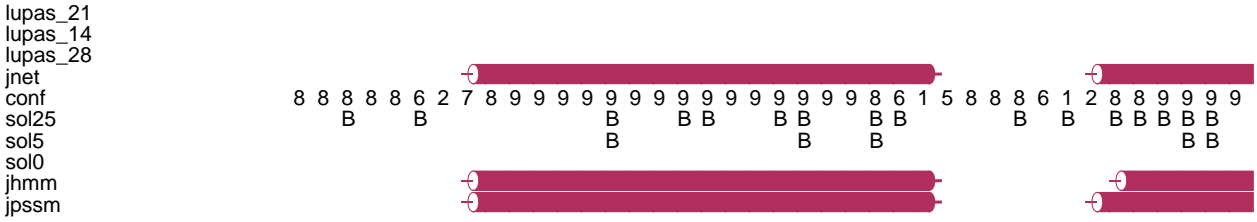


QUERY
 UniRef90_A2DI90
 UniRef90_A2FY83
 UniRef90_A2E3Z9
 UniRef90_A2EAY0
 UniRef90_A2FK14
 UniRef90_A2FZT1

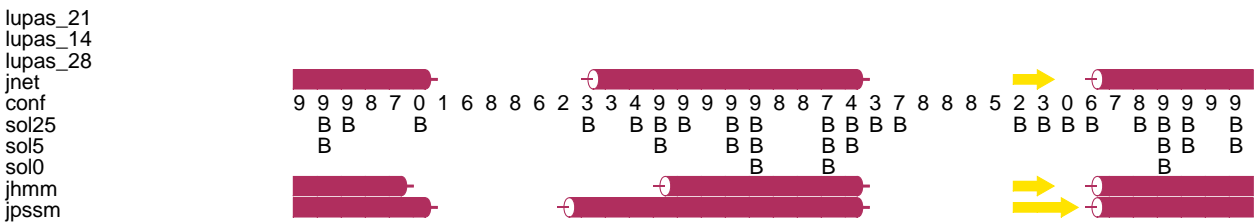
1 10 20 30 40
 M C I G N S T P N E Q E T F R A K V D E I W F R L T Q K T D G T V M R D F L I E
 V M I S K C D P E I Q Q F R R F T V S I W D E L T E A S G G T F T L D D F I E
 L K I G H V S A Q E D L N F Q E I V K S D F L E I T Q N E I D M P A E M F I K
 I T I G A L D Q T N K N E I L S N A I N I W Q Q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

T E N E I V A F K R N V I T T W E K I K P N H V F A V S



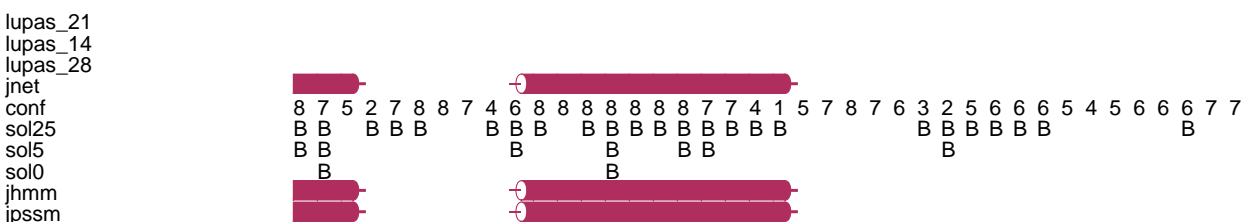
QUERY
 UniRef90_A2DI90
 UniRef90_A2FY83
 UniRef90_A2E3Z9
 UniRef90_A2EAY0
 UniRef90_A2FK14
 UniRef90_A2FZT1

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



QUERY
 UniRef90_A2DI90
 UniRef90_A2FY83
 UniRef90_A2E3Z9
 UniRef90_A2EAY0
 UniRef90_A2FK14
 UniRef90_A2FZT1

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



QUERY
 UniRef90_A2DI90
 UniRef90_A2FY83
 UniRef90_A2E3Z9
 UniRef90_A2EAY0
 UniRef90_A2FK14
 UniRef90_A2FZT1

130 140 150 160
 Q R D S I S G W F D Q N E P N C L I L K T P T G I R K I W N K P L I E A T G Q Y
 D G L Y G Y F D N T E Q N C I I F V Y Q N I F T K V W N R V N V S S D G K Y
 K D F T G T F D K Y L P N C L V L K F K D G V I R V F N H P L I D A F G T Y
 N F A Y F D E N E P N C L V I V W N G M T H K G Y N L P N V S S D S S Y
 L H K P I T G C Y S N T F A N C F L I K R S Q G I T H V Y N Q P F F Q G P V I G F
 S L I N Y F S S T F H N C F S F K S Q T G E Y H C Y N L P L I S S S A A Y
 Q I G S I S S F F A K T Y H N C F S F Q M S G G E Y H C Y N L P H V I G S T A N Y



QUERY
 UniRef90_A2DI90
 UniRef90_A2FY83
 UniRef90_A2E3Z9
 UniRef90_A2EAY0
 UniRef90_A2FK14
 UniRef90_A2FZT1

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

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0
 jhmm
 jpssm

