

QUERY
 UniRef90_X8JBA3
 UniRef90_M5C5V3
 UniRef90_X8JC87
 UniRef90_T1WIB6
 UniRef90_D8QLT4
 UniRef90_S7Q7G4
 UniRef90_L8WRV5
 UniRef90_M5C8J0
 UniRef90_M5C3K9
 UniRef90_V2WHN1
 UniRef90_K3V7U5
 UniRef90_X8J4C3
 UniRef90_X8J4C3
 UniRef90_J5JGP3
 UniRef90_S7RLW0
 UniRef90_X8J942
 UniRef90_X8JA84
 UniRef90_S7Q789
 UniRef90_X8J9Z2
 UniRef90_X8JC82
 UniRef90_Q14DY0
 UniRef90_Q14DY0
 UniRef90_X8JBA9
 UniRef90_X8JGU6
 UniRef90_O32322
 UniRef90_E0SJ35
 UniRef90_Q93M48
 UniRef90_M5C5K4
 UniRef90_A4SMS1
 UniRef90_V2WLF1
 UniRef90_Q04470
 UniRef90_Q45790
 UniRef90_M5BPQ2
 UniRef90_X8JJ11
 UniRef90_P94594
 UniRef90_UPI0003D6DB07
 UniRef90_S8E3M3
 UniRef90_A5N971
 UniRef90_O30969
 UniRef90_C3IVU2
 UniRef90_K0G649
 UniRef90_A7L3C1
 UniRef90_D8QLS8
 UniRef90_Q1L2D5
 UniRef90_M5C644
 UniRef90_R8DKB9
 UniRef90_B5LX14
 UniRef90_C3HBK6
 UniRef90_R8DKC1
 UniRef90_E0SJ33
 UniRef90_C3AVQ1
 UniRef90_C6CLD6
 UniRef90_UPI000371D1A0

```

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

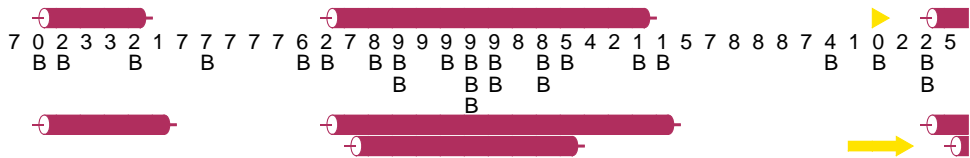
  F N E F S I T D P N I A P Q A F A M A Q V F Q Q A L V P T D D K K R F D V Q
  F N Q F S K L P P P L V T T A V Q V M N F A G H Y V D L K E P K S F Q W D
  F N T V F Y V Q P Q Y I N Q A L H L A N A F Q A L D P L N L N F N F E
    P N Y V L Q A I Q L A A A F Q D A L V P T G E A I R F S M P
      H V S P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

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

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

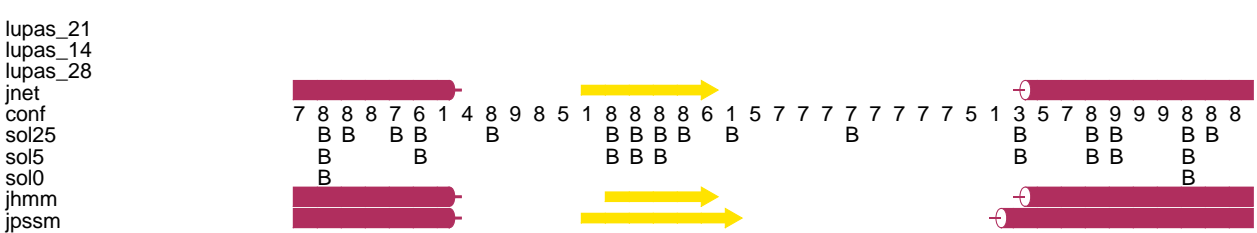
  I F Q L E P Q Y I H Q A L A A S N A F Q G A I G P D L N F D F N
    P N Y V L Q A I Q L A A A F Q D A L V P T G E A I R F S M P
      V L T L S Q E F Q K L N I E D F S F D F Q
  I F Q V E P Q Y I N L A L A S H A F Q G A I D S N L H F N Y E
    E H Y Y A Q A I Q L A Q L F A H E V D D N G Q L D L A
  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

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0
 jhmm
 jpssm



QUERY
 UniRef90_X8JBA3
 UniRef90_M5C5V3
 UniRef90_X8JC87
 UniRef90_T1WIB6
 UniRef90_D8QLT4
 UniRef90_S7Q7G4
 UniRef90_L8WRV5
 UniRef90_M5C8J0
 UniRef90_M5C3K9
 UniRef90_V2WHN1
 UniRef90_K3V7U5
 UniRef90_X8J4C3
 UniRef90_X8J4C3
 UniRef90_J5JGP3
 UniRef90_S7RLW0
 UniRef90_X8J942
 UniRef90_X8JA84
 UniRef90_S7Q789
 UniRef90_X8J9Z2
 UniRef90_X8JC82
 UniRef90_Q14DY0
 UniRef90_Q14DY0
 UniRef90_X8JBA9
 UniRef90_X8JGU6
 UniRef90_O32322
 UniRef90_E0S3J5
 UniRef90_Q93M48
 UniRef90_M5C5K4
 UniRef90_A4SMS1
 UniRef90_V2WLF1
 UniRef90_Q04470
 UniRef90_Q45790
 UniRef90_M5BPQ2
 UniRef90_X8JJ11
 UniRef90_P94594
 UniRef90_UPI0003D6DB07
 UniRef90_S8E3M3
 UniRef90_A5N971
 UniRef90_O30969
 UniRef90_C3IVU2
 UniRef90_K0G649
 UniRef90_A7L3C1
 UniRef90_D8QLS8
 UniRef90_Q1L2D5
 UniRef90_M5C644
 UniRef90_R8DKB9
 UniRef90_B5LX14
 UniRef90_C3HBK6
 UniRef90_R8DKC1
 UniRef90_E0S3J3
 UniRef90_C3AVQ1
 UniRef90_C6CLD6
 UniRef90_UPI000371D1A0

50 60 70 80
 G F K T A I D N Y T G E D L S F D K Y D Q Q S T I N Q Q S Q E V G A M V D K I A K
 A Y K D A I D N R P D V D L V T I E Q Y E D N S K I V Q Q D N T V D I M V D K I I G D
 A Y K D S I D N R P D T D M V I E Q Y E D N S I A Q Q D V S L E V M V D K V I G D
 K Y K T A I D N R P D Y N L I I E A Y E S Q N I T Q Q N N T V S T M V D R I I G D
 A F K D A I D M R P D V D M V I E Q Y E D N S I T Q Q N N T V D V M V D K I A D
 G F K N A V N G Y K G D D L T F D K F K E N T I A R S D A T V K V M V D K I V K
 N F H N A I N N Y K G D D L T F D K F K S N K I N Q Q T A T I S T M V D K I V T
 K L K D A V D S R P D T D M V I E Q Y E N N Q L A Q E S T S L R T V A E K T A Q
 E F K D S I D N R P D T D M V I E Q Y D N N T I V Q Q D V A L E E V I E K V G D
 K F R D A I D S R P G V D M V I V K H D Q T T L A Q Q S S T V E D V V Q K V A G
 G F L Q A V M D Y K G N D L V L I Y P D D S T S D K P S H N V S D L V D Y I V Y
 S L K N S V D N Y G G D L A F S S Y K E F T S S R S E I D L S T M V H R I V E
 R F C W A V R W Q D E I T V E K V E D K K I E Q H V L N V N S M A D K I V D
 R F C W A V R W Q D E I T V E K V E D K K I E Q H V L N V N S M A D K I V D
 S F K Q S I G Q N A S G D I A F D K E K V V T I D R Q D R T V Q T M V D K I V S
 A F D A A V D N Y H G S D F V S L D I D E D R R A L P G L D W I V D
 R Y Q T T I V N R P D K K L V V I E E F E S A D I S R Q H N I V S A M V D K I G D
 A Y V S R I R Q Y P T P D L V L E K H A P S N T A P Q T S T I K A L A G E I S N
 G F A A A V T S Y R G D D L V S V P I D S S D T S P G D N Q A E I I L D W M I H
 E F K N A V D D D L P G V D L V M E G F S S D P A P P T V F A D A L V N K L K M
 G F K N A I D D Y P G V D I V I E G F S S P S T S K T V A F K E L P S Q T A D
 T F K A F I D N Y K G D D L T F D Q F N N D N I D Q G N Q K V S D I I T N I T G
 T F K A F I D N Y K G D D L T F D Q F N N D N I D Q G N Q K V S D I I T N I T G
 A F K D A I D N L E T V D L V M E G Y S S P I Q L P T V F A D A L V N K L K M
 R L V S T I T R H P V H S I S F T A I D R T T I N R P A T D A Q S L P D G I A R
 K A L Q I A N G L P N A G L T G T L N Q S V I Q Q T I E I S V M I S Q I K E
 K A I G L V K H P E M A I T G T I N Q S I V K Q N N Q V S A M V D D V M K
 K A L Q I A N D I P Q A A V V N T L N Q T V Q Q G T V Q V S V M I D K I V D
 T A I N L I K K H P E M A V I N F T D Q V V E Q S N S A V Q L M V D K V L E
 K F L D G D D F T F D K F Q S N T I N Q Q T S T V S T M V G K I V D
 K A L Q I A N G I P N S A I V K T L N Q S V I Q Q T V E I S V M V E Q L K K
 K G L E V A K T I Q P K G A V V A Y T D Q T L S Q S N N Q V S V M I D R V I S
 G L R T A I K D R Q S E K I I P G L N D A K N I Q S K H K T I A D I A D T I A I
 A V V Q Y V D Q N V S Q T N N Q V S A M I N K V L D
 K L R S R L A T E N S R H I A L A R T F R F N Y A R K D D A Q R N L P Q D I V K
 I L L S T T D D N E G I A V D V G V V D Q T I T Q T S S E V S V M V S K V I E
 K A L Q I A N G L P N A G V T G T I N Q S V I H Q T I E V S V M I S Q I K E
 G L G I A T H V Y P R A I N V I N Y I S R T L S Q T N N Q V S S M I N K V I E
 Q G I S I A N N Y P K A A V V S Y V D Q N V T Q T N N Q V S V M I N K V L E
 A L K N A I S A C K G D V L T F D E F D G T T I A Q S L V M L K T V P V Q I G G E
 V T G T I N Q S V I H Q T I E V S V M I S Q I K E
 K A W E I G Q N L P R L N I L L S G L N D T V V Q E T L Q V S S M I S K L K G
 K G L E V A K T I Q P K G A V V A Y T D Q T L S Q S N N Q V S V M I D R V I S
 K A I E I T D F Y D N T F V T N S I N H T I K K E G V S V G K M I D T I Y F
 R A Y Q I G V N M P G R D Y D N Q P V I Q E T L Q V S T M I N Q L K S E
 K A L K K A Q A Q P D L A I I A T N N M T L K K S F S T L S A L T T L S E
 D P R T L V N V L E S R D I N F L K S S Q E A I I G E A L R I S E L I E K I S N
 K A V K K A Q S Q P D L A I V A T N N M T L K K S F D T L S A L T T A L S E
 H I R E A A A A I P D S T I V K M V R G W G L Q E T A P V Q V M V E S L K E



QUERY
UniRef90_X8JBA3
UniRef90_M5C5V3
UniRef90_X8JC87
UniRef90_T1WIB6
UniRef90_D8QLT4
UniRef90_S7Q7G4
UniRef90_L8WRV5
UniRef90_M5C8J0
UniRef90_M5C3K9
UniRef90_V2WHN1
UniRef90_K3V7U5
UniRef90_X8J4C3
UniRef90_X8J4C3
UniRef90_J5JGP3
UniRef90_S7RLW0
UniRef90_X8J942
UniRef90_X8JA84
UniRef90_S7Q789
UniRef90_X8J9Z2
UniRef90_X8JC82
UniRef90_Q14DY0
UniRef90_Q14DY0
UniRef90_X8JBA9
UniRef90_X8JGU6
UniRef90_O32322
UniRef90_E0SJ35
UniRef90_Q93M48
UniRef90_M5C5K4
UniRef90_A4SMS1
UniRef90_V2WLF1
UniRef90_Q04470
UniRef90_Q45790
UniRef90_M5BPQ2
UniRef90_X8JJ11
UniRef90_P94594
UniRef90_UPI0003D6DB07
UniRef90_S8E3M3
UniRef90_A5N971
UniRef90_O30969
UniRef90_C3IVU2
UniRef90_K0G649
UniRef90_A7L3C1
UniRef90_D8QLS8
UniRef90_Q1L2D5
UniRef90_M5C644
UniRef90_R8DKB9
UniRef90_B5LX14
UniRef90_C3HBK6
UniRef90_R8DKC1
UniRef90_E0SJ33
UniRef90_C3AVQ1
UniRef90_C6CLD6
UniRef90_UPI000371D1A0

170 180 190
G W W G L T S S T K K N F A V Q I D A L E L V V K K G F K A P
T W W G L Q K T S R R H N F S A Q V D T M K L A C S Q N F Q
A W F G L D K N S R Q N F S A E V D A M K L V C N E D F I A
T W F G L S R E S R H N F S A Q V N T M R L A C S K D F V A
S W F G L V K T T R K N F S A E C T T M R L A C S K N F I A
S W W G L V S S S S K N F S A T I D A M E L V V Q K G F R N P
S W W G L Q S S T S K N F S S A I D A M E L V V M K G F R D P
D W F G L G P D S T Q N F S A E V N A M R L A C N E N F V A
S W F G L V K D S R Q G F S A E V E A M K L A C N E N F Q A
G W F R L T K T S R Q N F S V E I N A M K L A C N T D F I A
D W W G L V N S T V A H Y H C D I L G L K F E V T K G F K D P
D W W G L T G S S T K N F S A T L N G M K L E V E E G F K N
V F W G L G G S R T E E F S A D I T C A E L K C T K N F V
V F W G L G G S R T E E F S A D I T C A E L K C T K N F V
E W W G L E F N T T K S F S A K I H S I E L V V K G F A N P
W W W G L V G S T T A T F E A T I T A E K F G V T K G F K D P
S W F G L S N T S R Y D F S A S V D A M R L A C S K D F V A
T W L S L G A A S D H S F S A S I D M A M L G A T E K F V D P
S W W G L T S S T T A R F C A T I R A G Q L R A T K G F T D P
D W T P L K D D L Q A T S A H V T L M K L A A T K G F R R P
K W Y A L D E A S T E E I T L D V T V M K L G V E A G F Q A P
G W Y D L T A D S V K G F T G L V E L M S L V V V K G F E N P
G W Y D L T A D S V K G F T G L V E L M S L V V V K G F E N P
D W A P I R D D L K A T S A K I T L M K L V A T R G F R R P
H W L S P N R H T K S N F A A H I V G T R L Q V D A S F K A
L L F I T I R D S A R Y E V K M K A L T V V L L D S Y N A P
V L W I T T K D K H N Y S V N V K S I T V V
V L F V T I K D T E N Y A V T V K A I N V V V D A F K S P
S W F G P E K N N R Q D F S A E V E V M K L A C N E N F Q A
V L F I T L K D K E S Y R V H L Q S L K L A A K A G G K D P

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

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

lupas_21
lupas_14
lupas_28
jnet
conf
sol25
sol5
sol0
jhmm
jpssm

2 0 1 6 7 7 7 5 1 7 8 9 9 8 8 8 8 9 9 7 2 5 7 8 8 9 9
B B B B B B B B B B B B B B B
B B B B B B B B B B
B B B B B B B B B B
B B B B B B B B B B
B B B B B B B B B B