

QUERY 1 10 20 30 40  
UniRef90\_I3CJ87 MEIINGGVVEIIDEPTFAEAAFFPMKATRLIIVTAAHNSQKWA...  
UniRef90\_F5SY18 MLIINGGVVITIDDDTFAEAAFFPMKGTRLIIVTAAHNLAKWA...  
UniRef90\_A2SJ40 MELINGVIVIDEETFAEAAFFPMKGTRLIIVTAAHNLAKWA...  
UniRef90\_T1XD35 LQRNGVVIIDEETFAEAAFFPMKATRLIIVTAAHNLAKWA...  
UniRef90\_G7ZAY1 MLIINGGVVITIDDDTFAEAAFFPMKATRLIIVTAAHNLAKWA...  
UniRef90\_UPI00037545AB MI VGGTLEIIEEDTFAEAAFFDMTGARLVLTAAINDHHRWA...  
UniRef90\_G2DWZ8 MLI R NGTLEIIEEDTFAEAAFFGMNATRLVITAA LDHHRWA...  
UniRef90\_Q1H0Q5 MLIINGGVVITIDDDTFAEAAFFPMKGTRLIIVTAAQNLRW...  
UniRef90\_I0HWJ0 LINGVIVVDDATFAEAAFFPMKATRLIIVTAAHTPHWAE...  
UniRef90\_UPI00039F581B MLI R NGVSAIIDDYFAEAAFFGMRATRLIIVTAA D S L J A W...  
UniRef90\_W6WWF1 L V R G V A I I D D D T F A E A A F P M K A T R L I I V T A A R N A T W A R N A A A L J A A  
UniRef90\_UPI00036EAC4B MLI NSIKIIDDYFAEAAFFNMGRGTRLIIVTAA L N H K W A Y H A A N A N A M  
UniRef90\_N0BKM9 MKVINGVVEIIEEDTFAEAAFFGKVA R V L I V T A Y D Y D W A K V A A T E A  
UniRef90\_D3L4W4 MLIYNGVIVVDDTFAEAAFFPMKGTRLIIVTADTPEWAMTAAVISA  
UniRef90\_G8MDF7 MVIINDTQIIEEDTFAEAAFFPMKATRLIIVTAAHTPVWAWRHAANS  
UniRef90\_Q8TUQ5 MEIINGVVEIIEEDTFAEAAFFPKIA R V L I V T A A T K R W A Q V A A T E A  
UniRef90\_F5RAV7 MLIINGVVIIDDYFAEAAFFGMRGIRLVITAA Y N E T W A L N S A N A M  
UniRef90\_Q57766 MEIINGVYIIEEDTFAEAAFFP W V S R V L I V T A A T K W A K I A A T E A  
UniRef90\_UPI00037E9BCC MEHNGILIEEDTFAEAAFFGKATRLIIVTAA S L R W A H Q A A A E T M  
UniRef90\_A7IG96 MLIINGVVEIIRQSTFAEAAFFPMAGT R L I I V T A A D T P R W A H T A A S A S L  
UniRef90\_D5SRS8 LINGVIVVDDTFAEAAFFPMSFARLVITAA E T E R W V D I A S A S T F  
UniRef90\_UPI0003667D00 MLI L N G V V E I I R D S F A E A A F P M V G T R L I I V T A A D T A K W A M I A A K T M  
UniRef90\_UPI00029B0686 L L L N Q V E I I V D D T F A E A A F P M K A A R L M I T A A A D R W A Q L A A T E S L  
UniRef90\_B3TB62 MR L I N S K S T E I I V D D T F A E A A F P M L W G A R M I T A A D A R E W A D A A A T Q S L  
UniRef90\_Q4JIP4 MERHGVRIIVDDTFAEAAFFDMRAARVLITAA NS LGWARTGAQT M  
UniRef90\_A6CG80 L A L N N Q I P V C D D T F A E A A F T V G T R L I I V T A A I N T E S W R I L T A A R E A  
UniRef90\_F0SN0 L N L N N Q I P V H D D T F A E A A F G V I T G T R L I I V T A A I N S Q R W A L T A A R E A  
UniRef90\_E1REI3 MELNGVVIIEEDTFAEAAFFPNWA R V I I V T A A I T E K W A L Q A A T E A  
UniRef90\_A0B9N6 MEIINGVVEIIDDYFAEAAFFPKIG R V L I V T A A L S E R W A L E A A R E A  
UniRef90\_UPI00036AF46B MLI R N G V V E I I D D D T F A E A A F P M V G T R L I I V T A A D T P E W A L I A G R T T  
UniRef90\_D1J8Z9 M E F E G V E I I E D T F A E A A F P I K V A R V L I V T A A V N E K W A M T A A K E M  
UniRef90\_Q52UX5 DTFAEAAFFAMKATRLIIVTAAHS L Q W A R H A A V L L A  
UniRef90\_G7ZBU3 L Q I I N G V R I I E D D T F A E A A F P M T Y T R L I I V T A A D T P A W V D A A T S S L  
UniRef90\_D5WEG1 L E I I N G T A I I D D T F A E A A F P M K A T R L I I V T A A H T P T W A M H A A N S L  
UniRef90\_G8AVD4 MR L N G S V T I I D D T F A E A A F P M L G T R L I I V T A A D T P D W Q A A V I S L  
UniRef90\_D2R5E2 MK L G S V T I I D D T F A E A A F G M R Y T R V I I V T A A H D A H W L A A A I Q A F  
UniRef90\_E8QZ19 MK L N G V I E I E D D T F A E A A F G M T A A R L I I V T A A E T A A W A R I A G Q T A  
UniRef90\_F2KML2 ME V N G V E I E E T F A E A A F D I K V S R L I I V T A Y D Y G L A E V A A T E A  
UniRef90\_D7EBE7 ME V N G V E I E E T F A E A A F P I K V S R L I I V T A A T K Y W A K V A A Q E A  
UniRef90\_A3CT61 ME L N G V T I I D D T F A E A A F P T W V A R P I I V T A A V T E E W A Y K A A V I E A  
UniRef90\_M5RCX0 L H I N D V V R I I D D T F A E A A F D M K A T R L I I V T A A D D R Q W A T D A A A M  
UniRef90\_D8JYG4 V N G V E I I D D T F A E A A F G M S G T G I I I V T A A D T L K W A R I A A T V A  
UniRef90\_Q52UV5 DTFAEAAFFPMTAARLVITAA V N A K W A N I A G T T A  
UniRef90\_UPI0003B45CEE L I R N G I E I I D D T F A E A A F D M R A T A I I I V T A A P S L K W A R Q A A T T M  
UniRef90\_Q0BU24 L I R N G V V V I D D T F A E A A F D M R A T G V I I V T G T N R K W A R Q A A E T M  
UniRef90\_Q3S3A1 DTFAEAAFFPITATRLVITAA T E A W A R T A A S E L  
UniRef90\_UPI00037F9642 M T R N G V T I I D D T F A E A A F P M S G L G L V I T A A D T P K W A M I S A R Q V M  
UniRef90\_Q1YFY4 M T R N G V V I I D D T F A E A A F P M S G T A I Q I V T A A D S E K W A M E A S R S F  
UniRef90\_A6UTJ4 MEIINGVFIIEEDTFAEAAFFPIVVS R V L I T A A T E K L A K I A A T E A  
UniRef90\_R9SL95 M E N N G V E I I V D D T F A E A G F G K V S R M I I V T A A T K H L A E I A A T E A  
UniRef90\_A4A124 MK I G S T Q I I V E T F A E A A F G M R Y C R V I I V T A A H D R Y W L E A A T R E L  
UniRef90\_Q3S390 DTFAEAAFFAMWGT R I I V T A A N L E W A R A A A Q S M  
UniRef90\_F0T892 MDI N G V I E I I E D N F A E A A F D I K V S R L I I V T A A T K K L A L V A A T E A  
UniRef90\_M5DYM8 M H Y Q G I E I I E D T F A E A A F T M Y G T R V I I V T A A T E K W A E I A A R E A  
UniRef90\_Q648X6 L E L E G V I E I I E D T F A E A A F P I K V A R V L I V T A A V N E K W V M E A A K E T  
UniRef90\_A5UM69 MEIINGVVEIKDNYSFAEAAFFGLKVT R I I V T A A T K R L A K I A A T E A  
UniRef90\_B8EKG2 MLI AN G V R I I D D S F A E A A F P M R G T A I I I V T A A P N L K W A R Q A A V T M  
UniRef90\_G8GMQ8 DTFAEAAFFPMVGT R L I I V T A A I D I E L A T I A A L I E F  
UniRef90\_UPI00016C3F5E L A L N G V V E I I D D T F A E A A F G M S A A R V V V T A A E S A R W A V I E A A R A A  
UniRef90\_F4BTC4 ME I N G V V I I D D T F A E A A F P I K M A R V Q I T A A V T E R W A L E A A R E A  
UniRef90\_J7QQ18 ME I N G V I I D D N F A E A A F P M S G T G I I I V T A P N A K W A R Q A A L T M  
UniRef90\_X1FPQ1 ME I N G V E I I E D T F A E A A F G A G V F T R I I V T A A N E K W A K I V A Q I A  
UniRef90\_M5U9N7 L R V A G V P I I Q D D T F A E A A F D M K M T R I I V T A A D R E W C D H A A A A M  
UniRef90\_G8GMQ9 DTFAEAAFAVITGT R L M I I V T A A E S H R W A Q T A A D E F  
UniRef90\_Q52UW7 DTFAEAAFAAMRAT R V I I V T A A H N S P V W A M H A G V J A A  
UniRef90\_Q52UV4 DTFAEAAFA M W A A R L V I I V T A X S A G W A E I A G G T M  
UniRef90\_Q52UV0 DTFAEAAFA M V A G T A I I I V T A D T A E W A M A A A Q S V  
UniRef90\_Q49118 L N G I K V I E D T F A E A A F D V A G T A I I I V T N D T P K W A M I A A T Q V M  
UniRef90\_Q52UV8 DTFAEAAFA M T A V R L I I V T A E T P A W A Q V A A G V V M  
UniRef90\_Q3JF31 DTFAEAAFA M K A T R I I I V T A Q D L K W A Y H S A Q T M  
UniRef90\_Q2FKY6 ME L N G V P I I D N T F A E A G F P I V V S R V I I V T G V T R E W A M T A A M E A  
UniRef90\_D5MJV3 ME I N G V H I I D E T Y A E A F G A Y A G R V T I T A C S K T W A Y E A A R S M  
UniRef90\_Q0W8U1 MK I N N V E I I E D T Y A E A A F P I Q V S R V L I T A A T E Y Y A R I A A T E A  
UniRef90\_B8GE36 ME F N G V P I I D D T Y A E A A F P I W L S R V L I T A A T M D L A Y T A A V I E A  
UniRef90\_Q52UV2 DTFAEAAFA P I K A A R L I I V T A D E H R W A E T A A T V L  
UniRef90\_Q3S389 DTFAEAAFFPMKATRLIIVTAA M T M K W A Y R A A N S L  
UniRef90\_UPI00047853D2 MR F A G V E I I E D T Y A E A A F K M W G T R L L V T G S S P E W A K T A A E A A  
UniRef90\_Q0G4K5 I N G V R I I D D D F A E A A F P M C G T A I Q I T A A N E K W A L E A A T K M  
UniRef90\_Q52UU2 DTFAEAAFA M R V A R L I I V T A R N E T W V E H A V R A M  
UniRef90\_Q52UU7 DTFAEAAFA M W G T R L I I V T A G R N V R W A R E A T L K L  
UniRef90\_Q3S391 DTFAEAAFA M A G T R L I I V T A A S P R W A R I A A S L  
UniRef90\_Q52UY4 DTFAEAAFA M A G T R L I I V T A D T P R W A H T A A A S L  
UniRef90\_Q7UKZ8 L S I A C V S I K D D T F A E A A F D M K A T R I I V T A A D D R R W C D E S A R A M  
UniRef90\_Q49168 MK V N G V E I I E D T F A E A A F D I K V S R L I I V T A A S K R L A K I A A R E A  
UniRef90\_A2SPY5 ME F N G V I I L E D T Y A E A G F P V W A A R V I I V T A A V T K E W A Y K A A T E A  
UniRef90\_Q52UV7 DTFAEAAFA M T A A R V I I V T T E S P Q W A L T A A Q S A  
UniRef90\_E1RKI3 MQ I N G T E I V D D T Y A E A A F P I W L S R V I I V T A D T H E L A M V A A T E A  
UniRef90\_B8ITW7 L T L N G I R V I E D D T F A E A A F D M A G T A L V L T A A E T P E W A M I A A T T M  
UniRef90\_Q3S397 DTFAEAAFA M R A A R V I I V T A K N D K W A R E A A Q K F  
UniRef90\_L0HE28 MK I N G T E I L D D T F A E A A F P V W L S R V I I V T A A T Q E W A R E T T A S V A  
UniRef90\_UPI000300F626 N G V R I I D E S F A E A A F P M A A T G L I I V T A P T R K W A N Q A A A T A



QUERY UniRef90\_I3CJ87 UniRef90\_F5SY18 UniRef90\_A2SJ40 UniRef90\_T1XD35 UniRef90\_G7ZAY1 UniRef90\_UPI00037545AB UniRef90\_G2DWZ8 UniRef90\_Q1H0Q5 UniRef90\_I0HWJ0 UniRef90\_UPI00039F581B UniRef90\_W6WWF1 UniRef90\_UPI00036EAC4B UniRef90\_N0BKM9 UniRef90\_D3L4W4 UniRef90\_G8MDP7 UniRef90\_Q8TUQ5 UniRef90\_F5RAV7 UniRef90\_Q57766 UniRef90\_UPI00037E9BCC UniRef90\_A7IG96 UniRef90\_D5SRS8 UniRef90\_UPI0003667D00 UniRef90\_UPI00029B0686 UniRef90\_B3TB62 UniRef90\_Q4JIP4 UniRef90\_A6CG80 UniRef90\_F0SSN0 UniRef90\_E1REI3 UniRef90\_A0B9N6 UniRef90\_UPI00036AF46B UniRef90\_D1J8Z9 UniRef90\_Q52UX5 UniRef90\_G7ZBU3 UniRef90\_D5WEG1 UniRef90\_G8AVD4 UniRef90\_D2R5E2 UniRef90\_E8QZ19 UniRef90\_F2KML2 UniRef90\_D7EBE7 UniRef90\_A3CT61 UniRef90\_M5RCX0 UniRef90\_D8JYG4 UniRef90\_Q52UV5 UniRef90\_UPI0003B45CEE UniRef90\_Q0BU24 UniRef90\_Q3S3A1 UniRef90\_UPI00037F9642 UniRef90\_Q1YFY4 UniRef90\_A6UTJ4 UniRef90\_R9SL95 UniRef90\_A4A124 UniRef90\_Q3S390 UniRef90\_F0T892 UniRef90\_M5DYM8 UniRef90\_Q648X6 UniRef90\_A5UM69 UniRef90\_B8EKG2 UniRef90\_G8GMQ8 UniRef90\_UPI00016C3F5E UniRef90\_F4BTC4 UniRef90\_J7QQ18 UniRef90\_X1FPQ1 UniRef90\_M5U9N7 UniRef90\_G8GMQ9 UniRef90\_Q52UW7 UniRef90\_Q52UV4 UniRef90\_Q52UV0 UniRef90\_Q49118 UniRef90\_Q52UV8 UniRef90\_Q3JF31 UniRef90\_Q2FKY6 UniRef90\_D5MJV3 UniRef90\_Q0W8U1 UniRef90\_B8GE36 UniRef90\_Q52UV2 UniRef90\_Q3S389 UniRef90\_UPI00047853D2 UniRef90\_Q0G4K5 UniRef90\_Q52UU2 UniRef90\_Q52UU7 UniRef90\_Q3S391 UniRef90\_Q52UY4 UniRef90\_Q7UKZ8 UniRef90\_Q49168 UniRef90\_A2SPY5 UniRef90\_Q52UV7 UniRef90\_E1RKI3 UniRef90\_B8ITW7 UniRef90\_Q3S397 UniRef90\_L0HE28 UniRef90\_UPI000300F626

90 100 110 120

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

QUERY  
 UniRef90\_I3CJ87  
 UniRef90\_F5SY18  
 UniRef90\_A2SJ40  
 UniRef90\_T1XD35  
 UniRef90\_G7ZAY1  
 UniRef90\_UPI00037545AB  
 UniRef90\_G2DWZ8  
 UniRef90\_Q1H0Q5  
 UniRef90\_I0HWJ0  
 UniRef90\_UPI00039F581B  
 UniRef90\_W6WWF1  
 UniRef90\_UPI00036EAC4B  
 UniRef90\_N0BKM9  
 UniRef90\_D3L4W4  
 UniRef90\_G8MDP7  
 UniRef90\_Q8TUQ5  
 UniRef90\_F5RAV7  
 UniRef90\_Q57766  
 UniRef90\_UPI00037E9BCC  
 UniRef90\_A7IG96  
 UniRef90\_D5SR58  
 UniRef90\_UPI0003667D00  
 UniRef90\_UPI00029B0686  
 UniRef90\_B3TB62  
 UniRef90\_Q4JIP4  
 UniRef90\_A6CG80  
 UniRef90\_F0SSN0  
 UniRef90\_E1REI3  
 UniRef90\_A0B9N6  
 UniRef90\_UPI00036AF46B  
 UniRef90\_D1J8Z9  
 UniRef90\_Q52UX5  
 UniRef90\_G7ZBU3  
 UniRef90\_D5WEG1  
 UniRef90\_G8AVD4  
 UniRef90\_D2R5E2  
 UniRef90\_E8QZ19  
 UniRef90\_F2KML2  
 UniRef90\_D7EBE7  
 UniRef90\_A3CT61  
 UniRef90\_M5RCX0  
 UniRef90\_D8JYG4  
 UniRef90\_Q52UV5  
 UniRef90\_UPI0003B45CEE  
 UniRef90\_Q0BU24  
 UniRef90\_Q3S3A1  
 UniRef90\_UPI00037F9642  
 UniRef90\_Q1YFY4  
 UniRef90\_A6UTJ4  
 UniRef90\_R9SL95  
 UniRef90\_A4A124  
 UniRef90\_Q3S390  
 UniRef90\_F0T892  
 UniRef90\_M5DYM8  
 UniRef90\_Q648X6  
 UniRef90\_A5UM69  
 UniRef90\_B8EKG2  
 UniRef90\_G8GMQ8  
 UniRef90\_UPI00016C3F5E  
 UniRef90\_F4BTC4  
 UniRef90\_J7QQ18  
 UniRef90\_X1FPQ1  
 UniRef90\_M5U9N7  
 UniRef90\_G8GMQ9  
 UniRef90\_Q52UW7  
 UniRef90\_Q52UV4  
 UniRef90\_Q52UV0  
 UniRef90\_Q49118  
 UniRef90\_Q52UV8  
 UniRef90\_Q3JF31  
 UniRef90\_Q2FKY6  
 UniRef90\_D5MJV3  
 UniRef90\_Q0W8U1  
 UniRef90\_B8GE36  
 UniRef90\_Q52UV2  
 UniRef90\_Q3S389  
 UniRef90\_UPI00047853D2  
 UniRef90\_Q0G4K5  
 UniRef90\_Q52UU2  
 UniRef90\_Q52UU7  
 UniRef90\_Q3S391  
 UniRef90\_Q52UY4  
 UniRef90\_Q7UKZ8  
 UniRef90\_Q49168  
 UniRef90\_A2SPY5  
 UniRef90\_Q52UV7  
 UniRef90\_E1RKI3  
 UniRef90\_B8ITW7  
 UniRef90\_Q3S397  
 UniRef90\_L0HE28  
 UniRef90\_UPI000300F626

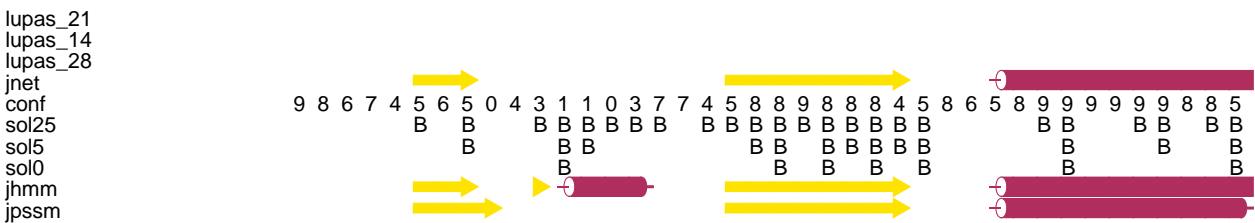
130 140

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

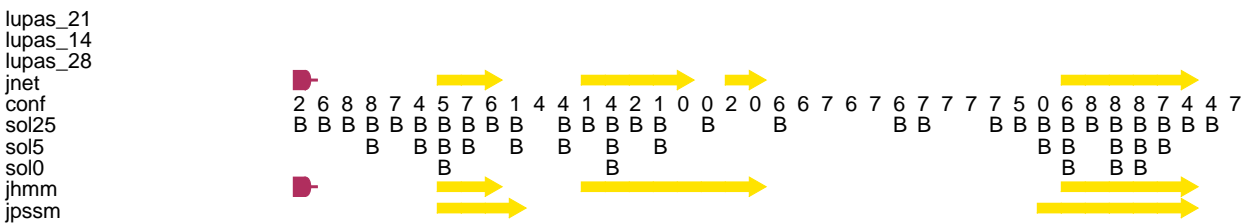
```

UniRef90_Q3S398      1          10          20          30          40
UniRef90_Q52UV6      F A M T A V R L L V T A E T I G W A R T A G Q A A
UniRef90_Q52UW9      I T A H T I E W A R H A A V A A
UniRef90_Q52UU9      M W G T R L L I T A E N T G L G D D R S P V G
UniRef90_Q2NE82      I E D T Y A E A F N T K A A H L L I T A A T K N L A F T A A T E A
UniRef90_Q52UV9      I L V T A E T A A W A Q I A G Q V V
UniRef90_Q3S395      M Y A V P R D W A R T A G Q V A
UniRef90_Q52UZ7      K W A M I A A K T M
UniRef90_A71700      M E I G G A V I L D T F A E A F P V W I S R V L V T A D T P G W A L A A A E A
UniRef90_Q52UY2      I I T A D T P E W A L I A G R T T
UniRef90_Q52UZ4      L E I N G V P V E D T Y C E A F D G I Y S R L L I T A K H R W L L K K A A Y G
UniRef90_D3S3J5      P A W A L T A A R A M
UniRef90_Q3S394      W A M Q A A T T M
UniRef90_Q52V01      L E I N G V P V D D T Y C E A F D G I Y S R F I I T A K H R W L L K S A A Y G
UniRef90_N0B9G6      T V D D T Y A E A F R S I Y A S V L V T A R D R Y W L D H A V S A A
UniRef90_UPI00016C4072 V D D T Y A E G F R S I Y A E I L I T A R D R T W L D H A I Q A A
UniRef90_UPI00029B47B3
UniRef90_X1H0X8      M Y I N D V F I E D T F C E A F Y G V C A R V L I T A E D K N T L K K A A Y D A
UniRef90_E3GWC5      M E I N G T V I E D T F S E A F T G R C V R A T I T A R D M E T V R R A A Y D S
UniRef90_Q9P9J4      I Y A P N L K W A R Q A A T T M
UniRef90_Q52UZ6
UniRef90_Q52V05      I D D T Y A E A F R S L S A E V L I T A R D R R W L D E A V R A C
UniRef90_UPI0002EA1C0B E S N E S K I E D T Y C E A F A G L C C R V I V T A D D N E T L Q R A A Y D A
UniRef90_F6D2P8      M D I N G V E I E D T F C E A F G A V F T R I L V T A I N E K W V K I A S Q I A
UniRef90_X1JSZ2
UniRef90_Q52UY0      K I E D T Y A E A F K G I C C R V I I T A D D K Q T L E R A A Y D A
UniRef90_U6EE53      V E V E D T Y C E A F S G I Y T R L I V T A K Y K Y L L E K A V Y S A
UniRef90_D2RG06
UniRef90_T1D4Q1
UniRef90_Q3Y6T0
UniRef90_Q52UU3      E I N G V P V E D T F C E A F K G L Y A R F I V T A A D E R P L R E A A E N
UniRef90_Q8TX60      E I E D T Y C E A F T G T C V R M I V T A E D D I T I K K I A S D A
UniRef90_Q2NI77      V N Y D K V E D T F F E S F D G M Y I R A L I T A E D E L T V K E A A Y D A
UniRef90_D3E3Y2      M E I E K T Y C E A F D G L V A R I C I T A R D E K S L K R A A F G A
UniRef90_Q2Y4I0
UniRef90_Q52UU8
UniRef90_Q52V04
UniRef90_G8GMR1
UniRef90_G8GMQ6
UniRef90_G8GMQ7
UniRef90_A5UJY5      K V E N T F F E A F E G Q Y V R A L I T G P T K E L V E R A A Y D S
UniRef90_R9SM03      V E D T F F E S F R G K Y I R A L I T A E D E Q T A K E A A Y D S
UniRef90_Q3S399      I Y A E V L I T A R D R K W L D H A V T A A
UniRef90_Q3Y6S7
UniRef90_Q3Y6S8
UniRef90_X1GNQ6      F E G L V V Q L M V T A Q D A E F L N R A T N A F
UniRef90_Q3Y6S6
UniRef90_Q3S3A3
UniRef90_Q52UX6
UniRef90_Q52UZ9
UniRef90_Q52UZ1

```



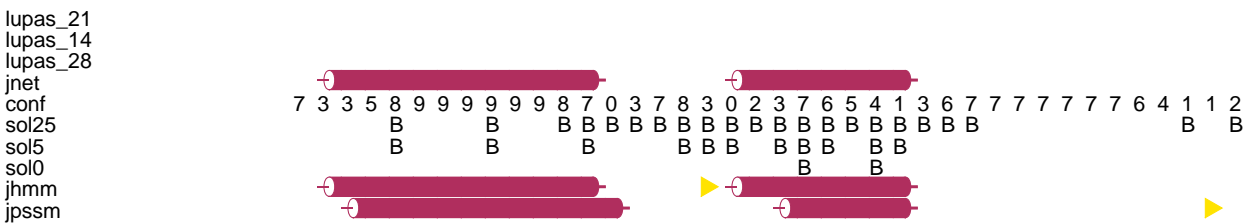
	50	60	70	80
UniRef90_Q3S398	T G Y S S S I I S C D S E T G L E	R P L S P D E T P D G R P G A A V L V F G L		
UniRef90_Q52UV6	T G Y A A S S V I G C C D A E A A V L E	R G E L S P A E T P D D G R P P G V S L L F F G F		
UniRef90_Q52UW9	T G F A T S V I A C C G C E A A G V E	R E I A P A E T P D D G R P G I A V L L F F S M		
UniRef90_Q52UU9	H G L R N L D H R L Q C E A A G I E	R L P P G E T P D D G R P G V S V L L F T V		
UniRef90_Q2NE82	T G F A T S S V I G C C D V E A A G I E	K Y L S P D E T P D D N R P P G Y S I I I C Q N		
UniRef90_Q52UV9	T G Y A S S V I G C C D A E A A G I E	R T L N E E E T P D D G R P G V S V L L F G F		
UniRef90_Q3S395	T G Y G C S V I G C C D A E A A G I E	G E L C T E E Q T P D D G R P G V S L L F F G F		
UniRef90_Q52UZ7	T G F A T S V I G C C G C C E A A G V E	R E L S P E D T P D D G R P G V A V L I F A M		
UniRef90_A71700	T G F A T S K I A C C G C C E A A G V E	R P L A R G E T P D D K R P G Y S I L I C T		
UniRef90_Q52UY2	T G F A T S V I G C C G C C E A A V E E	R E I P A E E T P D D G R P G V A I L I F A M		
UniRef90_Q52UZ4	F A T S V I G C C G C C E A A G V E	R L S P E E T P D D G R P G V A L L F F A M		
UniRef90_D3S3J5	S T A L P S T V F G E S E G G V E	R K F V S P E E T P D D G R Q G A I I Q I W K N		
UniRef90_Q3S394	T G F A T S V I G C C K V E A A G I E	A L A P E E T P D D G R P G V S L L F F G F		
UniRef90_Q52V01	T G Y A T S V I G C C D C E A A G I E	R E L S T R E T P D D G R P G V R V L L F G F		
UniRef90_N0B9G6	A T A L P S T V F G E S E G G I D	R W L S P S E T P D D G R H G A I A Q V W V Q		
UniRef90_UPI00016C4072	T G N A S S T I L C D C E A G L D	R Y V E A S E T P D R R P G A I V Q F F H K		
UniRef90_UPI00029B47B3	T G H A S S I F C C E C A E A G V E	R T L V G P D E T P D D G R P G A I V Q F F K K		
UniRef90_X1H0X8	T G F A T S V I A C C G C E A A G I E	R T L S R G E T P D D G R P G V A V L L F T M		
UniRef90_E3GWC5	T S T P G A V I G R T E G G V E	K F V D K S K T P D D G R P G A I L Q F W K K		
UniRef90_Q9P9J4	T A T P G A V I G R V E G G V E	F H S A D E T P D D G R P G A T V Q F Y Y P		
UniRef90_Q52UZ6	T G F A T S V I G C C G V E A A G I E	H E V A P E N T P D D G R P G V R V L L S M		
UniRef90_Q52V05	T S T S V I A C C G C E A A G I E	R V L D P S E T P D D G R P G V S V M I F A M		
UniRef90_UPI0002EA1C0B	T G N A S S T I L C D C E A G L D	R Y V G P D E T P D D G R P G A I V Q F F R K		
UniRef90_F6D2P8	T S T P G T V I G R V E G G I E	S W L G E D E T P D D G R K G V I L Q F W Y N		
UniRef90_X1JSZ2	T G Y G T F T I H C D S E A A G I E	L F V S A N D T P D D N R P G A V L M F F K T		
UniRef90_Q52UY0	F A T S V I G C C G C E A A G I E	R E L A A H D Q T P D D G R P G I A V L L F A M		
UniRef90_U6EE53	T S T P G T V I G R V E G G I E	S W L T E D Q T P D D G R K G A V L Q F W Y N		
UniRef90_D2RG06	T A L P S T V F G E S E A G V E	R W L S P E E T P D D G R V G A V I Q I W V P		
UniRef90_T1D4Q1	T G F A T S I I A C C G V E A A G I E	A R L S P E E T P D D G R P G V R V L L F A G		
UniRef90_Q3Y6T0	V I G C C G C E A A G V E	R G L D P S E T P D D G R P G L S V L L F G M		
UniRef90_Q52UU3	V I G C C G C E A A G V E	R K L E P A E T P D D G R P G A S M L F F A M		
UniRef90_Q8TX60	V A A L P A T V F G E S E A G V E	R W L D P E E T P D D G R P G F V A Q M W V D		
UniRef90_Q2NI77	S A T P G T V I G R T E S G V E	K F L D K S E T P D D N R P G V I I Q F W Y N		
UniRef90_D3E3Y2	T A T P S A V I G R V E A G V E	S F V S G D K T P D D G R P G A I V Q F W T D		
UniRef90_Q2Y4I0	T A L P S T V F G Q S E G G V E	K W L N E D E T P D D R K G A L V Q L W V N		
UniRef90_Q52UU8	F A T S V T A C K C E A A I E	R T L P P D E T P D A R P G V S I L L F T T		
UniRef90_Q52V04	V T A C G C E A A G V E	R V V P A D E T P D D G R P G V A V L I F A M		
UniRef90_G8GMR1	E A S I E	R V L S A D E T P D D G R P G V S V L V F A F		
UniRef90_G8GMQ6	E A G I E	R E L G N H E T P D D G R P G I A V L L F A T		
UniRef90_G8GMQ7	A G I E	R G L G E S R T P D D G R P G V S V L A F A F		
UniRef90_A5UJY5	T S T P S A V I G R V I E G G V E	G F L A K S S E T P D D G R Y G A V V Q Y W G D		
UniRef90_R9SM03	T A T P S S V I G R V I E G G V E	G P V S A N F T P D D G R P G Y M A Q Y W F		
UniRef90_Q3S399	T G N A S S T I L C D C E A G L D	R Y V P G S T P D D G R P G A I V Q F F R K		
UniRef90_Q3Y6S7		E T P D D G R P G I S L L L F A M		
UniRef90_Q3Y6S8		E T P D D G R P G V A A L I F A M		
UniRef90_X1GNQ6	T A L P S T V F G D A E G G I V R W L S E K	E T I D G R L G A I V Q L W G T		
UniRef90_Q3Y6S6		E T P D D G R P G V S V L L F S M		
UniRef90_Q3S3A3		G V S V L L F A M		
UniRef90_Q52UX6		F A M		
UniRef90_Q52UZ9		R P G V A I M N L R D		
UniRef90_Q52UZ1		G R P G V A P C L F G S		



UniRef90\_Q3S398  
 UniRef90\_Q52UV6  
 UniRef90\_Q52UW9  
 UniRef90\_Q52UU9  
 UniRef90\_Q2NE82  
 UniRef90\_Q52UV9  
 UniRef90\_Q3S395  
 UniRef90\_Q52UZ7  
 UniRef90\_A71700  
 UniRef90\_Q52UY2  
 UniRef90\_Q52UZ4  
 UniRef90\_D3S3J5  
 UniRef90\_Q3S394  
 UniRef90\_Q52V01  
 UniRef90\_N0B9G6  
 UniRef90\_UPI00016C4072  
 UniRef90\_UPI00029B47B3  
 UniRef90\_X1H0X8  
 UniRef90\_E3GWC5  
 UniRef90\_Q9P9J4  
 UniRef90\_Q52UZ6  
 UniRef90\_Q52V05  
 UniRef90\_UPI0002EA1C0B  
 UniRef90\_F6D2P8  
 UniRef90\_X1JSZ2  
 UniRef90\_Q52UY0  
 UniRef90\_U6EE53  
 UniRef90\_D2RG06  
 UniRef90\_T1D4Q1  
 UniRef90\_Q3Y6T0  
 UniRef90\_Q52UU3  
 UniRef90\_Q8TX60  
 UniRef90\_Q2NI77  
 UniRef90\_D3E3Y2  
 UniRef90\_Q2Y4I0  
 UniRef90\_Q52UU8  
 UniRef90\_Q52V04  
 UniRef90\_G8GMR1  
 UniRef90\_G8GMQ1  
 UniRef90\_G8GMQ7  
 UniRef90\_A5UJY5  
 UniRef90\_R9SM03  
 UniRef90\_Q3S399  
 UniRef90\_Q3Y6S7  
 UniRef90\_Q3Y6S8  
 UniRef90\_X1GNQ6  
 UniRef90\_Q3Y6S6  
 UniRef90\_Q3S3A3  
 UniRef90\_Q52UX6  
 UniRef90\_Q52UZ9  
 UniRef90\_Q52UZ1

90 100 110 120

S P E S L A K V V P N R V V G Q C L M T C P T T A V Y D G L T G G E K R I A L  
 S R D A L A Q K A V V N R R V V G A N C C V L T C C P T T A V Y A G N G L A S G D D P G K T I R V L  
 S G K E L A K Q I E R R R V V G Q C C V L T C C P T T A V Y A G N G L A S G D D P G K T I R V L  
 K S D D M T K R L L E R I G Q C C I L T C C P T T A V Y A G N G L A S G D D P G K T I R V L  
 K I K Q V E Q Q L L E R I G Q C C I L T C C P T T A V Y A G N G L A S G D D P G K T I R V L  
 S R D A L G K A A V N R V V G Q C C I L T C C P T T A R Y N G L P T V I Q P D K K A I R V I  
 G R E K L E K A I V N R V V A Q C C V L T C C P T T A A C Y F N G L P V I Q P D K K A I R V I  
 U n i R e f 9 0 \_ Q 5 2 U Z 7 D I K G L K A V P L R I G Q C C I L T S P T S A A C Y A G M P A A K D R F Y T R I  
 E K K E M K A Q V A A R V V S Q C C I L P A P T A S A F D G L P A A K D R F Y T R I  
 U n i R e f 9 0 \_ A 7 1 7 0 0 D F G S L K K V V P L R L G Q C C I L T C C P T T A V Y A G I A D G E D T G K R V P L  
 U n i R e f 9 0 \_ Q 5 2 U Y 2 S G K E L A K Q L E R R V V G Q C C I L T C C P T T A V Y A G L A D G E I D A E I N V  
 U n i R e f 9 0 \_ Q 5 2 U Z 4 F K D V L M R E L G K R I R Q G I L V V P T T A R L F N A T S E N Y I D A E I N V  
 U n i R e f 9 0 \_ D 3 S 3 J 5 G A E G L G K R L V E R V V G Q T V L T C C P T T A C F D G L P Q A A E R V V V  
 U n i R e f 9 0 \_ Q 3 S 3 9 4 S P K S V E K A L V N R I R Q G C V L T C C P G S A V F S A F D G E A K K F V L  
 U n i R e f 9 0 \_ Q 5 2 V 0 1 K S K K F M R E M S K R I R Q G V L V V P T T R V F N A T D S E T F F K M  
 U n i R e f 9 0 \_ N 0 B 9 G 6 D R E S L E R S V L V R V A Q N V M T C P T T A A F N V L P A D P G A K W F P L  
 U n i R e f 9 0 \_ U P I 0 0 0 1 6 C 4 0 7 2 D R E K L E K V L L H R I S Q N I L T C P T A A C F N L L D T D P Y F K L  
 U n i R e f 9 0 \_ U P I 0 0 0 2 9 B 4 7 B 3 D A D K L K Q K L R N R V G Q C C V L T S P G S A C F A G L E G E K R L K L  
 U n i R e f 9 0 \_ X 1 H 0 X 8 D L K K F E V E L S Y R I R Q D I L V K P F T T L F N L E L D A D G H I D T  
 U n i R e f 9 0 \_ E 3 G W C 5 D L E K F Q V E L S Y R I R Q G D I L V K P F T A L Y N S T P D P E G Y M D M  
 U n i R e f 9 0 \_ Q 9 P 9 J 4 S T D M L Q T Q L V N R A G Q C C V L T S P G S A V F G D L A S S P D R L A I  
 U n i R e f 9 0 \_ Q 5 2 U Z 6 G G K G L A K Q L E T R A G Q C C V L T S P T S A L F A G I D S D K K I P L  
 U n i R e f 9 0 \_ Q 5 2 V 0 5 D R E A L E R S V L V R V S Q N V L T C P T T A C F N V L T E S E T F F K M  
 U n i R e f 9 0 \_ U P I 0 0 0 2 E A 1 C 0 B D L T K F E V E L S Y R I R Q D I L V K P F T S L F D A S V N P A G K I G T  
 U n i R e f 9 0 \_ F 6 D 2 P 8 K K D K M D H V L L N R I G Q C C I L T C C P T T A C F D A L P V D P S G E T M K V A L  
 U n i R e f 9 0 \_ X 1 J S Z 2 S G K E L A K Q I E R R V V G Q C C V L T C C P T T A V Y A G N G L P V D P S G E T M K V A L  
 U n i R e f 9 0 \_ Q 5 2 U Y 0 T T D K F Q V E L S Y R I R Q D I L V K P F T A L F D A S P T G Y I E T M K V A L  
 U n i R e f 9 0 \_ U 6 E E 5 3 K T K K F M R E M G K R I R Q G I L V V P T T R V F N A C E G E K I D V I E I N V  
 U n i R e f 9 0 \_ D 2 R G 0 6 S T G E L A K Q L E R R V V G Q C C V L T S P G A A C Y A G L A G I E P L K L  
 U n i R e f 9 0 \_ T 1 D 4 Q 1 S T K D L A K H L E R R V G Q C C V L T A P T T A L F A G M T E G E L P L  
 U n i R e f 9 0 \_ Q 3 Y 6 T 0 S G K E L A K Q V E R R V V G Q C C V L T A P T S A A F A G V D G G D P I P L  
 U n i R e f 9 0 \_ Q 5 2 U U 3 A V K K L E H E L G K R I R Q G V L V R P F T R V F D A C E D P D G F Y I D T  
 U n i R e f 9 0 \_ Q 8 T X 6 0 T K D K F D K E L S F R I R Q D I L V K P F V K I F D A S I D P F D Y I D T  
 U n i R e f 9 0 \_ Q 2 N I 7 7 D L A K F E K E L S Y R I R Q D I L V K P F T R V F S I T E N P V G S I P M  
 U n i R e f 9 0 \_ D 3 E 3 Y 2 A V K K L D Y E I S K R I R Q G I L V V P T T S V F N A L P E A P S E V K I D T  
 U n i R e f 9 0 \_ Q 2 Y 4 I 0 D T D G L R K R L I E R I G Q T V L T C P T A N C F D G L P E A P S E V K I D T  
 U n i R e f 9 0 \_ Q 5 2 U U 8 D I N G L R S V V P L R I G Q C C V L T S P T S A C F A G M T G G D T V S I  
 U n i R e f 9 0 \_ Q 5 2 V 0 4 N R D A L A K A V V G R V V G Q C C V L T C C P T T A C Y A G N G L F D T P T D K Q F S V L  
 U n i R e f 9 0 \_ G 8 G M R 1 D R K T L E A Q L Q A R I G Q C C V L T C C P T T A V F A G L H E G D P I A L  
 U n i R e f 9 0 \_ G 8 G M Q 1 N R K S L E K A V A S R I G Q N V L T C C P T T A C Y S G L T D S P K K D R I K V  
 U n i R e f 9 0 \_ G 8 G M Q 7 N V J E K F A F E L S Y R I R Q D I L V K P F M R S V F D Y P D E K S D E Y I E M  
 U n i R e f 9 0 \_ A 5 U J Y 5 G L D D L K K E L S Y R I R Q D I L V K P F T S M F S A T E N P D G Y I G M  
 U n i R e f 9 0 \_ R 9 S M 0 3 D R A A L E R S L L V R I S Q N V L T C A T A S C F N L L R T E T Y F K L  
 U n i R e f 9 0 \_ Q 3 S 3 9 9 S G K E L A K Q I E R R V V G Q C C V L T C C P T T A V F S G I A H G D E A P I A L  
 U n i R e f 9 0 \_ Q 3 Y 6 S 7 G G K T L A K Q V E T R A G Q C C V L T S P T S A L F A G L H E G D P I A L  
 U n i R e f 9 0 \_ Q 3 Y 6 S 8 G K K K F Y E Q L G R R M R Q G I L V V P T T A V F D Y Y P G T T E F K F N M  
 U n i R e f 9 0 \_ X 1 G N Q 6 N E E G V I G K R L V E R V V G Q C C V M T C P S T A C Y N G L P A E K Q V V V  
 U n i R e f 9 0 \_ Q 3 Y 6 S 6 N E V G I D K R L V E R V V G Q C C V M T C P S T A C Y N G L A A E P K V V V  
 U n i R e f 9 0 \_ Q 3 S 3 A 3 S G K E L A K Q L E R R V V G Q C C V L T C C P T T A V F A G I D V A P S G E T I A L  
 U n i R e f 9 0 \_ Q 5 2 U X 6 G R Q R F G Q A I G N P C R Q C C V L T S P T S A L F A G I E G G K P I P L  
 U n i R e f 9 0 \_ Q 5 2 U Z 9 E P N G L Q G T L Q A R R A S A S S P C P G T A C F A G V D G P H K I K L  
 U n i R e f 9 0 \_ Q 5 2 U Z 1



UniRef90\_Q3S398  
 UniRef90\_Q52UV6  
 UniRef90\_Q52UW9  
 UniRef90\_Q52UU9  
 UniRef90\_Q2NE82  
 UniRef90\_Q52UV9  
 UniRef90\_Q3S395  
 UniRef90\_Q52UZ7  
 UniRef90\_A71700  
 UniRef90\_Q52UY2  
 UniRef90\_Q52UZ4  
 UniRef90\_D3S3J5  
 UniRef90\_Q3S394  
 UniRef90\_Q52V01  
 UniRef90\_N0B9G6  
 UniRef90\_UPI00016C4072  
 UniRef90\_UPI00029B47B3  
 UniRef90\_X1H0X8  
 UniRef90\_E3GWC5  
 UniRef90\_Q9P9J4  
 UniRef90\_Q52UZ6  
 UniRef90\_Q52V05  
 UniRef90\_UPI0002EA1C0B  
 UniRef90\_F6D2P8  
 UniRef90\_X1JS22  
 UniRef90\_Q52UY0  
 UniRef90\_U6EE53  
 UniRef90\_D2RG06  
 UniRef90\_T1D4Q1  
 UniRef90\_Q3Y6T0  
 UniRef90\_Q52UU3  
 UniRef90\_Q8TX60  
 UniRef90\_Q2NI77  
 UniRef90\_D3E3Y2  
 UniRef90\_Q2Y4I0  
 UniRef90\_Q52UU8  
 UniRef90\_Q52V04  
 UniRef90\_G8GMR1  
 UniRef90\_G8GMQ6  
 UniRef90\_G8GMQ7  
 UniRef90\_A5UJY5  
 UniRef90\_R9SM03  
 UniRef90\_Q3S399  
 UniRef90\_Q3Y6S7  
 UniRef90\_Q3Y6S8  
 UniRef90\_X1GNQ6  
 UniRef90\_Q3Y6S6  
 UniRef90\_Q3S3A3  
 UniRef90\_Q52UX6  
 UniRef90\_Q52UZ9  
 UniRef90\_Q52UZ1

```

              130               140
G K K I R Y F G D G F Q K S K L I G G R R F W R L P V M
G G M L R Y F G D G W Q I S K L L D G K R Y W R M P T M
G K N L R F F G D G W Q I S K V I A G R Y W R V P V M
G G Q L R F F G D G Y Q M S K Q I N G R R Y W R I P V M
G F K L A F F A D G Y Q E K V E K Y G K T L Y K I P I M
G G N L R F F G D G W Q F S K K L E A R R F W R L P V M
G G H L R F F G D G Q Q I S K Q L D G R R Y W R I P V M
G K A L R Y F G D G W Q I A K N V D G R R L W R V P V M
    M H Y F G D T Y E E R C V V G G R Q C W K I P V M
A K T I R Y F A D G H Q I S K K L D G K R F W R L P V M
G K N L R F F G D G W Q I A K Q I G G Q R H W R V P V M
G R C G D G Y E W E E E M W G R K V I R I P I M
G G V L R H F G D R Y Q S S K L L E G Q R Y W R I P V M
G D S M R Q F G D K W Q I S K A L D G R R Y W R V P V M
E L N I G R C G D G Y E W E E E M W G R K V I R I P I M
G R K V A Y F G D G H Q F T A E R H G R R C W V V P I L
G R K I A L F G D G H Q F R A E R H G R K V W V I P I M
G A P L R F F G D G W Q M S K V L G G K R Y W R I P V M
M K Y V G H C G D G Y E W E E E L Y G R K M I V V P I
M K H V G H C G D G Y E W I E E F G G R E M L N I P I
G D S L R Y F G D G W Q I S K K F L D R H F W R I P V M
G K N L R Y F G D G F Q V S K L I D G K R Y W R I P V M
G R K V A F F G D G H Q F R A E R H G R K V W V L P I L
M K Q V G H C G D G Y E W E E E L Y G R Q M I V V P I

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

lupas\_21  
 lupas\_14  
 lupas\_28  
 jnet  
 conf  
 sol25  
 sol5  
 sol0  
 jhmm  
 jpssm

