef90_Q0K4N8
 UniRef90_C4SXH9
 UniRef90_UPI00047398B2
 UniRef90_C9YEJ8
 UniRef90_A6GUT4
 UniRef90_M1SLL6
 UniRef90_Q0AI31
 UniRef90_K8RBW7
 UniRef90_W0SBU6
 UniRef90_D5CMU4
 UniRef90_W4NQG7
 UniRef90_D5CIL7
 UniRef90_UPI0003708259
 UniRef90_D9SET9
 UniRef90_R9VKK9
 UniRef90_I9W2L7
 UniRef90_U5N530
 UniRef90_UPI00036DC3F6
 UniRef90_UPI00036BA29C
 UniRef90_UPI000399FF48
 UniRef90_UPI0002ECCB06
 UniRef90_UPI000464469B
 UniRef90_W4POU6
 UniRef90_A0A014MBY1
 UniRef90_UPI0003471552
 UniRef90_UPI00036B9B85
 UniRef90_UPI0002899BA0
 UniRef90_UPI0004691974
 UniRef90_Q2NX29
 UniRef90_UPI000382876C
 UniRef90_A6GNZ3
 UniRef90_F1W2Q9
 UniRef90_K8RE65
 UniRef90_F7Q522
 UniRef90_Q2Y9G3
 UniRef90_Q1LMQ5
 UniRef90_F5RE83
 UniRef90_C6XBW6
 UniRef90_R4WWM13
 UniRef90_UPI00036F2D30
 UniRef90_UPI000362FD80
 UniRef90_F9ZJ05
 UniRef90_U2HKH3
 UniRef90_C6WWW73
 UniRef90_UPI0003787AB8
 UniRef90_S2KQC4
 UniRef90_C1DHM2
 UniRef90_C6WVX9
 UniRef90_B2VDV9
 UniRef90_UPI00037F2C97
 UniRef90_A4TLK8
 UniRef90_UPI00036A299A
 UniRef90_T0AYL8
 UniRef90_A0A016XDN2
 UniRef90_UPI0004745700
 UniRef90_UPI00037BCB2A
 UniRef90_UPI0002377372
 UniRef90_W7NWC2
 UniRef90_R9VM64
 UniRef90_J2UHY9
 UniRef90_UPI0003636376
 UniRef90_A1K5F8
 UniRef90_U3QVA9
 UniRef90_UPI00036A6CD1
 UniRef90_J0AYC5
 UniRef90_UPI00035E3975
 UniRef90_B3RAL5
 UniRef90_UPI00036983D4
 UniRef90_K0CDI7
 UniRef90_A1WJ06
 UniRef90_E7RX62
 UniRef90_UPI0004778ECF
 UniRef90_UPI0003A8E900
 UniRef90_W8X4I7
 UniRef90_K2G2K9
 UniRef90_Q46TH0
 UniRef90_A0A023C3F0
 UniRef90_F2LSE4
 UniRef90_U1UBV1
 UniRef90_N6Y917
 UniRef90_W6X2M3
 UniRef90_Q4ACL4
 UniRef90_Q9X600
 UniRef90_UPI00037401C6
 UniRef90_F7RW33
 UniRef90_W7WVGJ0

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


```

UniRef90_V1Y3D5      R V A G I I G G M T E K E L Q K L S T H P H F I F T L R I Q N P V A L E C L L A
UniRef90_W6WJH1     E S V N E I A R L P P E Q I A K L A A T N M L F C C R F A L D D C A L L A S L V H
UniRef90_G8MG81     D M A D L L L K L S P E Q T L K L A S S S Q V L C C F F R M S T D A M L G G L A V
UniRef90_F8GU86     E V A S I L L S L T S E D L S K L A T S D M V L C C C R F R F D D H A I L S N L T A
UniRef90_F4GVS6     D A A Q L L S E F T L P Q I L K L A S S N V L L C C K F R L N D Y Q L L S A L N R
UniRef90_UPI000376AF94 P L A E L L V E L S E D Q T Q K L A A R D Q L I C C L F R F T D R A V L G G L A D
UniRef90_C9Y7H9     D A A E L I K T L S E S Q K A S I A D S D L L C C R F G V S D D V V W N L L T S
UniRef90_F2LL31     E V A A W I V A M T P E Q I D E H A A S T E L C C C E I R V E N
UniRef90_Q39LF7     D V A A A L A A L S M K Q M N D L A S A G Q L I C C A L R P S R Y G V L S A L T R
UniRef90_Q39M88     D I A A S I V A L T P D Q I D A I A A S G E L F C C E F R I E
UniRef90_I2E020     E V A S I V A G L T P E Q I E V L A D R R E L F C C E F R D E S S P G L A
UniRef90_X2H800     E T A D I L S S L N T S Q M L V L S E T N Q L T F Q L R F E N A E M M K K L T E
UniRef90_N6Y7F6     E L A S L I E T M S A A K L V R M A G S Q M L M P C F R F D D A R L A R L M A G
UniRef90_UPI00046F3FBB S L A E L I A A M P I E Q I A I S R T N R L I C C T L A L D Q E R L L E
UniRef90_W6AZR3     E L A T R L V T M T P A Q L E R L A D N G E L V C C R L R A D
UniRef90_C6BQP8     S M G E A L L T L D E E A C V R M A Q N L F L C C R I H F D D R V L L A A L L A G
UniRef90_G8Q767     K M A D L L T K L S S K Q M T Q L A R V N Q L I C C R P V F E E T D R L S K V L G
UniRef90_D2AI84     T L P Q M V K L A E T N Q L V C H F R F D S H Q T I T Q L T Q
UniRef90_X7N4C1     C T G D K L L Q L S L P E L V R L A E T R P E L I T V L R L R D H H Q I D V L L S
UniRef90_F0G5P1     K T A S A I A A L T L A Q I D E L A D R G E L F C E F R
UniRef90_D4XDG7     R T C Q W L A E L T P A A L A R L A R S D V L L A Q L N V A P H L L L S A L S Q
UniRef90_UPI000368A5FF E A V S L L R K M P L A A Q L K L A R S D C L T F V P R F N P H K W S K F L N
UniRef90_W1N6R1     E Q A D M L S L N S R Q L T R V S R T N Q L L C H L S L G S V K Q L R Q I V D
UniRef90_UPI00016A33F0 A L A A R L V A M T R V Q I E Q L A E V G E L V C C Q F R A D
UniRef90_F0G3E3     R M A A W I A L T P D Q I E E L A S R S E P L C D L R
UniRef90_T1D0A4     M A D L I A S L T P A Q L I K M A A S N M L V C R L R F D E N L L L N M I T D
UniRef90_UPI00016A517C P L A D L L P T L T R A W M
UniRef90_C3NU05     D V V D A L I N A G V D D L Q R V A T S S F M L F Q P R G N Q S Q L I E M V
UniRef90_UPI0003630C2E E A V S I L A E M P V G Q L K A L A R S D V L S F A P R F
UniRef90_H8GHE2     E D V R L I S Q L P N K D I Q H I A Q S G W L C F S P R F T S H
UniRef90_UPI00041AE174 D A V R L L P A I P I R R L Q T I A Q R D M L C F A P R F
UniRef90_UPI00047AD85D D A V S L L R K M P L E R L K S L A R N D C L T F V I P R F N S H K
UniRef90_NOAG36     E L A I W L D T L T P A Q L E R L M D G G E L V C Q F R A D
UniRef90_UPI000368D6BB E A L R L I S Q L S I N D I Q Q L A Q A G W L C F A P R F T A N F L Q D L L T R
UniRef90_UPI000375C631 E A M R L V G R L S L E D L D L I A R S N W L C F T P R F S S Q F I Q N I N R
UniRef90_UPI00047C7F79 E K L R L M A N L S M D E M Q Y L A R S N G C L C F A P R F T S
UniRef90_UPI00035FDECA D T M R T L G H L S L E D I Q Y I A R S N W L C F T P R F S S Q F L M N
UniRef90_F9UC07     E V L E I L R H A S L A M L R E L A A S G V L L F R P R F
UniRef90_J4PIC1     H A C Q W L A A L S H D D L A K M S R C S V L L A Q L D L A P H L L L S A L S Q
UniRef90_R4XVC2     Q A C Q W L A A L A P Q D L A R L S R C S M V L A Q L S L E P H L L L A A L S Q
UniRef90_UPI00036A0826 G M I E S L A N M D I E Q I R R I S S S G V I C F E P R F
UniRef90_H8YW41     T L A Q W L V D A T P E A I E R L A T T P G T V F Q P R L E A T D K L L A V C T
UniRef90_G0XAK0     E L A E L V A K A T D S Q I R H M S G T V T H F T L R F A P S I I E E I L D
UniRef90_UPI00047E4BBE K Q L S I M E T L T L E K I R E L A S N S R A M I R L L P L
UniRef90_A4JT01     E I A S L I T A L K P A E L E A L
UniRef90_I5CLE4     E L A A Y L K E L P M A R L E K I G S I R F P L F R W R F E D P N F W

```



UniRef90_V1Y3D5 D S R V D H L T P M H A A M C L T
 UniRef90_W6WJH1 R S N E A A A S A V A N D V L L A A
 UniRef90_G8MG81 A I K N R E M Q
 UniRef90_F8GU86 D G L D
 UniRef90_F4GVS6 R G R
 UniRef90_UPI000376AF94 H P A P E S A T R L L A D I L L A
 UniRef90_C9Y7H9 A T P V D L V R V H T A M A L A
 UniRef90_F2LL31
 UniRef90_Q39LF7
 UniRef90_Q39M88
 UniRef90_I2E020
 UniRef90_X2H800 D S R L S D I K Q M H T G I
 UniRef90_N6Y7F6 E G R D S V S A G L H
 UniRef90_UPI00046F3FBB
 UniRef90_W6AZR3
 UniRef90_C6BQP8
 UniRef90_G8Q767 N S R E L G M V E I H S A L L M A A
 UniRef90_D2AI84 D S R V D D L Q Q I H T G I M L S T
 UniRef90_X7N4C1 Q S
 UniRef90_F0G5P1
 UniRef90_D4XDG7
 UniRef90_UPI000368A5FF V E K N E D
 UniRef90_W1N6R1 N P R E Q G L S H L H S S L L M A
 UniRef90_UPI00016A33F0
 UniRef90_F0G3E3
 UniRef90_T1D0A4 H T K D R L M A L P H A A I L M A
 UniRef90_UPI00016A517C
 UniRef90_C3NU05 K S K G T G I P R I A Y L L S T
 UniRef90_UPI0003630C2E
 UniRef90_H8GHE2
 UniRef90_UPI00041AE174
 UniRef90_UPI00047AD85D
 UniRef90_NOAG36
 UniRef90_UPI000368D6BB
 UniRef90_UPI000375C631 D S P V E A M L G L S G A I
 UniRef90_UPI00047C7F79
 UniRef90_UPI00035FDECA
 UniRef90_F9UC07
 UniRef90_J4PIC1
 UniRef90_R4XVC2
 UniRef90_UPI00036A0826
 UniRef90_H8YW41 Q A P E R D I T A L H
 UniRef90_G0XAK0 D S R E E
 UniRef90_UPI00047E4BBE K T P Q H I A P S L H S A L L L P T
 UniRef90_A4JT01
 UniRef90_I5CLE4

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25 8 8 5 1 2 9 9 9 9 9 9 9 8 8 6 1 4
 sol5 B B B B B B B
 sol0 B B B B B
 jhmm
 jpssm