

QUERY 1 10 20 30 40  
 UniRef90\_Q5PQN5 K L D Q P M C C K E E H E D E E K I N I N I Y Y C C L N T C E E V P T C C S M C C K V F V G G I H K A  
 UniRef90\_B5DG11 S K E P M C C Q E E H E E E E K I N I N I Y Y C C L V L S C C C Q M P T T T C C S M C C K V F V G G Q H K K D  
 UniRef90\_UPI000333366C A E E Q H L M C C E E H E E D E E K I N I N I Y Y C C L V L S C C C V P L C C E V V P T T T C C S M C C K V F V G G Q H K K D  
 UniRef90\_UPI000326AC2 K T E Q P R C C E E H E E D E E K I N I N I Y Y C C L V L S C C C E R V P T T T T C C S M C C K V F V G G E H K K D  
 UniRef90\_V9KRA4 G K Q L L M C C E E H E E D E E K I N I N I Y Y C C L V L S C C C Q S V P T T T T C C S M C C K V F V G G S H K K D  
 UniRef90\_Q6DHS0 K E E V L M C C E E H E E Q D E E K I N I N I Y Y C C L V L S C C C V V P T T T T C C S M C C K V F V G G S H Q T  
 UniRef90\_W5MC35 A T G H P T C C V E H E E E K V N I N I Y Y C C L V L S C C C S Q Q V V P T T T C C S L C C K V F V G G S H K K D  
 UniRef90\_I3KC71 H T T C C C S D H E E G E K V N I N I Y Y C C L V L S C C C E V P T T T T C C S L C C K V F V G G S H A N  
 UniRef90\_UPI0002A4B875 M C C P E H E M E K V N I N I Y Y C C L V L S C C C E V P T T T T C C S L C C K V F V G G S H Q S  
 UniRef90\_UPI000443D4AE E K K Q E P M C C E E H P D E K I N I N I Y Y C C L V L S C C C S T P T T T T C C S L C C K V F V G G Q H R D  
 UniRef90\_UPI0003F0D529 P K R K D V Y C C P E H D D E L I N I N I Y Y C C L V L S C C C V Q C K R P V V C C Y L C C D R F G G G H K K G  
 UniRef90\_G1L6Y8 R K F P T C C P E H E M E N Y S M Y C C L V L S C C C V S C R T P V V C C Y L C C D R F G G G R H K G K  
 UniRef90\_UPI000462D1FF G A A R K P P T C C V D H E M E N Y S M Y C C L V L S C C C A T C C R T P V V C C Y Q C C L E E E G K H A K D  
 UniRef90\_H2T9U8 K E Q M P M C C S D V H E G E K T N I N I Y Y C C L V L S C C C H A V P T T T C C S M C C Q L F G G A H K K D  
 UniRef90\_H2YPM3 P S T C C S H H P T E G E K T S M Y C C L V L S C C C L S C H L P T T T C C S M C C Q D E G R H K K N  
 UniRef90\_UPI0003594723 S P R K I S T C C S T D H E L E N H S M Y C C L V L S C C C V Q C K S P L V C C Y Q C C L E E E G K H S S  
 UniRef90\_W4Z5Y1 M C C P N D H G G E K I N I N I Y Y C C L V L S C C C E G C H K P I C C H R C C K F S G A H A D  
 UniRef90\_E7FAU0 C C C P E H G G E K V N I N I Y Y C C L V L S C C C I T D E Q L I C C A L C C K L V G R H H R E  
 UniRef90\_U3KBH9 L E H E G E R V N I N I Y Y C C L V L S C C C L S D E Q L I C C A L C C K L V G R H H R E  
 UniRef90\_C3XZN4 V A E H E D E R P S L I Y C C L V L S C C C S H E K A I C C A L C C K L V G E H K E  
 UniRef90\_K7FGS6 G E Q D D Q S I Q P N S E H E E D A D I L Y C C L V L S C C C A T C C K F P I R A F D K L F G G A H K K D  
 UniRef90\_T2M630 K K E N L T C C S E H V D E N I S M Y C C L V L S C C C A L C C K T P V C C Y L C C F D E G R H K K G  
 UniRef90\_J915X7 V C C E E H E S K T T N F Y C C L V L S C C C Y S C K C A V C C S I C C K L C C G S H K K  
 UniRef90\_H2SID1 A R K P A T C C V D H E A E N F S M Y C C L V L S C C C Y S C K C A V C C S I C C K L C C G S H K K  
 UniRef90\_UPI0003592E20 G A S G W K E F C C L E H H Q E K L S V Y C C L V L S C C C W T C C K Q C L C C H Q C C A L F G T H S G  
 UniRef90\_B7P886 G N A G R D A K C C S E H G D E A L S M Y C C L V L S C C C M V C C G A A A V L C C L Q D G R H A N  
 UniRef90\_H2SC82 S P D Q P L R C C S I H K T E R V N I N I Y Y C C L V L S C C C L T C C G L L T C C S L C C K V F G G A H Q S  
 UniRef90\_UPI0003EABE3A T C C P E H D Q E K L H F Y C C L V L S C C C K S C Q R L T C C P L C C K L R R A H A G K  
 UniRef90\_W5KYR7 A R V P S T C C V E H E A E N Y S A Y C C L V L S C C C A S C R T P V C C Y V C C V E D G K H G K  
 UniRef90\_K1QUZ9 G S T P N F P K C C S K H S T K Q C E L Y C C L V L S C C C E Q C D I P I C C A L C C I S G E H L G  
 UniRef90\_D2A382 T E H S D E N I N I N I Y Y C C L V L S C C C L V C K I G V C C A L C C L M D S R H A S  
 UniRef90\_C3ZKR5 M C C P R H T D E N I S M F C C L V L S C C C L M C C H K L P V C C Y Q C C L E D G K H Q N  
 UniRef90\_V9KYN3 T C C H E T E R V T L F C C L V L S C C C R T C C K K L L C C P L C C K L R R T H T A  
 UniRef90\_UPI000333DDBE E G A R G W R C C P E H G D R E V E L F C C L V L S C C C R R C C Q R C L V C C A L C C P V L G A H R G  
 UniRef90\_M4AV95 S E P R A P S C C Q E H R R Q P L N I N I Y Y C C L V L S C C C V V Q D R Q L I C C G L C C L T V G Q H H G  
 UniRef90\_V9E5E8 P M C R T H S R D K V E F Y C C L V L S C C C P V C C Q V P I C C V T C C K M V G D H S  
 UniRef90\_G3Q159 G V G S D V D M C C E E H E E K L K L Y C C L V L S C C C E D D Q Q L P I L C C L V C C G M S R D H K T  
 UniRef90\_E4Z235 P K Y T P S C C K I H S R Q Q L N I N I Y Y C C L V L S C C C D D D S E L T C C T L C C K C F G A H L N  
 UniRef90\_F7FL45 T C C P E H S R Q P L N I N I Y Y C C L V L S C C C L Q D R E P V V C C G H C C L T L T G Q H Q G  
 UniRef90\_K1QZL4 G S T P N Y P I C C Q K H S L K H C E L H C C L V L S C C C E Q C D I P I C C V L C C L V S S K S H E N  
 UniRef90\_K1QYA7 G S T P D Y P I C C L K H S A R R C C E I L H C C L V L S C C C V Q C C D V P I C C V L C C S S S K E H K G N  
 UniRef90\_UPI00038EECCA G P G P A E P R C C S E H S D R P V E L F C C L V L S C C C R R C C A R C C V C C A L C C P V L G A H R G  
 UniRef90\_F7BVY5 G R S R R C C P H R E R T V E L F C C L V L S C C C R V C C K D V C C T L C C P L L G T H R T  
 UniRef90\_K1P132 G S T P N Y P I C C P K H S S K T Q C E L H C C L V L S C C C E Q C D I P I C C A H C C V S S E S H K N  
 UniRef90\_C3Y769 P I C C P K H E D E K M K F Y C C L V L S C C C E T C C K H P I C C R D C C T V L Q H K N  
 UniRef90\_C3XXT7 T R K A P P C C P K H S G E L T K L Y C C L V L S C C C R T C C E T P I C C N E C C A L F E H R D  
 UniRef90\_K7H4A5 D Q L R C C A T H P T E G L T M Y C C L V L S C C C I A C K V P V C C S R C C L Q D L R H A N  
 UniRef90\_UPI00032B0881 P T C P K H R D E K L K F Y C C L V L S C C C Y T C C K S P I S A L D K M K G T H K D  
 UniRef90\_C3Y767 M C C P E H E E K L K L F C C L V L S C C C F E D K Q P I C C V V C C Y T S K K H K N  
 UniRef90\_W5KY11 T C C P E K H E G E S V K L M C C L V L S C C C L S D E E P I C C G I C C K L F G D H K S  
 UniRef90\_W5PDM5 G F T P A Y P K C P Q H S L K Q C E L H C C L V L S C C C E Q C R N M P V C C A F C C S S E K H K G  
 UniRef90\_K1Q196 G E T K E Q P R C C S L H P S E E V K L Y C C L V L S C C C K Q C R N M P V C C S E C C E E G H D G  
 UniRef90\_C3Y8D1 P V G S E V L C C S L H R E K L K L F C C L V L S C C C L N D E E P V C C V D C C V T L K K H E N  
 UniRef90\_W5MQK6 P S C C S K H S K K L C E L H C C L V L S C C C K Q C D I P I C C L Q C C I S F G E H H G  
 UniRef90\_K1RBS4 L C C D E H D G Q T A N L Y C C L V L S C C C T T C C Q L A V C C N Y C C K L E Q N H A N  
 UniRef90\_J91FY6 L C C D E H H G E E L K L Y C C L V L S C C C Q T D K R P I C C V V C C R E S R S H R H  
 UniRef90\_I3JAG3 G V T G S W H I C C E E H E E P L K L F C C L V L S C C C S R C C D E G P V C C V I C C R D L P Q H Q G  
 UniRef90\_H9GP23 G P E R A V P L C C P D H C D R T A E L F C C L V L S C C C S R C C K R C V C C A L C C P L L G S H Q G  
 UniRef90\_UPI000273A07C G E T R E Q P R C C S H H P S E V L K V Y C C L V L S C C C K Q C Q T C I C C V L C C T F N E H K D  
 UniRef90\_C3YH12 G E T R E Q P R C C R S F P S D K A I E F F C C L V L S C C C S L C C H I P V C C V V C C K M V F C C L E V Q N H A N  
 UniRef90\_UPI000359EC46 P Q C C A N H L H Q K C D I Y C C L V L S C C C K N C D C P L C C S K C C V V T P E H K Q  
 UniRef90\_K1Q7N8 A S Q R E S V C C G E H E D T L S M Y C C L V L S C C C L V C C K M P A P Q C C I A E K Q H P G  
 UniRef90\_W8B1V6 K Q P R C C S F H P T E E L R L Y C C L V L S C C C K Q C Q V P V C C N E C C K L F G E H R D  
 UniRef90\_R0L721 K Q P R C C E E H E E L L K L F C C L V L S C C C E V D Q T P I C C S A V D Q M F G M H K D  
 UniRef90\_C3ZLJ5 K Q P R C C S F H P T E E L R L Y C C L V L S C C C K Q C Q V P V C C N E C C K L F G E H R D  
 UniRef90\_UPI00046BFC09 M C C D D H E G Q T A T Q Y C C L V L S C C C I T C C Q I P T C C S H C C K L V T H S E  
 UniRef90\_UPI0002C5517E K M L M C C S E H D E K L K L F C C L V L S C C C E A D D E P V C C V V C C R E S R T H K H  
 UniRef90\_V8NGA1 G S T P N C C P K H S T K L C C V F Y C C L V L S C C C E Q C D I P I C C T T C C A S S E E H S G  
 UniRef90\_F1QN09 G S S T V C C P K H S S K I C C E L N C C L V L S C C C E Q C D I P I C C V I C C A S S K E H Q G  
 UniRef90\_K1QM28 G S T P N C C P K H S S K I C C E L N C C L V L S C C C E Q C D I P I C C V I C C A S S K E H Q G  
 UniRef90\_K1PQF0 P K C C S E H S T K L C C E L H C C L V L S C C C E Q C D I P I C C A T C C A S S E E H H G  
 UniRef90\_K1RHV9 P K C C S E H S T K L C C E L H C C L V L S C C C E Q C D I P I C C A T C C A S S E E H H G  
 UniRef90\_K1PEI6 K E M K T S Q I D T Y C C L V L S C C C Y T C C K S P I S A V D K M L G T H K D  
 UniRef90\_J9TPF5 K G L M C P E M K T E S V T H Y C C L V L S C C C K T C C Q R L V C C Q L C C R V R R A H A S  
 UniRef90\_UPI00046C0FD9 I C C D E H Q S K T T A K Y C C L V L S C C C L K C E T P V C C I E C C E I G T H K D  
 UniRef90\_J91UJ2 M C C L E H E D E K V N I N I Y Y C C L V L S C C C V D D Q L I C C A L C C K L V G R H R D  
 UniRef90\_F7HZG6 A E E K G S I C C Q K H Q E P L K L F C C L V L S C C C L D H Q Q P V C C V I C C R D S K A H K D  
 UniRef90\_UPI000462A2CC S A G S E A L C C S L H N E K L K L F C C L V L S C C C V S C C A A P V C C Y Q C C L E E G K H G Q  
 UniRef90\_UPI000345FC2 E L E N Y S M Y C C L V L S C C C E L C C R R P V C C H L C C K L G N H A N  
 UniRef90\_Q4R1Q4 M C C Q F H P T Q K V S Y Y C C L V L S C C C P K C C H L A V C C V D C C K I N G N H S H  
 UniRef90\_A2E3N5 C C Q K H C F K L C D L Y C C L V L S C C C E Q C D I P I C C T L C C V S A K E H K T  
 UniRef90\_K1PPA2 K E P K K S Q I D T Y C C L V L S C C C Y T C C K S P I A S A D K I S G S H K D  
 UniRef90\_UPI0002233E7D C C P E H Q K S L E I Y C C L V L S C C C K D D K V C V C C S L C C A L V G K H K N  
 UniRef90\_V9KJH7 C C Q Q H G D E V L H L Y C C L V L S C C C D T C C S V P I C C R E C T M G R H G G  
 UniRef90\_G1TR16 A K G K E S V C C E K H Q E P L K L F C C L V L S C C C K D D K N P I C C E M C D I S R E H I D  
 UniRef90\_UPI000462D09F N Y P K C C R K H P T K R C E L H C C L V L S C C C E Q C D I P I C C T K C C I S S R N H L G  
 UniRef90\_K1QNS6

QUERY	C	E	V	A	P	L	Q	S	
UniRef90_Q5PQN5	C	Q	V	A	P	L	T		
UniRef90_B5DG11	C	E	V	S	P	L			
UniRef90_UPI000333366C	C	E	V	A	P	L			
UniRef90_UPI0003C26AC2	Y	E	V	A	P	L	S		
UniRef90_V9KRA4	C	E	V	A	P	L	Q	N	
UniRef90_Q6DHS0	C	E	V	A	P	L	K	S	
UniRef90_W5MC35	C	Q	V	A	P	L			
UniRef90_I3KC71	C	E	V	A	P	L	S	A	
UniRef90_UPI0002A4B875	H	K	V	T	S	M	S	S	
UniRef90_UPI000443D4AE	C	Q	V	A	P	L	S		
UniRef90_UPI0003F0D529	H	Q	V	A	E	L	K	T	
UniRef90_G1L6Y8	H	E	M	K	P	L			
UniRef90_UPI000462D1FF	H	E	V	K	A	L			
UniRef90_H2T9U8	C	E	V	S	P	I	T	S	
UniRef90_H2YPM3	H	E	V	K	P	I			
UniRef90_UPI0003594723	H	E	V	K	A	L			
UniRef90_W4Z5Y1	H	K	V	S	I	I	E		
UniRef90_E7FAU0	H	Q	V	A	S	L			
UniRef90_U3KBH9	H	Q	V	A	S	L	S		
UniRef90_C3XZN4	C	E	V	Q	E	L	K	N	
UniRef90_K7FGS6	H	E	V	T	Q	L	A	N	
UniRef90_T2M630	H	E	S	K	A	L			
UniRef90_J9I5X7	H	P	L	I	D	M	K		
UniRef90_H2SID1	H	D	V	K	P	L			
UniRef90_UPI0003592E20	H	V	F	K	P	L	D	S	
UniRef90_B7P886	H	D	V	Q	P	L	G	S	
UniRef90_H2SC82	C	Q	V	A	P	L	S		
UniRef90_UPI0003EABE3A	H	K	I	T	P	V	A	N	
UniRef90_W5KYR7	H	D	V	K	P	L			
UniRef90_K1QUZ9	H	K	P	V	D	I			
UniRef90_D2A382	H	D	V	Q	A	L			
UniRef90_C3ZKR5	H	D	V	K	A	L			
UniRef90_V9KYN3	H	K	V	T	P	V			
UniRef90_UPI000333DDBE	H	P	V						
UniRef90_M4AV95	H	P	L	I	D	D	L	Q	A
UniRef90_V9E5E8									
UniRef90_G3Q159	H	N	V	I	P	I	T		
UniRef90_E4Z235	C	R	V	T					
UniRef90_F7FL45	H	P	L	E	D	L	H	S	
UniRef90_K1QZL4	H	E							
UniRef90_K1QYA7	H	T	F	V	D	I			
UniRef90_K1RD88	H	D	I	T	G	L			
UniRef90_UPI00038EECCA	H	P	V	T					
UniRef90_F7BVY5	H	P	V	T	L	I			
UniRef90_K1P132	H	K	L	V	D	I			
UniRef90_C3Y769	H								
UniRef90_C3XXT7	H	D	L	K	R	I	E		
UniRef90_K7H4A5	H	D	V	Q	S	L			
UniRef90_UPI00032B0881	H	E	V	S	T	L	D	T	
UniRef90_C3Y767	H	K	Y	G	Y	L	E		
UniRef90_W5KY11	H	Q	C	A	P	L			
UniRef90_W5PDM5	H	P	V	A	K	I	S		
UniRef90_K1Q196	H	K	L	V	D	I			
UniRef90_C3Y8D1	H	Q	T	K	G	L	K		
UniRef90_W5MQK6	H	K	F	R	P	V	Q		
UniRef90_K1RBS4	H	E	L	V	E	I			
UniRef90_J9IFY6	H	Q	L	V	N	L	K		
UniRef90_I3JAG3	H	D	V	A	P	V			
UniRef90_H9GP23	H	N	F	L	P	I	K	N	
UniRef90_UPI000273A07C	H	P	V						
UniRef90_UPI000359EC46	H	E	I	S					
UniRef90_C3YH12	H	R	T	T	T	L	K		
UniRef90_F4NZ91	G	E	A	A					
UniRef90_K1Q7N8	H	E	M	I	D	I			
UniRef90_W8B1V6	H	E	V	Q	S	I	S		
UniRef90_R0L721	H	E	V	A	Q	L	S	N	
UniRef90_C3ZLJ5	H	S	T	I	T	I	K		
UniRef90_UPI00046BFC09	H	S	V	V	P	I	E		
UniRef90_UPI0002C5517E	H	E	V	A	T	L	D	T	
UniRef90_J9IRR3	H	S	L	I	D	L	K		
UniRef90_V8NGA1	H	S	V	M	P	L	E		
UniRef90_F1QN09	H	V	F	K	P	V	K		
UniRef90_K1QM28	H	K	F	I	E	L	S		
UniRef90_K1PQF0	H	E	F	V					
UniRef90_K1RHV9	H	K	L	V	D				
UniRef90_K1PEI6	H	K	F	I	D	I	T		
UniRef90_J9TPF5	H	E	I	S	T	L	D	T	
UniRef90_UPI00046C0FD9	H	K	V	T	P	V	L	S	
UniRef90_J9IUJ2	H	N	I	I	D	L	K		
UniRef90_F7HZG6	H	Q							
UniRef90_UPI000462A2CC	H	K	V	I	P	L	D		
UniRef90_UPI0003AF3AFA	H	R	F	N	P				
UniRef90_UPI0003C45FC2	H	E	V	K	A	L			
UniRef90_Q4R1Q4	H	R	V	T	T	M	S	S	
UniRef90_A2E3N5	G	D	F	A					
UniRef90_K1PPA2	H	D	V	V	D	I			
UniRef90_UPI0002233E7D	H	E	V	S	S	L	D	T	
UniRef90_V9KJH7	H	N	C	S	S	I	S		
UniRef90_G1TRI6	H	S	F	I	Y	L	Q		
UniRef90_UPI000462D09F	H	R	R	T	P	L	G	T	
UniRef90_K1QNS6	H	E	Q	I	D	I			

UniRef90\_K1Q6Q1  
UniRef90\_K1PPU0  
UniRef90\_A0A024UJF9  
UniRef90\_J9G364  
UniRef90\_UPI00042BFAB0  
UniRef90\_UPI0003F06FA0  
UniRef90\_UPI00045DAB30  
UniRef90\_K1Q0W4  
UniRef90\_B0WM08  
UniRef90\_C3ZRG4  
UniRef90\_D3BGQ1  
UniRef90\_R0JXY9  
UniRef90\_F7DZY3  
UniRef90\_H2M8N3  
UniRef90\_UPI0003D0B06D  
UniRef90\_UPI0003C1946F  
UniRef90\_K1QQV7  
UniRef90\_UPI0004573251  
UniRef90\_K1PRB8  
UniRef90\_K1PPD9  
UniRef90\_UPI0003C8483B  
UniRef90\_G4VDE0  
UniRef90\_F1PEK8  
UniRef90\_K7F133  
UniRef90\_Q5EVY2  
UniRef90\_UPI0004547CCF  
UniRef90\_K7F9F0  
UniRef90\_K1R0D9  
UniRef90\_U5ETD4  
UniRef90\_I3IU12  
UniRef90\_K1QTS8  
UniRef90\_V9KRX2  
UniRef90\_T1FUK2  
UniRef90\_UPI0002038D0E  
UniRef90\_K1PEM3  
UniRef90\_HOZLN8  
UniRef90\_UPI00046C13F7  
UniRef90\_UPI0004571A2E  
UniRef90\_UPI00042BAAF9  
UniRef90\_UPI00046C39AD  
UniRef90\_A2F346  
UniRef90\_UPI0002C47288  
UniRef90\_UPI0000D57981  
UniRef90\_UPI000298E8D2  
UniRef90\_F7ELV6  
UniRef90\_UPI000443CE94  
UniRef90\_S4R519  
UniRef90\_W5NI85  
UniRef90\_W5KSC8  
UniRef90\_UPI0003C49E1B  
UniRef90\_L5M135  
UniRef90\_C3Y4Y7  
UniRef90\_K1PZ44  
UniRef90\_UPI000203A00A  
UniRef90\_UPI00032B0380  
UniRef90\_K7FT92  
UniRef90\_E6ZGB9  
UniRef90\_K1PLU8  
UniRef90\_K1QWV4  
UniRef90\_UPI0003C8FD98  
UniRef90\_W5K556  
UniRef90\_Q38B08  
UniRef90\_F0ZFI9  
UniRef90\_UPI0003BD3C37  
UniRef90\_UPI00042C19D4  
UniRef90\_UPI0004575FC3  
UniRef90\_UPI00042BF696  
UniRef90\_K1Q8U0  
UniRef90\_W5MRE9  
UniRef90\_UPI0003C48835  
UniRef90\_C3Y3Q8  
UniRef90\_K1Q876  
UniRef90\_UPI00033329EB  
UniRef90\_UPI0003EBEA19  
UniRef90\_G1KP74  
UniRef90\_UPI00044440D8  
UniRef90\_H3FX59  
UniRef90\_W4X684  
UniRef90\_UPI0001DE6D8C  
UniRef90\_UPI0003F0C1CD  
UniRef90\_UPI0003D0C289  
UniRef90\_K1QUM6  
UniRef90\_J9I6M4  
UniRef90\_UPI0003F0C3D6  
UniRef90\_T1FV68  
UniRef90\_UPI00044101B2  
UniRef90\_G3P1Q6  
UniRef90\_H2V372  
UniRef90\_M4AEX6  
UniRef90\_H0YQR0  
UniRef90\_H3A5Q4  
UniRef90\_UPI0003D0E249

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

UniRef90_K1Q6Q1	H Y F T D L E T
UniRef90_K1PPU0	H D Y T
UniRef90_A0A024UJF9	G E
UniRef90_J9G364	H P L T E L K
UniRef90_UPI00042BFAB0	H T V A P I E
UniRef90_UPI0003F06FA0	H Q F K P L D
UniRef90_UPI00045DAB30	H R V A P L E
UniRef90_K1Q0W4	H K A I D L
UniRef90_B0WM08	H K Y K
UniRef90_C3ZRG4	H Y T T T I N
UniRef90_D3BGQ1	H Q V L T I Q N
UniRef90_R0JXY9	H A V V P V D
UniRef90_F7DZY3	H E V S A L D T
UniRef90_H2M8N3	H K F S S L E E
UniRef90_UPI0003D0B06D	H A V A P I E K
UniRef90_UPI0003C1946F	H P T V P L K
UniRef90_K1QQV7	H K Q V E I
UniRef90_UPI0004573251	H T V I P I
UniRef90_K1PRB8	H K P V D I
UniRef90_K1PPD9	H K V T D L E
UniRef90_UPI0003C8483B	H R V V P L E
UniRef90_G4VDE0	H E V T S
UniRef90_F1PEK8	H R V R P I E
UniRef90_K7FI33	H S V V P I D
UniRef90_Q5EVY2	H S V V P L E E
UniRef90_UPI0004547CCF	H S V L P L E E
UniRef90_K7F9F0	H K V L P I E
UniRef90_K1R0D9	H G F V D V
UniRef90_U5ETD4	H A F K Q L E S
UniRef90_I3IU12	H E C P V S
UniRef90_K1QTS8	H T F V Y I
UniRef90_V9KRX2	H N V M P L E
UniRef90_T1FUK2	H K L I T F S
UniRef90_UPI0002038D0E	H P M L P I E
UniRef90_K1PEM3	H D F T D I
UniRef90_HOZLN8	H S I D D L Q S
UniRef90_UPI00046C13F7	H T V V P I E
UniRef90_UPI0004571A2E	H E V T T L
UniRef90_UPI00042BAAF9	H R V V P I Q
UniRef90_UPI00046C39AD	H T V V P I E
UniRef90_A2F346	H T L V P L K E
UniRef90_UPI0002C47288	H S V A P L E
UniRef90_UPI0000D57981	H T F K P L D
UniRef90_UPI000298E8D2	H K V L P I
UniRef90_F7ELV6	H P I G D L H S
UniRef90_UPI000443CE94	H S F R P V
UniRef90_S4R519	H E L M P I D
UniRef90_W5NI85	H E C T P I E S
UniRef90_W5KSC8	H K V T P I S S
UniRef90_UPI0003C49E1B	H M V L P I E
UniRef90_L5M135	H S V V P L E
UniRef90_C3Y4Y7	H P N I S L
UniRef90_K1PZ44	H V F T D L E
UniRef90_UPI000203A00A	H G V Q L L
UniRef90_UPI00032B0380	H A M A P I D
UniRef90_K7FT92	H T V V P I E
UniRef90_E6ZGB9	H R F R P I D
UniRef90_K1PLU8	H V F I Y L E
UniRef90_K1QWV4	H L V D D L
UniRef90_UPI0003C8FD98	H
UniRef90_W5K556	H N F C P V D
UniRef90_Q38B08	H S M E S V E S
UniRef90_F0ZF19	H K C K D L D
UniRef90_UPI0003BD3C37	H E F V P L
UniRef90_UPI00042C19D4	H P V I P I E
UniRef90_UPI0004575FC3	H S F K P I
UniRef90_UPI00042BF696	H D V T T L D T
UniRef90_K1Q8U0	H V F T D L E
UniRef90_W5MRE9	H E F C P L E
UniRef90_UPI0003C48835	H T V I P
UniRef90_C3Y3Q8	H K H A D I K
UniRef90_K1Q876	H D I T D I
UniRef90_UPI00033329EB	H E I S P L D T
UniRef90_UPI0003EBEA19	H S V V P L E E
UniRef90_G1KP74	H V F C S I E
UniRef90_UPI00044440D8	H R V L P V E
UniRef90_H3FX59	H D I Q A L P T
UniRef90_W4X684	H T F K P L E
UniRef90_UPI0001DE6D8C	H Q V E P L N
UniRef90_UPI0003F0C1CD	H S V V D L Q
UniRef90_UPI0003D0C289	H S V V P L
UniRef90_K1QUM6	H E I S E L S
UniRef90_J9I6M4	H Q I V K M S
UniRef90_UPI0003F0C3D6	H Q V R P I E
UniRef90_T1FV68	H D I
UniRef90_UPI00044101B2	H R L C A L D
UniRef90_G3P1Q6	H D V V P L
UniRef90_H2V372	H E C I S L
UniRef90_M4AEX6	H D C S P V E
UniRef90_HOYQR0	H R T V P L
UniRef90_H3A5Q4	H T L L P L K
UniRef90_UPI0003D0E249	H N V A P M Q



UniRef90\_H2ZTA6  
UniRef90\_F6QKN2  
UniRef90\_C3YX29  
UniRef90\_V4BGR9  
UniRef90\_UPI000388A74C  
UniRef90\_UPI0004438D16  
UniRef90\_HOUZ81  
UniRef90\_J9F299  
UniRef90\_K1Q799  
UniRef90\_J9I331  
UniRef90\_UPI0003C8DBD5  
UniRef90\_K1RDN3  
UniRef90\_UPI0003F05F49  
UniRef90\_H9FF56  
UniRef90\_UPI0003347226  
UniRef90\_UPI00042C4CAE  
UniRef90\_J9IZ70  
UniRef90\_C3ZJ63  
UniRef90\_K1PXW7  
UniRef90\_K1QZV1  
UniRef90\_UPI00046BFCD8  
UniRef90\_L7MZQ5  
UniRef90\_V9IM50  
UniRef90\_UPI00035A1CCC  
UniRef90\_UPI00038333A6  
UniRef90\_W5L498  
UniRef90\_Q2TAS5  
UniRef90\_W5LES3  
UniRef90\_UPI0004625CA7  
UniRef90\_C3YHG3  
UniRef90\_UPI0001926355  
UniRef90\_UPI0004446DE9  
UniRef90\_G3TZ72  
UniRef90\_K1RD46  
UniRef90\_UPI0003C2ACCB  
UniRef90\_W5MP00  
UniRef90\_UPI0004574497  
UniRef90\_UPI0003EC32E7  
UniRef90\_K1QAJ2  
UniRef90\_Q5U3I5  
UniRef90\_R4GC13  
UniRef90\_UPI0003991AFA  
UniRef90\_UPI0003C4D943  
UniRef90\_UPI0003B6A75F  
UniRef90\_K7F454  
UniRef90\_W5N5Q8  
UniRef90\_G1KUV2  
UniRef90\_UPI0003337C8C  
UniRef90\_J9HU50  
UniRef90\_K7FF41  
UniRef90\_I7MHZ2  
UniRef90\_UPI00022F4CA1  
UniRef90\_C3ZB36  
UniRef90\_K7FM17  
UniRef90\_R7VRV6  
UniRef90\_G3NHI6  
UniRef90\_T1J5V3  
UniRef90\_UPI0003C13DF7  
UniRef90\_UPI0003D0F454  
UniRef90\_U3IJR2  
UniRef90\_H2LAQ3  
UniRef90\_UPI00038C5BDE  
UniRef90\_K1REX6  
UniRef90\_UPI00032974ED  
UniRef90\_K1QGZ1  
UniRef90\_F1Q744  
UniRef90\_F6WFA1  
UniRef90\_C3YLA4  
UniRef90\_UPI0003835889  
UniRef90\_H3AYG0  
UniRef90\_K1QKG6  
UniRef90\_J9J3U7  
UniRef90\_UPI000333A93C  
UniRef90\_M3ZY22  
UniRef90\_UPI000444343C  
UniRef90\_K1PPD0  
UniRef90\_K7FDP2  
UniRef90\_UPI000388C259  
UniRef90\_UPI0003AF387E  
UniRef90\_A2EFX2  
UniRef90\_UPI0003C16E9E  
UniRef90\_UPI00038906C8  
UniRef90\_UPI00042BE262  
UniRef90\_K1PS86  
UniRef90\_UPI00042BD6BB  
UniRef90\_D2I4S2  
UniRef90\_UPI0003C46D4C  
UniRef90\_H3ALY7  
UniRef90\_UPI00045473DA  
UniRef90\_UPI0003890974  
UniRef90\_G3Q7Y7  
UniRef90\_UPI0003944302

1 10 20 30 40

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

UniRef90\_H2ZTA6 H K C C P I K  
UniRef90\_F6QKN2 H T I V P L D  
UniRef90\_C3YX29 H  
UniRef90\_V4BGR9 H E T L D I E S  
UniRef90\_UPI000388A74C H D V T T L D T  
UniRef90\_UPI0004438D16 H K C K P I D  
UniRef90\_H0UZ81 H E V T P L S  
UniRef90\_J9F299 H Q L I D L K T  
UniRef90\_K1Q799 H T F E D L E T  
UniRef90\_J9I331 H E L T Q L E  
UniRef90\_UPI0003C8DBD5 H T V L P M E  
UniRef90\_K1RDN3 H K Q V E L  
UniRef90\_UPI0003F05F49 H T V I D I  
UniRef90\_H9FF56 H P V  
UniRef90\_UPI0003347226 H R V L P I Q  
UniRef90\_UPI00042C4CAE H S V V P M E  
UniRef90\_J9IZ70 H N L V Q T D  
UniRef90\_C3ZJ63 H N T L T L K  
UniRef90\_K1PXW7 H S F T D L E T  
UniRef90\_K1QZV1 H K  
UniRef90\_UPI00046BFCD8 H T V V L I E  
UniRef90\_L7MZQ5 H T V I P V E  
UniRef90\_V9IM50 H Q Y E R L  
UniRef90\_UPI00035A1CCC H R Y Q F I E  
UniRef90\_UPI00038333A6 H E V T T L D  
UniRef90\_W5L498 H K F L P L Q  
UniRef90\_Q2TAS5 H Q Y Q  
UniRef90\_W5LES3 H N Y Q F L E  
UniRef90\_UPI0004625CA7 H A V I P M  
UniRef90\_C3YHG3 H  
UniRef90\_UPI0001926355 H N Y M D L K  
UniRef90\_UPI0004446DE9 H R F T S I D  
UniRef90\_G3TZ72 H N V V P L K  
UniRef90\_K1RD46 H A F T D L E  
UniRef90\_UPI0003C2ACCB H T V V P I  
UniRef90\_W5MP00 H  
UniRef90\_UPI0004574497 H D I R I L L K  
UniRef90\_UPI0003EC32E7 H R F R P L D  
UniRef90\_K1QAJ2 H K F  
UniRef90\_Q5U3I5 H R F R P I D  
UniRef90\_R4GC13 H T V I P L Q  
UniRef90\_UPI0003991AFA H L T V P I E  
UniRef90\_UPI0003C4D943 H D F L T V A N  
UniRef90\_UPI0003B6A75F H P T V P L K  
UniRef90\_K7F454 H T V V P I E  
UniRef90\_W5N5Q8 H R V I Q I A N  
UniRef90\_G1KUV2 H T V I P L Q  
UniRef90\_UPI0003337C8C H A V V L L D  
UniRef90\_J9HU50 H S L I D L K  
UniRef90\_K7FF41 H T V I P  
UniRef90\_I7MHZ2 H N V M P L K  
UniRef90\_UPI00022F4CA1 H R V L P V D  
UniRef90\_C3ZB36 H R T I S L K  
UniRef90\_K7FMI7 H S V V P  
UniRef90\_R7VRV6 H T V Y P I E  
UniRef90\_G3NHI6 H N Y Q F L E  
UniRef90\_T1J5V3 H D V Q A I  
UniRef90\_UPI0003C13DF7 H T I V T I E  
UniRef90\_UPI0003D0F454 H T V L P I Q  
UniRef90\_U3IJR2 H K L T P I S T  
UniRef90\_H2LAQ3 H R F K P I  
UniRef90\_UPI00038C5BDE H E V S A L D T  
UniRef90\_K1REX6 H K I L S D  
UniRef90\_UPI00032974ED H R F R P I D  
UniRef90\_K1QGZ1 H E M A N I  
UniRef90\_F1Q744 H D T V T  
UniRef90\_F6WFA1 H R F R H L E  
UniRef90\_C3YLA4 H K  
UniRef90\_UPI0003835889 H S F K P V K  
UniRef90\_H3AYG0 H E L K P I K  
UniRef90\_K1QKG6 H E F D Q L D  
UniRef90\_J9J3U7 H E I H S L Q  
UniRef90\_UPI000333A93C H R  
UniRef90\_M3ZY22 H K A S Q L  
UniRef90\_UPI000444343C H T Y V Y L Q  
UniRef90\_K1PPD0 H D V S E L  
UniRef90\_K7FDP2 H T V Y P L E  
UniRef90\_UPI000388C259 H P V V P I E  
UniRef90\_UPI0003AF387E H R F R P I D  
UniRef90\_A2EFX2 H E L V P I K  
UniRef90\_UPI0003C16E9E H N V E T V  
UniRef90\_UPI00038906C8 H R V V P I  
UniRef90\_UPI00042BE262 H R V V P I Q  
UniRef90\_K1PS86 H T L N D L E T  
UniRef90\_UPI00042BD6BB H T V I P  
UniRef90\_D2I4S2 H T V R F L D A  
UniRef90\_UPI0003C46D4C H P V L P M E  
UniRef90\_H3ALY7 H R V S  
UniRef90\_UPI00045473DA H R V V S L  
UniRef90\_UPI0003890974 H R Y Q F I E  
UniRef90\_G3Q7Y7 H D V V P L E  
UniRef90\_UPI0003944302 H R

UniRef90\_UPI00033434A9 1 10 20 30 40  
UniRef90\_W5KJP9 G S P A E V K L C S V H K H E P L V L F O E S C D T L T C R D C Q L L N A H K Q G  
UniRef90\_I1F7T6 E A T C S D H G K P L E E F F C C E T E Q D T V I C C S L C C E T L L G S C Q Q G  
UniRef90\_UPI0004448CDF I C C L L Q H R D K G P L E E L F C C C E T R T D Q T C V C C C C H C L V F L N H K H  
UniRef90\_K1PK58 S Y P K C M T H H P D D Q Q C E L L H C C E Q C D D I P F C C T L C C F L S R K R L G  
UniRef90\_H2ZU09 S K P V C S F H P K S K E D V R L L Y C C E V E D D Q E A I C C V M C C V L L K K S H K N  
UniRef90\_C3ZG92 R C C S F H P K S K E D V R L L Y C C E K Q C K V P I C C H E C F E K S H D E  
UniRef90\_I7MG21 G E Q L K C Q I H N D I V S R L Y C C E K D K S L L C C V S C C L F E S E H S K  
UniRef90\_UPI0002A48D0F D L L H Q S E E K L K L Y C C L A D D K Q P I C C V V C C Q S S K Q H K N  
UniRef90\_C3YDR0 A T E S R D F C F L H Q S E E T L S Q Y C C Q E C D V P V C C N E C L D Q H G N  
UniRef90\_B4MWR5 A Q Q R E S V C G E H H E E T L S Q Y C C L N C C K I P A C C S S C I G E Q R H H Q  
UniRef90\_UPI00021A56C0 T C C S T H N K K M K L Y C C E T C D S V I C C R D C C T V C R T H K K  
UniRef90\_W7XES6 S D Q L K C Q Q H N D Q Y T L S L F C C L S D D S L L C C L E C C L Y S K T H K N  
UniRef90\_UPI000350702E P T H D N P L S L F C C E A D D R E V I C C G L C C G T I G N H K Q  
UniRef90\_UPI000441F548 G A V G G E A L C D E H R N P L K V Y C C W E D C A L I C C L V C C D K S R K H R T  
UniRef90\_UPI0001CBC142 D D K H P D N Q I K L Y C C D T C C E I A I C C L E C C L V V D H R D  
UniRef90\_K1PMB6 K D H P T K E I D I L F C C E D C K V P L C C Y K C A L Q D H Q K  
UniRef90\_UPI00046C388F A G W E R V C F G H R Q P E L K L F C C E E D Q C T P I C C V M C C D A S L E A H A A  
UniRef90\_J9IN98 R I H F D K M C E L F C C Q D C C E A P V C C Q E C C I T T G H H N Y  
UniRef90\_K1Q9P1 S P W R C Q E H Q E M N R I L Y C C R P C C G V C V C C T V C C T V I G S H K D  
UniRef90\_W5LCH9 N Q N R C T L H P N K N L E F L C C L D C C K M P C C C S L C C T S R G E H H G  
UniRef90\_Q94481 L C C E R H G E P K L F C C V D D D Q M R T C C A Q C A L F G H H K G  
UniRef90\_UPI0003D0AA7E E E M C C P I H G E K F K L F C C T K D D N E P I C C L V C C Y L S R K H K Q  
UniRef90\_H2UUJ8 P Q C Q R H S M K Q A R L F C C E D H G E L I C C L I C C R L S Q E H Q G  
UniRef90\_UPI00022B7D34 R C C S L H S S E K L Q L F C C L D H Q Q P V C C H I C C R D S E K H S D  
UniRef90\_K1PU24 T C C S A H S Q M E L E Y Y C C P Q D D G A C V C C V A C C W L V G E H L G  
UniRef90\_I3KZ62 A N P Q E A T C S D H G K P L E L F C C E T E Q D T V I C C V T C C Q V L R S H K N  
UniRef90\_F7E7D8 S Q L R E S I C G E H N E P L A M Y C C M G C C D T P I C C S Q C C M A D N R S H Q S  
UniRef90\_I1FM52 G E P R G A R L C P R H Q E K L H Y Y C C E D D G K L L C C V L C C R E S R E H Q F  
UniRef90\_Q17HK1 T L H P N K D I V F F C C L D C C K I P C C C I Q C C T S S Q A H H T  
UniRef90\_UPI0003336914 C C C K A H Q E P F K L F C C N Q D Q M L I C C V I C C R E S Q A H R T  
UniRef90\_Q54GZ3 S S G S E E I C C H H K E K L Q L F C C V E D D E Q L V C C L V C C R D A K Q H N K  
UniRef90\_UPI00042BCA99 S Q R R C P T H T E L L R Y Y C C A D D R M Y V C C G D C C L D G A H A E  
UniRef90\_X1WFF3 A G G E Q G C E T H R E A L K L F C C V I C C H Q L I C C V I C C R E S Q V H R A  
UniRef90\_G3PLW2 C C C S M H N K L L E Y C C S E D C L P I C C S L C C C L V G E H K G  
UniRef90\_UPI00042BD160 A G G T V P K C K L H P E E D L G V F C C R S D H Q L L C C C S C C A F S P K H S G  
UniRef90\_Q63ZP0 I C C K E H N R P L E F F C C K T D R V P V C C V V C C Q F C K Q S N H S G  
UniRef90\_H3AFC0 R C C K E H G Q E G S L Y C C K P D E Q I L C C V V C C A V I Q G E H R D  
UniRef90\_I3KYY1 A K K R F Q M C E K H K E A L K L Y C C K D D Q K T I C C V V C C D R S R D H R P  
UniRef90\_M3ZEX7 P Q R Q K P V C C K L H F D R V I E Y F C C Q Q C N F S V C C S R C C M F L H H N G  
UniRef90\_UPI0002658F5F L C C K E H N K K I E L V C C L E D H N K I C C V N C C A L F G G H K H  
UniRef90\_UPI0002038CCA A P K G Q R V C E G H R E A L K L Y C C Q E D E A P I C C V V C C D R S W A H R A  
UniRef90\_J9IDV7 A K Q E A P L C C P I P S D E P L K I Y C C E T C D S V I C C R D C C T V I R T H K D  
UniRef90\_UPI0003D0B37C M C C V K H D K L E L F C C K T D Q V C V C C I H C C T Y S E H K T  
UniRef90\_I1ERM4 E Q Q D A R L C E R H Q E K L H Y Y C C E D D D G Q L L C C V L C C R E S R E H K P  
UniRef90\_Q4VQ07 S N D S S L Y C C P L H G Q E L K L F C C Q D D G E P I C C L V C C D K S R E H R K  
UniRef90\_G1Q9G5 P A R S E C C D R H R E A L R L F C C E D D Q R P V C C L V C C R E S R E H Q A  
UniRef90\_UPI000441D124 D E F Y C C E Q H E E R L K L F C C E V D D Q K L I C C V I C C S M S A S H T S  
UniRef90\_UPI0004434C58 T C C D D H G K P L R L F C C E D C D T A I C C V T C C Q F G D H K R  
UniRef90\_G1M761 R E R P T C V E H E A E L D W F C C G T E R K L I C C S H C A T V G P C H G  
UniRef90\_UPI0003C91ED4 P D H P T Q L E F C C L D C C E R L I C C I F C C K D Y G S H R G  
UniRef90\_G3PWW4 R E R P T C R F H D N T P L S Y Y C C E T C S T P V C C Q E L L P S S N H K D  
UniRef90\_UPI0003F0AD01 A A E T K E L C R E H K E R L K L F C C L E D Q E L I C C F V C C Q T S K K H D N  
UniRef90\_B3RJ53 C C C V K H P Q E R V E H Y C C L P C C E P V C C R F C C R L C  
UniRef90\_H3B3P1 C C C F K H E A P L N T Y C C R C C E L V I C C S Q C C A L S K A H K G  
UniRef90\_A0A058Z6C0 C C C S E H G K T L E F Y C C R E D D Q C C V C C V S C C T V L G N H R N  
UniRef90\_D2VCD0 C C C D K H K S E E L T L Y C C K P C D D G P I C C L R C C K V T S H E N  
UniRef90\_UPI0003EAC47B C C C S Q H G E E Q L K L Y C C Q D D D G R A I C C V V C C D R A R E H R S  
UniRef90\_K1RGM9 I C C I K H D N P L E L Y C C K T D Q T C V C C M V C C C V F D H K T  
UniRef90\_Q923T7 A S A S R P Q C S K H G L C L D M F C C R T D Q T C V C C A M C C A E G D H H G  
UniRef90\_I3J6R4 E K L E G R M C C K K H D K P L E L F C C K S D Q T C V C C M L C C S V S D H K N  
UniRef90\_W5U984 G P K Q S M P Q C E H H P K Q L Q R L F C C K D H G K T I C C L I C C S M S P E H R G  
UniRef90\_UPI0004433284 C C C E Q H G E E L K L Y C C Q T D Q R P I C C V V C C R E S R A H R D  
UniRef90\_H2LGS5 E P E G Q R V C E R H Q E A L K L F C C G E D D Q T P I C C V V C C D K S K A H R S  
UniRef90\_UPI000388F2B7 E E N M C E T H Q E P L K L Y C C K E D Q C P I C C M V C C E R S Q A H R A  
UniRef90\_UPI000388F7A5 C C C E E H M D P L S V Y C C Y E Q D R Q V L C C G L C C A S L G R H Q G  
UniRef90\_UPI0003D0B18C C C C P H H M E Q I C Y F F C C Y T C R T Q Y C C G H C S F S D K H K G  
UniRef90\_Q86112 C C C T V H S Q E S L K W F C C T Q C N V F V C C G D C C I V E T H N G  
UniRef90\_F4Q5R3 M C C K E H D R L L E F F C C K T D S Q A I C C T F C C A V M G D H K Q  
UniRef90\_G3MFR8 C C C L L H S S K E L K L Y C C K Q C Q M P V C C E L C C L E E K H D N  
UniRef90\_C3YKL3 E G P R C P Q H P Q Q V L S L F C C E Q D L E L V C C T Q C C G L S C E H R G  
UniRef90\_UPI000444114C A E S E Y V C P V H N E P L K Y H C C E D E A C V C C A S C C L F G D H K G  
UniRef90\_H2ZTF0 C C C P K H R K R V N F Y C C S T C E Q C V C C E V C C A T G G Q H R D  
UniRef90\_F6QK00 G N S L E E R K C S E H S K L V E Y C C V D D L A C C I C C V L C C Y I A G S H R D  
UniRef90\_UPI000388D773 C C C P N H K E L L K Y Y C C L D D A A C V C C V S C C C L V G D H K G  
UniRef90\_Q54PB6 C C C D R H Q E D K Q L F C C V D D Q M L V C C V S C C S Q S Q E H E D  
UniRef90\_UPI00042BA52F C C C N V H P E S K Y E L N C C Q V C Q I P V C C T K C C I A G K H N G  
UniRef90\_F7ASN3 C C C D K H K K E E Y L F C C E N D H R P I C C R S C C F L T T E H K E  
UniRef90\_UPI000273A888 G G N V V C G E H Q E A L K L F C C E E D Q T P I C C V I C C R E S R A H R T  
UniRef90\_K1Q1S1 C C C P K H R K R V N F Y C C S T C E Q C V C C E V C C A T G G Q H R D  
UniRef90\_F6WC71 C C C R I H S Q E L K L F C C V D C C S E A I C C Q V C C T V L S H K A  
UniRef90\_C3XXT3 T G R D G V C G D H Q E T L K F F C C E E D Q T P I C C V I C C R E S R A H H A  
UniRef90\_UPI000388D773 C C C K I H P N E K I I S Y C C D N C N C N I C C C E C C S T S S N H R G  
UniRef90\_Q54PB6 G A K G E E G L C E K H R E A F K L F C C R D D Q K S I C C V V C C D R S R E H R P  
UniRef90\_UPI00042BA52F P K L E E R K C E E H G Q E L S L Y C C K E H E K E I C C V L C C A V T G T H R Q  
UniRef90\_UPI000388F038 P E R E E P R C Q K H Q E K I H Y F C C E H D G K F L C C T V C C R E S Q D H K S  
UniRef90\_G3T9P1

UniRef90\_UPI00033434A9 H Q Y Q F L E  
UniRef90\_W5KJP9 H T V T Q L T  
UniRef90\_I1F7T6 H E C E L I S  
UniRef90\_UPI0004448CDF H E F A P L  
UniRef90\_K1PK58 H  
UniRef90\_H2ZU09 H E F L S I E  
UniRef90\_C3ZG92 H P T M S L  
UniRef90\_I7MG21 H T V T P L K A  
UniRef90\_UPI0002A48D0F H N C L P  
UniRef90\_C3YDR0 H P T V S L K  
UniRef90\_B4MWR5 H E V Q S L N  
UniRef90\_UPI00021A56C0 H E  
UniRef90\_W7XES6 H N I I P L K N  
UniRef90\_UPI000350702E H K I T P I S T  
UniRef90\_UPI000441F548 H L V L P I  
UniRef90\_UPI0001CBC142 H Q Y K Y L K N  
UniRef90\_K1PMB6 H T L T D L E T  
UniRef90\_UPI00046C388F H T V V P I  
UniRef90\_J9IN98 H E L A Q L E  
UniRef90\_K1Q9P1 H E L K  
UniRef90\_W5LCH9 H A C L S I  
UniRef90\_Q94481 H K T D S L E S  
UniRef90\_J9IS72 H D V  
UniRef90\_UPI0003D0AA7E H R V V P V E  
UniRef90\_H2UUJ8 H E C F P V S  
UniRef90\_UPI00022B7D34 H Q V R P I E  
UniRef90\_K1PU24 H K I M E I Q  
UniRef90\_I3KZ62 H R F R P I D  
UniRef90\_F7E7D8 H R V E P L S  
UniRef90\_I1FM52 H E Y D L I S  
UniRef90\_Q17HK1 H D L Q S L  
UniRef90\_UPI0003336914 H  
UniRef90\_Q54GZ3 H K T D P L E S  
UniRef90\_UPI00042BCA99 H R V V P  
UniRef90\_X1WFF3 H K F R P I S  
UniRef90\_G3PLW2 H K V K A L  
UniRef90\_UPI00042BD160 H T V F P V E  
UniRef90\_Q63ZP0 H Q V E S L N T  
UniRef90\_H3AFC0 H D L V S V Q N  
UniRef90\_I3KYY1 H L I I P L K T  
UniRef90\_M3ZEX7 H E I I T L  
UniRef90\_UPI0002658F5F H  
UniRef90\_UPI0002038CCA H S V V P V E  
UniRef90\_J9IDV7 H D L K Q L E  
UniRef90\_A0C6R9 H N V R N I D  
UniRef90\_UPI0003D0B37C H T V V P L E  
UniRef90\_I1ERM4 H E  
UniRef90\_Q4VQ07 H D V V P L K  
UniRef90\_G1Q9G5 H T A V L L E  
UniRef90\_UPI000441D124 H S V L P L E  
UniRef90\_UPI0004434C58 H R C Y H L E  
UniRef90\_G1M761 H T M T P I D  
UniRef90\_H3B1P0 H K F K P V  
UniRef90\_I1FNX3 H K Y E L I T  
UniRef90\_UPI0003C91ED4 H D L S P V D  
UniRef90\_G3PWV4 H T V T P L A T  
UniRef90\_UPI0003F0AD01 H K H T L V E S  
UniRef90\_B3RJ53 H L I C D L Q  
UniRef90\_H3B3P1 H K F R P L N  
UniRef90\_A0A058Z6C0  
UniRef90\_D2VCD0 H L I E L I K  
UniRef90\_UPI0003EAC47B H T V I S L E  
UniRef90\_K1RGM9 H S T M D L S  
UniRef90\_Q923T7 H A V L P L E  
UniRef90\_I3J6R4 H E F V P L  
UniRef90\_W5U984 H S V V P  
UniRef90\_I3K3P8 H K F I P L  
UniRef90\_UPI0004433284 H R M L P L E  
UniRef90\_H2LGS5 H E V  
UniRef90\_UPI000388F2B7 H T V V P I E  
UniRef90\_UPI000388F7A5 H T V V P M E  
UniRef90\_UPI0003D0B18C H R V  
UniRef90\_Q86112 H K V A D I K  
UniRef90\_F4Q5R3 H K I Q R L K  
UniRef90\_G3MFR8 H D V V P V  
UniRef90\_C3YKL3 H R T T T V N  
UniRef90\_UPI000444114C H A L T P V  
UniRef90\_H2ZTF0 H K C L P L K  
UniRef90\_F6QK00 H R V E L L S  
UniRef90\_UPI0003D0B891 H N I I T L K  
UniRef90\_F7ASN3 H Q V E L L N  
UniRef90\_UPI000273A888 H T F Q P I E  
UniRef90\_K1Q1S1 H K M K D I S T  
UniRef90\_F6WC71 H K V E P L E  
UniRef90\_K7FP71 H I V L P I E  
UniRef90\_A0NH26 H T F K A L Q  
UniRef90\_C3XXT3 H K  
UniRef90\_UPI000388D773 H T V I P I Q  
UniRef90\_Q54PB6 H I F S T M N  
UniRef90\_UPI00042BA52F H T V V P V E  
UniRef90\_UPI000388F038 H Q L I T L D  
UniRef90\_G3T9P1 H K



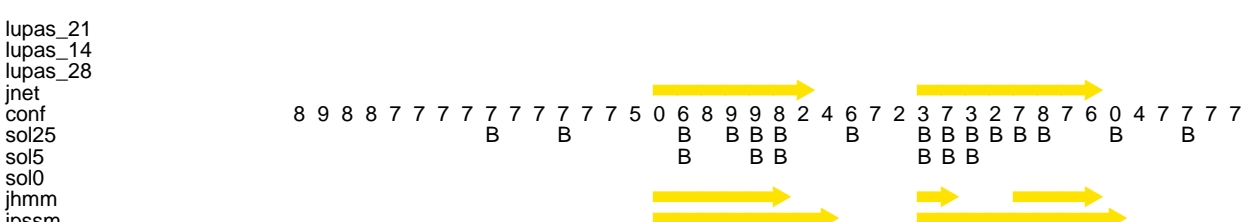
UniRef90\_G3VAC4  
UniRef90\_K1PNR9  
UniRef90\_UPI0004546118  
UniRef90\_K1PNJ5  
UniRef90\_H2U6M2  
UniRef90\_UPI00044104A4  
UniRef90\_Q22DK9  
UniRef90\_UPI000457414D  
UniRef90\_I1ELZ2  
UniRef90\_I3LPZ1  
UniRef90\_UPI000388D63A  
UniRef90\_H3CYL2  
UniRef90\_A1L4K1  
UniRef90\_B4JN24  
UniRef90\_K7GAL8  
UniRef90\_S9XCE9  
UniRef90\_A5HUJ4  
UniRef90\_J9IMD5  
UniRef90\_J916G9  
UniRef90\_UPI0002235F95  
UniRef90\_UPI0002B49835  
UniRef90\_G3Q543  
UniRef90\_UPI0003F0774E  
UniRef90\_UPI000462BD73  
UniRef90\_UPI0003298284  
UniRef90\_UPI000388ED0E  
UniRef90\_UPI000334328F  
UniRef90\_Q45JK3  
UniRef90\_H3AUH9  
UniRef90\_F6QJF3  
UniRef90\_UPI000440AC01  
UniRef90\_I1F2Z9  
UniRef90\_J9J162  
UniRef90\_Q16MV8  
UniRef90\_UPI000440FFCB  
UniRef90\_UPI000388D24A  
UniRef90\_V9KL17  
UniRef90\_A0BKF2  
UniRef90\_UPI0002038B25  
UniRef90\_J9IFX4  
UniRef90\_K7F9Y8  
UniRef90\_D6WLM7  
UniRef90\_F6THS5  
UniRef90\_UPI0003C1098E  
UniRef90\_C3Y6M8  
UniRef90\_Z9JQ57  
UniRef90\_C3Y6V0  
UniRef90\_H2LYR6  
UniRef90\_T1FTH2  
UniRef90\_S4R8Y1  
UniRef90\_UPI000388A986  
UniRef90\_UPI000388A986  
UniRef90\_UPI0003D0CE46  
UniRef90\_M7BQ33  
UniRef90\_G1KL27  
UniRef90\_UPI00042C13EF  
UniRef90\_J9IQS3  
UniRef90\_UPI000328CBDD  
UniRef90\_I7IP15  
UniRef90\_UPI00046C131C  
UniRef90\_F0VE14  
UniRef90\_C3Y7X3  
UniRef90\_UPI0003E7F3Y3  
UniRef90\_UPI0003C450C8  
UniRef90\_UPI0003FOA300  
UniRef90\_F6XN17  
UniRef90\_UPI0003D0C431  
UniRef90\_K4E4W7  
UniRef90\_G3TWW1  
UniRef90\_I1GJK3  
UniRef90\_I3JXE2  
UniRef90\_E7FAW4  
UniRef90\_UPI000388BE4D  
UniRef90\_R7VAW9  
UniRef90\_UPI0003287D8B  
UniRef90\_Q8BZ52  
UniRef90\_A0A023F3F9  
UniRef90\_UPI00006CA77E  
UniRef90\_Q6GQA9

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

UniRef90_G3VAC4	H K T V P L E
UniRef90_K1PNR9	H K I V D L
UniRef90_UPI0004546118	H S F A Y L Q
UniRef90_K1PNJ5	H T F F D L S T
UniRef90_H2U6M2	H R F R P
UniRef90_UPI00044104A4	H D
UniRef90_Q22DK9	H Y V L D L Q
UniRef90_UPI000457414D	H I F L P I D
UniRef90_I1ELZ2	H K Y D L L K N
UniRef90_I3LPZ1	H T M A P M D
UniRef90_UPI000388D63A	H A V V P T I E
UniRef90_H3CYL2	H D C L P I E
UniRef90_A1L4K1	H E V I P L N
UniRef90_B4JN24	N D
UniRef90_K7GAL8	H
UniRef90_S9XCE9	H
UniRef90_A5HUI4	H T V L P
UniRef90_J9IMD5	H M L M Q I L E
UniRef90_J9I6G9	H E L R T L S
UniRef90_UPI0002235F95	H T V F P L D
UniRef90_UPI0002B49835	H R L R P
UniRef90_G3Q543	H D V V S V D
UniRef90_UPI0003F0774E	H Q Y M S L E D
UniRef90_UPI000462BD73	H K V I P L D
UniRef90_UPI0003298284	H D V V P L T
UniRef90_UPI000388ED0E	H T V V P I E
UniRef90_UPI000334328F	H R V T P V S T
UniRef90_Q4SJK3	H A V T P L
UniRef90_H3AUH9	H N I E T L K N
UniRef90_F6QJF3	H S F L P L
UniRef90_F1QRS9	H K F R P L
UniRef90_UPI000440AC01	H E T V P
UniRef90_I1F2Z9	H E
UniRef90_J9J162	H D V V M L D
UniRef90_Q16MV8	H S C I P V A N
UniRef90_UPI000440FFCB	H N I I P V
UniRef90_UPI000388D24A	H T V V P I E
UniRef90_V9KL17	H K C V P L N
UniRef90_A0BKF2	H K I I S F K
UniRef90_UPI0002038B25	H K V I P L D
UniRef90_J9IFX4	H K V Q T L E T
UniRef90_K7F9Y8	H T V V P V E
UniRef90_D6WLM7	H P C E P I S
UniRef90_F6THS5	H Q D I P L Q
UniRef90_UPI0003C1098E	H N
UniRef90_C3Y6M8	
UniRef90_Z9JQ57	H P T T T L
UniRef90_C3Y6V0	H
UniRef90_H2LYR6	H
UniRef90_T1FTH2	H N A I E I K
UniRef90_S4R8Y1	H N V I T L E
UniRef90_I1FDU4	H N C V
UniRef90_J9K1X3	H S F R P V E
UniRef90_M3ZNB8	H K C C P V E
UniRef90_D3BMA1	H T T L S I K T
UniRef90_UPI000329A0CB	H S F R P I D
UniRef90_G1KLQ7	H T T I P I E
UniRef90_R4GF64	H A A V P I E
UniRef90_UPI00022F56B0	H N V T L I D
UniRef90_J9HL86	H E I L A L E
UniRef90_V3ZHY1	C E V A T L S
UniRef90_D3BLA8	H A F V
UniRef90_K1QK40	H N E V E V I T
UniRef90_K1RJL6	H K L I G I
UniRef90_UPI000388A986	H R V V P V E
UniRef90_UPI0003D0CE46	H E V S A L D T
UniRef90_M7BQ33	H K V V S M A N
UniRef90_G1KL27	H T A L P I E
UniRef90_UPI00042C13EF	H Q L S T L D
UniRef90_J9IQS3	H A L S Q L E
UniRef90_UPI000328CBDD	H N A S P L D
UniRef90_I7IP15	C N V K T L
UniRef90_UPI00046C131C	H T T L P V E
UniRef90_F0VE14	A D F S
UniRef90_C3Y7X3	H D V D D I A S
UniRef90_E7F3Y3	H E T V T
UniRef90_UPI0003C450C8	H T V V P L E
UniRef90_UPI0003F0A300	
UniRef90_F6XN17	H T V R F L E
UniRef90_UPI0003D0C431	H P A A P L Q
UniRef90_K4E4W7	H E
UniRef90_G3TWW1	H Y L M P I E
UniRef90_I1GJK3	H E
UniRef90_I3JXE2	H D V V P L K
UniRef90_E7FAW4	H D T V T I
UniRef90_UPI000388BE4D	H A V L P I Q
UniRef90_R7VAW9	H T V T P M N
UniRef90_UPI0003287D8B	H P M T P I E
UniRef90_Q8BZ52	H E V T P I S
UniRef90_A0A023F3F9	H
UniRef90_UPI00006CA77E	H Q V F P L K T
UniRef90_Q6GQA9	H T T V T V E A

UniRef90\_B0S6R8 UniRef90\_C3ZG71 UniRef90\_G3VB60 UniRef90\_F6WFA5 UniRef90\_M4AZJ8 UniRef90\_G0TX32 UniRef90\_UPI000329B823 UniRef90\_K7F7Y3 UniRef90\_F7C2D8 UniRef90\_K7F222 UniRef90\_G3WZC0 UniRef90\_UPI000343F8F1 UniRef90\_UPI00044415D5 UniRef90\_I1EF88 UniRef90\_C3ZF3E UniRef90\_F6VJ10 UniRef90\_W4Y047 UniRef90\_V8NAU6 UniRef90\_K1PLU5 UniRef90\_K7G9T8 UniRef90\_C3Y9N0 UniRef90\_H2T569 UniRef90\_UPI0003512965 UniRef90\_W4WY54 UniRef90\_S7P661 UniRef90\_K1PMK3 UniRef90\_U42362 UniRef90\_UPI000443BF0A UniRef90\_F7FSL2 UniRef90\_UPI0003835165 UniRef90\_UPI00033387A5 UniRef90\_K1PUY3 UniRef90\_K1QGC3 UniRef90\_D3ZN56 UniRef90\_UPI000359C153 UniRef90\_UPI0003B7A47F UniRef90\_UPI00032921DF UniRef90\_K1PR66 UniRef90\_UPI00037E2187 UniRef90\_H2ZSV3 UniRef90\_UPI000388B607 UniRef90\_Q54RK8 UniRef90\_UPI00035312 UniRef90\_W5NEU4 UniRef90\_UPI00042AB182 UniRef90\_C3YDQ1 UniRef90\_K1QVW9 UniRef90\_UPI0003BD0D89 UniRef90\_H3C173 UniRef90\_UPI0003BD662F UniRef90\_V4CI97 UniRef90\_C3ZJ50 UniRef90\_UPI00033445B8 UniRef90\_W4YFK5 UniRef90\_C3XR71 UniRef90\_M4AUS3 UniRef90\_UPI00034FB6BE UniRef90\_G3PP06 UniRef90\_H9G3J3 UniRef90\_I1FI70 UniRef90\_UPI0003W5MZC7 UniRef90\_K1PE72 UniRef90\_G3VDG4 UniRef90\_Q4SUR5 UniRef90\_UPI0004441C9A UniRef90\_UPI000441D533 UniRef90\_Q54FV9 UniRef90\_H0VJ5 UniRef90\_UPI0003F0D79D UniRef90\_UPI0004574CE8 UniRef90\_H3ABE3 UniRef90\_W4Y116 UniRef90\_X1WCD1 UniRef90\_UPI000443EFA4 UniRef90\_H2SED1 UniRef90\_UPI0003EAC237

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



UniRef90_B0S6R8	H D T V S T T S
UniRef90_C3ZG71	H T V S K L K S
UniRef90_G3VB60	H Q V L P L E T
UniRef90_F6WFA5	H R V E P L S
UniRef90_M4AZJ8	H D Y L P L S
UniRef90_G0TX32	H E N T D L A S
UniRef90_UPI000329B823	H R V V P L K
UniRef90_K7F7Y3	H T V I P
UniRef90_F7C2D8	H T V L P L E
UniRef90_K7F222	H M V L P L
UniRef90_G3WZC0	H R C
UniRef90_UPI000343F8F1	H P V A V L D
UniRef90_UPI00044415D5	H E T V P
UniRef90_I1EF88	H K Y E L I T
UniRef90_C3ZFE3	H C T V S L K
UniRef90_F6VJ10	H R V E L L S
UniRef90_W4Y047	H S I K D L
UniRef90_V8NAU6	H S V I P
UniRef90_K1PLU5	H A F M D L E T
UniRef90_K7G9T8	H R V L P V Q
UniRef90_C3Y9N0	H Q Y V E L E
UniRef90_H2T569	H N I T P
UniRef90_UPI0003512965	H R C
UniRef90_W4WY54	H K Y K
UniRef90_S7P661	H N T A L V K
UniRef90_K1PMK3	H K F I E I
UniRef90_W4Z362	H D C T T V E
UniRef90_UPI000443BF0A	H D I V S
UniRef90_F7FSL2	H P L S P L Q
UniRef90_UPI0003835165	H
UniRef90_UPI00033387A5	H V V I T L
UniRef90_K1PUY3	H D
UniRef90_K1QGC3	H R F V E I D
UniRef90_D3ZN56	H D V T L I D
UniRef90_UPI000359C153	H A V V P V D
UniRef90_UPI0003B7A47F	H R F R P V S
UniRef90_UPI00032921DF	H E V T P L E
UniRef90_K1PR66	H D W C K L K
UniRef90_UPI00037E2187	H
UniRef90_H2ZSV3	H S F L P V T
UniRef90_UPI000388B607	H S V I S L K
UniRef90_Q54RK8	H K L D K I D A
UniRef90_W5M312	H N V V P V E
UniRef90_W5NEU4	H S L A P L D
UniRef90_UPI00042AB182	H Q T A L I E
UniRef90_C3YDQ1	H Q V S L L S
UniRef90_K1QVW9	H S F V E V T
UniRef90_UPI0003BD0D89	H K F K P L D
UniRef90_H3C173	H T L K T M R N
UniRef90_UPI0003BD662F	H E T V P
UniRef90_V4CI97	H K I M P L D A
UniRef90_C3ZJ50	H
UniRef90_UPI00033445B8	H
UniRef90_W4YFK5	H
UniRef90_C3XR71	H T F
UniRef90_M4AUS3	H K V V P L E
UniRef90_UPI00034FB6BE	C K
UniRef90_G3PP06	H K V V P L E
UniRef90_H9G3J3	H D V V P M E
UniRef90_I1FI70	H E
UniRef90_W5MZC7	H R I S V I D
UniRef90_K1PE72	H D
UniRef90_G3VDG4	H R I L P L D S
UniRef90_Q4SUR5	H K T V S V Q T
UniRef90_UPI0004441C9A	H D
UniRef90_UPI000441D533	H T V F P V
UniRef90_Q54FV9	H R L E P I S T
UniRef90_H0VVJ5	S Q C V P L E
UniRef90_UPI0003F0D79D	H E M T P L S
UniRef90_UPI0004574CE8	H S F L P I D
UniRef90_H3ABE3	H S F L P V Q
UniRef90_W4Y116	H Q L K F L K
UniRef90_X1WCD1	H T L R P V
UniRef90_UPI000443EFA4	H K C V P L N
UniRef90_H2SED1	H D M V S
UniRef90_UPI0003EAC237	H D I K S F K

lupas_21	
lupas_14	
lupas_28	
jnet	→
conf	4 1 6 5 1 6 8 9
sol25	B B B
sol5	
sol0	
jhmm	→
jpssm	→