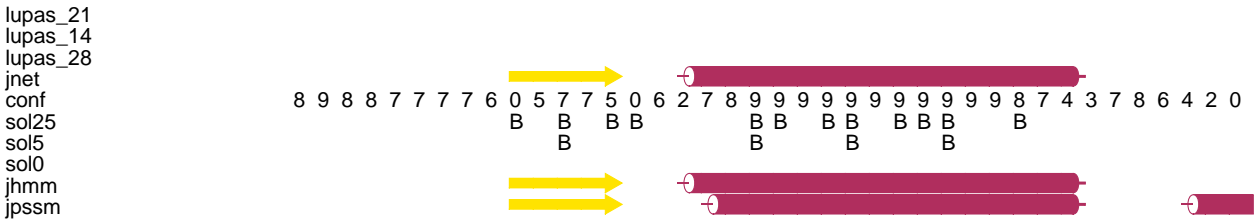


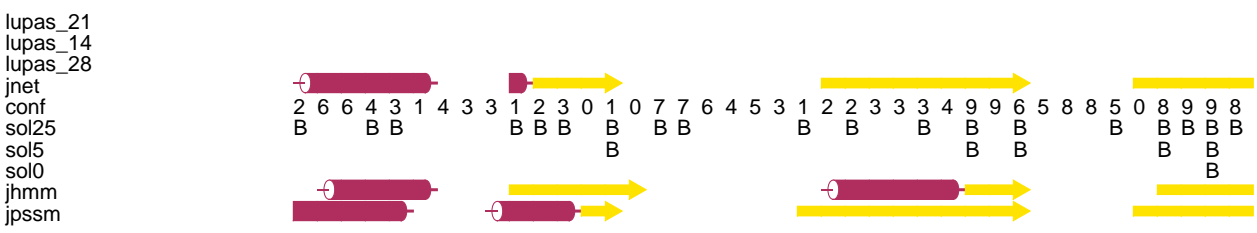
QUERY
 UniRef90_UPI0003C2725A
 UniRef90_B7ZQS0
 UniRef90_UPI0004419B9C
 UniRef90_H3ANM5
 UniRef90_V8N5D1
 UniRef90_W5NNW1
 UniRef90_I3L065
 UniRef90_H2SQJ1
 UniRef90_Q8QGH5
 UniRef90_G3QC70
 UniRef90_F1QDG2
 UniRef90_G3PIY6
 UniRef90_UPI00035A1A0D
 UniRef90_UPI00042BC8A6
 UniRef90_A4F2G0
 UniRef90_W5LUV6

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



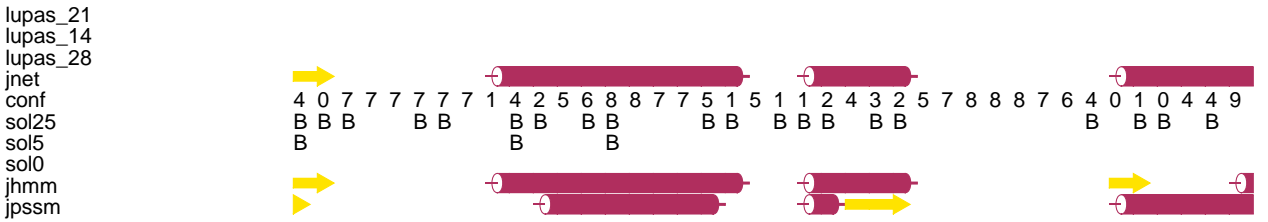
QUERY
 UniRef90_UPI0003C2725A
 UniRef90_B7ZQS0
 UniRef90_UPI0004419B9C
 UniRef90_H3ANM5
 UniRef90_V8N5D1
 UniRef90_W5NNW1
 UniRef90_I3L065
 UniRef90_H2SQJ1
 UniRef90_Q8QGH5
 UniRef90_G3QC70
 UniRef90_F1QDG2
 UniRef90_G3PIY6
 UniRef90_UPI00035A1A0D
 UniRef90_UPI00042BC8A6
 UniRef90_A4F2G0
 UniRef90_W5LUV6

50 G E K L I R P A E S V Y Y R R L D F I Q Q Q K L R F D H W N V V L D K P G K V T I T
 UniRef90_UPI0003C2725A
 60 G E K L L R L H E Y V Y R V D F F S K Q Q R L R F L R W R V R L G K P G K V M I T T
 UniRef90_B7ZQS0
 G E K L L R A N E Y V Y R V D F F S Q Q Q R L R F E R R D V V L D K P G K V T I T
 UniRef90_UPI0004419B9C
 G E K L L Q P V E P M Y R V G F L S Q Q Q R L K F L R W N I C L E K P G K I V I T
 UniRef90_H3ANM5
 G E K L L Q P N E F V Y R L D F F S R Q Q H G L R F L S W K V A L D Q P G K A T I T
 UniRef90_V8N5D1
 G E K L L Q P Q E V V Y R L D F F S Q Q Q N L R F L R W N V K L S A P G K I T I T
 UniRef90_W5NNW1
 G E R L L Q S N E A V Y R L D F F S N Q Q S L Q F S H W K V W L A Q P G H L T I M
 UniRef90_I3L065
 G E R L L L P H E A V Y R L D F F P T Q K L K F S R W Y F S L G G Y G R V T I T
 UniRef90_H2SQJ1
 G E R L L K S N E H V Y R L D F F S E Q A L L H F T R W N I R I S S P G R L N I T
 UniRef90_Q8QGH5
 G E R L L R P N E A V Y R L D F F P R Q A L L S F S R W S A G P V Q T G R L T I T
 UniRef90_G3QC70
 G E R L L L P H E A S V Y R L D F F S D Q Q D L S F T R W N V S L Q G T G R F T V T
 UniRef90_F1QDG2
 G E R L L L P H E A I Y R L D F F P N Q Q L S F S R W Y F S L A A H G R V T I T
 UniRef90_G3PIY6
 G E K L L H P N E H I Y R L E F F S Q Q H Q L R F L R W R L R L G A P G T V A V T
 UniRef90_UPI00035A1A0D
 G E K L L R P A E S V Y R L D F F I Q Q Q K L Q F E R W D V V L D K P G K V T I T
 UniRef90_UPI00042BC8A6
 G E K L L R P A E S V Y R L D F F I Q Q Q H R L Q F E R W D V V L D Q P G K V T I T
 UniRef90_A4F2G0
 G E K L L R P A E S V Y R L D F F I Q Q Q H R L Q F E R W D V V L D Q P G K V T I T
 UniRef90_W5LUV6



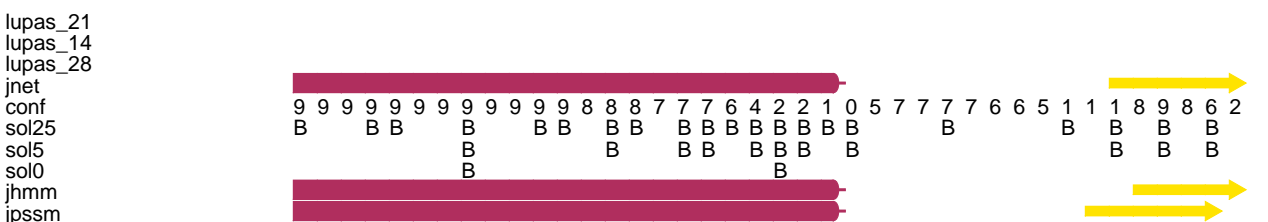
QUERY
 UniRef90_UPI0003C2725A
 UniRef90_B7ZQS0
 UniRef90_UPI0004419B9C
 UniRef90_H3ANM5
 UniRef90_V8N5D1
 UniRef90_W5NNW1
 UniRef90_I3L065
 UniRef90_H2SQJ1
 UniRef90_Q8QGH5
 UniRef90_G3QC70
 UniRef90_F1QDG2
 UniRef90_G3PIY6
 UniRef90_UPI00035A1A0D
 UniRef90_UPI00042BC8A6
 UniRef90_A4F2G0
 UniRef90_W5LUV6

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



QUERY
 UniRef90_UPI0003C2725A
 UniRef90_B7ZQS0
 UniRef90_UPI0004419B9C
 UniRef90_H3ANM5
 UniRef90_V8N5D1
 UniRef90_W5NNW1
 UniRef90_I3L065
 UniRef90_H2SQJ1
 UniRef90_Q8QGH5
 UniRef90_G3QC70
 UniRef90_F1QDG2
 UniRef90_G3PIY6
 UniRef90_UPI00035A1A0D
 UniRef90_UPI00042BC8A6
 UniRef90_A4F2G0
 UniRef90_W5LUV6

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



QUERY Q L
UniRef90_UPI0003C2725A
UniRef90_B7ZQS0
UniRef90_UPI0004419B9C Q L
UniRef90_H3ANM5 Q L
UniRef90_V8N5D1
UniRef90_W5NNW1
UniRef90_I3L065
UniRef90_H2SQJ1
UniRef90_Q8QGH5
UniRef90_G3QC70
UniRef90_F1QDG2 K
UniRef90_G3PIY6
UniRef90_UPI00035A1A0D
UniRef90_UPI00042BC8A6 Q L
UniRef90_A4F2G0
UniRef90_W5LUV6 K

lupas_21
lupas_14
lupas_28
jnet
conf 8 9
sol25
sol5
sol0
jhmm
jpssm