

QUERY  
 UniRef90\_C9SDM9  
 UniRef90\_G9NRQ9  
 UniRef90\_G9NRQ9  
 UniRef90\_C7ZGN3  
 UniRef90\_C7ZGN3  
 UniRef90\_G9MU54  
 UniRef90\_B8MCG7  
 UniRef90\_B8MCG7  
 UniRef90\_G3JFP9  
 UniRef90\_W9CXA6  
 UniRef90\_A0A016PMD5  
 UniRef90\_G9MU59  
 UniRef90\_G9MU59  
 UniRef90\_X0HQZ5  
 UniRef90\_X0HQZ5  
 UniRef90\_W3X900  
 UniRef90\_W3X900  
 UniRef90\_G9P8R8  
 UniRef90\_S7ZXB0  
 UniRef90\_J4G214  
 UniRef90\_S0DUL8  
 UniRef90\_M7SX61  
 UniRef90\_S3D116  
 UniRef90\_G9NQG3  
 UniRef90\_Q0CGX0  
 UniRef90\_M1W8Y5  
 UniRef90\_W6QM76  
 UniRef90\_S3BXQ3  
 UniRef90\_B2APF7  
 UniRef90\_G3Y3Y1  
 UniRef90\_M2SIP9  
 UniRef90\_M2SIP9  
 UniRef90\_W3WRM8  
 UniRef90\_J5J5A3  
 UniRef90\_D7T2C8  
 UniRef90\_C7ZB68  
 UniRef90\_M1AH25  
 UniRef90\_W6Q023  
 UniRef90\_C5FVC6  
 UniRef90\_M1CJU1  
 UniRef90\_Q944B8  
 UniRef90\_A0A023SGB5  
 UniRef90\_B6QSI9  
 UniRef90\_A7EJG1  
 UniRef90\_M4CMA7  
 UniRef90\_A0A016Q002  
 UniRef90\_N4VEM7  
 UniRef90\_O81144  
 UniRef90\_W3WT26  
 UniRef90\_S7ZSB2  
 UniRef90\_G9MUA6  
 UniRef90\_UPI00042B40DC  
 UniRef90\_E5R1R5  
 UniRef90\_E5R1R5  
 UniRef90\_E9E8A3  
 UniRef90\_Q2HHK2  
 UniRef90\_G1X125  
 UniRef90\_E2J9M1  
 UniRef90\_Q0TWF0  
 UniRef90\_F9GEU9  
 UniRef90\_K0R416  
 UniRef90\_M4CB74  
 UniRef90\_UPI0002BCC5BD  
 UniRef90\_UPI0002BCC5BD  
 UniRef90\_A4D9F7  
 UniRef90\_Q5AQI3  
 UniRef90\_S5VK37  
 UniRef90\_UPI00019833E4  
 UniRef90\_E3R005  
 UniRef90\_V4VSJ8  
 UniRef90\_U4LTX8  
 UniRef90\_Q84LK1  
 UniRef90\_J3P9M7  
 UniRef90\_U5GFW0  
 UniRef90\_N4VIB8  
 UniRef90\_M7SX10  
 UniRef90\_W3WPR8  
 UniRef90\_E4V771  
 UniRef90\_M3CUX4  
 UniRef90\_C7Z0A7  
 UniRef90\_Q2GRE7  
 UniRef90\_R0IU8  
 UniRef90\_G3JNF8  
 UniRef90\_B9IQS9  
 UniRef90\_C6T7J9  
 UniRef90\_F0U8E7  
 UniRef90\_P36907  
 UniRef90\_UPI0003DE8C54  
 UniRef90\_F9FKT2  
 UniRef90\_W9HTR8  
 UniRef90\_B0E7E9

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

QUERY	G
UniRef90_C9SDM9	A
UniRef90_G9NRQ9	
UniRef90_G9NRQ9	
UniRef90_C7ZGN3	
UniRef90_C7ZGN3	
UniRef90_G9MUY4	A
UniRef90_B8MCG7	
UniRef90_B8MCG7	
UniRef90_G3JFP9	A
UniRef90_W9CXA6	A
UniRef90_A0A016PMD5	A
UniRef90_G9MU59	
UniRef90_G9MU59	
UniRef90_X0HQZ5	
UniRef90_X0HQZ5	
UniRef90_W3X900	
UniRef90_W3X900	
UniRef90_G9P8R8	A
UniRef90_S7ZXB0	A
UniRef90_J4G214	A
UniRef90_S0DUL8	A
UniRef90_M7SX61	A
UniRef90_S3D116	A
UniRef90_G9NQG3	A
UniRef90_Q0CGX0	A
UniRef90_M1W8Y5	A
UniRef90_W6QM76	A
UniRef90_S3BXQ3	A
UniRef90_B2APF7	A
UniRef90_G3Y3Y1	
UniRef90_M2SIP9	
UniRef90_M2SIP9	
UniRef90_W3WRM8	A
UniRef90_J5J5A3	A
UniRef90_D7T2C8	
UniRef90_C7ZB68	A
UniRef90_M1AH25	
UniRef90_W6Q023	A
UniRef90_C5FVC6	
UniRef90_M1CJU1	
UniRef90_Q944B8	
UniRef90_A0A023SGB5	
UniRef90_B6QSI9	
UniRef90_A7EJG1	A
UniRef90_M4CMA7	G
UniRef90_A0A016Q002	G
UniRef90_N4VEM7	A
UniRef90_O81144	
UniRef90_W3WT26	A
UniRef90_S7ZSB2	A
UniRef90_G9MUA6	
UniRef90_UPI00042B40DC	G
UniRef90_E5R1R5	A
UniRef90_E5R1R5	A
UniRef90_E9E8A3	
UniRef90_Q2HHK2	A
UniRef90_G1X125	A
UniRef90_E2J9M1	
UniRef90_Q0TWF0	A
UniRef90_F9GEU9	
UniRef90_K0R416	
UniRef90_M4CB74	
UniRef90_UPI0002BCC5BD	
UniRef90_UPI0002BCC5BD	
UniRef90_A4D9F7	G
UniRef90_Q5AQI3	G
UniRef90_S5VK37	G
UniRef90_UPI00019833E4	
UniRef90_E3R005	A
UniRef90_V4VSJ8	
UniRef90_U4LTX8	
UniRef90_Q84LK1	
UniRef90_J3P9M7	
UniRef90_U5GFW0	G
UniRef90_N4VIB8	A
UniRef90_M7SX10	A
UniRef90_W3WPR8	A
UniRef90_E4V771	A
UniRef90_M3CUX4	
UniRef90_C7Z0A7	
UniRef90_Q2GRE7	A
UniRef90_R0IUY8	G
UniRef90_G3JNF8	
UniRef90_B9IQS9	
UniRef90_C6T7J9	G
UniRef90_F0U8E7	
UniRef90_P36907	
UniRef90_UPI0003DE8C54	
UniRef90_F9FKT2	
UniRef90_W9HTR8	
UniRef90_B0E7E9	G



UniRef90_S8A3U4	A
UniRef90_W9QVL2	
UniRef90_F9F111	
UniRef90_K9GJM1	G
UniRef90_B9T8H9	
UniRef90_F6HAW4	
UniRef90_Q0V6Z4	
UniRef90_W3X4Z8	A
UniRef90_UPI00032A9BCC	G
UniRef90_P29031	
UniRef90_G9P1W2	
UniRef90_J3P5V7	A
UniRef90_K0RMZ7	G
UniRef90_M0RXU0	G
UniRef90_W3WNQ6	
UniRef90_Q7X9F5	G
UniRef90_W6QDN5	
UniRef90_S7Z8G1	G
UniRef90_W6QNR1	
UniRef90_G9MSD2	
UniRef90_O23248	
UniRef90_M1VXV6	
UniRef90_G1WYP5	
UniRef90_M2S316	A
UniRef90_E9FBD5	
UniRef90_F2SGN1	
UniRef90_E4UW10	
UniRef90_J3K0R0	

lupas_21	
lupas_14	
lupas_28	
jnet	
conf	9
sol25	
sol5	
sol0	
jhmm	
jpssm	