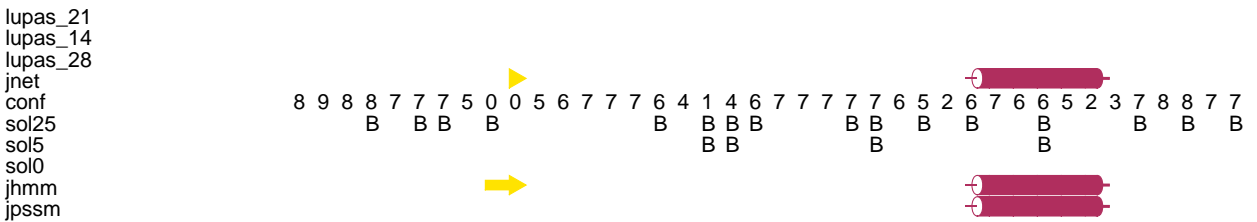


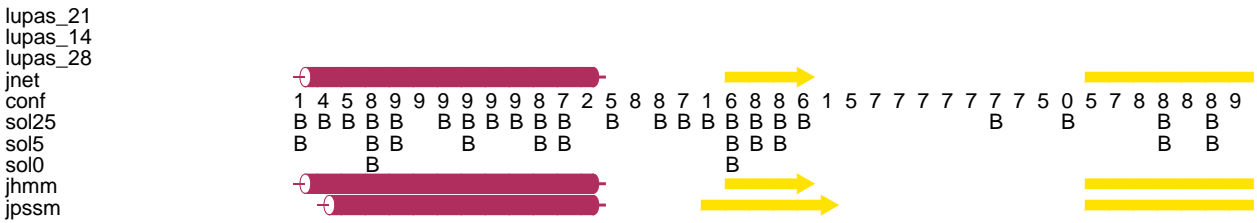
QUERY  
 UniRef90\_C3V2E6  
 UniRef90\_E5EPV2  
 UniRef90\_Q7Y4X6  
 UniRef90\_UPI00046C0368  
 UniRef90\_K4F9Y2  
 UniRef90\_G0YKE4  
 UniRef90\_E5DIH3  
 UniRef90\_A7XFA3  
 UniRef90\_K4I2X1  
 UniRef90\_D7RMG2  
 UniRef90\_E5EYU1  
 UniRef90\_C4MYW7  
 UniRef90\_E3SEX5  
 UniRef90\_D9I697  
 UniRef90\_E5E4E9  
 UniRef90\_D5JFL4  
 UniRef90\_I7LEN1  
 UniRef90\_E1A1H3  
 UniRef90\_Q56EL7  
 UniRef90\_E1A296  
 UniRef90\_I6XLZ1  
 UniRef90\_A0A023W6Q9  
 UniRef90\_W6AUJ3  
 UniRef90\_E5DRT3  
 UniRef90\_R9TF03

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



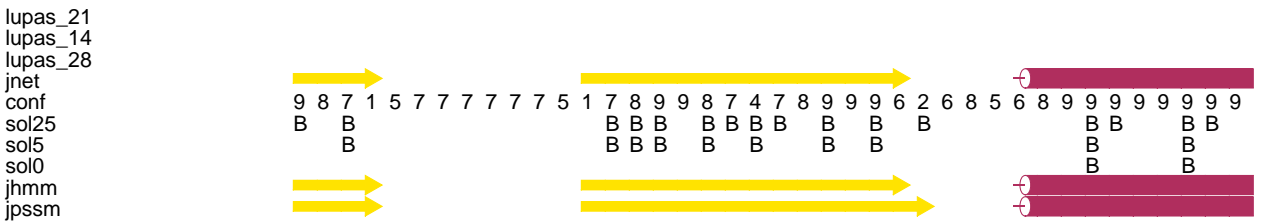
QUERY  
 UniRef90\_C3V2E6  
 UniRef90\_E5EPV2  
 UniRef90\_Q7Y4X6  
 UniRef90\_UPI00046C0368  
 UniRef90\_K4F9Y2  
 UniRef90\_G0YKE4  
 UniRef90\_E5DIH3  
 UniRef90\_A7XFA3  
 UniRef90\_K4I2X1  
 UniRef90\_D7RMG2  
 UniRef90\_E5EYU1  
 UniRef90\_C4MYW7  
 UniRef90\_E3SEX5  
 UniRef90\_D9I697  
 UniRef90\_E5E4E9  
 UniRef90\_D5JFL4  
 UniRef90\_I7LEN1  
 UniRef90\_E1A1H3  
 UniRef90\_Q56EL7  
 UniRef90\_E1A296  
 UniRef90\_I6XLZ1  
 UniRef90\_A0A023W6Q9  
 UniRef90\_W6AUJ3  
 UniRef90\_E5DRT3  
 UniRef90\_R9TF03

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



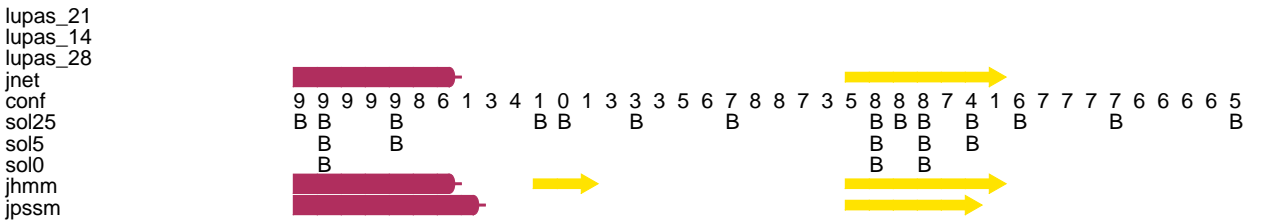
QUERY  
 UniRef90\_C3V2E6  
 UniRef90\_E5EPV2  
 UniRef90\_Q7Y4X6  
 UniRef90\_UPI00046C0368  
 UniRef90\_K4F9Y2  
 UniRef90\_G0YKE4  
 UniRef90\_E5DIH3  
 UniRef90\_A7XFA3  
 UniRef90\_K4I2X1  
 UniRef90\_D7RMG2  
 UniRef90\_E5EYU1  
 UniRef90\_C4MYW7  
 UniRef90\_E3SEX5  
 UniRef90\_D9I697  
 UniRef90\_E5E4E9  
 UniRef90\_D5JFL4  
 UniRef90\_I7LEN1  
 UniRef90\_E1A1H3  
 UniRef90\_Q56EL7  
 UniRef90\_E1A296  
 UniRef90\_I6XLZ1  
 UniRef90\_A0A023W6Q9  
 UniRef90\_W6AUJ3  
 UniRef90\_E5DRT3  
 UniRef90\_R9TF03

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



QUERY  
 UniRef90\_C3V2E6  
 UniRef90\_E5EPV2  
 UniRef90\_Q7Y4X6  
 UniRef90\_UPI00046C0368  
 UniRef90\_K4F9Y2  
 UniRef90\_G0YKE4  
 UniRef90\_E5DIH3  
 UniRef90\_A7XFA3  
 UniRef90\_K4I2X1  
 UniRef90\_D7RMG2  
 UniRef90\_E5EYU1  
 UniRef90\_C4MYW7  
 UniRef90\_E3SEX5  
 UniRef90\_D9I697  
 UniRef90\_E5E4E9  
 UniRef90\_D5JFL4  
 UniRef90\_I7LEN1  
 UniRef90\_E1A1H3  
 UniRef90\_Q56EL7  
 UniRef90\_E1A296  
 UniRef90\_I6XLZ1  
 UniRef90\_A0A023W6Q9  
 UniRef90\_W6AUJ3  
 UniRef90\_E5DRT3  
 UniRef90\_R9TF03

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

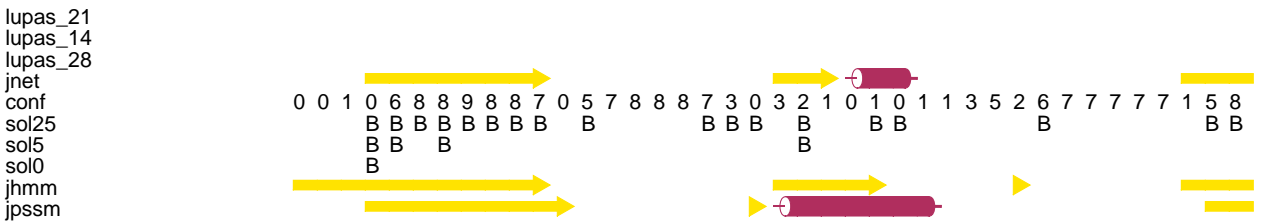


QUERY  
UniRef90\_C3V2E6  
UniRef90\_E5EPV2  
UniRef90\_Q7Y4X6  
UniRef90\_UPI00046C0368  
UniRef90\_K4F9Y2  
UniRef90\_G0YKE4  
UniRef90\_E5DIH3  
UniRef90\_A7XFA3  
UniRef90\_K4I2X1  
UniRef90\_D7RMG2  
UniRef90\_E5EYU1  
UniRef90\_C4MYW7  
UniRef90\_E3SEX5  
UniRef90\_D9I697  
UniRef90\_E5E4E9  
UniRef90\_D5JFL4  
UniRef90\_I7LEN1  
UniRef90\_E1A1H3  
UniRef90\_Q56EL7  
UniRef90\_E1A296  
UniRef90\_I6XLZ1  
UniRef90\_A0A023W6Q9  
UniRef90\_W6AUJ3  
UniRef90\_E5DRT3  
UniRef90\_R9TF03

170 180 190 200

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

N T T G I V I T G S S D G Q R S L G Y G E W E L Y Y T D S T T F G D I



QUERY  
UniRef90\_C3V2E6  
UniRef90\_E5EPV2  
UniRef90\_Q7Y4X6  
UniRef90\_UPI00046C0368  
UniRef90\_K4F9Y2  
UniRef90\_G0YKE4  
UniRef90\_E5DIH3  
UniRef90\_A7XFA3  
UniRef90\_K4I2X1  
UniRef90\_D7RMG2  
UniRef90\_E5EYU1  
UniRef90\_C4MYW7  
UniRef90\_E3SEX5  
UniRef90\_D9I697  
UniRef90\_E5E4E9  
UniRef90\_D5JFL4  
UniRef90\_I7LEN1  
UniRef90\_E1A1H3  
UniRef90\_Q56EL7  
UniRef90\_E1A296  
UniRef90\_I6XLZ1  
UniRef90\_A0A023W6Q9  
UniRef90\_W6AUJ3  
UniRef90\_E5DRT3  
UniRef90\_R9TF03

F Y H F E R T A  
F Y Y F E R I A  
L Y Y F E R E A  
F Y Y F V R T A  
F Y H F V R A S  
V Y Y F K R I A  
L Y Y F K R  
L Q Y F K R  
L Y Y F K R I A  
L H Y F K R L A  
L Y H Y K R V S  
L Y Y F K R V  
L F Y F K R I A  
L Y Y Y K R V  
V F Y F K R V S  
F Y Y F R R  
V Y Y F K R I A  
L N Y F Q R I A  
L Y Y F K R I  
L Y Y F K R I  
L Y Y W E R I S  
L Y Y W K R I  
L Y Y Y R R K A  
V Y Y Y R R I A

