

QUERY

UniRef90_UPI00036719B4

UniRef90_Q975G7

UniRef90_F4B8B7

UniRef90_F4G1S6

UniRef90_W7L6P0

UniRef90_A0A031LMH2

UniRef90_Q4JB26

UniRef90_FOLHQ5

UniRef90_UPI00029A3E28

UniRef90_G0ECM8

UniRef90_C6A457

UniRef90_U6EBP4

UniRef90_A5UJS0

UniRef90_F6D478

UniRef90_Q2NEX6

UniRef90_D3E3U3

UniRef90_D9PWR7

UniRef90_E3GZ90

UniRef90_A2BKB9

UniRef90_Q8PTT9

UniRef90_Q8TYC0

UniRef90_A0B8W4

UniRef90_N0BP98

UniRef90_B1Y979

UniRef90_G7WQG2

UniRef90_UPI000474B2B6

UniRef90_G4RPH7

UniRef90_A3DMU8

UniRef90_F4BTR1

UniRef90_D2RH02

UniRef90_10A2W8

UniRef90_F9CV52

UniRef90_Q0W2Y9

UniRef90_UPI0003632410

UniRef90_I3TDJ8

UniRef90_B8D6C0

UniRef90_E8R7E5

UniRef90_F7XML1

UniRef90_A0RXU2

UniRef90_L0KY66

UniRef90_E6N8Y6

UniRef90_Q64B49

UniRef90_R9T5L6

UniRef90_E1QP67

UniRef90_D5U396

UniRef90_Q12ZB8

UniRef90_S5ZDN9

UniRef90_C4R4Z2

UniRef90_V6ARV7

UniRef90_A8A8Z3

UniRef90_J6EE87

UniRef90_D5EAW7

UniRef90_X1GHB4

UniRef90_A1RXQ7

UniRef90_X0WDV8

UniRef90_J7S3U0

UniRef90_G8ZV81

UniRef90_C4XXZ2

UniRef90_B3TBC5

UniRef90_B3T8C3

UniRef90_Q6CA66

UniRef90_T1BRU9

UniRef90_B1L6N8

UniRef90_L0HJ37

UniRef90_W1QHV2

UniRef90_B6JY62

UniRef90_G8BSM0

UniRef90_I2JY05

UniRef90_B3TBC4

UniRef90_J9IS21

UniRef90_UPI000375FA17

UniRef90_F2UU76

UniRef90_M7TDM6

UniRef90_K0IL40

UniRef90_L11G35

UniRef90_L0PGE7

UniRef90_M9SC60

UniRef90_A8MBC2

UniRef90_S4R881

UniRef90_F2U1Z1

UniRef90_M4YLU4

UniRef90_UPI00037E4041

UniRef90_E9FXT9

UniRef90_T0MVL8

UniRef90_Q64DM7

UniRef90_K2RIR5

UniRef90_T2ME10

UniRef90_F6Y6W3

UniRef90_D2EG60

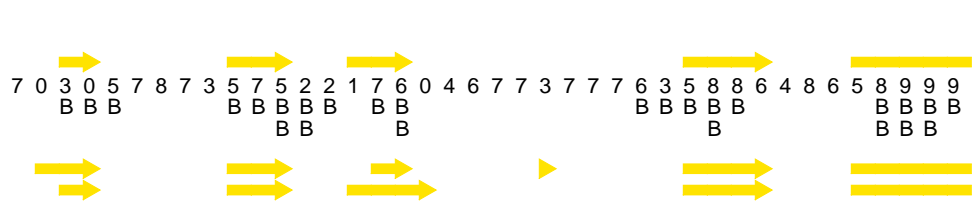
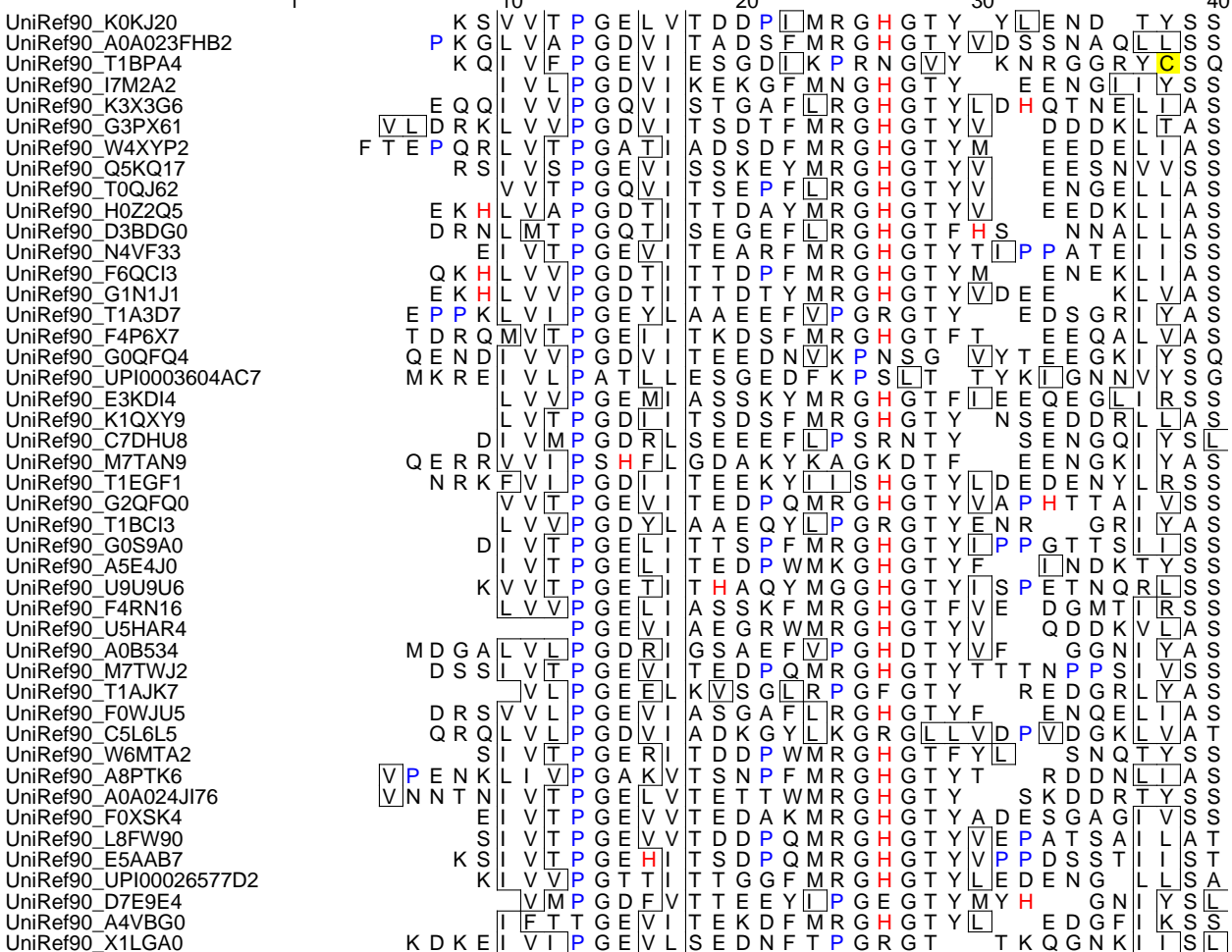
UniRef90_S9QZZ1

UniRef90_UPI000380A2AF

	1	10	20	30	40
Q E I V L Q P R S I V V P G E L L A E G E F Q I P W S P Y I L K I N S K Y Y S T					
Q I F V M D Q Q V V C P G D L L A E G D F E I P W S P Y I Y K E S N R Y Y A S S					
S K I Y F E D R S I V T P G D L L A E G D F Q I P W S P Y Y Y K I G N K Y Y S S					
N K I Y F K S R S I V V P G D L L A E G S F Q I P W S P Y I K Q S N K Y F A S					
N K I Y Y Q E R T I V S P G D L V A E G N F Q I P W S P Y Y Y K Q G N K Y Y S T					
K K I Y F E D R S I V T P G D L L A E G E F Q V P W S P Y I Y K I E N K Y Y S S					
R R V F V Q N R E L V V P G T L L A Q G P F K N G R G T F K E G N R I I Y S T					
K R V F V K P R E L V V P G T L L A Q G P D V E P A S P Y V E K R G D R I L Y S T					
R I F V Q N R D V V V P G Q L L A E G P D V E P A S P Y V E K E G N R I L Y S S					
K K I F V K N R D V V V P G T L L A Q G S F K N G R G T F K E G N R I C S S S					
L L V E D K Q I V V P G E I L A E G D Y H S G R G T F K E D D K I C S S S					
I Y V E N K D L V I P G E V L A D D E Y Y S G R G T F K E N G K I C S S S					
I F V E N K D E I V V P G D V L A D E E Y Y H S G R G T F R E N S N I C S S S					
I F V E N K E I V L P G S L T D N N Y K L G R G T Y K E N G K I C S S S					
I Y V E N K D L V V P G E L L A E D D Y Y S G R G T F E D D G K I C S K S					
L L V N E K D L V V P G Q V L A E N D Y Y P G R G T F K E G K K I C S S S					
L F V K E R D I V V P G E K L A G N D Y I A G R G T F I E E D K I Y S S					
R I Y V Q N R S I V V P G D L L A E G E D V V V E S I F V E R V G L K Y Y A T					
M D K K I V I P G D L L S D D V K K S G Y G T Y V K N D K I I Y S S					
E L Y V E D R Q V V T P G E L L A R G Q V I A S E G T Y T S G D E V Y S K					
M D R K I V I P G D L L S E D T R R A G E G T Y V R N G K V Y S L					
M N R K I V I P G D L L V S T N P K L A G Y G T F V E N G K V Y A K					
F V T P R Q I I F P G D V V A T A D S K V E G P V F D N G R Y R S L					
N D R N V V V P G D L L S D D P K A S G E G T Y V K D G K V R S L					
N E V S R Q P R E I I V M P G D L L D G D K L K P G A G T Y V S G G N I Y A A					
F V A P R Q I I F P G D L L V A S E D E N V E G A V Y L D N G K Y R A S					
K I L V A D R Q L V I R P G D V L V A S G E V T P K Y L P H I Y L A G N R I I Y S D					
M D R K I V V P G D L L S E D A K R S G E G T Y I K D G S V Y S L					
R K I V L P G D L L S T N P K T A G P N T Y V E G N K V Y A R					
Y V Q Q R D I V L P G D L L V G E K K I E T N S L Y I Y N I G N K Y F S S					
R K I Y V I P G D V I T T G P F R P E Q N V I L D G N K I I S T					
E R E L V V P G D L L G E D P K L A S H G T Y V Q D G K V Y A A					
K I L I E D K S I A V P G E I L A E G M D F L P A G G V F R E N D K I I A S					
K V Y V A D R Q I V R P G D T L L A E F E K R K L P E K H V Y L V N N K I Y S D D					
K V L V A D R Q L V R P G D C L A A A P Q E L K K R Y P H I Y V L D N K V Y S D D					
K I L V A D R Q L V R P G D C L A A A P Q E L K K R Y P H I Y V L G G R V Y S S					
M D R K I V I P G E L L S E N E Q N A G L G T Y V K E G K V Y S S					
D R K R V M P G D V I T T G P Y R P E Q N T I L E G R N I V A T					
M D R E I V V P V Q G Q L L S D N T N E S G S G T Y V K E G K V Y S L					
L Y F S E N E L V V P V Q G Q L L S D N T P R Q S G L G T Y V R D G K V Y A S S					
Q V V V P V Q G D F L S E E T K R A G E G T Y V E E G K V Y A S S					
R Q V V M P G E L L E E E K L K A G A G T Y V S D G N I Y S A					
L Y V N D K Q I V L P G D A I A T K D Y N V S G S I Y W D G D V A Y S A					
K V I V A D R Q L V R P G D I L A A G E F K K I P D K H V Y F D N K I I S D					
M D R K I V I P G Q L L S E K K E M A G P G T Y V K N G N I Y S L					
I Y V K D R Q I V V P G E A I G E Q G K I K E G H V F R I G K V Y Y S K					
N N Q S I V T P G E I L T E D P L M R G H G T Y Y L N E K T Y S S					
R K I Y V I P G D V I T S G P Y R A E D N V H L F G D K I I A T					
Q R K I V M P G D L V V K G N Y T I N P K S Y L Y K V G D A V Y A A					
D S Q I V T P G E L I T D D P M R G H G T Y F L D N M T Y S S					
M K R K I V P G Q M L S E N E K Q S G I G T Y V Q D G K V Y S L					
K D K E I V P G E V L V S K D N F T P G R G T T K Q G N K I I S L					
I H V K D R Q I V A P G E F V G E G R F R V E G Q V F R V G R K Y Y S K					
T D S P I V T P G E L I T E D N F L P G R G T I L N K E R T K I I S L					
T D S P I V T P G E L I T D D P V M R G H G T Y F L D N V T Y S S S					
Q N A S I V T P G E L V T D D P W M R G H G T Y S L G N E T Y S S					
K N L V T K K R Y V I P G D V I T T A P L R L E G N V V L D G K R I I M A T					
N E N Q F V L P G D V I V T G D Y R P E Q N V I L E G N R L L M S T					
L V T P G K L I T E D P I M R G H G T Y S V G N K T F S S					
D R T L V L P G E E I P S D G L R P G S G T Y R V H G K V Y A S S					
L L V R D K E V V I P P G Q P L I A R G K V K P G K D V Y V D E S G T I R S K					
R K I V V P G E E I D E N G K P G N V F V E N G K M Y S A S S					
S V T P G E L I T D D P W M R G H G T Y F L N D K T Y S S					
R N V V T P G Q L I T E D P F M R G H G T Y A D G A R I C A S S					
E I V T P G E L I T E D P I M R G H G T Y F L E N S T Y S S					
Q D I V V P G E L I T D D P X M R G H G T Y Y L G E K T Y S A					
Q D R F V L P G D V I V T G T Y R P E Q N V V L D D D R V T A T					
I V V P P G D Y V D E G F I A G H G T Y E Q D G K I Y A S S					
V L V N D K D F V L P P G Q P L I T D E K E K A G R F T Y V H G G V V R S A K					
K N F D I V T P G E L I S D E K N G G N G T Y E E E N K V Y S K					
E E R K I V L P S Q V L G D T K S R A G R G T F I E D G R I I S G					
M R R R Y V I P G D K I A E G N F R P L M N V I K A G N A L I A T					
E V V T P G Q E I S E A G F L R G H G T Y V V W K G K L I A S S					
H F S S S K V V T P G E F I T N D P F M R G H G T Y V R D K N T V Y A S S					
R E I V V P G E V L G D E E Y R T G E N A Y A S D G K I R A E					
V T D R M I V L P G D L I G S N D Y V I V G S V Y W E G D K A Y A S S					
R H L V A P G D V I T G D A F M R G H G T Y T E D D K L I A S S					
R E T V L P P G D V I T E D Q Y M R G H G T F I H D G R L L A S S					
V L P P G D F I T T A P L R L Q G N V V L E G K R V I A T					
E P K H L V T P G S L I T E T G F M R G H G T Y M Q D D C L Y S S S					
M E R K I V L P G E E I N E G M K Q G N G I Y H E N G K Y Y S Y					
UniRef90_T0MVL8					
UniRef90_Q64DM7					
UniRef90_K2RIR5					
UniRef90_T2ME10					
UniRef90_F6Y6W3					
UniRef90_D2EG60					
UniRef90_S9QZZ1					
UniRef90_UPI000380A2AF					

50

QUERY	V V G L F D V K D T Q F E V I P L E G
UniRef90_UPI00036719B4	V V G V V D V K N G T F T V V P L K G
UniRef90_Q975G7	I T G L I E V K E N L F E I V P L E G
UniRef90_F4B8B7	V I G I V D P K D S T F E E I I P L E G
UniRef90_F4G1S6	V V G I L E I K E P V F E E V I P L E G
UniRef90_W7L6P0	V I G L F E V K E P I F E E I I P L E G
UniRef90_A0A031LMH2	V V G I F E P K E N R F E V I P L E G
UniRef90_Q4JB26	I T G L I T V K D G S I E V I P L E G
UniRef90_FOLHQ5	V V G L V D I R N D F I R V I P L E G
UniRef90_UPI00029A3E28	V V G L V E I I R G D T I I K V I P L E G
UniRef90_G0ECM8	I L G L A D V Q E N K I I G V I P L E G
UniRef90_C6A457	V V G L V R V S N D T V S S V I P L E G
UniRef90_U6EBP4	L V G L V A V R D K K I L S V I P L Q
UniRef90_A5UJS0	L M G L V S L R N K K I I R V I P L K
UniRef90_F6D478	L V G L V A I R D K K I S V I P L Q
UniRef90_Q2NEX6	I T G L V Y F E S E Q I K V I P L K
UniRef90_D3E3U3	L L G L V S L R N K K I S V I P L K
UniRef90_D9PWR7	F V G L V S V R N K K I N V I P L Q
UniRef90_E3GZ90	V V G L V S I K G K R I E V I P L Q G
UniRef90_A2BKB9	I T G L A N V Q Q E K K V G V I P L E G
UniRef90_Q8PTT9	L C G I E S L K E D K V G V I P L A G
UniRef90_Q8TYC0	V T G L V D I D G R R I R S V I P L A G
UniRef90_A0B8W4	L Y G I A S F R D R I S V I P L A G
UniRef90_N0BP98	I M G L V D R S E T S R I I P L K G
UniRef90_B1Y979	V V G L V E F R D D V V V I V P L E G
UniRef90_G7WQG2	L Y G M A S S Y K D K V R V I P L A G
UniRef90_UPI000474B2B6	V L G I K S V K S N Y V N I I P L L G G
UniRef90_G4RPH7	S V G L V E F R E N K I V V I P L E G
UniRef90_A3DMU8	V L G I A S I T D K T V S V I P L E G
UniRef90_F4BTR1	L Y G L A N Y R D K I N V I P L A G
UniRef90_D2RH02	V L G L L D K T E T M V K V I P L K G
UniRef90_I0A2W8	I I G M V E I K D D K L F F Y P K E
UniRef90_F9CV52	A I G G I S E I F D D S I K V I P L T G
UniRef90_Q0W2Y9	N F G L V D R R N S I K V I P L S G
UniRef90_UPI0003632410	Q I G I V N I I D N R L V K L I P L N G
UniRef90_I3TDJ8	A Y G V A S V S E N D I A V I P F
UniRef90_B8D6C0	V L G I V V Y I E D K D I V N V I P L E
UniRef90_E8R7E5	V L G V V Y I E D K D V N V I P L E
UniRef90_F7XML1	L Y G V L N I K N K V D V I P F S G
UniRef90_A0RXU2	V V G V S E I A D D A V S V I P L T G
UniRef90_L0KY66	L Y G V A N V K N R I S V I P F S G
UniRef90_E6N8Y6	V M G F A K S I N G V L R I I P V S G
UniRef90_Q64B49	Q Y G I V N V R G E I K V V P L S G
UniRef90_R9T5L6	I M G F K T V K S N Y V N V V P L S G
UniRef90_E1QP67	V V G L I N I R E R D V E V I P L S G
UniRef90_D5U396	L V G V V N V S G E D I Q V I P L E G
UniRef90_Q12ZB8	L Y G I A N F K G R V S V V P F S G
UniRef90_S5ZDN9	V L G V V T I N E D V L R V I P L K G
UniRef90_C4R4Z2	V A G T I S K V N K L L V V P L R G
UniRef90_V6ARV7	T V G I S E I Y D S G V R V I P L T G
UniRef90_A8A8Z3	V A G M A E I T N G T V S L I P F E G
UniRef90_J6EE87	V A G T V S R V N R L L S V I P L K G
UniRef90_D5EAW7	F Y G V A N D K N R V T V V P F S G
UniRef90_X1GHB4	F V G I K V I R K N Y I V V I P L R G
UniRef90_A1RXQ7	V L G V V T V D E E V V K V I P L K G
UniRef90_X0WDV8	N I G L K Q I N K N Y I N V I P L K G
UniRef90_J7S3U0	V V G T V S K V N K L L S S V V P L K G
UniRef90_G8ZV81	V A G T V S K V N R L L S S V V P L K G
UniRef90_C4XXZ2	V A G N V S R V N R L L S S V V P L R G
UniRef90_B3TBC5	C M G L S D V S S D S V R V I P L A G
UniRef90_B3T8C3	AT G F S E I K D D L V T V T P L T G
UniRef90_Q6CA66	T A G V V T K T N K L L S S V V P L R G
UniRef90_T1BRU9	V L G L V A E R P P F V Q V L P L S G
UniRef90_B1L6N8	K L G L V S L K D D E I S V I V P L V G
UniRef90_L0HJ37	Y L G I V D L R A G Y V N V I P L S G
UniRef90_W1QHV2	V A G T V L K V N K L L S S V V P F K G
UniRef90_B6JY62	V A G I V Q R V N K L L I S V K P F K
UniRef90_G8BSM0	A A G T I S R V N R L L S S V V P L K G
UniRef90_I2JY05	V A G V I L R V N X L L S S V V P F K G
UniRef90_B3TBC4	A V G F Y E I E D N A V N V I P L T G
UniRef90_J9IS21	L A G I V H R I D K V I C V R P L K
UniRef90_UPI000375FA17	V V G M V R T K G Q K T E V I P A R G
UniRef90_F2UU76	F L G M A Q V S E K R I D V T P L T G
UniRef90_M7TDM6	K L G I L S A N S N Y I V N V I P L K G
UniRef90_K0IL40	R I G I A E T G R D G V K V I P L S G
UniRef90_L11G35	V A G I V Q R V N K L L V S V V P L K
UniRef90_L0PGE7	V V G T V Q R V N K L L I S V K P L K
UniRef90_M9SC60	V M G L K T Y T G D A V G V I P M G G
UniRef90_A8MBC2	T V A M I N I K G D V V Q V I P L N G
UniRef90_S4R881	V A G V V E R V N K L L I C V R P L K
UniRef90_F2U1Z1	V A G V V E R V N K V I S V R P V R
UniRef90_M4YL04	V L G I K T I I G N A V G V I P S G G
UniRef90_UPI00037E4041	S I G L S D V S A D S V R V I P L T G
UniRef90_E9FXT9	V A G V V E R V N Q L I S V R P L K
UniRef90_T0MLV8	Q M G V L Q T Y N N Y A N I I P L S G
UniRef90_Q64DM7	K Y G V V D D R G T K V V A L L S G
UniRef90_K2RIR5	V A G T V L K T N K L L S S I T P L R
UniRef90_T2ME10	V V G V V E R V N K L L I S V K P F K
UniRef90_F6Y6W3	V A G V V E R I N K L L I C V R A L K
UniRef90_D2EG60	F L G M V Q L S D R G I S V S P L A G
UniRef90_S9QZ21	V T G V V Q R V N K L L I S V R P F K
UniRef90_UPI000380A2AF	L L G L F E I K D K V V N I P L K G



UniRef90_K0KJ20
 UniRef90_A0A023FHB2
 UniRef90_T1BPA4
 UniRef90_I7M2A2
 UniRef90_K3X3G6
 UniRef90_G3PX61
 UniRef90_W4XYP2
 UniRef90_Q5KQ17
 UniRef90_T0QJ62
 UniRef90_H0Z2Q5
 UniRef90_D3BDG0
 UniRef90_N4VF33
 UniRef90_F6QC13
 UniRef90_G1N1J1
 UniRef90_T1A3D7
 UniRef90_F4P6X7
 UniRef90_G0QFQ4
 UniRef90_UP10003604AC7
 UniRef90_E3KDI4
 UniRef90_K1QXY9
 UniRef90_C7DHU8
 UniRef90_M7TAN9
 UniRef90_T1EGF1
 UniRef90_G2QFQ0
 UniRef90_T1BCI3
 UniRef90_G0S9A0
 UniRef90_A5E4J0
 UniRef90_U9U9U6
 UniRef90_F4RN16
 UniRef90_U5HAR4
 UniRef90_A0B534
 UniRef90_M7TWJ2
 UniRef90_T1AJK7
 UniRef90_F0WJU5
 UniRef90_C5L6L5
 UniRef90_W6MTA2
 UniRef90_A8PTK6
 UniRef90_A0A024JI76
 UniRef90_F0XSK4
 UniRef90_L8FW90
 UniRef90_E5AAB7
 UniRef90_UP100026577D2
 UniRef90_D7E9E4
 UniRef90_A4VBG0
 UniRef90_X1LGA0

50

```

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

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0
 jhmm
 jpssm

8	7	6	8	9	8	7	0	7	6	5	8	9	9	8	5	6	9	9
B	B	B	B	B	B					B	B	B	B	B				

jnet

conf

sol25

sol5

sol0

jhmm

jpssm