```
QUERY
UniRef90_W0VM53
UniRef90_G0V6E1
UniRef90_C5E4G1
UniRef90_G8ZQ71
UniRef90_G5DGQ7
UniRef90_J7S2V1
UniRef90_J7S2V1
UniRef90_UFLP2
UniRef90_H2APZ4
UniRef90_G8JW69
UniRef90_I2H723
UniRef90_GCIL8
UniRef90_P38073
UniRef90_Q750N3
UniRef90_A7TE38
UniRef90_G8BQR6
UniRef90_G8BQR6
UniRef90_W0TD88
 QUERY
                                                                                                                           RTSATGSTSLPED
                                                                                                                                                                                                                                                                                                    SSPSSSN
UniRef90_W0TD88
UniRef90_J6EHS8
UniRef90_R9XM89
 UniRef90_K0KZD2
lupas_21
lupas_14
lupas_28
jnet
                                                                             conf
sol25
sol5
sol0
 jhmm
 jpssm
                                                                          50

S G S S K D T S Q H S Q E S V T T P A A L E A S S P G S T P Q R S T K K R R K S

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

T P N P P D M A P T T K P E E E N P K A L E L D S N M E S S D K N V K R R K R S

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

A P G L Y Q S G P M T Q S T S N N P K A V T T T T A P S Q P P S K N S K R R K R N

T S L S K Q T P L N S D E S Y T T P K Q L E E D S A T A S P N K P A K H R K R N

S P R T Q Q A G L N S E S D T N T A T A V E R S S S K S D G N H N G P R K Q K R

L M D P V A H P T A E T H R V S S T G N V N S L T N P K L T R T P E S

T P R V N D S Q K V V K T E V S N D L A N T L E S N A D K S P R K R K T K Q V K

E P L M Y Q Q N V N A S E G N A T P N G T K K R K R N P S S R R S T T S K G R N

A G S P D G L H L H H G L S N T S P T T T T T T V N L S G P S H N N N H N S S D N

S P N L Y

A Y S P Q L R A H C M S E S L T T P T A

G S K T G G S V K R R K R

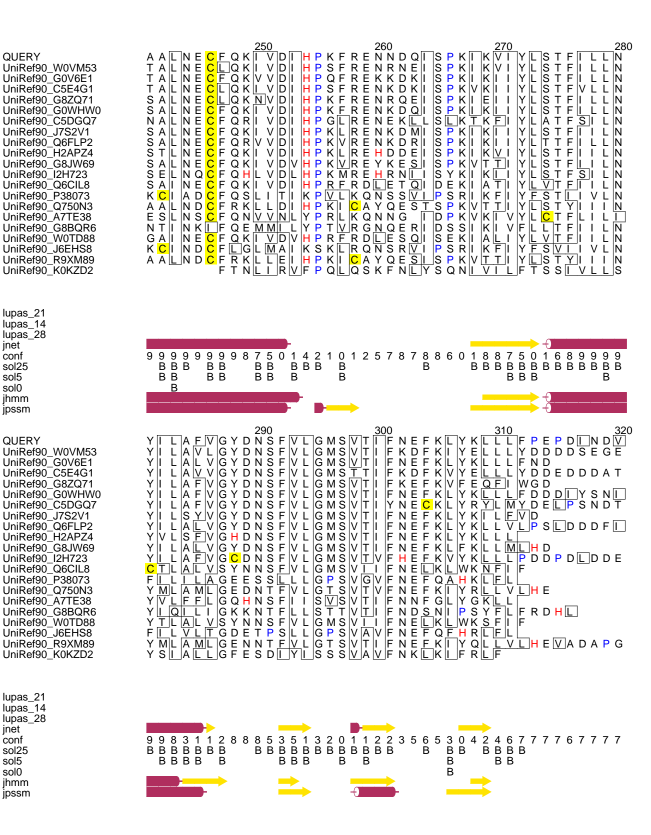
A S N T A V S G A T V P G T S S K R R K S

K K L L L S S A A S S P K A N H P N D K L T
QUERY
UniRef90_W0VM53
UniRef90_G0V6E1
UniRef90_C5E4G1
UniRef90_G8ZQ71
UniRef90_G0WHW0
UniRef90_C5DGQ7
UniRef90_J7S2V1
UniRef90_Q6FLP2
UniRef90_H2APZ4
UniRef90_G8JW69
UniRef90_I2H723
UniRef90_Q6CIL8
UniRef90_P38073
UniRef90_P38073
UniRef90_Q750N3
UniRef90_A7TE38
UniRef90_G8BQR6
UniRef90_W0TD88
UniRef90_J6EHS8
UniRef90_R9XM89
UniRef90_K0KZD2
                                                                                                                   K R L D T G D N A G R C E H N P T W K P V P A H C M A D S H L T T P P A G S K N S G S V K R R K R S P R A S L D A S R A N R S R S
lupas_21
lupas_14
lupas_28
jnet
                                                                             conf
 sol25
sol5
 sol0
 ihmm
```

jpssm

QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G0WHW0 UniRef90_J7S2V1 UniRef90_J7S2V1 UniRef90_J6FLP2 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_G8JW69 UniRef90_Q6CIL8 UniRef90_Q6CIL8 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_G8BQR6 UniRef90_W0TD88 UniRef90_W0TD88 UniRef90_J6EHS8 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_R9XM89							SYEGHKTKRKGKHESO YE	G P G S P R V P P N P P P N S P	QRGRA SNASN SRRG TR	EGEAT NKKKV TQTL SO	DESYDS MKSSN EASM ET	LNPSK NSHSA KGRK EG	TSRNH QNSGT NHAT KH	/ SS SS SS SS SS SS A SS A SS A SS A SS	SMSMLSCLALL LLL	SGSTSQSZSTZ ZPPS ZP	DSGSSSTSNTQSQLRD R	KRSNELSTPIGVTEQPP DO	K V	EALSSSTPLAYNAAAL LA	STGLZLKTHA LKQTZ ZO	SPNRTADPDT PPQPV PO	M (N		POPKPTEKTGPPGKLZ00Z	SASAPTARTATSTTTPTSTT	GAGTTSEGT VALLYGA VALLYGA	A	YYYYYYYYFCSFYPY	90000000000000000000000000000000000000	QQQQQKRQQRSQAKRKQEK			K	KDQXIQUUDUUQKUDUKU)
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	2		7 7 3	7 7	7	7	7	7	7	7	7	7 7	7 7 E		7 B		7	7 7	7 7	7	6		7 7 B	7 7	7	7 (B	6 4 E		1 B	3		6 7 B	7 4	↓ 0 B		
QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_G5E4G1 UniRef90_G8ZQ71 UniRef90_G0WHW0 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_Q6FLP2 UniRef90_H2APZ4 UniRef90_H2APZ4 UniRef90_H2H723 UniRef90_I2H723 UniRef90_Q6CIL8 UniRef90_P38073 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_A7TE38 UniRef90_G8BQR6 UniRef90_W0TD88 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_RSMM89 UniRef90_K0KZD2		_ _ _ _ _ 	1 1 1 1 1 1 1 1 1 1 1 1	7		· · · · · · · · · · · · · · · · · · ·		FFFFFFFFYFYFFFYFY			VATMVSPTVLVMLLVLLLV	GG > GG N GG N GR N N N R N N			 L ()			N	KKKKKKK	TTTTTTTTTTTKTATTKT		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT				L L L L L L L L L L L L L L L L L L L	>->>->>>>-> = >>M>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	QQQQQQTQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ			\$\$\$\$\$\$\$\$\$\$\$\$\$\$D\$ \$H\$		H H H H H H H H H H H H H H H H H H H	JK I E)
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	E	5 5 3 E 3 E	3	6 2 E		3 E	· 1	0 B	0 B	5 B	7 8 B		8 7 B E B E	3 B	0 8 B	2 B	3 B	5 (3 2 B	1	2 B	3	5 5 E	5 4 3 B B	В	6 i	7 7 B	7	7	7	7 B	7 () 3 E E	3	1	

QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_G5E4G1 UniRef90_G8ZQ71 UniRef90_G0WHW0 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_Q6FLP2 UniRef90_G8JW69 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_I2H723 UniRef90_Q6CIL8 UniRef90_Q6CIL8 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_A7TE38 UniRef90_M6CBBQR6 UniRef90_W0TD88 UniRef90_W0TD88 UniRef90_W0TD88 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_R9XM89		2222222222222	NNNT NSNNNNNDSAN	YYYYYYYYXYIY	/ I / I / I / I / I		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		RRRRRRRRR	NNNNNNN	SSASSSSSSAASSSA LLLLLLLLLLLLLLLLLLLLLLL					L V L V L T	SATSAAAASSAASSAASSAAASSAAASSAAASSAAASS		KKKKKKKKEKKKDEKKK	RRR RKRRQKRDQKQKDQ	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		D S S Q	HIHQH EPSSZ K S	FFFFF EFFL	YYI YYI FI FI FI FI FI		N F FTFLE	P F E G	H N DGPPS	NS D APT S	GK F E L S	P S S S S S S S S S S S S S S S S S S S	S F N T R E F R (F R (F R) F F R (F R) F F R (F R) F F R (F R) F F R (F R) F F F F F F F F F F F F F F F F F	
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm		0 B	2	ВΙ	6 5 8 B 8 B	В	7 B	6 B B	5	ВΙ	5 5 B B B B	В	B B	0 2 B I B I	B E B	3 5 3 B B	5 B	0 B	5	7	7 7	' 7	7	6	7 B	7 7 B	7 7 E	' 7 3 E	7 7	7	7	7	7	7 7	,
QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_G5E4G1 UniRef90_G8ZQ71 UniRef90_G8ZQ71 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_J7S2V1 UniRef90_H2APZ4 UniRef90_H2APZ4 UniRef90_H2APZ4 UniRef90_G6LL8 UniRef90_J6CIL8 UniRef90_P38073 UniRef90_Q6CIL8 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_A7TE38 UniRef90_G8BQR6 UniRef90_W0TD88 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6CHS8 UniRef90_R9XM89 UniRef90_K0KZD2	N SSSS T T T A	LDS N NGL N N H	YEN N SDS S Q L	NNE E NEK N D D D		RS NN QAA N S D T	DX DT G S S G L S	FG NN SFL N M G M	GN EL PNS A D S G	TTQ NQ DDKND S N D	A T T V EC VPSTT A S T	GG FK DKGAL	GG EQ LKZKS H L S	DG NQ NKNSN D D K	TT SK KDDDN SG S S	NNDQ NPTSIE KL	SSNQ HSKMT SY S S	T PNTR KSAGE WA W	QGKQGKHKGR SH S	KGKQQKALTR RR R	QGRENASS OF DE			QSEKGES ESEDN D S	VISKNDAVG VISFE F	EKDDDVND ENEQE			/ EEEEMDEEEMDEEPMDEEMDEEMDEEMDEEMDEEMDEEMD		QQQKQQQQQQQQQQTYQT	NTGAAATSSSYSQSHETE	LVTIAFIRTNQAVTN	F	/ / N - - - / / R
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	7	7	7	7 7	7 7	7	7	7 B	7		7 7 B	7	7	7 7	7 7	7 7	7	7	7 .	7 '	7 7	7	7	7	7	7 7		3 E			8 B		ВΙ		



```
QUERY
UniRef90_W0VM53
UniRef90_G0V6E1
UniRef90_C5E4G1
UniRef90_G8ZQ71
                               T S K D D S E D N  N G N V E S E G
E A S E N E D E A G A G D A H A S G T P E R G K S A K H D
T K L E K E E T P N E T A
E N K N I G N G N G N R T N G S T P G E P N N D E G E N A L T N F N P S K E Q Q
S I G K P Q A K S R T N S I E
D T T V P S P S G S V N Q S K S A D G Y E H I A E
L D E T N I E P P I E E N E N A N N N E N V N E I E T D A D K D K N S N V S I D
G N W N T V T
P F O N T S P M L L N S N E E S G
                                                                                                                                       L_Q
UniRef90_G0WHW0
UniRef90_C5DGQ7
UniRef90_J7S2V1
UniRef90_J7S2V1
UniRef90_Q6FLP2
UniRef90_H2APZ4
UniRef90_G8JW69
UniRef90_U2H723
UniRef90_Q6CIL8
UniRef90_P38073
                                                                                            P F Q N T S P M L L L N S N E E S G
                                        VADEPGDDSADVERHGFE
UniRef90_Q750N3
UniRef90_A7TE38
                                                                                                                          SLNTSSP
UniRef90_G8BQR6
UniRef90_W0TD88
UniRef90_J6EHS8
                                                            GNWDTASAQE
                                                                                            P F G N A L S M P L L N A N E N D E
UniRef90 R9XM89
                                DDDAADIERHG
UniRef90_K0KZD2
                                                                                                                     WDKSHQVTA
lupas_21
lupas_14
lupas_28
jnet
conf
                                sol25
sol5
sol0
jhmm
jpssm
                               QUERY
                                                                                                                                          G
UniRef90_W0VM53
UniRef90_G0V6E1
UniRef90_C5E4G1
UniRef90_G8ZQ71
UniRef90_G0WHW0
UniRef90_C5DGQ7
UniRef90_J7S2V1
UniRef90_Q6FLP2
UniRef90_H2APZ4
UniRef90_G8JW69
UniRef90_I2H723
UniRef90_Q6CIL8
UniRef90_P38073
UniRef90_Q750N3
UniRef90_A7TE38
UniRef90 G8BQR6
UniRef90_W0TD88
UniRef90_J6EHS8
UniRef90 R9XM89
UniRef90_K0KZD2
lupas_21
lupas_14
lupas_28
inet
                                             2 2 7 8 9 9
B B B B
B B B B
B
                                7 7 7 7 6
B
                                                              conf
sol25
sol5
sol0
ihmm
jpssm
```

QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G0WHW0 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_J7S2V1 UniRef90_J8W69 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_I2H723 UniRef90_Q6CIL8 UniRef90_Q6CIL8 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_G8BQR6 UniRef90_W0TD88 UniRef90_W0TD88 UniRef90_J6EHS8 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_K0KZD2	ATAATLTTTLLTALLS	<u>C</u> TSTTT_TT_T VV V		RQRKLESKLSKKTPKLKTP	F	= E	SZPRGFZGZPZDDPKEDDP	NGH DDSSTSKEEKPSEDK	SDSP <mark>C</mark> TYTFELVTPQVVTP	GDDNNDGVNDNVSGSNLSGS	SS ESSDLDHAEE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VSVDSCCNTACNVAFVCFA		DEEQEEREDESEEKSEEWQ		SPPPPPLPEAPPALTPPA			ZKKKQE <mark>I</mark> KKEKEDEZZAZE	S	S	QHQQHQQHQSQDRAKKDQA	0000T000D00Z0ZZ0ZGZY0		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	99999999999999999999		L	- ATT ST SSTT SVTT	EHEDDWEEHERYEHQRCE	F S S V S S L S S L S L S L L C L L C L L C L L C L L C L L L L	
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	6 B	6 B	4	5	6 6 B E	3	7	7	7		7 4 B		5 A		6	5 B	6 8	3 9	9 B B		9 9 B E E	3 B 3		- 1	0 8 B B	В	9 B B	В	B I B I	9 9 3 B 8 B	9 B	9 9 B B B	
QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G8ZQ71 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_Q6FLP2 UniRef90_H2APZ4 UniRef90_H2APZ4 UniRef90_H2H723 UniRef90_G8JW69 UniRef90_Q6CIL8 UniRef90_Q750N3	MMSMLLSMELQLEDHQLE	ZGKZZG <mark>I</mark> ZZHZAZHGIGZH	RRRRRRRRRRRRKRRR	RKRRKKKLKKSRKVDLRKV	SSS \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	CNCC NR R NN Q R Q G K V L Q C L Q C L Q C L Q C L Q C L Q C C C C	DSDDSRYNSL VAVNLP	SLGFNFNNLL NL-QLNL	SKOOZOOOZIO SPKUPOP	KSQRKSLLADHQ PRSKLSR	P KNAKNN H YL N	H W C T C K K I K	LKTED SDLTRSLASD D	I WENT C C C C C C C C C C C C C C C C C C C	VASILESQNFENFKNPHQ FP	POPUSALZPOLPOAOR CA	SDPFEAALVNELTLSS QL	S	F M M D P C L K P C C L K P	VAKQKADØZRKGERDAELE	NDGQESPNDSEEFPHQKEP	KVENRKRRSQQNVRSKK R		TGADDKEEQGPRNKAVDADT	QQEESKEQSRNKEPSEQEP		FSSTKSTCCTCTNSFCTNS	<u> </u>	GHAVPSSSPASPAPSPPTP	_QQQA&RQGGGGGGGEG&G LLLILLLLLKAWA <u>L</u> KA	<u> </u>	CSHAHSAHHHYNREFQGRQFL	
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	9	4 B			5 1 B E		6	7 B	7		7 7 B	7 B		7 7 B	7	7 B			7 8 B	7	7 7	7	7	7 .	7 6		-0 0 B				9 B B	9 9 B	

QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G0WHW0 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_J7S2V1 UniRef90_J6ELP2 UniRef90_G6FLP2 UniRef90_G6JW69 UniRef90_G8JW69 UniRef90_Q6CIL8 UniRef90_Q6CIL8 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_G8BQR6 UniRef90_W0TD88 UniRef90_W0TD88 UniRef90_W0TD88 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_K0KZD2	L F F L M L		LLLLVIILWLSKAVLYRA	SIIIRQTMTSKIKADILKA	K	ALIEEYEKSNQKQIIANDQSA	FFFFFMFFF LFF LLLLF LL	-MITIISTILIITIL	5			LLSSSSRDNA SGAA			KLVATCMAKFYLSLF	- ENNDENENAQUELA	KNNNKT DALK SA	GGKGSDSSG GQGHDRNGRD	V S E F K L L L P N L F N C N P	P P P D N P S P	N KNKEEEND FEND	MLLMLMCATLMS A	>TTDTTDT <mark>C</mark> TPNTET	Б D E E E E D D D D D D D D D D D D D D		SCSCSLSLTCAVECSFVAC	TAGMSSAESAVTMAKKTTA	REESQKTQKRTRKQLEKEQ		DOKNET GEOKENEDNIN D	SSAASTTSMLASLM		SSSSQTSGKSERSDSRASDTRE	:0
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	В		9 B		9 9 B	9	9 B B	В	9 9	E	3 6 3 B 3		2	5 7 E		7	7	7 7	7 7	7	6	5 B		9 7 8 3	9 B	9 B B	9 9	9 9 E E	3 B	9	В	9 9 B E B	9 3	
QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_G0V6E1 UniRef90_G8ZQ71 UniRef90_G8ZQ71 UniRef90_G5DGQ7 UniRef90_J7S2V1 UniRef90_Q6FLP2 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_G2H723 UniRef90_Q6CIL8 UniRef90_Q6CIL8 UniRef90_Q750N3	L M F	TILT		AT I LTSQVQKLTLCVTSLC	L L L L M H L L L L L L L L L L	D H Q R Q Q Q L Q D G D E M D G D D D G D D D G D D D G D			TTTTATTTHTKD KTKD	- I - I - I - I - I - I - I - I - I - I	M M M M M M M N L V	RRKRKRRRRRRRRKRRF	<u>TLTLILLLVMALLTAA</u>		KTKTTTTTTT	ZZZZZZZZZZZZZZZZZ	C S H R S S S S S C S C S C S C S		D	NKNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	YYYYNYYY H S YFSL	RRRRRRRR R KRRKOR	PPPPPPPP P PPPQD	F R F K F A F A F A F A F A F A F A F A F A	SPPP KPT NPA HPN	PLPMTP PTS SDY IK	EMEGM QQQ MNF QD	ERHNG PRH SSA QTR	RNDPD P M MGD FNS	DD VS 1E NTS DTS	S M D E L P K	A KQR ET NDE PSN	SSG DE S PGS	
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	9 B B	9 B	9 B	В	9 9 B E B	9 9	В	9 B B	9 <u>9</u>	3 E	9 8 3 B 3 B		1 t B E				ВΙ		7 7 B		7 B	7	7 7	7 7	7	7	7	7 7	7	7	7	7 7	7 7	

QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G8ZQ71 UniRef90_J7S2V1 UniRef90_J7S2V1 UniRef90_G6FLP2 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_I2H723 UniRef90_Q6CIL8 UniRef90_Q6CIL8 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_A7TE38 UniRef90_MOTD88 UniRef90_W0TD88 UniRef90_J6EHS8 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_R9XM89	PLSTAD MIN S M PS	NAGGRE LV V S SS	P V Q S S I H H S N T G S S T G S S T G S S T G S S T G S S T G S S T G S S T S T S	GQAQ TAKM L Q GN	ANSQ DSNV K SAGDM	KARHERIT S SSDS	S S S S S S S S S S S S S S S S S S S	AATATQATP SSTATNA	GSAT PSNDT NASANDA	RPSNQESSQ SHNATND	PDANSSSSP NSASSIS	SAEGAN NT AASRNSN	STSS PSI SA APKS	MPG PNP VQ YEG	PMK MAPKSPNS SKS	STON AED PTS	SNG NAAS QG NTA	AD DAAG T SSS	NAN NPNN P		F YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	QKHQKRQRQSK QR	KKKKKKKRRTK KK					QKQQK NES K E S	Q D D D D D D D D D D D D D D D D D D D	GNAKNNKNK Q N R	DGEEEGNDE E T ND	STACCE R V C AND	F L S Y E N P P T L L	0
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	7 7	7 7	7 7	7	7	7 7	' 7 B	7	7	7 7	7 7	7	7	7	7 7	7 7	6	5	2 B	- 1	6 6 B B B B	3	5	2 B B	1 B	ВЕ	6 7 8	7 7	7 7	7	7	7 7 B		
QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G8ZQ71 UniRef90_G5DGQ7 UniRef90_J7S2V1 UniRef90_Q6FLP2 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_I2H723 UniRef90_G6CIL8 UniRef90_P38073 UniRef90_P38073 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_G8BQR6 UniRef90_W0TD88 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6CEUS	STSSRASS FST AT		- L - A - L - S - S - S - S - S - S - S - T - T - S - T - T - S - T - T - T - S - T - T - T - T - T - T - T - T - T - T	RRRKRQRRKKRVM RR	00000000000	V I I I I I I I I I I I I I I I I I I I	SSSSTSASSSYSS ////		FFFYYFFYFFFFYF FY	S	PASAGSPASAP	M L M L L I I I I I I I I I I I I I I I	L L L V F L I Y L I K	HRHHVYHYRHKEHNS		Y R R R R R R R R R R R R R R R R R R R			TTMNTLLHUTVL TR	EDEEAENENEES EF		KKKQKKKKKKKGRKK	HOKOOHKMOZHZPZZE		PPPPPPPPPPPPP	TATATTTTTTTTTST			GGGGGGRGGSGSGSG	V	V	M T R A R A R A R A R A R A R A R A R A R	CSC LSLVAMTTG TSA	0
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	7 7 B		7 6 3	6	5 B B	B E	2 1 3 B 3 B	В	B B	ВЕ	3 B 3 B	В	В	9	ВЕ	9 9 3 B 3	9 B	9 B B	9 B	I	8 5 B B B B	3	0	1 B	2 ; B	3 ⁴ B E	3 I	4 2 B E B E	3 B	B B	6 7 B I B I	3	1 B B	

QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G9WHW0 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_Q6FLP2 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_G8JW69 UniRef90_G6CIL8 UniRef90_P38073 UniRef90_Q750N3 UniRef90_Q750N3 UniRef90_A7TE38 UniRef90_A7TE38 UniRef90_G8BQR6 UniRef90_W0TD88 UniRef90_J6EHS8 UniRef90_W0TD88 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_R9XM89 UniRef90_R9XM89	ANAPTLAT GPT ATT	GTGATPYP TTQ VKK	MATNMNVG QNA H DT	NUTP GODDP DOP HUDP	QXH UDUXHHHXXXXUUX	NNNRSGSHESMFGRKNF	ADTEXE EF ZDZDEQD	APADDN DD S M NT	NSTQLQ MN L A TN	ITFAMK KT N K IV	KKKQKKRKTA K G NK	SP SS S S S S T P S		LLLLLQLLLRLLL	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	V		\circ	N N N N N N N N R N Q T R N N Q O	6 M 6 M 6 M 6 M 6 M 6 M 6 M 6 M	ZZZZZZZZZZZZZZZZZZZZZZ		M N N N N N N N N N N N N N N N N N N N			TTTTTMAMQTTTQTTA			ZZZZZOZOZ TZOZ THOO	M I M I S I S I C I			FAFVVFFFLFFFFFCYYFF	X
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm	3 B		7	8	7	6	4	4	2	1 + +	5 8	8 9 3 B	9	В	9 ! B B		В	9 B B	Е	8 8 8 B 8 B	4 B	8 <u>9</u>	9 9 3 B B	В	9 B B	9 (B I	9 8 3 E E	В		В		В	1 B B	0
QUERY UniRef90_W0VM53 UniRef90_G0V6E1 UniRef90_C5E4G1 UniRef90_G8ZQ71 UniRef90_G0WHW0 UniRef90_C5DGQ7 UniRef90_J7S2V1 UniRef90_Q6FLP2 UniRef90_H2APZ4 UniRef90_G8JW69 UniRef90_I2H723 UniRef90_G6CIL8 UniRef90_P38073 UniRef90_P38073 UniRef90_P38073 UniRef90_B3W69 UniRef90_P3BQR6 UniRef90_B3BQR6 UniRef90_B3BQR6 UniRef90_GBBQR6 UniRef90_GBBQR6 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_J6EHS8 UniRef90_R9XM89 UniRef90_K0KZD2		FFSC IFFFFFFN IN	DDDEEDDDDNAKA DTK	QHQQHHTHNHHHH SNY	EEDDETD DDHED SK	NISALLL LLILRPY	DZDSZ Z SRSZAPPS	AKN K E QRK KRRQ	T T RR R RPP	R S S S S S C T Y R S	M I I I I I I I I I I I I I I I I I I I	PNA P P L SRAP	TSTS S ASS	QMIS A D T T N	SGTW K GD D	G F T R V S F W N A T N	NE CT T SSD	ETA K[A K FT S TKQ	T F S C S I S S I S S I S S I S S I S S I S S I S S I S S I S	R DKD R BD R NRNN	DSDNQ DL S NDN	L IT I I I I I I I I I I I I I I I I I I	N N N N N K N K	G P Q G W S S Q E	K FE NKK L	NII S D II T S S S II S S S I	G C F C C C C C C C C C C C C C C C C C	T KFLSSG NDP	EPVKLLNKC FL	R I GS I R I F I F I F I F I F I F I F I F I F	F H SOSFICATION OF THE SOSFICATI	R H SQSREPSIIS SSK	TVI LTPVVVF LDV LD	MMMESGLNWTAM FNQ
lupas_21 lupas_14 lupas_28 jnet conf sol25 sol5 sol0 jhmm jpssm		2 B		5	7	7 B	7	7	7	7 B	7 7	7 7	7	7		7 7 B	7	7	7 7	7 7	7		7 7 3 B		7	7 7	7 7	7	7 B	7 7	7 7	7		7 B

