QUERY UniRef90_Q64IS3 UniRef90_D2CM02 UniRef90_Q709N5 UniRef90_Q9QBU3 UniRef90_Q9QBU3 UniRef90_Q64IS1 UniRef90_A0P8W5 UniRef90_V5LKQ8 UniRef90_Q2ERI5 UniRef90_Q84IR9 UniRef90_Q64IR9 UniRef90_Q8BC72 UniRef90_Q70P84 UniRef90_Q80R14 UniRef90_L7RFV7 UniRef90_P15183 UniRef90_B1B1T2 UniRef90_O12304 UniRef90_A5YVA6 UniRef90_Q67BT1 UniRef90_D3U5B8 UniRef90_Q27K37 UniRef90_A8CZ19 UniRef90_A7LH55 UniRef90_I3XIH1 UniRef90_I3XIH1
UniRef90_Q9QMF8
UniRef90_Q9QMF8
UniRef90_Q9Q6X7
UniRef90_B5ACF7
UniRef90_P89111
UniRef90_P89111
UniRef90_P89111
UniRef90_Q65990
UniRef90_Q66098
UniRef90_G6698
UniRef90_B3GTD5
UniRef90_B3GTD5
UniRef90_Q911J5
UniRef90_B72YS81
UniRef90_B7UDR5
UniRef90_C911J7
UniRef90_C7E3L5
UniRef90_C56987 UniRef90_O56987 UniRef90_G3F8C7 UniRef90_P03607 UniRef90_P22959 UniRef90_V5NFC8 UniRef90_J7GE58 UniRef90_G9BNQ4 UniRef90_Q9IPS9 UniRef90_E2IBR0
UniRef90_L0MPW1
UniRef90_E2IZN3
UniRef90_V9ZBF0
UniRef90_V9ZBF0
UniRef90_Q8BES8
UniRef90_S5SXZ1
UniRef90_A3R4V2
UniRef90_A3R4V2
UniRef90_Q5NDM8
UniRef90_Q5NDM8
UniRef90_B5DC59
UniRef90_B5DC59
UniRef90_G1EN97
UniRef90_Q8BEQ0
UniRef90_Q9E350
UniRef90_Q9E350
UniRef90_P89036
UniRef90_I1WZY8 UniRef90_E2IBR0 R A S T S I P M M H K A D Q K I M V T S S P P M F Q S A G G A L M V T S S P P M F Q S A G G A L M V T S S P P M F Q S A G G A L M V T Q R T P G I P P R I R S T T I A R G K S V A A P I Q Y V T T V G P S Q P R M G T G Q G W Q R I T S G R V V T A P V S S A A L I R Y K A P S L N G N S M D S V R L A Q P T R Q V T P V S A P A A M G T Q I T Y R G P Q V V T Q Y G D I T P A V V S Q P A A K G I V M G R A M P V F N G K A G V L R L T P M A S T V V I G R S F P A I H S E G T R T R V S N S I P Q M E S S G G S V R I R S R V P K V L N S R E G V V V V T P L Q Y V T T L G P S R P R M G Q G Q G W Q K L L G S V V R A P S A M S H N V R K R N Q I I R Q S T L G E M C I G P L A Y G Q A V G P S P P R T V A Y R R G R Q V N T I V E P S A R G S I Y R N V I P P G I F N R D S V N L L A V V T P I W A P V S T G T V M Q G G A L S I S P L N N K G D I R V R A R R R R G M G V R A Q S A Q Q I T A K S R A I R A N P P V P R P N P Q R N R T T C P L W A P V S T G T V M Q G G A L S I S S L N N K G D I R V P Q T P A P L A R P V G R A R R R G M G G P R A Q G A Q Q I A S V Q T R Q I T A P T A K S V Q V I R A M P T L R S R N S V T G I G N A V E G S I R I R A P V A Q A S R I S G M V P G P L S S N V W P V N G I T S A P M A T S G I G P S R S L G P L G G A I T V UniRef90_P89036
UniRef90_I1WZY8
UniRef90_B4XRZ9
UniRef90_Q83106
UniRef90_S4Z705
UniRef90_A0A023EX19
UniRef90_V5NGY5
UniRef90_P11642
UniRef90_Q80QX4
LIDIREF90_A0A023F019 UniRef90_A0A023F019 UniRef90_D0VE98 UniRef90_W5R515 UniRef90_B5D692 UniRef90_B5WYM8 UniRef90_A0A023F0F9 UniRef90_Q7LZT8 UniRef90_E0A3R2 PAAVGSTLKAGRGRTAGVSDWFDTGM RVSTIPASVNTASRLRSVQTKQLNLYSN UniRef90_Q66012 UniRef90_Q0QVT6 UniRef90_E9KNV8 UniRef90_W8CCA5

VVT PRMRVNT I PAAVNT ASSIRSK QPGVQRQ TVPAPVNLASNI RSK QPRSLAQQS

UniRef90_D1MGN1

QUERY
UniRef90_Q64IS3
UniRef90_D2CM02
UniRef90_Q709N5
UniRef90_Q9QBU3
UniRef90_Q9QBU3
UniRef90_A0P8W5
UniRef90_V5LKQ8
UniRef90_Q2ERI5
UniRef90_B3GE97
UniRef90_Q8BC72
UniRef90_Q80R14
UniRef90_L7RFV7
UniRef90_L7RFV7
UniRef90_P15183
UniRef90_B1B1T2
UniRef90_B1B1T2
UniRef90_A5YVA6
UniRef90_Q67BT1
UniRef90_D3U5B8
UniRef90_Q27K37 QUERY CHTELIRAVDINTIFTLNF
VHREYVSDVAPGTQGGSAVAFQNTTYPLNPGLQSTFLI
SNTERF
SILTTAVGVATFSRIDITPSNVL
SHEELILQVNSSTADTIQTIPIIPRLSVPPIYSGSAPI
TESTPLLATHATANTEVIGFV
NIDVRNSTQLNI
TQPEIILRITAKTDNYTTVPIIPALLFDPSYGGRAQ
SHTELFVGVDSGAAFVLNGGA
IIPSQMTNC
GREVVTEISVSNTPTPSVLQVI
TGRDMVGAVSVSSSTKP
GAVLATISLNPRAWQGTI
KSRDFMFSAKGSGAVQTWTVVGGT
FRTPRI
KSRDFMFSAKGSGAVQTWTVVGGT
SMSEILLAVSATTADQILEIPVCAGIDFSPRYLGAAK
CGREVVTEISVSNTPTPSVLQVI
TKRDMVGAVSATTADQILEIPVCAGIDFSPRYLGAAK
CGREVVTEISVSNTPTPSVLQVI
TKRDMVGAVSATTADQILEIPVCAGIDFSPRYLGAAK
CGREVVTEISVSNTPTPSVLQVI
TKRDMVGAVSATTADQILEIPVCAGIDFSPRYLGAAK
CGREVVTEISVSNTPTPSVLQVI
TKRDMVGAVALSQSTLP
GQVLATVSLNPRAWTGTI
THMEYNQPVSVKATPTVTVD
RSVEFLMDFKRSATSV
DATIFNCWPFN
EEVEHLGAFTR
GTTAAGQTRAYL
SREERLMPISTTSGHTETIQAVYFGPTKLTTGVVTLPI
KNRVILANVAVTAS QGTYPAVTQVIQFSKSEAAGITV
TDRLYHVTLPANTA
KGTVIYDQIITPAIGR
SNTDRLIQKKDATTLTPGKSVVSLLITPLIAD
SNTDRLIQKTATITD PFWLLLLLL SQRRTTORREST WRRELLLLL SQRRTTORREST WRRELLLLL SRRREST APLIFTORREREST STAFF WRRELLLL SRRREST SALLEST UniRef90_B5D692 UniRef90_B5WYM8 UniRef90_A0A023F0F9 UniRef90_Q7LZT8 UniRef90_E0A3R2 UniRef90_Q66012 UniRef90_QQQVT6 UniRef90_E9KNV8 UniRef90_W8CCA5

UniRef90_D1MGN1

```
| CONTROL | CONT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                QUERY
UniRef90_Q64IS3
UniRef90_D2CM02
UniRef90_Q709N5
UniRef90_Q9QBU3
UniRef90_Q64IS1
UniRef90_A0P8W5
UniRef90_V5LKQ8
UniRef90_Q2ERI5
UniRef90_B3GE97
UniRef90_Q64IR9
UniRef90_Q08BC72
UniRef90_Q70P84
UniRef90 Q80R14
   QUERY
UniRef90_Q80R14
UniRef90_L7RFV7
UniRef90_P15183
UniRef90_B1B1T2
 UniRef90_O12304
UniRef90_A5YVA6
 UniRef90_Q67BT1
UniRef90_D3U5B8
UniRef90_Q27K37
UniRef90_A8CZ19
UniRef90_A7LH55
UniRef90_I3XIH1
 UniRef90_Q9QMF8
UniRef90_Q9Q6X7
UniRef90_Q9Q6X7
UniRef90_Q9Q6X7
UniRef90_B5ACF7
UniRef90_Q7T4J9
UniRef90_P89111
UniRef90_Q83928
UniRef90_Q65990
UniRef90_Q65990
UniRef90_B3GTD5
UniRef90_B3GTD5
UniRef90_Q911J5
UniRef90_F2YS81
UniRef90_B7UDR5
UniRef90_B7UDR5
UniRef90_B7UDR5
UniRef90_B7UDR5
UniRef90_B7UDR5
UniRef90_B7UDR5
UniRef90_Q911J4
UniRef90_F1BA33
UniRef90_Q911J7
UniRef90_Q911J7
UniRef90_Q75355
UniRef90_Q75355
UniRef90_Q75355
 UniRef90_O56987
UniRef90_G3F8C7
 UniRef90_P03607
UniRef90_P22959
 UniRef90_V5NFC8
UniRef90_J7GE58
UniRef90_G9BNQ4
UniRef90_Q9IPS9
UniRef90_E2IBR0
UniRef90_L0MPW1
UniRef90_E2IBRU
UniRef90_L0MPW1
UniRef90_E2IZN3
UniRef90_V9ZBF0
UniRef90_V5NFD2
UniRef90_Q8BES8
UniRef90_S5SXZ1
UniRef90_A3R4V2
UniRef90_G5NDM8
UniRef90_G5NDM8
UniRef90_G5NDM8
UniRef90_B5DC59
UniRef90_B5DC59
UniRef90_G1EN97
UniRef90_Q8BEQ0
UniRef90_Q9E350
UniRef90_Q9E350
UniRef90_P89036
UniRef90_P89036
UniRef90_B4XRZ9
UniRef90_B4XRZ9
UniRef90_B4XRZ9
UniRef90_S4Z705
UniRef90_S4Z705
UniRef90_A0A023EX19
UniRef90_V5NGY5
UniRef90_P11642
UniRef90_P11642
UniRef90_Q80QX4
UniRef90_A0A023F0I9
Iliref90_NONE98
 UniRef90_A0A023F0I9
UniRef90_D0VE98
 UniRef90_W5R5I5
UniRef90_B5D692
 UniRef90_B5WYM8
UniRef90_A0A023F0F9
 UniRef90_Q7LZT8
UniRef90_E0A3R2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ΜA
 UniRef90_Q66012
UniRef90_Q0QVT6
 UniRef90_E9KNV8
UniRef90_W8CCA5
```

UniRef90_D1MGN1

120

```
QUERY
 UniRef90_Q64IS3
 UniRef90_D2CM02
UniRef90_Q709N5
UniRef90_Q9QBU3
UniRef90_Q9QBU3
UniRef90_Q64IS1
UniRef90_A0P8W5
UniRef90_V5LKQ8
UniRef90_Q2ERI5
UniRef90_B3GE97
UniRef90_Q64IR9
UniRef90_Q8BC72
UniRef90_Q70P84
UniRef90_Q80R14
UniRef90_L7RFV7
UniRef90_P15183
UniRef90_B1B1T2
UniRef90_O12304
UniRef90_A5YVA6
UniRef90_Q67BT1
UniRef90_D3U5B8
UniRef90_Q27K37
UniRef90_A8CZ19
UniRef90_A7LH55
UniRef90_I3XIH1
UniRef90_I3XIH1
UniRef90_I3XIH1
UniRef90_Q9QMF8
UniRef90_Q9Q6X7
UniRef90_B5ACF7
UniRef90_P89111
UniRef90_P89111
UniRef90_P89111
UniRef90_Q65990
UniRef90_Q66998
UniRef90_E9ABW0
UniRef90_B3GTD5
UniRef90_B3GTD5
UniRef90_Q911J5
UniRef90_F2YS81
UniRef90_B72YS81
UniRef90_B71J84
UniRef90_B71J84
UniRef90_B71J84
UniRef90_B71J84
UniRef90_B71J84
UniRef90_C911J4
UniRef90_Q911J7
UniRef90_Q911J7
UniRef90_Q911J7
UniRef90_C7E3L5
UniRef90_C56987
UniRef90_O56987
UniRef90_G3F8C7
UniRef90_P03607
UniRef90_P22959
UniRef90_V5NFC8
UniRef90_J7GE58
UniRef90_G9BNQ4
UniRef90_Q9IPS9
UniRef90_L0MPW1
UniRef90_L0MPW1
UniRef90_E2IZN3
UniRef90_V9ZBF0
UniRef90_V5NFD2
UniRef90_Q8BES8
UniRef90_S5SXZ1
UniRef90_S4WAX6
UniRef90_G5NDM8
UniRef90_G5NDM8
UniRef90_G5NDM8
UniRef90_G1EN97
UniRef90_Q8BEQ0
UniRef90_Q8BEQ0
UniRef90_Q8BEQ0
UniRef90_Q9E350
UniRef90_Q9E350
UniRef90_P89036
UniRef90_I1WZY8
UniRef90_B4XRZ9
UniRef90_B43106
UniRef90_Q83106
UniRef90_Q83106
UniRef90_S4Z705
UniRef90_A0A023EX19
UniRef90_V5NGY5
UniRef90_P11642
UniRef90_Q80QX4
UniRef90_A0A023F019
UniRef90_D0VE98
UniRef90_W5R515
UniRef90_B5D692
                                                                                                                                    T S K S S V L A C T P N V F G P V Y Q K L S M N L P A S Q L Q S R K F Y T S D T G K M S R T A G F V T S S V W

O T T T G Q I S A C S G F L T A A V W C G A A M D C R R S E WM R V V D G L

O S A S H V Q S L T P I R A S Q V A Q P F T L G P F G T R Q W Y S T A D A

O V S V N K

O T T T T T A T S N I P V A S E S

O T T T T T A T S N I P V A S E S

O T N T R T M A S S T S F T T S N V W G G G D G S

O Q G E N A L K A L Q G T Q T S K F W Q S V N M N V Q T T K Q Q D F T L N G

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

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

O V A L N A I T T M Q G A Q T S K T W Q S V V F S A P V T R N P L F V A
                                                                                                            TVP
SQP
TVP
SVG
EVQ
UniRef90_B5WYM8
UniRef90_A0A023F0F9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GL
DA
DT
UniRef90_Q7LZT8
UniRef90_E0A3R2
UniRef90_Q66012
UniRef90_Q0QVT6
UniRef90_E9KNV8
UniRef90_W8CCA5
```

UniRef90_D1MGN1

	170180190200)
QUERY UniRef90_Q64IS3 UniRef90_D2CM02 UniRef90_Q709N5	A T V D Q K L I D L G Q L G I A T Y G G A G A D A V G E L F L A R S V T L Y F P S T V D P K L I D L G Q V G L A T Y G G P G T G V V G D L F I H Y T V T F Y E P N A V D H K L I D L G Q V G I A T Y G G A G A N A V G D V F I S Y S I T L F S P T T T D L K L V D L G Q I G I A T F G G S G T N P V G D L F I H Y T V T F F E P	
UniRef90_Q9QBU3 UniRef90_Q64IS1	TTTDRKLVDLGQIGEATYGGGSTNPVGDLFIHYTITLFEP	
UniRef90_A0P8W5 UniRef90_V5LKQ8 UniRef90_Q2ERI5	S T Q D H K L I D L G Q L G F A T Y G G G S T N A C G D L F I T Y S V T L F A P T V V D R K L I D L G Q L G L A T Y G G A G A N P V G D V F V S Y S V T L Y F P T V V D P K L I D L G R L G L V T Y S T N T N D F I G D V F I S Y T V E L F E A A V A D P K L T E L G R I G F V T Y G T N T S N F I G D V F I E Y T V E L H E P S V N D R K L I D L G Q I G I A T Y G G S G T N P V G D V F I S N S V T L H F P	
UniRef90_B3GE97 UniRef90_Q64IR9 UniRef90_Q8BC72	AVADRKIL VDILIGOILIGIVAT YGG TAVVA GDIVIFIVIS YTIVIT FYN P	
UniRef90_Q70P84 UniRef90_Q80R14 UniRef90_L7RFV7	N V T D L K L V D A G R F G Y A V Y G G N A N T Y G D L F I Q Y T V E L S E P T V T D T K L I D L G R F G Y V V Y G G S T N N A Y G D V F V Q Y T V E L R E P N A T D K K L V D F G Q L F F A T Y S S S G G V P L G D V Y V E Y G V E F T E A	
UniRef90_P15183 UniRef90_B1B1T2 UniRef90_O12304	S S G D P K L I N L G Q F G W V A Y S G P T A E L G D I F V E Y T V D L F E A	
UniRef90_A5YVA6 UniRef90_Q67BT1 UniRef90_D3U5B8	SVS D P K L I DL G QI G F A T Y G G G S T N A I G D L F I H Y T I E L Q P G N T D A K L I DL G QI G F S T Y A G A G T N A V G D L F A E Y V V D L H C P T T A D P K L I NL G K V G W V T Y A S Q F A N L G D L F V E Y T V D L Y E A A V V D R K L I D F G Q F M F G V Y G G S S T N S I G D I Y V D Y T V T L M E A S S S D P K L V D F G K V V V A N Y G Q S D V D V I G E L F L Q Y S I T L K I P N T T D R K L V D L G Q F A F A T Y A G G S N N Q I G D I Y V E Y G V E F S E A	
UniRef90_Q27K37 UniRef90_A8CZ19 UniRef90_A7LH55	AVVDRKLIDEGQEMEGVYGGSSTNSIGDIYVDYTVTLMEASSSDPKLVDEGKVVVANYGQSDVDVIGELELQYSITLKIPNTTDRKLVDLGQEAFATYAGGSNNQLGDLYVEYGVEFSEANAVDRKLVDEGQELEATYSGAGST	
	NAVDRKL VDFGQFLFATYSGAGST HSSDPKLIDFGKLVVASYGQGASDPVGEIFLEYTCVLIDR TAVDRKLIDFGQLLFVTHSGSEGVEIGDVFFECEVEFKGP ASDDAKLVDFGRLVLSTYGDKADTVVGELFIQYTIVLSDP	
UniRef90_Q9Q6X7 UniRef90_B5ACF7 UniRef90_Q7T4J9	ASDDAKL VDFGRL VLST Y GDKADT V V GELF FELT I VFSEP CTDDSKL VDSGAVHVL V DGSHEGRL GELF FELT I VFSEP NISSRKL VDLGQL V LAT WGGVDNT V CGEV Y VEYS V ELR QP GVSDPKL VDFGRI V V CT Y GSSAADPL GELF I EYT I VFSDP VAADNKL I DLGQV V VMSDSVSNGGT I SDL I VN Y T V EL I EP ISDPKL VDFGKL I MAT Y GQGANDAL GEVR V EYT V QLKNR GS DPKL VDFGKL LAASY GQGEGDAL GEI HI EYT V QLYNR DV VDRK L SDYGQI FTAVHSGST T DEV GDV Y LDYT I ELKDR ASDDPKL VNFGRI V LCT Y GSNAPS V GELS I EYT I TLL NP SSDDAKL VDSGSI H CL I DGDHEGKL GEI FL DILT V V LSEP	
UniRef90_P89111 UniRef90_Q83928 UniRef90_P06663	GVS DPKL VDF GRI VVCT Y GS S A A DPL G E L FI E Y T I VF S DP VA A D N K L I DLG QV V VMS D SVS N G G T I S D L I V N Y T V E L I E P L S D P K L V D F G K L I M A T Y G Q G A N D A L G E V R V E Y T V Q L K N R	
UniRef90_Q65990 UniRef90_Q66098 UniRef90_E9ABW0	GS DPKL VDFGKL LAASYGQGEGDAL GEI HIEYTVQL YNR DVVDRKL SDYGQI FTAVHSGSTTDEVGDVYL DYTI EL KDR ASDDPKL VNFGRI VLCTYGSNAPSL VGEL SI EYTI TL LNP	
UniRef90_B3GTD5 UniRef90_Q89761 UniRef90_Q911J5	S S D D A K L V D S G S I H C L I D G D H E G K L G E I F L D L T V V L S E P S T S D P K L V D A G K I L V A S Y G Q Q T S T A L G E I R F A Y T L Q L I V P A T E N S K D V D A G S L F V L V D G Q H D G R V G E L F L E V T I V L S	
UniRef90_F2YS81 UniRef90_B7UDR5 UniRef90_E7EEK8	STSDPKL VDAGKI LVASYGQQTSTALGEI RFAYTLQLIVPATENSKDVDAGSLFVLVDGQ HDGRVGELFLEVTIVLS NTDEAKLVDAGKI LVAAYGQQASTALGEVRFSYTLQLLNP STSDPKLVDAGKI LVAAYGQQASTALGEVRFSYTLQLLNP STDDAKVVDFGRVVLATYGQSAPEVI GEI HFEYTLVLSDP	
UniRef90_Q911J4 UniRef90_F1BA33 UniRef90_A2TJT2	CSDDSKLVDCGALHFMV DGRHSGRLGELFLQVTIVLSEPSADSGKVVDYGRVNLCAYGQKAADPIGELFFEYTIVFSETNENGKLVDFGRVILSVHGDSGVGDLGDLYFEYTIRFSDP	
UniRef90_Q911J7 UniRef90_C7E3L5 UniRef90_O56987	E G D N A K E V D A G V I Y V L M D G A H D T R A G E L F L E V T V V L S T S N D P K L V D F G R L I V M H Y G A A E S D S L G E V L V D Y T V V F S E P S S D D A K L V D Y G R V V L A T Y G S T A P S V I G E L F F E Y T V V Y L D P	
UniRef90_G3F8C7 UniRef90_P03607 UniRef90_P22959	A T D Y A T A V G V A R II V T A M E G G S S K T A V G R II Y A S Y T II R II I E P	
UniRef90_V5NFC8 UniRef90_J7GE58 UniRef90_G9BNQ4	SAGFGALLDQNQFVVASDGGPATTPAGDLFIKYVIEFIEPKVPDKLLYDLGTTHLCVSGQQANDVVGDLWCTYEIELKKPNVAIGNMYSPVRLVCLTDGPATAVNAGKILVQYEIELIEPNRVDKKSIDKNQFCPATAGPVAATAVGDVFMRYEIEFIEP	
LIN:DATON COIDED		
UniRef90_E2IZN3 UniRef90_V9ZBF0 UniRef90_V5NFD2	AGDSGNIYIPAQLIVGTLGTGSTLRYGEVHIQYEIEFIEP TNIQNGYCGVTLFTASDQGPASATNFGQVFCQYELEFIEP HSADIKTYDVGNFQIATQGILNNVAIGELHVRYKCRLSIP	
UniRef90_Q8BES8 UniRef90_ASBAY2	A VD NV L LY D L G L T S I A VS G Q V D G V T L G D L WV T Y E V E L S K P T G E D L K T Y D H G R F Q L A T H N L P A A G T L G E L Y V A Y T V C L R K P T A N D R N L Y L P S V C N V A T S G G S A A T N V G N L M L K Y S L E L L F P	
UniRef90_A3R4V2 UniRef90_S4WAX6 UniRef90_Q5NDM8	TANDRNLYI PSVCNVATSGGSAATNVGNL MIKYSI ELIEP SDEDKGDFSVGRL VVGASKQAVGLQLGL LRMSYVI ELRGA AVAATNLYTPARAFIGTGGGVNGLTAGRVFMVYDI ELIEP SSAAGNI QTPFQITWAAQSSLVSTTLGRI MAEYLVELTDP	
UniRef90_A0MCW2 UniRef90_B5DC59 UniRef90_G1EN97	P P A L A T I V D V S K F S K S N Y S G A T V G A I G Y I WA T Y D V E M F E P S A D S G K V V D Y G R V N L C A Y G Q K A A D P I G E L F F E Y T I V F S E V S S Q L N L A D P S K Y F A A L A E G T K N G G V G T V Y A T Y V V E L I D P	
UniRef90_Q8BEQ0 UniRef90_I0CKB2 UniRef90_Q9E350	INQDILKIYDHGQILAIAN <mark>C</mark> PSAYNGPILGELWUEYRVIILRKP	
UniRef90_P89036 UniRef90_I1WZY8 UniRef90_B4XRZ9	S D E D K G D Y S V G R L V V G S S K Q A V V I Q L G L L R M R Y S A E M R G A WY I S G T T A G V G T I V Y G Y Y S N S T N I P T G R I D V H Y E V E L V Q P S D E D K G D Y S I G R L V I G T T S Q V S A V S L G L I Q M V P D V E F S G P	
UniRef90_Q83106 UniRef90_S4Z705 UniRef90_A0A023EX19	KTVDQNIFAPATMFVATQGGNNVASVGKLYCKYVIEFFNPLTVDASLYVPARLALVTADGTAAATVGRLYAVFCIDLIDT ESEDMEHGTFRVVCAAPYSGTGAVSV	
UniRef90_V5NGY5 UniRef90_P11642 UniRef90_Q80QX4	MTPELEMYADGDLFLLS KTSTTDSPGYVLFDYEVEFQEL SAADKQMYSPGRFIVAIPKASATQAVGQIKISYSV	
UniRef90_A0A023F0I9 UniRef90_D0VE98 UniRef90_W5R5I5	E P E D M E H G T F R V V C A A P Y S G S G S V A V LG A S A Q D L A P G Q L I Y S V D S K D K G L Y C G D V F L H Y D L T L S	
UniRef90_W3R3I3 UniRef90_B5D692 UniRef90_B5WYM8 UniRef90_A0A023F0F9		
UniRef90_Q7LZT8 UniRef90_E0A3R2	T D T D P A H V P A R A V V R S S L L P S T E D T P G Q L Y V R Y R I M L R D T T D I D Q Q P G T I C I Y A Q H D S A V L G E V WV T Y R V R L A G T S P A L K T S T D Y A T A V G V D V N I A T D L V P A R I Y D T Y T I Q M I E P N T P D A T A I Q G A V V M R L T P G T T G K V V A G T L F A R F E I E L M	
UniRef90_Q66012 UniRef90_Q0QVT6 UniRef90_E9KNV8	S DVRLFSPGRFVVLTDGAPTEPVSITILFHWTVELSRPAADAIREYSPGRFYVIVDSTPSQTCPVTVDLEWTVELREANDIRWFSPGRLVILCDGSPNQPVEVTVVLKWHVELKEPTGADLRLYSPGRLIVVVDGPPNVDVPITILAKWTVSLSSP	
UniRef90_W8CCA5 UniRef90_D1MGN1	N D	

```
QPTTSAASLL
QPTTTAATLL
QPTTTAATLL
QPTTTAATLL
QPTTTAATLL
QPTTTAATLL
QPTTTAATLL
QPTTTAATLL
QPTTTAATLL
QPTTTTAATLL
QPTTTTAATL
 QUERY
UniRef90_Q64IS3
UniRef90_D2CM02
UniRef90_Q709N5
 UniRef90_Q9QBU3
UniRef90_Q9QBU3
UniRef90_Q64IS1
UniRef90_A0P8W5
UniRef90_V5LKQ8
UniRef90_Q2ERI5
UniRef90_Q8BC72
UniRef90_Q64IR9
UniRef90_Q70P84
UniRef90_Q70P84
UniRef90_Q80R14
UniRef90_L7RFV7
 UniRef90_P15183
 UniRef90_B1B1T2
UniRef90_O12304
UniRef90_A5YVA6
UniRef90_Q67BT1
UniRef90_D3U5B8
UniRef90_Q27K37
UniRef90_A8CZ19
UniRef90_A7LH55
UniRef90_I3XIH1
                                                                                                                                                         QPAA
QPTATVI
TKTAKI
UniRef90_I3XIH1
UniRef90_Q9QMF8
UniRef90_Q9Q6X7
UniRef90_B5ACF7
UniRef90_P89111
UniRef90_P89111
UniRef90_P6663
UniRef90_Q66990
UniRef90_Q66098
UniRef90_E9ABW0
UniRef90_B3GTD5
UniRef90_Q8761
UniRef90_Q911J5
                                                                                                                                                       T Q P P S G F V T Y T S S L Q T G S T S L G S A Q P T A S M V S P V A S L T
                                                                                                                                                        T
QPHST
QPTYN
T
QPHSTMV
NFVTTL
TFS
UniRef90_Q911J5
UniRef90_F2YS81
UniRef90_B7UDR5
 UniRef90_E7EEK8
UniRef90_Q911J4
UniRef90_F1BA33
UniRef90_A2TJT2
UniRef90_Q911J7
UniRef90_C7E3L5
                                                                                                                                                     UniRef90_O56987
UniRef90_G3F8C7
 UniRef90_P03607
 UniRef90_P22959
UniRef90_V5NFC8
UniRef90_J7GE58
UniRef90_G9BNQ4
UniRef90_Q9IPS9
UniRef90_E2IBR0
UniRef90_L0MPW1
UniRef90_L0MPW1
UniRef90_V9ZBF0
UniRef90_V5NFD2
UniRef90_Q8BES8
UniRef90_S5SXZ1
UniRef90_A3R4V2
UniRef90_G5NDM8
UniRef90_G5NDM8
UniRef90_G5NDM8
UniRef90_G5NDM8
UniRef90_B5DC59
UniRef90_G1EN97
UniRef90_G1EN97
UniRef90_I0CKB2
UniRef90_I0CKB2
UniRef90_P89036
 UniRef90_E2IBR0
                                                                                                                                                      L P P S
N P T V N V
I L G S T A L
I M D S T A V
                                                                                                                                                       PAA
TAGSG
                                                                                                                                                        L P A

    □SSA

                                                                                                                                                        I P A T
T S I S G V
I P L A N
UniRef90_P89036
UniRef90_I1WZY8
UniRef90_B4XRZ9
UniRef90_Q83106
UniRef90_Q83106
UniRef90_S4Z705
UniRef90_A0A023EX19
UniRef90_V5NGY5
UniRef90_P11642
UniRef90_Q80QX4
                                                                                                                                                        PASNM
ASS
                                                                                                                                                           Q
UniRef90_Q80QX4
UniRef90_A0A023F0I9
UniRef90_D0VE98
UniRef90_W5R5I5
UniRef90_B5D692
UniRef90_B5WYM8
UniRef90_A0A023F0F9
                                                                                                                                                         QAA
TASA
NPTAPLL
UniRef90_Q7LZT8
UniRef90_E0A3R2
 UniRef90_Q66012
UniRef90_Q0QVT6
UniRef90_E9KNV8
UniRef90_W8CCA5
                                                                                                                                                          Т
```

UniRef90_D1MGN1

10 S G R A D A P L A K A S T L T G 30 F G R A T N D V H I UniRef90_Q91D83 UniRef90_C9W182 UniRef90_A0A023EZZ6 UniRef90_D0PQF5 UniRef90_B3F5D8 UniRef90_V9TJU7 UniRef90_E7CU26 UniRef90_G8FVC6 UniRef90_D3J322 UniRef90_A2THC4 UniRef90_Q913Y7 KAGAPRPKNNKGGGSRRV
APLSKASTITGGRPTNDVHLSGMSRIA
GMRADAPLAKASTITG FGRGTNDVHLT PSATPRRSAP AGAAPLTATSPAPDAAPVPDVDS GQSPMTAQAPAP NTAPVPDVDSRGS UniRef90_Q913Y7 UniRef90_K4K071 UniRef90_I7F6G6 GTVPVPDVDQRGT UniRef90_W5XCK3 UniRef90_E0A3R0 UniRef90_C6FGJ6 VAYSAMPKT TA lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm

jpssm

S G M S R \blacksquare A Q A $\boxed{50}$ P A G T G T D G K $\boxed{\mathbb{L}}$ V \mathbb{V} D S T $\boxed{\mathbb{L}}$ V UniRef90_Q91D83 UniRef90_C9W182 UniRef90_A0A023EZZ6 UniRef90_D0PQF5 UniRef90_B3F5D8 UniRef90_V9TJU7 UniRef90_E7CU26 UniRef90_G8FVC6 UniRef90_D3J322 UniRef90_A2THC4 UniRef90_Q913Y7 GSTNALLYAAPVSPLMPLQ DGTTSNLMSRLGLRRQYNLSVAGSSNAVLYSAPLSPLLPLQ DGTNAHILMSSHRDVLT FTVDDLKANSSGLLNLSQYPAFNNSGRDLLEVVAIAPSAQVGTAVMKQ PMHLASLTRLQSGVDLIGVI UniRef90_Q913Y7 UniRef90_K4K071 UniRef90_I7F6G6 UniRef90_W5XCK3 UniRef90_E0A3R0 UniRef90_C6FGJ6 lupas_21 lupas_14 lupas_28 inet $\begin{smallmatrix} 8 & 7 & 8 & 8 & 9 & 9 & 8 & 7 & 2 & 1 & 4 & 7 & 7 & 7 & 5 & 4 & 4 & 6 & 6 & 1 & 0 & 1 & 2 & 1 & 0 & 6 & 7 & 5 & 0 & 5 & 7 & 8 & 8 & 7 & 6 & 2 & 2 & 8 & 9 & 9 \\ \end{smallmatrix}$ conf BBBBB В В ВВ BBBBBB ВВ ВВВ sol25 sol5 ВВВ В В В В B sol0 jhmm

jpssm

```
UniRef90_Q91D83
UniRef90_C9W182
UniRef90_A0A023EZZ6
UniRef90_D0PQF5
UniRef90_B3F5D8
UniRef90_V9TJU7
UniRef90_E7CU26
UniRef90_G8FVC6
UniRef90_D3J322
UniRef90_A2THC4
UniRef90_Q913Y7
                                                                                                                                                                                                                                                                       DPTDDPADDPADDPADDPTDQTTQTTQTTQTTQST
                                                                                                                                                                                                                                                                                       DDDDDTT
                                                                 T E S S N Y A Q Y R V Q G L T V R W R P V V P N A V G G S I S M A Y W P Q T T A T A K T F Q R I K Y K T M R F R V N A Q C A T T T A G G Y V A G F V K D A G D T E A S N Y A Q Y R V V A A T L R F R P V V P A S V G G S I S M S F W P Q S N N G L L K A Y H E Y K I T N L A I Q Y N S C S S D A T P G S I A L S L S K L Y G R W R P N K L L L R I N S A A S A M T N G A I L I G W S P D P A N Q Q S K L Y S R W R P K K L R V L V V G S G S A N T F G S L A I G W S P D P A N
UniRef90_Q913Y7
UniRef90_K4K071
UniRef90_I7F6G6
UniRef90_W5XCK3
UniRef90_E0A3R0
UniRef90_C6FGJ6
lupas_21
lupas_14
lupas_28
inet
                                                                  9 8 8 2 2 2 6 4
B B B B B B
                                                                                                             1 6 7
B B B
                                                                                                                                         8 8 9 9 9 8 7 1 5
B B B B B B B B B
                                                                                                                                                                                                                           5 8 8 8 7 4 3 6 7 7 7 7
B B B B B B B
                                                                                                                              6 7
                                                                                                                                                                                          7 8 8 8
                                                                                                                                                                                                                7
                                                                                                                                                                                                                      4
conf
sol25
                                                                                                                                                                                                           B
                                                                                                                                                                                                                      В
                                                                                                                                                                                                                                 BBBBB
sol5
                                                                                                                                                    В
                                                                                                                                                               В
                                                                                                                                                                          В
                                                                                                                                                                                     В
                                                                                                                                                                                                                       В
                                                                                                                                                                                                                       B
                                                                                                                                                                                                                                            ВВ
sol0
```

jhmm jpssm

130

140

150

160

N D H T F D A L QA T R G A V V A K WWE S R T V R P Q Y T R T L L WT
G D H T F N A L QA T R G S V V A K WWE S R T L R P Q Y T R T L L WT
T L P G S V R R L A T Y P I S A E R H I A T P L E F K I P C D

N D H T F D A I QA T R G A V V A K WWE S R T V R P Q Y A R T L L WT
S D H T F D A I QA T R G A V V A K WWE S R T I R P Q Y A R A L L WT
T T P T S V N S I T A T D V R I V V Q P G L A S E L V I P S N Q G W R S V E T T
T T P T S V N S I T A T D V R I L V Q P G L A S E L V I P S N Q G W R S V E T T
T T P T S V N S I T S T D V R I L V Q P G I A S E L V I P S N Q G W R S V E T S
T V P T S V N S I T S T D V R I L V Q P G I A S E L V I P S N Q G W R S V E T S
T V P T S V N S I T S T D V R I L V Q P G I A S E L V I P S N Q G W R S V E T S
T V P T S V N S I T S T D V R I V A Q P G L A A E L V V P R N Q G W R S V E T N
S Q S Y K S I T F P P Y A G S A L N C N S S G G E S L V S D T
S T P T S I N S I T S T D V R I V S Q P G M A T E L V I P K N Q G W R S V E T V
V P T S V N S I T S T D V R I V S Q P G M A T E L V I P K N Q G W R S V E T T
E V D T S C S Q T A T G S K I V S F P V K R D A T K S F P A N Y I K G Q N F M T
P A P T T L R W L S A L P H M R N L P L S G N L T L N L P T Q T K Q R W L M N T
N I S G N D T Q V M A C R P S S M N R M N Q T T V L N I P V T T R K W Y L T K G Q Y T R T L L WT Q Y T R T L L WT UniRef90_Q91D83 UniRef90_C9W182 UniRef90_A0A023EZZ6 UniRef90_D0PQF5 UniRef90_B3F5D8 UniRef90_V9TJU7 UniRef90_E7CU26 UniRef90_G8FVC6 UniRef90_D3J322 UniRef90_A2THC4 UniRef90_Q913Y7 UniRef90_A217HZ UniRef90_Q913Y7 UniRef90_K4K071 UniRef90_I7F6G6 UniRef90_W5XCK3 UniRef90_E0A3R0 UniRef90_C6FGJ6 lupas_21 lupas_14 lupas_28 inet 7 7 6 5 2 5 4 5 4 1 3 6 B B B B 5 1 B B 7 6 3 5 8 8 B B B 5 B 7 B 7 7 3 8 7 3 5 conf 1 6 sol25 B BBB sol5 В В В В sol0 jhmm jpssm

```
170 180 190 20
S T G E Q R L T S P G R L V L L C V G S N T D V V N V S V M C R W S V R L S V P
S A G E Q R L T S P G R L L V L C V G N N T D V V N V S V L C R W T V R L S V P
UniRef90_Q91D83
UniRef90_C9W182
UniRef90_A0A023EZZ6
UniRef90_D0PQF5
UniRef90_B3F5D8
UniRef90_V9TJU7
UniRef90_E7CU26
UniRef90_G8FVC6
UniRef90_D3J322
UniRef90_A2THC4
UniRef90_Q913Y7
                                                                                STGEQRLTSPGRLILLCVGNNTDVVNVSVLCRWSVRLSVPSVGEQRLTSPGRLILLCVGNNTDVVNVSVLCRWSVRLSVPGVPEEATSGLVMVCVHGTPYTGALGLLDFALQVEFRNLGVAEEATSGLVMVCVHGTPYTGALGLLDFALELEFRNLGVAEEATSGLVMLCVHGSPVTGALGLLDFALELEFRNLGVAEEATSGLVMLCIHGSPVTGALGLLDFALELEFRNLSVPQEESTSGMLMVCIHGSPVTGALGLLDFALELEFRNLSVPQEESTSGMLMVCIHGSAYTGALGLLDFALELEFRNLNRVDKKSIDKNQFIIAGDGGPAATAVGDVFMRYEIEFIEPSVPQEDATSGMLMVCVHGSVYTGPLGMVDFAIKLQLRNLASDAVREYSPGTFYVVVDSKPSQVCPVTVDLEWAVELHDAANTSQEEATSGTIIVACHGSPTSADQFWCPVTVDLEWAVELHDAANTSQEEATSGTIIVACHGSPTSADQFWLLYKGNGDSSPAGQFVCRLTCQFQNPSTEENTHGYLYAMVLAPPNVTTPVAVSVQLEWVITFSEPNPDDANHGFINVVVASTTGGYTGSTTFTVTLEWVIEF
UniRef90_A217HZ
UniRef90_Q913Y7
UniRef90_K4K071
UniRef90_I7F6G6
UniRef90_W5XCK3
UniRef90_E0A3R0
UniRef90_C6FGJ6
lupas_21
lupas_14
lupas_28
inet
                                                                                  7 7 6 6 6 4 3 5 6 7 4 5 8 9 9 9 8 1 3
B B B B B B B B B B B B B B B
                                                                                                                                                                                                                                                                                                                                         8 1 3 6
B
                                                                                                                                                                                                       1 3 7 8 8 8 4
                                                                                                                                                                                                                                                       1 8
                                                                                                                                                                                                                                                                     9
                                                                                                                                                                                                                                                                            9
                                                                                                                                                                                                                                                                                    9 8 8 8
                                                                                                                                                                                                                                                                                                               8 9
                                                                                                                                                                                                                                                                                                                                   9
 conf
sol25
                                                                                                                                                                                                                                                        BBBBBB
                                                                                                                                                                                                                                                                                                               ВВВ
                                                                                                                                                                                                                                                                                    ВВ
                                                                                                                                                                                                                                                                                                 ВВ
sol5
                                                                                                                                                        В
                                                                                                                                                                     BBBBB
                                                                                                                                                                                                                                                               В
                                                                                                                                                                                                                                                                     В
                                                                                                                                                                                                                                                                                                                В
                                                                                                                                                                                                                                                                                                                             В
                                                                                                                                                                                                                                                                                                                                           В
                                                                                                                                                                      BBBB
                                                                                                                                                                                                                                                                      B
                                                                                                                                                                                                                                                                                                                              B
sol0
 jhmm
```

jpssm

```
UniRef90_Q91D83
UniRef90_C9W182
UniRef90_A0A023EZZ6
UniRef90_B3F5D8
UniRef90_B3F5D8
UniRef90_E7CU26
UniRef90_E7CU26
UniRef90_G8FVC6
UniRef90_D3J322
UniRef90_A2THC4
UniRef90_Q913Y7
UniRef90_Q913Y7
UniRef90_K4K071
UniRef90_W5XCK3
UniRef90_W5XCK3
UniRef90_C6FGJ6
```

lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm

7 7 7 7 8 8 9 B