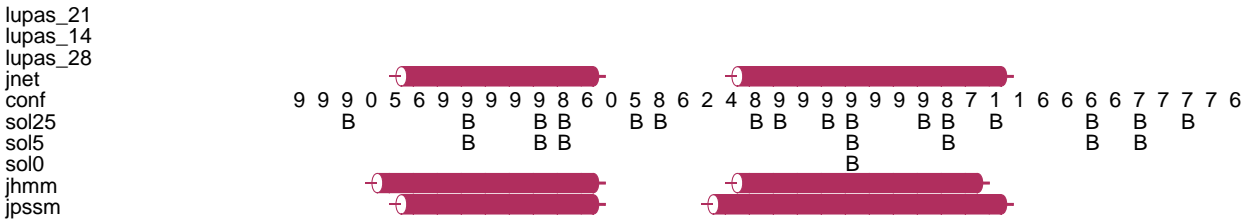


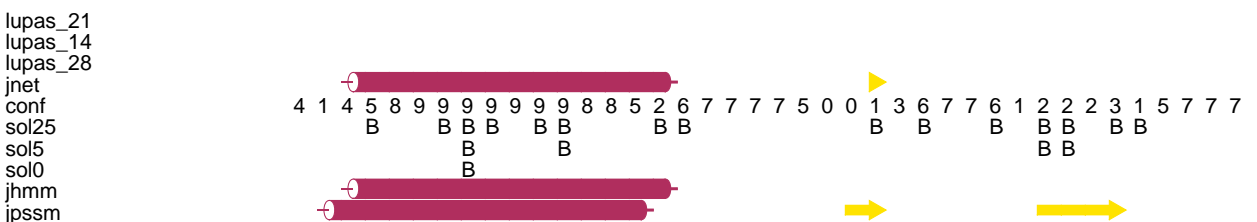
QUERY
 UniRef90_A8XVE8
 UniRef90_G0NPP0
 UniRef90_E3M9V5
 UniRef90_H3EIN2
 UniRef90_O02422
 UniRef90_E1FTD1
 UniRef90_H3E5Z9
 UniRef90_H3FIN9
 UniRef90_H3FTG2
 UniRef90_A0A016SQJ4
 UniRef90_U6NYG6
 UniRef90_H3G087
 UniRef90_H3G081

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



QUERY
 UniRef90_A8XVE8
 UniRef90_G0NPP0
 UniRef90_E3M9V5
 UniRef90_H3EIN2
 UniRef90_O02422
 UniRef90_E1FTD1
 UniRef90_H3E5Z9
 UniRef90_H3FIN9
 UniRef90_H3FTG2
 UniRef90_A0A016SQJ4
 UniRef90_U6NYG6
 UniRef90_H3G087
 UniRef90_H3G081

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



QUERY
 UniRef90_A8XVE8
 UniRef90_G0NPP0
 UniRef90_E3M9V5
 UniRef90_H3EIN2
 UniRef90_O02422
 UniRef90_E1FTD1
 UniRef90_H3E5Z9
 UniRef90_H3FIN9
 UniRef90_H3FTG2
 UniRef90_A0A016SQJ4
 UniRef90_U6NYG6
 UniRef90_H3G087
 UniRef90_H3G081

90 100 110 120
 E D S G R R C E N R C K N L M T S P S I D A A T R L D S I K S C S L L D N V L Y
 N D P N R R C E S I C K T T M Q S P S L D A A T K I Q S K I K D C C T L L S E N A L Y
 N D P N R R C E H I C K T S L T S P A L D A A T K I S R I Q S C C T L L D N A L Y
 F D P K G R C E R L C K T A M E S P S Y S E T V K L Q R I K E C C T I V E N P R F
 T D P R S M C Y V T C R F F L H T P S F N S S E K L Y M I E E C C R L T N P L Y
 N D E K E Y C L T E C I T V M Q I P A L R N D R K L K R I K G C C R R T N P L Y
 N D E K G H C L T E C I T V M Q I P A L R N D R K L K R I K G C C R R T N Q L Y
 T D T Y G M C Y A T C K Y A M M A P S M K S R A K L H L I E H C C R M T N P L N
 T D P N G Y C Y E A C V F A L N A P S R S S K D K L Q Y I K E C C R R K N N P L N
 T D P R S L C Y E T C K R M L K A P A L K S S V K L F K I E Q C C R I T N P L I
 K D A D G T V A C V R A L R S P S L R S I D T L K S I K S C C R S D N K D Y
 T D N S A D C L N T C K R T L R T P S L R L I D K L H S I R N C C R P D N K N Y
 T D R N N V C F N A Q N A S L S A S L K P T R K L A I I R E C C R
 N D P V G Y C H Q T C Q

