

1 10 20 30 40

QUERY  
UniRef90\_UPI0004685441  
UniRef90\_I7A509  
UniRef90\_UPI0003B5B00D  
UniRef90\_UPI00034D1BDB  
UniRef90\_A0A031GKB4  
UniRef90\_B4F0S3  
UniRef90\_S6AWP1  
UniRef90\_L0M958  
UniRef90\_UPI00037975E9  
UniRef90\_G8MCZ0  
UniRef90\_D2U394  
UniRef90\_E6QSV8  
UniRef90\_B2TBB6  
UniRef90\_G8QJE3  
UniRef90\_UPI0003657EA0  
UniRef90\_UPI000379E2BC  
UniRef90\_D5WFD0  
UniRef90\_UPI00036638FA  
UniRef90\_C7BT44  
UniRef90\_E7RXY6  
UniRef90\_D7N0E8  
UniRef90\_J3EX28  
UniRef90\_UPI000287AA02  
UniRef90\_UPI0003732A84  
UniRef90\_V5UIJ1  
UniRef90\_I5CX54  
UniRef90\_UPI00036185E9  
UniRef90\_K9D8Z4  
UniRef90\_F7VDE7  
UniRef90\_UPI0004169180  
UniRef90\_E3HT54  
UniRef90\_UPI00040C1EA0  
UniRef90\_UPI00036D971C  
UniRef90\_UPI0002556D23  
UniRef90\_N6XXU1  
UniRef90\_UPI000371E89B  
UniRef90\_H1RNN8  
UniRef90\_H0JET9  
UniRef90\_X2HC24  
UniRef90\_H5V3N8  
UniRef90\_UPI000467819F  
UniRef90\_M4XHR5  
UniRef90\_UPI0004748E69  
UniRef90\_UPI000373FE3B  
UniRef90\_D3RNN0  
UniRef90\_S3HU56  
UniRef90\_S3J1Y0  
UniRef90\_UPI00036D7D67  
UniRef90\_B1M0Y0  
UniRef90\_UPI00040217C4  
UniRef90\_B8F3S2  
UniRef90\_W6M903  
UniRef90\_A4VLH2  
UniRef90\_N2IT61  
UniRef90\_UPI000476C3BC  
UniRef90\_UPI00036371C6  
UniRef90\_L8XY27  
UniRef90\_I0HN95  
UniRef90\_X2JWR2  
UniRef90\_UPI00029AEC9F  
UniRef90\_UPI0003B54BE0  
UniRef90\_D0YZN7  
UniRef90\_UPI00037FC3B8  
UniRef90\_B4UEQ5  
UniRef90\_L8JAR7  
UniRef90\_X5Q0V7  
UniRef90\_A8GZN0  
UniRef90\_A9KV84  
UniRef90\_V1HXL6  
UniRef90\_Q02AT1  
UniRef90\_G7STE2  
UniRef90\_L0DU17  
UniRef90\_UPI00034774F9  
UniRef90\_K1YKH1  
UniRef90\_N6Z2T3  
UniRef90\_F4DZG8  
UniRef90\_Q1ITC8  
UniRef90\_Q609M4  
UniRef90\_A0A024IB94  
UniRef90\_Q2LQE5  
UniRef90\_UPI00036689EB  
UniRef90\_F2J1C7  
UniRef90\_UPI0003957862  
UniRef90\_A7HBW6  
UniRef90\_UPI00036689EB  
UniRef90\_A0KX01  
UniRef90\_UPI00046A576F  
UniRef90\_UPI0004701954  
UniRef90\_A6X2W8  
UniRef90\_B6JC77

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

QUERY D D D E E  
UniRef90\_UPI0004685441 E E D E Q  
UniRef90\_I7A509 E E Q D E  
UniRef90\_UPI0003B5B00D E E D D Q  
UniRef90\_UPI00034D1BDB E E D D  
UniRef90\_A0A031GKB4 K D E E  
UniRef90\_B4F0S3 E E D E E  
UniRef90\_S6AWP1 E D E  
UniRef90\_L0M958 E D E N D  
UniRef90\_UPI00037975E9 E E D E  
UniRef90\_G8MCZ0 E E D E  
UniRef90\_D2U394 D E D E  
UniRef90\_E6QSV8 E S E D Q  
UniRef90\_B2TBB6 E A D E  
UniRef90\_G8QJE3 D E H E  
UniRef90\_UPI0003657EA0  
UniRef90\_UPI000379E2BC E E E K  
UniRef90\_D5WFD0  
UniRef90\_UPI00036638FA K E T E K  
UniRef90\_C7BT44  
UniRef90\_E7RXY6 K E L E D  
UniRef90\_D7N0E8 E D G E E  
UniRef90\_J3EX28 E G E D  
UniRef90\_UPI000287AA02 E E D E Q  
UniRef90\_UPI0003732A84 E E D D  
UniRef90\_V5UIJ1  
UniRef90\_I5CX54 E P D D E  
UniRef90\_UPI00036185E9 E D E D D  
UniRef90\_K9D8Z4 V D E  
UniRef90\_F7VDE7 E E D Q  
UniRef90\_UPI0004169180 E E D E E  
UniRef90\_E3HT54  
UniRef90\_UPI00040C1EA0 D P D E  
UniRef90\_UPI00036D971C T D E E  
UniRef90\_UPI0002556D23 E D E  
UniRef90\_N6XXU1  
UniRef90\_UPI000371E89B D D H  
UniRef90\_H1RNN8 E D D  
UniRef90\_H0JET9 E E  
UniRef90\_X2HC24 E E D E  
UniRef90\_H5V3N8  
UniRef90\_UPI000467819F E E D  
UniRef90\_M4XHR5 D L E E  
UniRef90\_UPI0004748E69 E E D E E  
UniRef90\_UPI000373FE3B A P D D E  
UniRef90\_D3RKN0  
UniRef90\_S3HU56 R Q D E E  
UniRef90\_S3J1Y0  
UniRef90\_UPI00036D7D67 D E  
UniRef90\_B1M0Y0  
UniRef90\_UPI00040217C4 E D A T E  
UniRef90\_B8F3S2 L D E H E  
UniRef90\_W6M903 K E T E K  
UniRef90\_A4VLH2  
UniRef90\_N2IT61  
UniRef90\_UPI000476C3BC K A D E Q  
UniRef90\_UPI00036371C6 E H D E E  
UniRef90\_L8XY27 S K D K D  
UniRef90\_I0HN95  
UniRef90\_X2JWR2  
UniRef90\_UPI00029AEC9F E Q D Q K  
UniRef90\_UPI0003B54BE0 E H D E  
UniRef90\_DOYZN7 E E E D  
UniRef90\_UPI00037FC3B8  
UniRef90\_B4UEQ5 E D Q K E  
UniRef90\_L8JAR7 A E E E  
UniRef90\_X5Q0V7 E T D E E  
UniRef90\_A8GZN0 E D E  
UniRef90\_A9KV84 E D Q  
UniRef90\_V1HXL6 E E D D  
UniRef90\_Q02AT1 D E D E Q  
UniRef90\_G7STE2  
UniRef90\_L0DUI7  
UniRef90\_UPI00034774F9  
UniRef90\_K1YKH1 E E  
UniRef90\_N6Z2T3  
UniRef90\_F4DZG8 E D E H  
UniRef90\_Q1ITC8  
UniRef90\_Q609M4  
UniRef90\_A0A024IB94 D A A E K  
UniRef90\_Q2LQE5 E E Q  
UniRef90\_F2J1C7 E H D E  
UniRef90\_UPI0003957862  
UniRef90\_A7HBW6 R E E E  
UniRef90\_UPI00036689EB  
UniRef90\_A0KX01 E D Q  
UniRef90\_UPI00046A576F E D Q  
UniRef90\_UPI0004701954 E D E Q  
UniRef90\_A6X2W8 E H D E E  
UniRef90\_B6JC77 E E D E Q



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

7 7 8 8 9