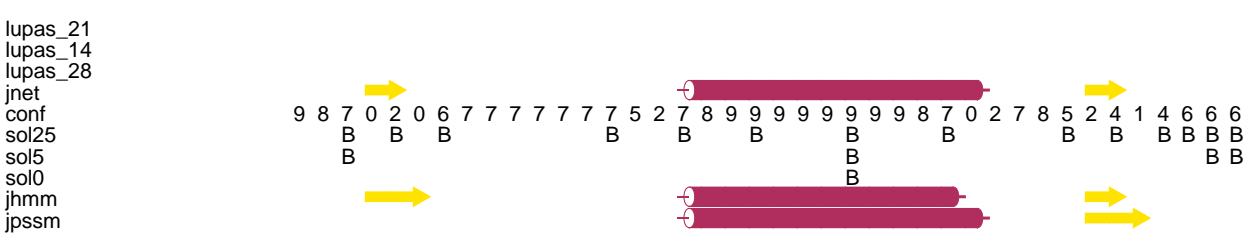


1 10 20 30 40  
 QUERY  
 UniRef90\_H3BFL8  
 UniRef90\_W5U9W6  
 UniRef90\_F6XMY7  
 UniRef90\_UPI0004572A74  
 UniRef90\_Q6GLQ9  
 UniRef90\_UPI000454122F  
 UniRef90\_UPI0003F0C543  
 UniRef90\_UPI000441A7B7  
 UniRef90\_G3VZN8  
 UniRef90\_B4HAA6  
 UniRef90\_F6TDQ9  
 UniRef90\_UPI0003F0BDE9  
 UniRef90\_T1JN54  
 UniRef90\_K7IPS4  
 UniRef90\_E9G336  
 UniRef90\_S9X154  
 UniRef90\_G3NXV1  
 UniRef90\_H3DFT9  
 UniRef90\_V5GFP5  
 UniRef90\_UPI00039407E7  
 UniRef90\_T1FTS7  
 UniRef90\_E2QDB4  
 UniRef90\_R7TD28  
 UniRef90\_V8NXP3  
 UniRef90\_C0JV68  
 UniRef90\_Q06BR2  
 UniRef90\_T1KXD5  
 UniRef90\_C3XR12  
 UniRef90\_V3ZBV4  
 UniRef90\_T2MFP9  
 UniRef90\_K7GCV3  
 UniRef90\_I7G8J3  
 UniRef90\_E5SE93  
 UniRef90\_A0A016SY78  
 UniRef90\_H3DFU0  
 UniRef90\_F1KQX8  
 UniRef90\_A7RTM2  
 UniRef90\_J9JYJ5  
 UniRef90\_H3FMK4  
 UniRef90\_G3HPS3  
 UniRef90\_H2WGW8  
 UniRef90\_T1ERR9  
 UniRef90\_B4PX09  
 UniRef90\_T1EIW3  
 UniRef90\_W4W2T9  
 UniRef90\_Q4RRD5  
 UniRef90\_Q675U5  
 UniRef90\_UPI00045471E4  
 UniRef90\_F7FBC7

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



50

QUERY  
UniRef90\_H3BFL8  
UniRef90\_W5U9W6  
UniRef90\_F6XMY7  
UniRef90\_UPI0004572A74  
UniRef90\_Q6GLQ9  
UniRef90\_UPI000454122F  
UniRef90\_UPI0003F0C543  
UniRef90\_UPI000441A7B7  
UniRef90\_G3VZN8  
UniRef90\_B4HAA6  
UniRef90\_F6TDQ9  
UniRef90\_UPI0003F0BDE9  
UniRef90\_T1JN54  
UniRef90\_K7IPS4  
UniRef90\_E9G336  
UniRef90\_S9X154  
UniRef90\_G3NXV1  
UniRef90\_H3DFT9  
UniRef90\_V5GFP5  
UniRef90\_UPI00039407E7  
UniRef90\_T1FTS7  
UniRef90\_E2QDB4  
UniRef90\_R7TD28  
UniRef90\_V8NXP3  
UniRef90\_C0JV68  
UniRef90\_Q06BR2  
UniRef90\_T1KXD5  
UniRef90\_C3XR12  
UniRef90\_V3ZBV4  
UniRef90\_T2MFP9  
UniRef90\_K7GCV3  
UniRef90\_I7G8J3  
UniRef90\_E5SE93  
UniRef90\_A0A016SY78  
UniRef90\_H3DFU0  
UniRef90\_F1KQX8  
UniRef90\_A7RTM2  
UniRef90\_J9JYJ5  
UniRef90\_H3FMK4  
UniRef90\_G3HPS3  
UniRef90\_H2WGW8  
UniRef90\_T1ERR9  
UniRef90\_B4PX09  
UniRef90\_T1EIW3  
UniRef90\_W4W2T9  
UniRef90\_Q4RRD5  
UniRef90\_Q675U5  
UniRef90\_UPI00045471E4  
UniRef90\_F7FBC7

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

