

QUERY
 UniRef90_Q00782
 UniRef90_Q00782
 UniRef90_K4BEX9
 UniRef90_K4BEX9
 UniRef90_UPI0002BC88C1
 UniRef90_UPI0002BC88C1
 UniRef90_UPI0002BC88C1
 UniRef90_UPI0002BC88C1
 UniRef90_Q6H238
 UniRef90_Q6H238
 UniRef90_Q6H238
 UniRef90_Q6H238
 UniRef90_Q6H238
 UniRef90_Q6H238
 UniRef90_Q8W2K6
 UniRef90_Q8W2K6
 UniRef90_Q41488
 UniRef90_Q41488
 UniRef90_P05119
 UniRef90_P05119
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL31
 UniRef90_Q1WL41
 UniRef90_Q1WL41
 UniRef90_Q1WL41
 UniRef90_Q1WL41
 UniRef90_Q1WL41
 UniRef90_Q9M514
 UniRef90_Q9M514
 UniRef90_Q1WL43
 UniRef90_Q1WL43
 UniRef90_Q1WL43
 UniRef90_Q1WL43
 UniRef90_Q1WL43
 UniRef90_Q1WL43
 UniRef90_T1PZE6
 UniRef90_T1PZE6
 UniRef90_T1PZE6
 UniRef90_D2CGT6
 UniRef90_D2CGT6
 UniRef90_Q40561
 UniRef90_Q40561
 UniRef90_M1DJV3
 UniRef90_M1DJV3
 UniRef90_Q1WL45
 UniRef90_Q1WL45
 UniRef90_Q1WL45
 UniRef90_Q1WL45
 UniRef90_Q1WL45
 UniRef90_Q1WL45
 UniRef90_E9JGT0
 UniRef90_E9JGT0
 UniRef90_K4D750
 UniRef90_K4D750
 UniRef90_K4D750
 UniRef90_K4D750
 UniRef90_K4D750
 UniRef90_M1AJ81
 UniRef90_P01078
 UniRef90_B0FZ75
 UniRef90_B0FZ75
 UniRef90_E9JGT1
 UniRef90_E9JGT1
 UniRef90_E9JGT1
 UniRef90_Q43710
 UniRef90_Q43710
 UniRef90_Q43710
 UniRef90_P84813
 UniRef90_M1AJ80
 UniRef90_M1AJ80
 UniRef90_I3QHE9
 UniRef90_I3QHE9
 UniRef90_K4D752
 UniRef90_K4D752

50
 D P H I A Y S K C P R
 D S R L
 D S R L

D
D

D T R I A Y S K C P R
 D T R I A Y S K C P R
 D T R I A Y S K C P R
 D T R I A Y S L C C P
 D T R I A Y S L C C P
 D P R V A T I S C C P
 D P R V A T I S C C P
 D P K V A Y M I C C P
 D P K V A Y M I C C P

D R R I E F G I C P
 D G R I A Y G I C P

D P H I A Y A

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0

7 6 6 6 5 5 6 7 8 8 9
 B B B

1

10



20



30

40

