

QUERY	1	10	20	30	40
UniRef90_F5L7R3	R V I A M P S V	R K Y A R E K G	D I R L V Q G T G K N G R	V L K E D I D A F	L L
UniRef90_I3CE47	K V L A M P S V	R K Y A R E K G	D I T Q V V K G S G P N G R	I T R E D I D A Y	L L
UniRef90_UPI0002654B09	K S H A S P S V	R K F A R E L G	D I H K V V Q G S G R G	I L H E D I Q A F	V
UniRef90_A3QJQ8	R V I F A S P L	A R K L A A E R G	D I N T L Q G T G P A G R	I V K A D I E S Y	V V
UniRef90_UPI0000E0F4A1	K V H A S P S V	R R L A R E F G	D I T Q V V T G T G P K G	I L K E D I V Q A F	V V
UniRef90_K9AYV1	R V K A M P S V	R K Y A R E N D	D I V N I K A V K G T G K	I I K E D I V D N H	L
UniRef90_UPI0001CBABD0	K V P A T P A V	R R R L A R E H S	D I D I N V Q G T G K D G	I T K E D I L K Y	V V
UniRef90_A4CCC7	K A L A S P A V	R R R R A R E L D	D I D L S E V P G T G K K	I V F K E D I L R E	D A F L
UniRef90_Q9K9J4	R V I A M P S V	R K Y A R E K G	D I N I K K V K G T G K N G	I V L R E D I E N F	L
UniRef90_UPI000255AC83	R I F A S P L A	K K I A K E K G	D I V D L A Q I V K G S G D	I V R K D I M A V	L
UniRef90_UPI0003797568	Q P K A T P L A	K I A E D K G	D I D L S T I T G T G P K G	I V T K E D I V H S	Y L
UniRef90_C5A9W9	H A S P S V	R K F A R E L G	D I D V D V G R V V T G S G P	I V K E D I M A V	L
UniRef90_UPI000410B1C1	R V I A M P S V	R K F A R E K G	D I D I Q N V Q G S G K N G	I V L K E D I V E N F	K
UniRef90_UPI000288E04B	R I F A S P L A	K K I A S D K G	D I D I S S V T G T G E N G	I V T K K D I V R A	F A
UniRef90_J1QEJ2	K A L A S P A V	R R L A R E L G	D I D V Q W V P G S G D	I V Y K E D I V L N F	V
UniRef90_W3VH55	V L A T P A V	R R V I S R E H	D I D L Q S V Q G T G R D	I V T K E D I V E A Y	L
UniRef90_UPI0002E88859	R V I A M P S V	R K F A R D H	D I D V Q Q I A N V K G S G K N G	I V V L K E D I V E Q F	S
UniRef90_FOVX23	K V R A T P A A	R K L A R E R G	D I D E K I T G S G E N G	I V H K E D I V Q G F	V
UniRef90_G2DY06	K P H A S P A V	R R F A R E L G	D I D V A R V R G S G P K G	I V V K G D I V Q V Y	V
UniRef90_UPI00025576D7	K V H A G P A V	R Q L A R E F G	D I D V P G S G P K G	I V L K E D I V E A A	K
UniRef90_V4RB15	R V F A S P L A	R R I A K E K G	D I D D S G V E G S G P	I V H G R I L K R D I V E	Q F A
UniRef90_UPI00038F555E	V L A T P S V	R K L A R E K G	D I D I T A V Q G T G K N G	I V V T R E D I V E Q	F A
UniRef90_G2Z3F7	R V L A S P L A	K I A A D K G	D I D I S Q I V K G S G E N G	I V V K S D I V E N	Y
UniRef90_E3CLA4	Q P K V T P L A	K M A L D G	D I D I S Q I V K G S G A F G	I V T K E D I L A	
UniRef90_F2I6N1	R V L A M P S V	R Q Y A R E K G	D I D I S Q V A G T G K N G	I V V L K E D I D N F	
UniRef90_UPI000366D468	K A H A S P S V	R R F A R E L G	D I D I G R V V K G S G P	I V I L H E D I V Q N Y	V
UniRef90_UPI00033D737	R V F V S P L A	K K M A A E K G	D I D I A Q V V K G T G P	I V I I K K D I D S F	
UniRef90_R4X6H8	R I F A S P V A	R R L A E E K G	D I D I R D V V K G T G P	I V V K A D I V E N	Y
UniRef90_K2BHW4	V H A G P A V	R K L A R E L G	D I D I E Q I A G S G P K Q	I V L K D D I Q A F	V
UniRef90_UPI0003B47378	V S A M P S V	R K L L A R E L G	D I D I T Q V P G T G K H	I V L I A E D I V R N F	A
UniRef90_U5CSN5	I K A T P V A	K R L L A K E H	D I D I I S L I T G T G P G	I V I T E E D I V K R Y	I
UniRef90_V7IF42	K A H A G P S V	R K L L A R E L G	D I D I S L V V K G S G P	I V I T K A F D I V V	
UniRef90_Q5P915	R V H A S P S V	R A Y G R E L G	D I D I A Q V V R A T G P	I V V V R E D I V T A F	V
UniRef90_J3KU74	R I F S S P L A	R K L L A E D D N N	D I D I P L S S V V K G T G P	I V L L K A D I V E D Y	L
UniRef90_UPI000457565B	R M F A S P L A	K K L L A A E K G	D I D I D K Q V V K G T G P	I V I R R K D I E S F	V
UniRef90_U1L625	K A V A S P A V	R R L L A R E H	D I D I H N I D I A K V V D G S G K	I V I V K R F L I	
UniRef90_C0BG47	R V I A S P L A	K K L L A A E K G	D I D I N Q V V Q G S G D	I V I H N I D I D N F	
UniRef90_S9QZA9	K V L A T P L T	R R R M A R E H	D I D I S Q I V A G S G P	I V V M K A D I V K A A	I
UniRef90_K4KPZ1	K A I L T T P A	V R R I A R E N N	D I D I D A Q V P A S G K N G	I V I L K E D I M L N F	L
UniRef90_A0A010QTM2	K V L A S P A V	R R R V A R E E	D I D I D S S V V K G S G K	I V I L K S D I V V	
UniRef90_A8EUV4	K V Y A S P S V	R K I A R E F G	D I D I D G F V V K G S G E	I V I L K D D I K A Y	V
UniRef90_Q59298	K V K A S P A A	K K L L A A E N N	D I D I T L V V E G T G P	I V I T T E D I V E K Y	I
UniRef90_U2UZW2	V R A A P V A	R K L L A K E H	D I D I S L V V E G T G P	I V I R R E D I V E A F	L
UniRef90_UPI00036948DB	R I F S S P L A	R R R L A G E A G	D I D I S A I V A G S G P	I V V V E T A V	V
UniRef90_A4B8T2	K V L A T P A V	R R R I A R E N D	D I D I I A E V S G T G P S G	I V I V L K E D I M L N Y	L
UniRef90_W2URN0	R I L L A S P L A	K K M A S E K G	D I D I A N V Q G T G E	I V I V V K K D I E S Y	
UniRef90_A0A011PUW1	R T H A S P S V	R R L L A R E L G	D I D I D S K V T P S G P K S	I V I L K E D I V T G Y	V
UniRef90_UPI00036A9D76	R V F A S P L A	R R R M A A Q A G	D I D I A A L V K G S G P	I V I V V K A D I E A A M	
UniRef90_Q1EGH5	R V R A A P A A	K K F A R E E N N	D I D I S E V T Q G S G P	I V I L K E D I I A F M	
UniRef90_K4IH11	R I L L A S P L A	K K I A E D K G	D I D I D R K V S G S G D	I V I V V K K D I V E N	F
UniRef90_H0HWC7	R T F A S P L A	R R R I A K D A G	D I D I A A V T G S G P	I V I V V K A D I V E S A	I
UniRef90_Q0AFN0	P H A S P S I I	R R F A R E L G	D I D I D T V G T G P	I V I V L K E D I V L A F	V
UniRef90_N6Y3E1	K P H A S P S V	R R R Y R E L G	D I D I D G K V A P S G K	I V I I L H D D I V Q R Y	V
UniRef90_UPI000471AFC2	R V I A M P S V	R K F A R E E G	D I D I D R Q V V V G S G K	I V I V I K E D I E S F	K
UniRef90_A0A059KQG0	P H A S P S M R K	F A R E L G V P	D I D I A E V V K G S G P	I V I T E A D I V Q G F	V
UniRef90_F0IFH8	R V F A S P L A	K K I A E E K G	D I D I I A E V V K G S G E	I V I V V R K D I E E G F	8
UniRef90_E1IEZ5	R V K A S P L A	R Q I A K Q K G	D I D I H T I V S G S G P	I V I V V K Q D D V E Q Y	V
UniRef90_UPI00036D6A97	A H A S P V V	R R R L A R E F G	D I D I S K V K G T G R K N	I V I L K D D V V Q N F	V
UniRef90_UPI0003B6E630	R I K A S P L A	R R R I A A Q K G	D I D I S A S V V K G S G P	I V I I R R N D I V E A	V
UniRef90_A4CJP9	R I F I S P L A	R K M A E E K G	D I D I S D V E G T G D	I V I V V K R D I E N	Y
UniRef90_W7B252	V I A M P S V	R K Y A R E E K G	D I D I I R V E A G S G K	I V I L K A D I V D A Y	L
UniRef90_T1KN11	K V L T T P A V	R R R I A E N N	D I D I I K L S N V K G T G R D	I V I L K E D I L R Y	L
UniRef90_V6T324	R I V A M P S V	R K Y A R E E K G	D I D I I R Q V A G S G K	I V I V V V K D D I D S F	L
UniRef90_D9SD69	K A H A S P A I	R R F A R E L G	D I D I I A Q V I K G S G E	I V I V V T K E D I V Q N F	I
UniRef90_UPI000377F584	P Y A S P A V	R R L L A R E L G	D I D I I S K V K G S E R K G	I V I V V V K R D I V E A	V
UniRef90_M8E436	V L A T P S V	R K Y A R E E K G	D I D I I R L V E A G S G K	I V I L K A D I V D A Y	L
UniRef90_UPI000382D31F	R V H A G P A V	R L M A R E L G	D I D I I T E V K P S G P K D	I V I V V L K E D I V D A F	V
UniRef90_UPI00046AFE27	R I F A T P L A	R R R I A A D K G	D I D I I D S Q V V K G S G P	I V I I K A D I V E A	V
UniRef90_UPI00035EF511	K I R A T P K A	R K K L A I E K G	D I D I I D S D V E G T G D	I V I V V V K R D I V E N	F
UniRef90_V7I1Q1	A S P A A K K L	A R E E K G	D I D I I I R V E A G S G K	I V I L K A D I V D A Y	L
UniRef90_A0A023DIW5	R V S P A A K K L	A R E A G	D I D I I I S L V T G T G P	I V I T I E D I V E K Y	I
UniRef90_F5RDM0	K A H A S P S M	R A Y A R E L G	D I D I I I S S N I S S G S G P	I V I T R A D I V E K A I	I
UniRef90_I1YE6F6	R A H A S P S I	R R F A R E L G	D I D I I I A R V K A S G P	I V I T R A D I V E K A I	I
UniRef90_H5T4Y3	Q V L A M P S V	R Q Y A R E K E	D I D I I I T S V I G T G A K G	I V I T R A D I V E K A I	I
UniRef90_U6MCA5	A L A S A P V	R R R L A K E E K G	D I D I I I D K V S P T G K G	I V I T R A D I V E K A I	I
UniRef90_M4UCW8	A H A S P S V	R K Y A R E E K G	D I D I I I D K V S P T G K G	I V I T R A D I V E K A I	I
UniRef90_K1LUM2	R I F I S P L A	K K I A Q E K G	D I D I I I I S T I V S G T G E	I V I V V V K S D D I V E N	Y
UniRef90_B4WX09	V H A G P A V	R K L A R E E T G	D I D I I I I S Q V V R A T G P	I V I L K D D I V H A Y	V
UniRef90_F6IPL2	R V L A S P L A	R R R L A D A K G	D I D I I I I S E A V V S G S G P	I V I V V V K A D I V E A A Q	Q
UniRef90_UPI0003720447	K A H A S P A V	R R R L A R I L G	D I D I I I I S R V V S A S G R K	I V I T K E D I C E S Y	I
UniRef90_UPI00036267D1	R V F A S P L A	R R R I A K E Q G	D I D I I I I S S G V V S G S G P	I V I V V V K A D I V E A A Q	Q
UniRef90_E6XM41	K A L A S P A V	R R R M A R S L D	D I D I I I I S S R V V P G T G K	I V I V V V Y K E D I I T R F	Q
UniRef90_A3WJV9	K A V A S P A V	R R R L A R E E N S	D I D I I I I I A D V P G S G K K G	I V I V V V L K Q D I I K D F	V
UniRef90_T0HE88	R V K A S P L A	R R R L A Q E K G	D I D I I I I I A S V V A G S G P	I V I V V V V K A D I I E G A	K
UniRef90_Q9PF09	P Y A S P A V	R R R L A R Q L G	D I D I I I I I S R I V K G S E K N G	I V I T R E D I V Q K F	V
UniRef90_C5CZC9	A Y A G P A V	R R K L A R E E L G	D I D I I I I I G K I V K G T G D	I V I V V V V R A D I V E G F	A
UniRef90_UPI0003F8B2B0	V L A T P G V	R R K F A R E E N G	D I D I I I I I T K V H G T G T N	I V I T R A D I V E A Y	L
UniRef90_C1FAF5	V R S S P L V	R R K F A R E E N N	D I D I I I I I T K V V S G T G A G G	I V I T R D D I Q G Y	L
UniRef90_K6Y4H8	K A L A S P A V	R R R L A R E H Q I N I A L	D I D I I I I I V L K Q D I I E A H	I M	
UniRef90_Z5XT00	K A V A S P A V	R R R K L A R E E L D	D I D I I I I I V L K Q D I I E D F	I L	
UniRef90_P12695	R I F A S P L A	K T I A L E K G	D I D I I I I I K D V H G T G P	I V I T K A D I I E S Y	L

QUERY A G
UniRef90_F5L7R3 A G
UniRef90_I3CE47 K G
UniRef90_UPI0002654B09 P G
UniRef90_A3QIJ8 K
UniRef90_UPI0000E0F4A1 K
UniRef90_K9AYV1 N G
UniRef90_UPI0001CBABD0 K
UniRef90_A4CCC7 S
UniRef90_Q9K9J4 S G
UniRef90_UPI000255AC83
UniRef90_UPI0003797568 N
UniRef90_C5A9W9 K G
UniRef90_UPI000410B1C1 E G
UniRef90_UPI000288E04B A
UniRef90_J1QEJ2 Q G
UniRef90_W3VH55 Q
UniRef90_UPI0002E88859 S G
UniRef90_F0VX23 K
UniRef90_G2DY06 K
UniRef90_UPI00025576D7 K
UniRef90_V4RB15 P G
UniRef90_UPI00038F555E A G
UniRef90_G2Z3F7
UniRef90_E3CLA4
UniRef90_F2I6N1
UniRef90_UPI000366D468 K
UniRef90_UPI000333D737
UniRef90_R4X6H8
UniRef90_K2BHW4 K
UniRef90_UPI0003B47378 A G
UniRef90_U5CSN5 S
UniRef90_V7IF42 K
UniRef90_Q5P915 K G
UniRef90_J3KU74 A
UniRef90_UPI000457565B
UniRef90_U1L625 N
UniRef90_C0BG47
UniRef90_S9QZA9 A G
UniRef90_K4KPZ1 S G
UniRef90_A0A010QTM2
UniRef90_A8EUV4 K
UniRef90_Q59298
UniRef90_U2UZW2 A
UniRef90_UPI00036948DB S G
UniRef90_A4B8T2 D G
UniRef90_W2URN0
UniRef90_A0A011PUW1 K G
UniRef90_UPI00036A9D76 S G
UniRef90_Q1EGH5
UniRef90_K4IH1
UniRef90_H0HWC7 A G
UniRef90_Q0AFN0 K
UniRef90_N6Y3E1 K
UniRef90_UPI000471AFC2 S G
UniRef90_A0A059KQG0 K G
UniRef90_F0IFH8
UniRef90_E1EZ5 A
UniRef90_UPI00036D6A97 K
UniRef90_UPI0003B6E630 A G
UniRef90_A4CJP9
UniRef90_W7B252 N G
UniRef90_T1KN1
UniRef90_V6T324
UniRef90_D9SD69 K
UniRef90_UPI000377F584 K G
UniRef90_M8E436 T G
UniRef90_UPI000382D31F K
UniRef90_UPI00046AFE27
UniRef90_UPI00035EF511
UniRef90_V7I1Q1
UniRef90_A0A023DIW5
UniRef90_F5RDM0 K G
UniRef90_I1YEF6 K
UniRef90_H5T4Y3 S G
UniRef90_U6MCA5 S
UniRef90_M4UCW8 K G
UniRef90_K1LUM2
UniRef90_B4WX09 K
UniRef90_F6IPL2 A G
UniRef90_UPI0003720447 K
UniRef90_UPI00036267D1
UniRef90_E6XM41 Q G
UniRef90_A3WJV9 A G
UniRef90_T0HE88 P G
UniRef90_Q9PF09 N
UniRef90_C5CZC9 K G
UniRef90_UPI0003F8B2B0 S G
UniRef90_C1FAF5 E G
UniRef90_K6Y4H8 Q
UniRef90_Z5XT00 N
UniRef90_P12695

	1	10	20	30	40
UniRef90_UPI000347A801	H A S P S V R Q F A R E	[RE]	G V E R Q V N G T G P K G R I	T Q D D V R A Y V	
UniRef90_E3E7P7	V L A T P S V R K F A R E	Q G V N I A Q V S G S G K N G K I	T K E D V E A F		
UniRef90_M4CBF1	R I F A S P L A K K L A E D	D N N V P S S I K A T G P E G R I	V K A D V E E F		
UniRef90_Q6G403	R F F A S P L A R R L A T	Q V G L D S L V S G S G P H G R I	I K R D V E K A M		
UniRef90_I3TTW2	K P I A S P A V R H R A R E	A G V D L R Q V R G T G P A G R I	T H E D L D R F F		
UniRef90_UPI0003B6449E	V Y A G P A V R K L A R E	F G I S L D Q V T G S G P R G R I	H A Y V		
UniRef90_L0PCP3	R V F A S P V A R M L A K E	K G I Q L E N I K G T G P S G R I	V E N Y		
UniRef90_V2XG18	R I F A S P L A K K I A L E	R E G I P L S K V K G S G P N G R I	V E K Y		
UniRef90_B9KYL5	V R A T P A V R R L A E E	Y G I D L A E V P A S G E G G R I	V T R E D V L R Y V		
UniRef90_C9T6L0	R V F A S P L A R R I A K D	A G V D I S A V K G S G P H G R I	V I Q R D V E A A L		
UniRef90_N0B9Q5	V H A S P S V R R I A R E	L G V D D T K I S G T G D K G R I	V T K D D V K H H I L		
UniRef90_K6YSQ0	S P S V R R L L A E E K G V	D A N I T K I S G T G D K G R I	V T K E D V E K H L		
UniRef90_A3YE35	V H A G P A V R M L A R E	L G V D L S L V R A T G P R G R I	I T K E D L N A Y V		
UniRef90_F1R4V9	K T Q A T P A V R R L A M E	N N I K L S E V V G T G P G G R I	I L K E D I L N F I		
UniRef90_B3DUQ5	R I K S S P L A R K I A G E	E G I D L S A V Q G T G P G G R I	I V K R D V L		
UniRef90_E3L4J7	Q V H S T P A V R R L A R E	H Q L D I T T I R G T G K E G R I	V T K E D V I N H L		
UniRef90_UPI000474FE77	V S A G P A V R R L A R E	L G V N L N E V K G S G R K S R I	V M K E D V Q A Y V		
UniRef90_S5XSR0	R V F A S P L A R R I A K E	K G I D L A A I A G S G P H G R I	V L A D V Q D A K		
UniRef90_E6SH15	R V L A T P A T R R L A R E	L G V D R L V P G T G P A G R I	V T A E D V R A F A		
UniRef90_UPI0004706EAC	K A V A S P A V R R L A R S	H D I S L V N G T G K N G R I	V Y K E D V Q L Y I		
UniRef90_A0CLV5	L A T P A V R H L A K Q K G	I I D L S K V Q G S G K D G R I	I L K T D L E K		
UniRef90_UPI000426E54F	R V L A A P Y T R K V A R E	N N I N L E D V Q A T D P S G R I	V T E E D V Y R F L		
UniRef90_B8LLY8	R I F A S P I L A R K M A E	D H K V P I S S I V K G T G P N G R I	V K A D I V E D Y L		
UniRef90_J3JNM9	K V R A T P A P A R T A R E	L N D I D S Q V P G T G A N G R I	H Q D D V E D F K		
UniRef90_Q47US7	I Y T S P S I R R L A R E	F G V D T L V K G T G R K G R I	L K E D V Q S Y V		
UniRef90_T2MHL1	V P T T P A V R K I A K E	N Q I N L S D V P A T G K D G R I	V L K E D V L K F I V		
UniRef90_M7YS65	V H A S P S V R Q L A R E	L G V S D G V P A T G P K G R I	L R E D V H A F V		
UniRef90_B8CP97	K A L A S P A V R R L A R T	L D I D I A S V K G T G K N G R I	V F K E D I E R H Q		
UniRef90_W9BR79	R I K A S P L A K R I L A A A	K G I D L A T V K G T G P G G R I	V K A D I V E D A K		
UniRef90_F8GJZ5	Q A H A S P S I R R F A R E	L G T N L N L T G S G P K H R I	V L K E D V Q A Y V		
UniRef90_UPI00046F2BE2	R V F A S P L A R R I A A K	K G L D L S G V K G T G P N G R I	I L R R D V E N A		
UniRef90_L0E0X6	K A H A S P A V R R F A R E	L G V D D L G K V E G S G R K K R I	V Q G F V		
UniRef90_UPI0001850C62	R P I A S P A P A R K L A R E	K G L D L S M V P T T D P L G R I	V E H F		
UniRef90_Q38WP7	K V L A M P S V R Q F A R E	N N V D I S Q V P A T G K H G R I	I T T K E D I Q N F M		
UniRef90_UPI0004752C19	R V I A S P K A K K L A A Q	N G V D T K V R G S G P H G R I	V Q A E D I V L K A		
UniRef90_C0M9S3	Q P K A T P L A R K I I A A D	K G V D D A A V V G T G I G G K I	I T K E D I L A V L		
UniRef90_UPI00041B7DF2	R V F A S P L A K R I A K D	A G V D D L A S V K G S G P N G R I	V K R D I V E S A K		
UniRef90_B6K1P7	R I F A S P I L A R K L A A E	K N I N L A D V K A S G P N G R I	V L G F		
UniRef90_W0JVM2	R T F A P P S V R R L A R E	L G V D D S V E G T G P S G R I	T E G D V R A A A		
UniRef90_UPI0003631FDC	K A Y A T P S I I R K F A R E	L G V D D S K V H G S G R K S R I	T Q E D V K A Y V		
UniRef90_A4EFY2	V Y A S P S I I R K F A R E	L G V D D S Q V H G S G P V K G R I	V T R E D V A G F V		
UniRef90_T1FM96	K V I A T P A V R H L A S V	K K V D D L Y K V T G S G K H G R I	I L K E D I F A Y L		
UniRef90_R2Q757	I R A T P A A R R I A R E	K G I D D L Q K V E G S G P H G R I	Q A Q D V A N Y		
UniRef90_J7QL71	R I F A S P L A R R L A K E	G G L D L S A L Q Q G S G P H G R I	I E R D V K A A L		
UniRef90_UPI000404A183	R I K A S P L A K R L A D E	K G V D D L S Q V P G G S G P N G R I	V K R D I V D E F		
UniRef90_UPI0003B347CE	R I L A V P A A R Q L A R E	L N V D D L A Y V P G G S G P N G R I	R V A D V L A F		
UniRef90_UPI000479AE65	I R S S P L V R R M A R E	H K L D L R R I R G T G S N G R I	T K E D V L A Y M		
UniRef90_UPI0003B3AEDC	R L L A S P V V R T I A R E	H G I D L H N V T G T G P G G R I	I T R A D V I E K L I		
UniRef90_K0TPS3	I A A T P T A R A L A K K A	K K D L A S I P P G T G E F F G R I	V T A D D V K		
UniRef90_U5DHC0	R T I A S P R A R K L A K E	Y G V D D L A A I A G S G P H G R I	I T A G D I V E A A A		
UniRef90_A3WC78	R V I A S P L A K K M A G E	Q G I D D L G D V S G T G P G G R I	I I K A D I D N Y		
UniRef90_W4LVE7	R V K I A S P I L A R K L A	Q E Y G I D D A A T V T G T G P G G R I	V T K D D I L Q A V		
UniRef90_H4GKT8	V L A M P A V R K F A R D	N G V D D L V N Q V A G T G R H G Q V	V L K S D V E A F L		
UniRef90_UPI000185E951	A S P A T R R F A K E K G V	D V D D L A R V K G S G R N G L I	I T K E D V L K F L		
UniRef90_UPI00036206C0	R P R S T P P V R K L A R D	L G V D D L E L V P G T G P G G L I	T R E D V Q N F		
UniRef90_UPI00046CB1FF	K V L T T P A V R K I A R E	N K V D D L V K V V Q A T G R D G R I	V L K E D I L A Y L		
UniRef90_V6Z7I2	Q P K A T P L A R K M A E A	E G L V D D L A A I T G S G F A G K I	R K S D V L V L D D V R Q F V		
UniRef90_UPI000365348A	P H A S P S V R K F A R E	L G V D D L T A V N G T G S R R G I	V R A D L E G A K		
UniRef90_UPI0002886555	R V I K A S P L A R R I I A A E	K S I D D L A S L Q Q G S G P N G R I	V I E R D V R A A L		
UniRef90_B0UHK4	R I L A S P L A R R I I A K Q	E G I D D L S R V R G G S G P H G R I	V K W D V R		
UniRef90_UPI000361B179	R V L A S P A V R R I A R E	N N L D L S V I K G S G P G G R I	V L K A D V L A H L		
UniRef90_W5YGA7	R I P A S P A V R R L V R E	H S I N L D L A D I V K G S G D G D R I	V V R R D I E N Y		
UniRef90_K1KUV9	R V K A S P L A K K M A S E	K G I D D L T L V K G T G E G G R I	T H E D V Q A F V		
UniRef90_R4VK6	A H A G P S V R R F A R E	L G V P D L D Q V T G S G H K G R I	I E N F		
UniRef90_G2EAD5	R V F I S P L A L K K M A E	E E R G I D D I S Q V T G T G S A E N G R I	V K R D I L K F V		
UniRef90_G3JHN2	I S T P A V R H L S K E L	G G V D D I S D I Y G T G P R D G R I	V T K E D I L K F V		
UniRef90_A0A023DJT3	V K A A P S V R K F A R E	H N V N D I S D E V T P G P N G R I	V L K S D V E A V I		
UniRef90_UPI0003B34F17	R V K A S P L A R K I I A K	D K G I V N L D I N D V K G S A E G G R I	I I K K D V E E Y		
UniRef90_K6XTD3	R P L A K P P V R K Y A K D	R G V D D L A Q V P G S G A D G I	S R E D V D A F L		
UniRef90_K2QZJ5	K P L A A P S V R L L A R E	N G I D D L R L V P G S G P A G R I	L R E D V V E Q Y L		
UniRef90_I4A292	R V F I S P L A K K L A D E	K G Y D D I N Q I Q G T G D N G R I	I I K K D V E N F		
UniRef90_UPI00035E21F6	K S H A S P S I R K L A R E	L G V S D I S K I R G S G Q K G R I	L A E D L K S Y V		
UniRef90_L1JDN4	K P L A T P A V R A I I A K	T N G I D D I S K I R G S G Q R G R I	M K E D L L R Y V		
UniRef90_UPI000289E78A	R V H A S P S A R R L A R E	E V D D I T R V P A T G L K G R I	T Q E D I R N F A		
UniRef90_UPI0003083E34	R V F A S P L A R R I I A K	D A G V D D I A A V K G T G P R G R I	V K A D I V E N F		
UniRef90_UPI00047145AA	R I I A S P L A K K L A K D	K G Y D D I S Q I A G S G D H H G R I	V K A D I V E S A		
UniRef90_U2ZEV1	R I F A S P L A R R L A K D	A G L D I K S L V G T G P H G R I	V K A D I V E A A A		
UniRef90_10V807	R P K A S P L A R K I A R E	H G I E D I T A V E G S G P G G R I	I L R K D V E A Y Q		
UniRef90_A9V0D2	R I F A S P L A R R L A A Q	A E I A D I D Q L V N G S G P R G R I	T R A D V E A Y Q		
UniRef90_M2NPZ3	L A T P A V R H L T K E	L G V D D I L K V D I A D V Q G T G K D G R I	M K E D V M T T V		
UniRef90_B2SQC2	P Y A S P V R V F A R E	L G V D D I L Q V D I A D V Q G T G K D G R I	T R E D V Q R F V		
UniRef90_D5EGL9	K V K A S P M A E R M A A E	L G V D D I L Q V D I A D V Q G T G K D G R I	V I R E D I E K A V		
UniRef90_A0A015L327	Q V L A T P S V R K Y A R E	E K G I D D I L Q V D I A D V Q G T G K D G R I	R I A D V A G H I L		
UniRef90_L8JSB5	R I R A S P L A K R I I A A E	K G I D D I L Q V D I A D V Q G T G K D G R I	V L K E D V L K Y L		
UniRef90_FORMN3	R V L A V P A A R Q L A R E	M G I D D I L Q V D I A D V Q G T G K D G R I	T V E D V L R Y V		
UniRef90_U4UQ53	V L C I P S V R R L L A K E	H S I D D I L Q V D I A D V Q G T G K D G R I	T K E D V E K F		
UniRef90_UPI00037D2BCA	R V K A A P Y T R K V A R E	N G V D D I T L V E G T G P R G R I	R V K A D V E K A		
UniRef90_K1VDG1	R F A S P I A R K I I A L E	R G I D D I P G Q V K G T G P E G R I	R I K A S P L A K S L A K E K G I D D I S K I T G T G E G G R I	L K R D I E T H	
UniRef90_A814L0	R V F A S P L A R R L A K E	K G I D D I P G Q V K G T G P E G R I	J A R D V E		
UniRef90_UPI000248D5D9	UniRef90_UPI00035F6530	H G I D D I P G Q V K G T G P E G R I	T R K D V E A Y V		
UniRef90_F4MLU7	R I K A S P V A R R L L A S	Q A G I D D I S T I R G T G P R G R I	R I K A S P V A R R L L A S Q A G I D D I S K I T G T G E G G R I	R I K A S P L A K S L A K E K G I D D I S K I T G T G E G G R I	

UniRef90_UPI000347A801 K
UniRef90_E3E7P7
UniRef90_M4CBF1 A
UniRef90_Q6G403 K G
UniRef90_I3TTW2 A G
UniRef90_UPI0003B6449E K
UniRef90_L0PCP3
UniRef90_V2XG18
UniRef90_B9KYL5 A
UniRef90_C9T6L0 A
UniRef90_N0B9Q5 A
UniRef90_K6YSQ0 K G
UniRef90_A3YE35 K
UniRef90_F1R4V9 A
UniRef90_B3DUQ5
UniRef90_E3L4J7
UniRef90_UPI000474FE77 K
UniRef90_S5XSR0 P G
UniRef90_E6SH15 A
UniRef90_UPI0004706EAC
UniRef90_A0CLV5
UniRef90_UPI000426E54F K G
UniRef90_B8LLY8 A
UniRef90_J3JNM9 A
UniRef90_Q47US7 K
UniRef90_T2MHL1
UniRef90_M7YS65 K
UniRef90_B8CP97 S
UniRef90_W9BR79 P G
UniRef90_F8GJZ5 K
UniRef90_UPI00046F2BE2
UniRef90_L0E0X6 K
UniRef90_UPI0001850C62
UniRef90_Q38WP7 Q
UniRef90_UPI0004752C19
UniRef90_C0M9S3
UniRef90_UPI00041B7DF2 A
UniRef90_B6K1P7
UniRef90_W0JVM2 E G
UniRef90_UPI0003631FDC K
UniRef90_A4EYF2 K
UniRef90_T1FM96 K
UniRef90_R2Q757
UniRef90_J7QL71 A
UniRef90_UPI000404A183
UniRef90_UPI0003B347CE
UniRef90_UPI000479AE65 K
UniRef90_UPI0003B3AEDC
UniRef90_K0TPS3
UniRef90_U5DHC0
UniRef90_A3WC78
UniRef90_W4LVE7
UniRef90_H4GKT8
UniRef90_UPI000185E951
UniRef90_UPI00036206C0
UniRef90_UPI00046CB1FF
UniRef90_V6Z7I2
UniRef90_UPI000365348A K
UniRef90_UPI0002886555 A G
UniRef90_B0UHK4 K
UniRef90_UPI000361B179
UniRef90_W5YGA7
UniRef90_K1KUV9
UniRef90_R4VKG6 K
UniRef90_G2EAD5
UniRef90_G3JHN2 Q G
UniRef90_A0A023DJT3 A
UniRef90_UPI0003B34F17
UniRef90_K6XDT3 S G
UniRef90_K2QZJ5 A
UniRef90_I4A292
UniRef90_UPI00035E21F6 K
UniRef90_L1JDN4
UniRef90_UPI000289E78A
UniRef90_UPI0003083E34
UniRef90_UPI00047145AA
UniRef90_U2ZEV1
UniRef90_I0V807
UniRef90_A9V0D2 Q
UniRef90_M2NPZ3 S
UniRef90_B2SQC2 K
UniRef90_D5 EGL9 S
UniRef90_A0A015L327
UniRef90_L8JSB5 Q
UniRef90_FORMN3 K
UniRef90_U4UQ53
UniRef90_UPI00037D2BCA
UniRef90_K1VDG1
UniRef90_A814L0
UniRef90_UPI000248D5D9 A
UniRef90_UPI00035F6530
UniRef90_F4MLU7

1 10 20 30 40

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

UniRef90_I4C3B3	E G
UniRef90_J8TT60	
UniRef90_N8ZJ85	K
UniRef90_W2UER8	K
UniRef90_Q1GTS2	
UniRef90_UP100037CCE3C	K
UniRef90_W1P2P8	
UniRef90_W4Z3Z1	
UniRef90_UP10001DD049A	
UniRef90_A0A034WH4	
UniRef90_UP100037635F0	
UniRef90_UP10001E89356	
UniRef90_G0GEC9	K
UniRef90_J9JZX5	
UniRef90_A0A011UGK9	S G
UniRef90_A0A017T1T3	S
UniRef90_Q655Q2	A
UniRef90_UP100037E446F	G G
UniRef90_W8AAV2	
UniRef90_A9DI76	K
UniRef90_F7QMK9	S G
UniRef90_F5Z0X3	
UniRef90_I0I3X3	A
UniRef90_UP100037D00C2	K G
UniRef90_U6BGS0	Q
UniRef90_F2UF77	
UniRef90_UP1000346BB38	K
UniRef90_T0LEZ8	
UniRef90_UP100037DEF37	A
UniRef90_K9T650	
UniRef90_W9GM26	S G
UniRef90_UP10002491C9B	S G
UniRef90_V7HXQ2	
UniRef90_K2BBY6	S
UniRef90_Q2QWU7	
UniRef90_UP10004651A02	K
UniRef90_A8TWB8	
UniRef90_L5MZW7	Q
UniRef90_UP10004661AC5	
UniRef90_K2MMQ0	S
UniRef90_UP10002F6F783	D G
UniRef90_J3VU04	K
UniRef90_J2ZH63	
UniRef90_UP1000364C803	
UniRef90_UP100047E21BB	
UniRef90_U4QCT0	
UniRef90_M3KD44	
UniRef90_M0N5G9	
UniRef90_W9A8Y5	S
UniRef90_H2YAV5	
UniRef90_C5NUE5	N G
UniRef90_D6Y958	A
UniRef90_UP1000372EE27	
UniRef90_B1WU36	
UniRef90_C4QVY5	
UniRef90_Q23VX7	S G
UniRef90_G5ZVY5	S
UniRef90_UP1000467F23F	
UniRef90_H6LFN4	
UniRef90_UP10003B3CF84	
UniRef90_F0JK57	
UniRef90_F2CR51	
UniRef90_UP1000255B96F	K
UniRef90_M0D0W8	
UniRef90_Q03KN1	
UniRef90_Q2JME8	
UniRef90_UP100023B2381	
UniRef90_G4KP22	A G
UniRef90_A5V616	
UniRef90_UP1000474C401	
UniRef90_UP10004777B6B	
UniRef90_F4QXY0	A
UniRef90_A0A022Q6K0	A
UniRef90_Q11U92	
UniRef90_UP10002E5FD71	A
UniRef90_UP10002379527	
UniRef90_UP1000347FB34	K
UniRef90_J3P9V3	Q
UniRef90_H7GIL2	A
UniRef90_S8A1R8	
UniRef90_D2R167	
UniRef90_UP100034D5D87	K
UniRef90_W0DS98	K
UniRef90_D4G7S5	K
UniRef90_I1KH71	A
UniRef90_K2GKV2	A
UniRef90_UP100046AB78D	
UniRef90_K5C7U4	
UniRef90_M0CA71	
UniRef90_X6KUC5	K
UniRef90_H9JH24	N
UniRef90_UP10002E6C5E0	

UniRef90_UPI000413C29A
 UniRef90_F2Q391
 UniRef90_K9X2G1
 UniRef90_N0AU63
 UniRef90_D9UH25
 UniRef90_P35489
 UniRef90_B5IN03
 UniRef90_I4X917
 UniRef90_N8EJ09
 UniRef90_UPI000359397A
 UniRef90_B4H3M6
 UniRef90_B3GX6
 UniRef90_C4JSB6
 UniRef90_T1EFC1
 UniRef90_J3IID9
 UniRef90_M6VCV3
 UniRef90_UPI0003608159
 UniRef90_UPI00037BBBF8
 UniRef90_L0RXC2
 UniRef90_D0J9X0
 UniRef90_UPI00030F1E7B
 UniRef90_UPI0002F18B2A
 UniRef90_UPI00047BCE25
 UniRef90_Q5X503
 UniRef90_A0A023DX64
 UniRef90_UPI0003B4B1BD
 UniRef90_Q0B1C7
 UniRef90_UPI00037D10D9
 UniRef90_I0GX09
 UniRef90_K2PB5
 UniRef90_G4HB86
 UniRef90_F5L362
 UniRef90_Q1JH58
 UniRef90_M7ZFD9
 UniRef90_S9U2P4
 UniRef90_UPI0004654151
 UniRef90_I5BTB1
 UniRef90_Q9KBV0
 UniRef90_M2PXB0
 UniRef90_X0V5F1
 UniRef90_S6GM79
 UniRef90_W9AIN6
 UniRef90_W3AFW9
 UniRef90_D3D4E1
 UniRef90_UPI0003F4937A
 UniRef90_Q2IIW9
 UniRef90_W1SIT1
 UniRef90_F5WUM9
 UniRef90_Q0CR22
 UniRef90_UPI000369C11F
 UniRef90_UPI00047BF6D8
 UniRef90_U1WLE9
 UniRef90_T0IZH5
 UniRef90_Q5QU20
 UniRef90_UPI00037C59C6
 UniRef90_I4C1P0
 UniRef90_F5SEF2
 UniRef90_W8QY38
 UniRef90_UPI00047844B4
 UniRef90_S9PKY2
 UniRef90_L5NS72
 UniRef90_D0GKP8
 UniRef90_K8ECV6
 UniRef90_W5IM40
 UniRef90_W0RLB3
 UniRef90_UPI00030E1B01
 UniRef90_D4YL04
 UniRef90_N9D2E4
 UniRef90_D1AV3
 UniRef90_Q2T2W0
 UniRef90_E6KPB1
 UniRef90_UPI00036023F8
 UniRef90_L7EM18
 UniRef90_UPI00037045F2
 UniRef90_M2VH57
 UniRef90_A0A017TG91
 UniRef90_U7JRU5
 UniRef90_UPI000367FF89
 UniRef90_I2BT40
 UniRef90_A1SQB9
 UniRef90_S6C4V6
 UniRef90_W7IPK5
 UniRef90_UPI00037CE8A8
 UniRef90_UPI000477B99E
 UniRef90_Q2BH09
 UniRef90_W0BCG2
 UniRef90_Q2G107
 UniRef90_S7W197
 UniRef90_A6W003
 UniRef90_K7YS80
 UniRef90_UPI0002DD5970
 UniRef90_P57302

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

UniRef90_UPI000413C29A	K
UniRef90_F2Q391	E G
UniRef90_K9X2G1	K
UniRef90_N0AU63	N
UniRef90_D9UH25	
UniRef90_P35489	
UniRef90_B5IN03	
UniRef90_I4X917	
UniRef90_N8EJ09	Q
UniRef90_UPI000359397A	
UniRef90_B4H3M6	
UniRef90_B3GXM6	K
UniRef90_C4JSB6	
UniRef90_T1EFC1	
UniRef90_J3IID9	
UniRef90_M6VCV3	S G
UniRef90_UPI0003608159	K G
UniRef90_UPI00037BBBF8	K
UniRef90_L0RXC2	
UniRef90_D0J9X0	K
UniRef90_UPI00030F1E7B	K
UniRef90_UPI0002F18B2A	E G
UniRef90_UPI00047BCE25	E G
UniRef90_Q5X503	
UniRef90_A0A023DX64	S
UniRef90_UPI0003B4B1BD	K
UniRef90_Q0B1C7	
UniRef90_UPI00037D10D9	
UniRef90_I0GX09	A
UniRef90_K2PBJ5	
UniRef90_G4HB86	E G
UniRef90_F5L362	Q G
UniRef90_Q1JH58	
UniRef90_M7ZFD9	
UniRef90_S9U2P4	
UniRef90_UPI0004654151	
UniRef90_I5BTW1	
UniRef90_Q9KBV0	A
UniRef90_M2PXB0	S
UniRef90_X0V5F1	K
UniRef90_S6GM79	K
UniRef90_W9AIN6	
UniRef90_W3AFW9	S
UniRef90_D3D4E1	
UniRef90_UPI0003F4937A	
UniRef90_Q2IIW9	
UniRef90_W1SIT1	
UniRef90_F5WUM9	
UniRef90_Q0CR22	A
UniRef90_UPI000369C11F	
UniRef90_UPI00047BF6D8	
UniRef90_U1WLE9	N
UniRef90_T0IZH5	
UniRef90_Q5QU20	K
UniRef90_UPI00037C59C6	K
UniRef90_I4C1P0	Q
UniRef90_F5SEF2	
UniRef90_W8QY38	
UniRef90_UPI00047844B4	
UniRef90_S9PKY2	
UniRef90_L5NS72	
UniRef90_D0GKP8	
UniRef90_K8ECV6	A
UniRef90_W5IM40	A
UniRef90_W0RLB3	
UniRef90_UPI00030E1B01	Q
UniRef90_D4YL04	
UniRef90_N9D2E4	Q
UniRef90_D1AIV3	
UniRef90_Q2T2W0	Q G
UniRef90_E6KPB1	
UniRef90_UPI00036023F8	
UniRef90_L7EM18	
UniRef90_UPI00037045F2	A
UniRef90_M2VH57	G G
UniRef90_A0A017TG91	A G
UniRef90_U7JRU5	
UniRef90_UPI000367FF89	
UniRef90_I2BT40	
UniRef90_A1SQB9	G G
UniRef90_S6C4V6	
UniRef90_W7IPK5	A G
UniRef90_UPI00037CE8A8	E G
UniRef90_UPI000477B99E	D G
UniRef90_Q2BH09	K
UniRef90_W0BCG2	
UniRef90_Q2G107	N
UniRef90_S7W197	
UniRef90_A6W003	
UniRef90_K7YS80	
UniRef90_UPI0002DD5970	N G
UniRef90_P57302	S

UniRef90_S3MU24
 UniRef90_I0JV86
 UniRef90_Q8NNJ2
 UniRef90_V6J4M8
 UniRef90_UP100045EBF88
 UniRef90_M1V5V4
 UniRef90_S0G3J0
 UniRef90_W7ZL68
 UniRef90_UP10003B79385
 UniRef90_Q9KES1
 UniRef90_D0NHJ8
 UniRef90_H5UJK3
 UniRef90_G7ZZA7
 UniRef90_UP10003B401DC
 UniRef90_UP100037B69D7
 UniRef90_C5JAH1
 UniRef90_UP1000225AFAB
 UniRef90_UP100041D92B0
 UniRef90_A0A023G390
 UniRef90_H0FD58
 UniRef90_I6WUG6
 UniRef90_F8F204
 UniRef90_C9MY17
 UniRef90_S3Y9Q9
 UniRef90_UP100037FE878
 UniRef90_A0A017SVS9
 UniRef90_X1LMC2
 UniRef90_D6XVL7
 UniRef90_UP100023792AC
 UniRef90_R9C6P7
 UniRef90_D1BFX0
 UniRef90_E3JB2F
 UniRef90_A7K461
 UniRef90_UP10003198615
 UniRef90_R6X4H2
 UniRef90_U4JIN7
 UniRef90_W6NAR5
 UniRef90_H3FWD8
 UniRef90_UP10001E898E6
 UniRef90_UP100026293BD
 UniRef90_UP10002FD348E
 UniRef90_G2IT63
 UniRef90_X0L069
 UniRef90_UP100016C4C46
 UniRef90_R019V2
 UniRef90_G6XHU6
 UniRef90_X7F4W5
 UniRef90_D9V9V9
 UniRef90_UP10003FCDA47
 UniRef90_UP100040AFEDB
 UniRef90_X0RIW6
 UniRef90_W7ZVM3
 UniRef90_S7J641
 UniRef90_Q21SJ7
 UniRef90_U9W2K3
 UniRef90_C4RDS8
 UniRef90_UP10003A633C8
 UniRef90_D1AVB1
 UniRef90_D9W2T8
 UniRef90_A7AT28
 UniRef90_I3QFW6
 UniRef90_UP10003457655
 UniRef90_A4XA14
 UniRef90_TOH131
 UniRef90_UP10003B4F575
 UniRef90_U2YMP0
 UniRef90_V2UR50
 UniRef90_G7VXR5
 UniRef90_C5CCR0
 UniRef90_A3Y7N8
 UniRef90_W8QK87
 UniRef90_UP100036A0D76
 UniRef90_K2NQH3
 UniRef90_UP10003706E41
 UniRef90_X1P7T8
 UniRef90_W0H5L9
 UniRef90_UP1000381E252
 UniRef90_UP1000289AF07
 UniRef90_D7GEY1
 UniRef90_X7EK47
 UniRef90_W6QJ47
 UniRef90_UP10003B54678
 UniRef90_D1YZB9
 UniRef90_W0HHH9
 UniRef90_G0A499
 UniRef90_J4UKH8
 UniRef90_J7TF38
 UniRef90_UP1000380DD88
 UniRef90_UP1000464FB72
 UniRef90_B8KRS3
 UniRef90_B8HEC2
 UniRef90_UP100047D05A9

1 10 20 30 40
 R I F A S P L A K R L A Q Q N Q L N L A E L D G S G P R G R V K R D I E L A L
 K P K A S P L A K A V A R E L G V N L L A D V Q G T G P G G R I I R A D V
 P Y V T P L V R K L A E K H G V D L N T V T G S G P M G R I R K Q D V L
 R L R V S P A A R K L M A T M N V D L S T V T G S G P M G R I T K V D V
 T P L V R K L A A E K G V D L A A L V G T G V G G R I R K E D V L D A A
 R M I A T P G A K K L A K S R G V D L A K V R G T G P Y G R I T E A D V K R A L
 P K I S P L A A E M A K Q E G L N I E D I T G T G E N G K I T R Q D V E N F L
 R V L A S P Y T R K I A R E N Q V N I E D V V G T G E K G R V I D Q D V Y A V L
 V P A A P S V R R L A R E L G V D I L K V Q G T G L A G R I T E E D V R R A A
 V R A T P A A R R I A K E K R I I D L R Q V E G S G P E G R V Q A V D V A T F K
 R V F A S P L A K K V A R E S G A V L S V I N G S G P N G R I V K A D V D
 F V G P V V R K L A A E L G V D I A T V N G S G P I G G R I T R A D V E R A A
 K I T A T P Q A K K L A K Q H K V D I A S V N G T G P F G R I T P A D V E A A A
 V L A M P A V R H Y A R Q H Q V D L A Q V P A T G R H G H T M Q D V E Q L
 S P A V R R M V A E H D L D P S R I E G T G R D G R I T K E D V Q R Y L
 V P A S P T V R R E A R E L G V D I R Q V V T G S G P G G R I S L T D V R Q W V
 S P A V L R L A A E E H Q I D L S R L E G T G E G G R I T R K D L E K I I
 S P A V L R L A E E H Q I D L S R L E G T G E G G R I T R K D V L A Y V
 R L F A S P L A R R L A A E Q G I N L A Q I P G S G P G G R I V I A Q D L
 R L F A S P S A R R L A R L M G V D L N T L R G S G P N G R I V R V D I E H A A
 A R A K P P V R K Y A R D L G V D L G K V V A G T G P E G T I T R A D V I E A A
 S P L A R K L A Q Q A G I D L R S L T G S G P G G R I V K R D I I R Y L
 R A T P A A R K L A A Q Q M G L D L F L V K G S G A N G R V H K E D V E T F
 Q A Y V T P I V R K L A A D D N G I D L A S V K G S G I G G R I R K Q D V Q D A I
 R P I A T P A A R K L A R E K G I D L T Q I A P A D P L G R I V R K H D L L
 V L S T P S T K K L A R E S G V D L R Q V Q G T G D H G R I T R D D V M R
 I S P V A R I L L A E K K G I D V S Q L I G S G P G G R I I K K D I E K A I
 S P A V M R L A Q E H D I D L L Q V S G S G K G G R I T R K D I Q K V I
 R V L S P I V R R L A R Q H G I D L L S N V V V G T G P G G V I L R R D V D S A A
 P I A S P A A R K L A R E R G I D L T A I Q T N D P L G R I R A Q D V A A F
 T P L V R K L A S E K G V D I S T V T G T G V G G R I R K E D V L
 Y V T P L V R K M A A E L G V D I L Q T V K G T G P G G R I S K Q D I
 S P A V R R L L A E H S L E A S Q V K G T G P G G R I T R E D E A H L
 P V I S P L V R R L A R E H G L D L H A M T G S G P D G L L R A D V E R A V
 S P R A R K L A A E K G V D T A Q V A G T G P H G R I I E R D I I A A
 S P A V K Y L C H N D V V L D D I Q G T G N G G R I T K K D I L Q W L
 R I K V S P V A R K L A E K L N V D L N K I N K D G R I M K E D V L K F A
 R V A A T P F A K K L A A Q Q G I D L A A V P G S G P G G R I V L A S D L
 S P A V L R L A Q E N N V D L E Q V K G S G A G G R I T R K D I Q A V I
 R I L A K P P V R K L A R D L G V A L A D V F A T G P G G T V T R D D V L A A Q
 I S P L V R K L A R D H G I D L R T V R G S G P D G L L R A D I E A
 R I N A S P V A R R L A Q R H D I D L R S V S G S G P A G R I V K S D I D A M L
 A T P A V R A M L K Q H N I K I E D V K G T G K D G R I V T K E D I M Q W H L
 I P A G P A T R K L A R E L G V A L A E V K G T A R G G R V T L D D I L K G F V
 R I F V S P L A K R M A D R G I A V L V S L T G T G P N G R I L K R D V I E K
 R V H A S P S V R A Y A R R V E V V D L N T V N G T G R K G R I L R E D I E
 P L A K P P V R K L A K D L G V D L H S L T G S A D G G V T R E D V H R A A
 K P K A T P L A R K R A E E Q N L V D L A A I T G S G P G S K V Y A K D L
 P L A K P P V R K L A K D L G V D L A A I T G S G P N G S T R D D V V Q Q
 R L R V S G Y A R R L A A E L G V E L S T V T G S G P D G A V K K D I L D K A
 S P L A R Q L A K E K N L D V S G I Q G S G P G G R I T Q D D L I D A H A
 I I A P A P A V R R Q A W E L G I D L G T I T G T G P A G R I V A Q D I V E K A A
 R L I A S P R A K K L A K Q L K I D I K T L V G S G P H G R I V T R A D V E A A
 I S P I V R R L A R E H G V D P A T L R G T G P G G V V R R A D V E A A L
 A H A T P S V R S F A R E L G V D L G L V K P S G A K G R I R E D I T A H I
 R A T P A A R K L A S Q L S D L S A I P G S G A F G R I H K E D V A S Y K
 K T V I S P L V R K L A R D N G V D L R A L R G S G P E G L R A D V E A A L
 V R A A P S V R Q L A K Q L G V D I T K V V P S G S S N S Q T R E D V E K F A
 S P A A K K I L K E K N I S I E S I Q G T G K H G R I T K E D C I N H L
 S P A V L R L A A Q E N E I D I T M I N G T G R M G R I T R K D V E K L I
 Y V T P L V R K L A G E H G V D L S T I N G T G V G G R I R K Q D V L D A A
 I S P E A L R L A E E E G V D I A G I E G T G R Q G R I T K K D V E K A I
 S P V V W R L A Q E N G L N L D D I E G S G R Q G R I T K K D V E K A I
 V Y A S P L A R R L A A L H G I D L S G I V G T G G A R G R I G K A D V L A L V
 F T T P H A L K L A A K H N V N L A K V S G S G R E G R I S V Q D I Q T A V
 A S P S A R K L A R E R G I D L E Q V Q G K D P L G R I F Q E D V K T H A
 S P I V R K L A R E K G V D V A A L T G T G P D G L I T R A D V L T A A
 A V A G P A A R K A L A E A G L T V A Q V K G T G K G G R I T K E D V E A A Q
 R K K I S P V A R K I A Q S A N L D I H T L V G T G P D G R I T K A D V L R A L
 R S R Y S P A V Q T L A A Q Y G L L D L R Q I A G T G L G G R I V T R K D V L A Y I
 R H S A S P L A R R L A A E H G L E L S G L S G S G P K G R I V R L D I E H A L
 S P L V R R L A R D N G V D L R S L A G S G P D G L R R R D V E A A V
 I K I S P L A R K T A K E I G I D Y E K I V G S G P G G R I V K E D I I A Y S
 I K A T P A V R Q L A R Q L G V E L N A L A G S G N N G L T R A D V E R A A
 R I S P V V M R L L A N E H N I D L G T V E G S G I E G R I T K K D I Q K V I
 K I K V S P A A N K L A K D L G V D L K E I V N R R V M K S D V L T F
 Y V T P L V R K L A Q Q N D V D L N Q V T G T G V G G R I R K Q D V L
 R L R A S P L A R R L A S E F G L D L G A I N G S G P D G R I I E R D L D R A
 P L A V P A V R G L L K S H G V N I L E I N G T G K D G R I V M K E D V L K F V
 K V F A S P L A R R L A A R H G I A G I T G T G P R G R I S K A D
 V L A T P A T R M L A K Q L G V N I L D S V K G T G P M G R I T D E D V R S
 S P A I R R L I A E H D V N P E A I K G S G V G G R I T R E D V E K H I
 S P S V R K L V A E N E I D P S G I S G S G K H G R I L K T D V L D Y L
 A S P A A V R L A R E K G V S I D A L K G T G K G G Q I T E E D V K K A G
 S P A V R R L L A E H G L K A A D T G S G V G G R I T R E D V E K Y L
 UniRef90_J7TF38
 UniRef90_UP1000380DD88
 UniRef90_UP1000464FB72
 UniRef90_B8KRS3
 UniRef90_B8HEC2
 UniRef90_UP100047D05A9

UniRef90_S3MU24
UniRef90_I0JV86
UniRef90_Q8NNJ2
UniRef90_V6J4M8
UniRef90_UP100045EBF88 A
UniRef90_M1V5V4
UniRef90_S0G3J0 A
UniRef90_W7ZL68 E G
UniRef90_UP10003B79385
UniRef90_Q9KES1 K
UniRef90_D0NHJ8
UniRef90_H5UJK3 T G
UniRef90_G7ZZA7
UniRef90_UP10003B401DC A G
UniRef90_UP100037B69D7
UniRef90_C5JAH1
UniRef90_UP1000225AFAB S
UniRef90_UP100041D92B0 Q
UniRef90_A0A023G390
UniRef90_H0FD58
UniRef90_I6WUG6
UniRef90_F8F204
UniRef90_C9MY17
UniRef90_S3Y9Q9
UniRef90_UP100037FE878
UniRef90_A0A017SVS9
UniRef90_X1LMC2 S
UniRef90_D6XVL7
UniRef90_UP100023792AC
UniRef90_R9C6P7
UniRef90_D1BFX0
UniRef90_E3JBF2
UniRef90_A7K461 A
UniRef90_UP10003198615
UniRef90_R6X4H2
UniRef90_U4JIN7 S
UniRef90_W6NAR5 K
UniRef90_H3FWD8
UniRef90_UP10001E898E6
UniRef90_UP100026293BD Q
UniRef90_UP10002FD348E
UniRef90_G2IT63 Q
UniRef90_X0L069 A
UniRef90_UP100016C4C46 K G
UniRef90_R019V2 A
UniRef90_G6XHU6
UniRef90_X7F4W5
UniRef90_D9V9V9 N G
UniRef90_UP10003FCD4A7
UniRef90_UP100040AFEDB
UniRef90_X0RIW6
UniRef90_W7ZVM3
UniRef90_S7J641
UniRef90_Q21SJ7 K
UniRef90_U9W2K3
UniRef90_C4RDS8 A
UniRef90_UP10003A633C8 K
UniRef90_D1AVB1 A
UniRef90_D9W2T8
UniRef90_A7AT28 A
UniRef90_I3QFW6
UniRef90_UP10003457655 K
UniRef90_A4XA14
UniRef90_T0H131 R G
UniRef90_UP10003B4F575
UniRef90_U2YMP0
UniRef90_V2UR50
UniRef90_G7VXR5 N
UniRef90_C5CCR0 E G
UniRef90_A3Y7N8 K
UniRef90_W8QK87
UniRef90_UP100036A0D76
UniRef90_K2NQH3 A
UniRef90_UP10003706E41
UniRef90_X1P7T8 K G
UniRef90_W0H5L9 Q
UniRef90_UP1000381E252 E G
UniRef90_UP1000289AF07
UniRef90_D7GEY1
UniRef90_X7EK47
UniRef90_W6QJ47 A
UniRef90_UP10003B54678
UniRef90_D1YZB9
UniRef90_W0HHH9 A G
UniRef90_G0A499 N
UniRef90_J4UKH8 S G
UniRef90_J7TF38 S
UniRef90_UP1000380DD88
UniRef90_UP1000464FB72
UniRef90_B8KRS3
UniRef90_B8HEC2 S
UniRef90_UP100047D05A9 A

UniRef90_UPI000237AE5F
UniRef90_UPI0004798983
UniRef90_K9ARE9
UniRef90_R4XPG6
UniRef90_UPI000255A7E8
UniRef90_UPI00047CEFED
UniRef90_Q4L6C3
UniRef90_X5L6L8
UniRef90_U6PDK8
UniRef90_A0A033UA13
UniRef90_W2EEX8
UniRef90_UPI0003B3EF04
UniRef90_A0A011PG68
UniRef90_T0R3L7
UniRef90_A0A023X4G3
UniRef90_D3PMS9
UniRef90_I3C4K5
UniRef90_R1ETV9
UniRef90_K9AJP7
UniRef90_I3X755
UniRef90_F4H582
UniRef90_UPI000464BD53
UniRef90_A9SIX7
UniRef90_H5XC05
UniRef90_UPI000425219E
UniRef90_A0A031FXH1
UniRef90_UPI0003F8511D
UniRef90_H8Z6C8
UniRef90_T2RVK1
UniRef90_D2RQ69
UniRef90_Q2G6V9
UniRef90_D5BJA8
UniRef90_B9EC09
UniRef90_UPI000362309F
UniRef90_C1DB58
UniRef90_UPI000378AE4F
UniRef90_B4VE67
UniRef90_G8AWU1
UniRef90_F0M5F6
UniRef90_UPI0002D366B4
UniRef90_M2SB2J
UniRef90_A9B0C2
UniRef90_G0HD14
UniRef90_E3H1F4
UniRef90_R4L261
UniRef90_T1A3E8
UniRef90_A4BDM9
UniRef90_R9M7P2
UniRef90_UPI0003B3CFF5
UniRef90_B9XMW4
UniRef90_D7FZ94
UniRef90_R7ZDF5
UniRef90_H3NPY8
UniRef90_E3H1D4
UniRef90_A3I205
UniRef90_V7ZHA6
UniRef90_T1K1H7
UniRef90_A8PL11
UniRef90_N0CU02
UniRef90_W3AD74
UniRef90_Q0SBG4
UniRef90_C4L3W3
UniRef90_UPI0002ED8C2C
UniRef90_UPI000426C91B
UniRef90_Q7X2B2
UniRef90_D2PZJ5
UniRef90_H8XGY6
UniRef90_UPI000287AB96
UniRef90_J2ZJ74
UniRef90_UPI00029A4DDE
UniRef90_B5EBM1
UniRef90_S0AFU0
UniRef90_Q4A6C8
UniRef90_U2RUV7
UniRef90_G4T8S7
UniRef90_UPI00037D5933
UniRef90_M3FBZ3
UniRef90_R9UR26
UniRef90_W6KS83
UniRef90_M4X7K5
UniRef90_B5SK15
UniRef90_UPI000344F14A
UniRef90_Q7NZ50
UniRef90_B8IJB9
UniRef90_C4ZNL1
UniRef90_V6SI66
UniRef90_UPI00046737BD
UniRef90_W9E3A2
UniRef90_UPI0004061EFC
UniRef90_K2CDC2
UniRef90_G3IRZ0
UniRef90_UPI0004071F17

UniRef90_UPI000237AE5F	S
UniRef90_UPI0004798983	S G
UniRef90_K9ARE9	Q
UniRef90_R4XPG6	
UniRef90_UPI000255A7E8	
UniRef90_UPI00047CEFED	
UniRef90_Q4L6C3	
UniRef90_X5L6L8	
UniRef90_U6PDK8	
UniRef90_A0A033UA13	K
UniRef90_W2EEEX8	
UniRef90_UPI0003B3EF04	A
UniRef90_A0A011PG68	K
UniRef90_T0R3L7	K
UniRef90_A0A023X4G3	
UniRef90_D3PMS9	A G
UniRef90_I3C4K5	
UniRef90_R1ETV9	N G
UniRef90_K9AJP7	
UniRef90_I3X755	A
UniRef90_F4H582	
UniRef90_UPI000464BD53	
UniRef90_A9SIX7	
UniRef90_H5XC05	
UniRef90_UPI000425219E	
UniRef90_A0A031FXH1	
UniRef90_UPI0003F8511D	S
UniRef90_H8Z6C8	
UniRef90_T2RVK1	
UniRef90_D2RQ69	
UniRef90_Q2G6V9	
UniRef90_D5BJA8	S
UniRef90_B9EC09	
UniRef90_UPI000362309F	
UniRef90_C1DB58	
UniRef90_UPI000378AE4F	
UniRef90_B4VE67	
UniRef90_G8AWU1	Q
UniRef90_F0M5F6	A
UniRef90_UPI0002D366B4	K
UniRef90_M2SBJ2	S G
UniRef90_A9B0C2	A
UniRef90_G0HD14	
UniRef90_E3H1F4	A
UniRef90_R4L261	
UniRef90_T1A3E8	
UniRef90_A4BDM9	A
UniRef90_R9M7P2	
UniRef90_UPI0003B3CFF5	
UniRef90_B9XMW4	Q
UniRef90_D7FZ94	
UniRef90_R7ZDF5	
UniRef90_H3NPY8	
UniRef90_E3H1D4	
UniRef90_A3I205	
UniRef90_VTZHA6	A
UniRef90_T1KH17	
UniRef90_A8PL11	K
UniRef90_N0CU02	
UniRef90_W3AD74	
UniRef90_Q0SBG4	A
UniRef90_C4L3W3	
UniRef90_UPI0002ED8C2C	A
UniRef90_UPI000426C91B	K
UniRef90_Q7X2B2	
UniRef90_D2PZJ5	A
UniRef90_H8XGY6	K
UniRef90_UPI000287AB96	P G
UniRef90_J2ZJ74	
UniRef90_UPI00029A4DDE	
UniRef90_B5EBM1	
UniRef90_S0AFU0	
UniRef90_Q4A6C8	
UniRef90_U2RUV7	
UniRef90_G4T8S7	A
UniRef90_UPI00037D5933	
UniRef90_M3FZB3	
UniRef90_R9UR26	
UniRef90_W6KS83	
UniRef90_M4X7K5	K
UniRef90_B5SKI5	K
UniRef90_UPI000344F14A	
UniRef90_Q7NZ50	K
UniRef90_B8IJB9	S G
UniRef90_C4ZNL1	A
UniRef90_V6SI66	K
UniRef90_UPI00046737BD	
UniRef90_W9E3A2	
UniRef90_UPI0004061EFC	K
UniRef90_K2CDC2	
UniRef90_G3IRZ0	
UniRef90_UPI0004071F17	

UniRef90_UPI000365874F
 UniRef90_UPI0004681818
 UniRef90_X8CLR3
 UniRef90_D2N7K7
 UniRef90_Q65SU9
 UniRef90_UPI00047DAC6D
 UniRef90_A0A021X8P4
 UniRef90_C5L430
 UniRef90_K2JQ08
 UniRef90_H2BX62
 UniRef90_X0P311
 UniRef90_B9M840
 UniRef90_C6WS04
 UniRef90_UPI0004797D33
 UniRef90_X5MEV3
 UniRef90_10XVG0
 UniRef90_UPI000375AACB
 UniRef90_L9WRP5
 UniRef90_UPI000408CA79
 UniRef90_I0RGZ4
 UniRef90_T2KGJ9
 UniRef90_C0B267
 UniRef90_E1VI65
 UniRef90_UPI000381FFF0
 UniRef90_V5B2P9
 UniRef90_I2EZV6
 UniRef90_K2C164
 UniRef90_UPI000262572C
 UniRef90_UPI000237C05D
 UniRef90_E2A0R2
 UniRef90_UPI00036FFA8F
 UniRef90_A0A059FH4
 UniRef90_K4KE18
 UniRef90_N9U0M2
 UniRef90_D4XUV8
 UniRef90_UPI00047CA858
 UniRef90_A0A023X0H2
 UniRef90_M4V9H0
 UniRef90_UPI00037B009D
 UniRef90_F6GII4
 UniRef90_C0ZMP5
 UniRef90_C5BL85
 UniRef90_G2IR9
 UniRef90_M1ZBC4
 UniRef90_R9GWG4
 UniRef90_C2TY15
 UniRef90_UPI0004647DD9
 UniRef90_R8AYF9
 UniRef90_UPI000466F43F
 UniRef90_G8R3X4
 UniRef90_J2M5N2
 UniRef90_B6BAV1
 UniRef90_M4SD08
 UniRef90_D5BMN5
 UniRef90_X1IN89
 UniRef90_I4B971
 UniRef90_W1SIS6
 UniRef90_E6MD10
 UniRef90_UPI0004036A05
 UniRef90_A6EG05
 UniRef90_H2CFQ6
 UniRef90_UPI000479C277
 UniRef90_V2UDF2
 UniRef90_UPI00036B5DD9
 UniRef90_W9ETY2
 UniRef90_C2M7G9
 UniRef90_A3VBX7
 UniRef90_D8PJF3
 UniRef90_U6IDN8
 UniRef90_A9UQU5
 UniRef90_UPI00036F52E0
 UniRef90_A5V538
 UniRef90_Q5NYB9
 UniRef90_A0M3M0
 UniRef90_K2J5K3
 UniRef90_L5NWA5
 UniRef90_F3L4S2
 UniRef90_UPI0003B380F8
 UniRef90_H7FRQ2
 UniRef90_U2YP63
 UniRef90_K9CNL2
 UniRef90_H3AQ82
 UniRef90_L0SY25
 UniRef90_W8F4H8
 UniRef90_J8W2D9
 UniRef90_Q9RY67
 UniRef90_F7WZ71
 UniRef90_F9YQE8
 UniRef90_F3XUV0
 UniRef90_G2XDD2
 UniRef90_B8KAM6
 UniRef90_Q5HA61

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

UniRef90_UPI000365874F
UniRef90_UPI0004681818
UniRef90_X8CRL3
UniRef90_D2N7K7
UniRef90_Q65SU9 A
UniRef90_UPI00047DAC6D A
UniRef90_A0A021X8P4
UniRef90_C5L430
UniRef90_K2JQ08
UniRef90_H2BX62
UniRef90_X0P311
UniRef90_B9M840
UniRef90_C6WS04
UniRef90_UPI0004797D33
UniRef90_X5MEV3
UniRef90_I0XVG0 A
UniRef90_UPI000375AACB
UniRef90_L9WRP5
UniRef90_UPI000408CA79
UniRef90_I0RGZ4
UniRef90_T2KGJ9
UniRef90_C0B267 A
UniRef90_E1VI65
UniRef90_UPI000381FFF0 K
UniRef90_V5B2P9
UniRef90_I2EZV6 K
UniRef90_K2CI64
UniRef90_UPI000262572C
UniRef90_UPI000237C05D
UniRef90_E2A0R2 A
UniRef90_UPI00036FFA8F Q
UniRef90_A0A059FHB4 N
UniRef90_K4KE18 K
UniRef90_N9U0M2
UniRef90_D4XUV8 A
UniRef90_UPI00047CA858
UniRef90_A0A023X0H2
UniRef90_M4V9H0
UniRef90_UPI00037B009D R G
UniRef90_F6GII4 K
UniRef90_C0ZMP5
UniRef90_C5BL85
UniRef90_G2IIR9
UniRef90_M1ZBC4
UniRef90_R9GWG4 K G
UniRef90_C2TYI5
UniRef90_UPI0004647DD9
UniRef90_R8AYF9
UniRef90_UPI000466F43F
UniRef90_G8R3X4
UniRef90_J2M5N2 A
UniRef90_B6BAV1
UniRef90_M4SD08 K
UniRef90_D5BMN5 K
UniRef90_X1IN89
UniRef90_I4B971
UniRef90_W1SIS6
UniRef90_E6MDI0 Q
UniRef90_UPI0004036A05 S
UniRef90_A6EG05
UniRef90_H2CFQ6 A
UniRef90_UPI000479C277 A
UniRef90_V2UDF2 A
UniRef90_UPI00036B5DD9
UniRef90_W9ETY2
UniRef90_C2M7G9
UniRef90_A3VBX7 S
UniRef90_D8PJF3
UniRef90_U6IDN8
UniRef90_A9UQU5 A G
UniRef90_UPI00036F52E0 Q
UniRef90_A5V538
UniRef90_Q5NYB9
UniRef90_A0M3M0
UniRef90_K2J5K3
UniRef90_L5NWA5
UniRef90_F3L4S2 Q
UniRef90_UPI0003B380F8 A
UniRef90_H7FRQ2 K
UniRef90_U2YP63
UniRef90_K9CNL2
UniRef90_H3AQ82 K
UniRef90_L0SY25 A
UniRef90_W8F4H8 A
UniRef90_J8W2D9 S
UniRef90_Q9RY67
UniRef90_F7WZ71 Q
UniRef90_F9YQE8 K
UniRef90_F3XUV0 K
UniRef90_G2XDD2
UniRef90_B8KAM6
UniRef90_Q5HA61 N

UniRef90_A9AK42
UniRef90_UPI00047B007B
UniRef90_UPI000407D0EE
UniRef90_F4DG39
UniRef90_G0JL37
UniRef90_A3V551
UniRef90_D7B626
UniRef90_F2I318
UniRef90_A6SY56
UniRef90_Q1J242
UniRef90_UPI00029A7D98
UniRef90_G3ANV3
UniRef90_M1L2L0
UniRef90_B2B010
UniRef90_C9YAZ4
UniRef90_X7EIX5
UniRef90_F9FBC0
UniRef90_Q28U63
UniRef90_UPI000380E168
UniRef90_F5YY41
UniRef90_W6BPW9
UniRef90_M2XT46
UniRef90_A0A031MCG1
UniRef90_UPI0003B451D1
UniRef90_A0A031HT86
UniRef90_S5R851
UniRef90_L8FJC5
UniRef90_L0EVN5
UniRef90_UPI00036D46B8
UniRef90_U5WPG7
UniRef90_X5DE34
UniRef90_G6EGB2
UniRef90_W0JU43
UniRef90_UPI00037620A2
UniRef90_I0S3R3
UniRef90_UPI00037B1238
UniRef90_E8MB22
UniRef90_W010A3
UniRef90_U6P9C7
UniRef90_M7Y9V2
UniRef90_W0EXY4
UniRef90_H6LHG5
UniRef90_S9R809
UniRef90_H5SBM1
UniRef90_UPI00047151B3
UniRef90_Q0FZE8
UniRef90_M5DIN3
UniRef90_B6HDC2
UniRef90_T2KJA6
UniRef90_Q11S33
UniRef90_L8DEV9
UniRef90_J7S0T0
UniRef90_T1B687
UniRef90_Q7VR90
UniRef90_T1VS27
UniRef90_H2M988
UniRef90_E0VAQ6
UniRef90_D1Y4X8
UniRef90_T1A7W3
UniRef90_S7VK03
UniRef90_W3AFN4
UniRef90_F0ZC91
UniRef90_UPI00047B4E63
UniRef90_V9KN17
UniRef90_UPI0002B487DF
UniRef90_A0A023X2A5
UniRef90_UPI000469E24B
UniRef90_Q3J9C7
UniRef90_A9B1X1
UniRef90_D8LL62
UniRef90_D7A8P1
UniRef90_UPI00036B80EC
UniRef90_C5MC66
UniRef90_A0A011TL11
UniRef90_B8EM41
UniRef90_Z5XAG6
UniRef90_Q67B07
UniRef90_F3WXW7
UniRef90_F0XCC2
UniRef90_B5SLT5
UniRef90_B9SL87
UniRef90_A6EQL3
UniRef90_UPI00036552E4
UniRef90_UPI00040558EF
UniRef90_UPI0001746382
UniRef90_W4M5T6
UniRef90_E0MSF4
UniRef90_W3XIE3
UniRef90_H2CBV5
UniRef90_X5HK86
UniRef90_R4XJ49
UniRef90_D6CSS9

1 10 20 30 40

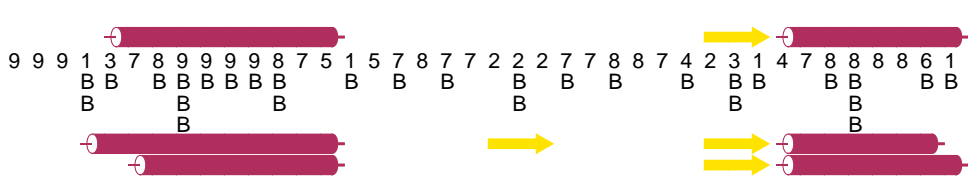
Sequence alignment showing positions 1, 10, 20, 30, and 40 for various UniProt entries. Positions 10, 20, 30, and 40 are highlighted in yellow. Amino acids are represented by single-letter codes, and gaps are indicated by dashes. Some positions are marked with red or blue boxes.

UniRef90_A9AK42
UniRef90_UP100047B007B A
UniRef90_UP1000407D0EE
UniRef90_F4DG39
UniRef90_G0JL37
UniRef90_A3V551
UniRef90_D7B626
UniRef90_F2I318
UniRef90_A6SY56
UniRef90_Q1J242
UniRef90_UP100029A7D98
UniRef90_G3ANV3
UniRef90_M1L2L0
UniRef90_B2B010
UniRef90_C9YAZ4
UniRef90_X7EIX5
UniRef90_F9FBC0
UniRef90_Q28U63
UniRef90_UP1000380E168 N
UniRef90_F5YY41 T G
UniRef90_W6BPW9
UniRef90_M2XT46 N
UniRef90_A0A031MCG1
UniRef90_UP10003B451D1 S
UniRef90_A0A031HT86
UniRef90_S5R851 S
UniRef90_L8FJC5
UniRef90_L0EVN5 S
UniRef90_UP100036D46B8
UniRef90_U5WPG7
UniRef90_X5DE34
UniRef90_G6EGB2
UniRef90_W0JU43 S G
UniRef90_UP100037620A2
UniRef90_I0S3R3 A
UniRef90_UP100037B1238
UniRef90_E8MB22
UniRef90_W0I0A3 K
UniRef90_U6P9C7 K
UniRef90_M7Y9V2 K
UniRef90_W0EXY4 A
UniRef90_H6LHG5 A
UniRef90_S9R809
UniRef90_H5SBM1 Q
UniRef90_UP100047151B3
UniRef90_Q0FZE8 S
UniRef90_M5DIN3 K
UniRef90_B6HDC2
UniRef90_T2KJA6
UniRef90_Q11S33 Q
UniRef90_L8DEV9 A G
UniRef90_J7S0T0
UniRef90_T1B687
UniRef90_Q7VR90 Q
UniRef90_T1VS27
UniRef90_H2M988 K
UniRef90_E0VAQ6
UniRef90_D1Y4X8 A
UniRef90_T1A7W3
UniRef90_S7VK03 A
UniRef90_W3AFN4
UniRef90_F0ZC91 N
UniRef90_UP100047B4E63
UniRef90_V9KN17 K
UniRef90_UP10002B487DF
UniRef90_A0A023X2A5
UniRef90_UP1000469E24B
UniRef90_Q3J9C7
UniRef90_A9B1X1
UniRef90_D8LL62
UniRef90_D7A8P1 A
UniRef90_UP100036B80EC K
UniRef90_C5MC66
UniRef90_A0A011TL11
UniRef90_B8EM41
UniRef90_Z5XAG6
UniRef90_Q67B07
UniRef90_F3WWX7
UniRef90_F0XCC2
UniRef90_B5SLT5
UniRef90_B9SL87 K
UniRef90_A6EQL3
UniRef90_UP100036552E4
UniRef90_UP100040558EF
UniRef90_UP10001746382
UniRef90_W4M5T6
UniRef90_E0MSF4
UniRef90_W3XIE3
UniRef90_H2CBV5 K
UniRef90_X5HK86 A
UniRef90_R4XJ49
UniRef90_D6CSS9

UniRef90_U2YNG8
 UniRef90_G2LZ66
 UniRef90_J7QPS3
 UniRef90_D3RMJ7
 UniRef90_B7FLU7
 UniRef90_UPI0003B5AFF8
 UniRef90_D0RQY2
 UniRef90_G0U733

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

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0
 jhmm
 jpssm



UniRef90_U2YNG8
UniRef90_G2LZ66 K
UniRef90_J7QPS3
UniRef90_D3RMJ7
UniRef90_B7FLU7
UniRef90UPI0003B5AFF8 A
UniRef90_D0RQY2
UniRef90_G0U733 A

lupas_21
lupas_14
lupas_28
jnet
conf
sol25 7 9
sol5
solo
jhmm
jpssm