

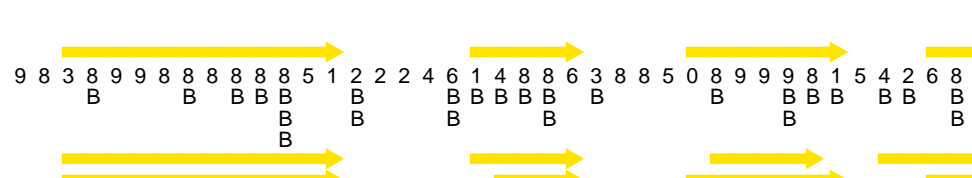
QUERY
UniRef90_E7FHK8
UniRef90_F4HLP7
UniRef90_Q9V2C7
UniRef90_D9S2M2
UniRef90_G4Q542
UniRef90_F4LQP0
UniRef90_W015N9
UniRef90_X1NBE8
UniRef90_H3ZQU0
UniRef90_R718I3
UniRef90_C6A101
UniRef90_B5Y5Y1
UniRef90_F8AG49
UniRef90_T0UB69
UniRef90_E8LED3
UniRef90_Q09AZ9
UniRef90_B8GGV8
UniRef90_I3RC05
UniRef90_UP10003782E57
UniRef90_A0A017RVL2
UniRef90_D2RLK0
UniRef90_R6HE99
UniRef90_E1RHR9
UniRef90_UP100037968EC
UniRef90_R5BG94
UniRef90_R4K9N7
UniRef90_F0LIJ3
UniRef90_A5D5P6
UniRef90_S9PC07
UniRef90_F6CMH6
UniRef90_H8MR55
UniRef90_E1YM02
UniRef90_R7DDE1
UniRef90_B0TBQ0
UniRef90_J1L3E2
UniRef90_C9R9H3
UniRef90_F8CKA9
UniRef90_F3ZWP9
UniRef90_A2SPQ2
UniRef90_D4KFH1
UniRef90_Q2FUL7
UniRef90_F9N424
UniRef90_R7ASA5
UniRef90_D5X9N7
UniRef90_KONEN7
UniRef90_D7AKD2
UniRef90_U2KBK1
UniRef90_M1ZFE7
UniRef90_UP10003B597EE
UniRef90_E6UQA9
UniRef90_H816E3
UniRef90_UP100035C4FE8
UniRef90_UP100037E7ECA
UniRef90_K9D2V5
UniRef90_I0GS70
UniRef90_UP100035E0E44
UniRef90_B6YWC7
UniRef90_A3CW25
UniRef90_F6B545
UniRef90_Q67PK8
UniRef90_UP100037C936D
UniRef90_N6WYY5
UniRef90_TOIGK3
UniRef90_UP100047EEF38
UniRef90_C6LDS3
UniRef90_S7TH75
UniRef90_B4UJZ8
UniRef90_F5RPC6
UniRef90_R5INM5
UniRef90_F3BBX8
UniRef90_A8ZT37
UniRef90_Q0W3S7
UniRef90_L0HJ8
UniRef90_B2A3Q8
UniRef90_Q39U58
UniRef90_F2BVF0
UniRef90_C0Q150
UniRef90_I8SLV9
UniRef90_C5EQF3
UniRef90_UP100047BE989
UniRef90_B7R262
UniRef90_D0MCQ7
UniRef90_G7WC0
UniRef90_R9NGF5
UniRef90_UP10003B4C626
UniRef90_H5Y210
UniRef90_R7R2F9
UniRef90_D5ELJ7
UniRef90_D7GP96
UniRef90_A6QNQ6
UniRef90_C9LU04

1 10 20 30 40

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

QUERY	R F [L]
UniRef90_E7FHK8	R F L
UniRef90_F4HLP7	R F L
UniRef90_Q9V2C7	R F L
UniRef90_D9S2M2	R
UniRef90_G4Q542	R
UniRef90_F4LQP0	R
UniRef90_W015N9	R F
UniRef90_X1NBE8	R
UniRef90_H3ZQU0	R F
UniRef90_R718I3	R
UniRef90_C6A101	R F
UniRef90_B5Y5Y1	R
UniRef90_F8AG49	R F
UniRef90_T0UB69	R
UniRef90_E8LED3	R
UniRef90_Q09AZ9	R
UniRef90_B8GGV8	
UniRef90_I3RC05	R F [L]
UniRef90_UP10003782E57	
UniRef90_A0A017RVL2	R
UniRef90_D2RLK0	R
UniRef90_R6HE99	R
UniRef90_E1RHR9	
UniRef90_UP100037968EC	R
UniRef90_R5BG94	R
UniRef90_R4K9N7	R
UniRef90_F0LIJ3	R F
UniRef90_A5D5P6	R [L]
UniRef90_S9PC07	
UniRef90_F6CMH6	R
UniRef90_H8MR55	
UniRef90_E1YM02	
UniRef90_R7DDE1	R G [L]
UniRef90_B0TBQ0	R
UniRef90_J1L3E2	
UniRef90_C9R9H3	R
UniRef90_F8CKA9	
UniRef90_F3ZWP9	R
UniRef90_A2SPQ2	
UniRef90_D4KFH1	R P [L]
UniRef90_Q2FUL7	
UniRef90_F9N424	R
UniRef90_R7ASA5	R
UniRef90_D5X9N7	
UniRef90_K0NEN7	
UniRef90_D7AKD2	
UniRef90_U2KBK1	R
UniRef90_M1ZFE7	R G [L]
UniRef90_UP10003B597EE	
UniRef90_E6UQA9	R G [L]
UniRef90_H816E3	
UniRef90_UP100035C4FE8	R [L]
UniRef90_UP100037E7ECA	R
UniRef90_K9D2V5	R
UniRef90_I0GS70	R
UniRef90_UP100035E0E44	
UniRef90_B6YWC7	R F [L]
UniRef90_A3CW25	
UniRef90_F6B545	R [L]
UniRef90_Q67PK8	R
UniRef90_UP100037C936D	
UniRef90_N6WYY5	R P [L]
UniRef90_T0IGK3	
UniRef90_UP100047EEF38	R
UniRef90_C6LDS3	R
UniRef90_S7TH75	
UniRef90_B4UJZ8	
UniRef90_F5RPC6	R
UniRef90_R5INM5	R
UniRef90_F3BBX8	R
UniRef90_A8ZT37	
UniRef90_Q0W3S7	
UniRef90_L0HJI8	
UniRef90_B2A3Q8	
UniRef90_Q39U58	
UniRef90_F2BVU0	R
UniRef90_C0QI50	
UniRef90_I8SLV9	R
UniRef90_C5EQF3	R
UniRef90_UP100047BE989	
UniRef90_B7R262	R F
UniRef90_D0MCQ7	
UniRef90_G7WCU0	R
UniRef90_R9NGF5	R
UniRef90_UP10003B4C626	R
UniRef90_H5Y210	R
UniRef90_R7R2F9	R
UniRef90_D5ELJ7	K
UniRef90_D7GP96	R
UniRef90_A6NQN6	R G [L]
UniRef90_C9LU04	R

	1	10	20	30	40
UniRef90_C4KBS0	T	□ Q G T C A G V	D D D G A L L L R T G D G V	Q R V L A G D V S L	
UniRef90_G8LSW2	Y R G □ A Q D I	T K D G K L I V K C E D G T V	K E V F S G E I S L		
UniRef90_UPI000367FE8D	G K P □ R □ Q V H G T A R G I	D E Q G A L L L E L E N G D I	K R Y L G G E I S L		
UniRef90_F8FAY0	V E G Y G E G I	D D F G A L L L R L P D G T Q Q R	L I S G D V E F		
UniRef90_D9QSY0	L T G Q A □ V D	D N K G R L L V E L P N G T M K K V	V V A G D V T L		
UniRef90_A1K3E6	P □ V R I E I V G I C T G V	D E D G A L L V R T D A G V V	R V L S G E V S L		
UniRef90_UPI00035FC911	T Y Q G V A E D I	T D N G A L L V V Q □ D N G K T K I	L L G G D I S L		
UniRef90_E8U3Y3	G R P □ V R V T □ E G V A E D L	D A E G S L L V R A D H G V V	R V G A G D V E L		
UniRef90_U2CXN2	R V R V E F C G T A R G I	N E A G E L L V E K E D G E L	A R V Y A G E V S V		
UniRef90_H9ZT0	G R K V R I E V Y G T A V D I	D T D G S L V V N L E N G K I E	K F Y A G D V H		
UniRef90_UPI000478604F	G Q P □ V R V E L E G I A E D V T H A G V L	V R S A D G V C H P	T A G D V T L		
UniRef90_B3TC9	T Y T G V A E G I	D N L G □ R L E D G Q L M T	L T A G D V S L		
UniRef90_I5B6G1	Y E G K A □ D V D D S G A L	L I V Q G R D G I T R K I	I Y G D		
UniRef90_X1KSB1	E A T Y R G □ A E S V A S D G S L	L L R Q S D G S L T K I	V A G D V T L		
UniRef90_UPI00037C5083	G Q E □ V R V T F T G R A V D I	D A D G A L L V D T E T G R	R R V L A A D V S I I		
UniRef90_F6BHK1	E Y V G R A I D I	D N D G N L I V M F K N G E K K A I	T S G E V S I I		
UniRef90_E3GH75	G K P □ V R E T L E G V V S V D I	D N D G N L I V M F K N G E K K A I	T S G E V S I I		
UniRef90_Q5P2L0	P □ V R V S G E G R E L D V	D E D G A L L I R S D D G	L V R L S G E V S S L		
UniRef90_X1V5N5	G R K V R V T L E G I □ A E A V A R D G S L	L L R H S N G S S T K I	V A G D V S S L		
UniRef90_UPI00036646AA	G R P □ V R V G L Q Q G Q A L D V E H G F S L	W L R T A Q G R E R V A S G D V S S L			
UniRef90_R7PJH9	R G Q Y K G K A L G I	D G E G F S L L V R E D G N V	V S A V I S G E V S V		
UniRef90_L0K564	G Q E V K I E Y S G □ A V D I	A D D G A L I V K T D R G Q Q E K V	V Y S G D V S L		
UniRef90_UPI00028916F5	G N R I R V V T F V G E A I E I	S E E G I L S V R L D D G E V K V R V	V Y S A D I T L L		
UniRef90_D4LV76	Q P □ V R I P Y E G V A L G I	D R E G E L L V R V A D G R I V C S G E V S V			
UniRef90_A0A059G3X9	V E G I F E D M D E T G A L I	R L R P D G T R Q T I R A G D V D L			
UniRef90_R0EE05	T V E G I A E G L D G D G A L	R L R P D G R V V R I T A G D V			
UniRef90_I4VVR9	Q G E F E G I G D G V D S R G A L L	L V R L P D G E R R K V	V D S A D V S V		
UniRef90_H5WTS4	G Q P □ V R T T L E G V A E G V D P D G A L	R V R A G S T V Q R V	V S A G D V S S V		
UniRef90_C0CZ52	G R Q V R V E Y Q G E A L G I	D S Q G A L L V K C S E G E V K S V	V I S G E V S V		
UniRef90_UPI00036550EC	G K K I R V D I T G E A I D I	N E E G A L I L K K E D G E L I K I	I I S G		
UniRef90_A0B7A8	R R V R V E V V T G I □ A E S L	D P D G A L V V R K D D G G I V V R I L A G D			
UniRef90_D9TT51	N E C I G R A V D D D D G N L I V V F K N G E K K T I	A S G D V S S V			
UniRef90_A0A037ZE1	T I I G K A L D I H D G R L V I E H L D G K K E A L L	V S G E V S I I			
UniRef90_B4RC04	T L A G V A E A L D S D G A L R L R L D D G S L	E R I T A G D V			
UniRef90_UPI0003B399B9	E A Q G T A L G I T D K G E L I V R M D D G E I I K E V	T S G D V S V			
UniRef90_C0GJ23	G T A V D I D E Q G A L L V R T E S G V K T F W A G D V S S L				
UniRef90_R5TY57	T Y T G K A L G I D E E K G E L I V E K A D G K V I R V	V V S G E V S V			
UniRef90_UPI00025563E0	N E V I T G I F S D I D D M G N L I L K K D N G E F E K I	F C G E M S L			
UniRef90_E8W172	E F T G V V Q G V D S F G A L L V Q □ S D G K V E T	V L S G D V A L V			
UniRef90_R6BRA4	E Y R G K A L G I N D A G E L L V E K E D G T T E N	V Y A G E V S V			
UniRef90_UPI00047927EF	G R R V R V T □ E G V A T D I D A T G V L Y V R K D S G T T V P I	H S G D V			
UniRef90_I0R7S9	G R K V R I E Y N A T A L G I D E T G A L L V N A D G K I K R I	I S G E V S V			
UniRef90_F8A2K0	G T H V R V S □ E G V A E R L D D D G A L V L R T A D G A T	R R V L A G D V			
UniRef90_R6S8U4	Q P □ V R V E S R G I L A R G I T E K G E L L V E F E T G E I	I R K V L S G E V S V			
UniRef90_UPI0003747F46	G N R I E I K Y E G Y A E N V D N H G S L L L R □ D D G S I L	T K V V A G D V T L L			
UniRef90_X1FUL6	G R R V Q V K Y E G □ A E S V A R D G S L L L R H S D G N L I	T K V V A G D V T L L			
UniRef90_R5QPE5	K G E F S G T A L G I N K S G E L L V K K E D G S V V A E V Y A G E V S V				
UniRef90_A1HRR2	T F A G I □ A V N D N E G A L L V D T Q G G V V R R I L A G D V T I				
UniRef90_I3ZWB9	E T E L V G R A V D I D V D G A L V L E T P G G R V R V L H G D V S L				
UniRef90_K1ZJ58	▀ R D S Y E G □ L A V D I D E D G G L I L E M A D G G R R T V F Y G D				
UniRef90_R5QY55	T Y K A K A L G I D K N G E L I V R R E D G T S E H V Y A G E V S V				
UniRef90_F3B2X8	K G E Y Q A V A L G I D E N G A L I V N S T G K I I K R I I S G E V V S V				
UniRef90_V4J3G3	G R R V R V E Y Q G V A E D L D E Y Y G G L I L R G D D Q R L I M T V T H G D				
UniRef90_R7B1W4	T G V A R G I D M N G E L I V R L D D G T I V K N V I A G E V S V				
UniRef90_D6DHX1	G R T V R V E Y S G T A I G I D R E G E L L V E M E D T T V R R V L S G E V S V				
UniRef90_A9B854	G Q T V V E F T G V A E S V D Q H G G L Q V R S S D D G Q L H T V Y A G D V V K V				
UniRef90_C8W3U3	Y T G W S M D V N S D G A L L L K L D N G E I K K F V S G D V S				
UniRef90_B5YKG8	G R Q V K I E L I A T A E A I D E E G R L I V K L T D G T Y E K I C A G D V T L L				
UniRef90_R6C8C6	E Y R A V A E G I D E E K G E L L V R M A D G T V R T V Y A G E V S V				
UniRef90_UPI0003B4A81D	K G E F T G T A D G I N D Y G E L I V Q K E D G S F T R V V L A G E V S S V				
UniRef90_W1UF63	T Y S G K A I D I S D G C L L V E T D H G V E R V V L A G E V S S V				
UniRef90_R6AHB0	G Q D □ V R V N Y T G K A V D I D K K D G D C L L V D T G E I R D V H A G D V				
UniRef90_UPI0003F6C0FB	T F T G E A L G I D Q N G A L R V R L E N G T I R D V H A G D V				
UniRef90_R5C1H5	G R Q V K V E F A G V S G G I D R S G R L S V K K E D G T V V K V V M A G E V S V				
UniRef90_U7UAY3	Q G N I I G T A V D L D S D G N L I V V A A D G R K E T I L A G D V R V				
UniRef90_X0T4V5	E G V A E A V D E D G D E L L R R T D G S L V T I A A G D V T T L				
UniRef90_B0K681	E G E I E G K A V T I D N N G S L V V E T K E G K R L S I M S G D V S S V				
UniRef90_UPI00028A3DED	G K E □ V K I E V A A K V I D I E D D D G E L I V K Y D D D G T V G K V V L S G E V S V				
UniRef90_F2NE45	I S G L A □ L D V I S D G A L L L Q Q P D G R I E K V I S G E I A				
UniRef90_UPI000470E361	G K R I R V Q F S G Y A Q G F G L D G S L M L R L D D G R V E R I L A G D V S L				
UniRef90_G0HJZ8	▀ S G I A L D I L D D G S L L M S I D G Q L R R I L Y G D V S S L				
UniRef90_R5RLQ4	Q P □ V R V E Y T G I A R G I N T A G E L L V E K E D H T I I E K V V Y S G E V S S V				
UniRef90_TOLEJ1	G K K I K I Q L E G K A E N L D D N G A L I L R T K E G L K T I T A G D V S L				
UniRef90_UPI000381B79D	E L M F S G Q A E G V D K N A C L L V R T D E G V V K Q V I Y G D I S I				
UniRef90_R5EVE3	G Q A L D V D D E G A L V V E F P D S H V E A V N A G E V S I				



lupas_21

lupas_14

lupas_28

jnet

conf

sol25

sol5

sol0

jhmm

jpssm

UniRef90_C4KBS0	R P L
UniRef90_G8LSW2	R G L
UniRef90_UPI000367FE8D	R
UniRef90_F8FAY0	R
UniRef90_D9QSY0	R
UniRef90_A1K3E6	R
UniRef90_UPI00035FC911	
UniRef90_E8U3Y3	
UniRef90_U2CXN2	R
UniRef90_H9ZZT0	R F
UniRef90_UPI000478604F	R
UniRef90_B3TCH9	R L
UniRef90_I5B6G1	
UniRef90_X1KSB1	R
UniRef90_UPI00037C5083	R
UniRef90_F6BHK1	R G L
UniRef90_E3GH75	R L
UniRef90_Q5P2L0	R
UniRef90_X1V5N5	R
UniRef90_UPI00036646AA	R
UniRef90_R7PJH9	R
UniRef90_L0K564	
UniRef90_UPI00028916F5	
UniRef90_D4LV76	R G L
UniRef90_A0A059G3X9	
UniRef90_R0EE05	
UniRef90_I4VVR9	R
UniRef90_H5WTS4	R L
UniRef90_C0CZ52	R
UniRef90_UPI00036550EC	
UniRef90_A0B7A8	
UniRef90_D9TT51	R G L
UniRef90_A0A037ZEI1	R G L
UniRef90_B4RC04	
UniRef90_UPI0003B399B9	R G L
UniRef90_C0GJ23	R
UniRef90_R5TY57	R
UniRef90_UPI00025563E0	R K L
UniRef90_E8WI72	
UniRef90_R6BRA4	R
UniRef90_UPI00047927EF	
UniRef90_I0R7S9	R
UniRef90_F8A2K0	
UniRef90_R6S8U4	R G L
UniRef90_UPI0003747F46	R
UniRef90_X1FUL6	R
UniRef90_R5QPE5	R
UniRef90_A1HRR2	R
UniRef90_I3ZWB9	R F L
UniRef90_K1ZJ58	
UniRef90_R5QY55	R
UniRef90_F3B2X8	R G L
UniRef90_V4J3G3	
UniRef90_R7B1W4	R G L
UniRef90_D6DHX1	R
UniRef90_A9B854	R
UniRef90_C8W3U3	
UniRef90_B5YGK8	
UniRef90_R6C8C6	R
UniRef90_UPI0003B4A81D	R
UniRef90_W1UF63	R Y
UniRef90_R6AHB0	R
UniRef90_UPI0003F6C0FB	
UniRef90_R5C1H5	R G L
UniRef90_U7UAY3	R
UniRef90_XOT4V5	
UniRef90_B0K681	R G L
UniRef90_UPI00028A3DED	R G L
UniRef90_F2NE45	
UniRef90_UPI000470E361	R
UniRef90_G0HJZ8	R F F
UniRef90_R5RLQ4	R G L
UniRef90_TOLEJ1	
UniRef90_UPI000381B79D	R
UniRef90_R5EVE3	R

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0
 jhmm
 jpssm

8 2 7

▶