QUERY
UniRef90_F8KTU2 UniRef90-V8CDA8 UniRef90-Q7MSV7 UniRef90-N2BLY8 UniRef90-C5EYL1 UniRef90-I2FEC3 UniRef90-Q7VGZ6 UniRef90-H5VAS9 UniRef90-E7A8U7 UniRef90_C5ZYK6
lupas_21
lupas_14
lupas_28
jnet
conf
sol25
sol5
sol0
jhmm
jpssm
QUERY UniRef90_F8KTU2 UniRef90-V8CDA8 UniRef90- Q7MSV7 UniRef90_N2BLY8 UniRef90-C5EYL1 UniRef90-I2FEC3 UniRef90_Q7VGZ6 UniRef90_H5VAS9 UniRef90_E7A8U7 UniRef90_C5ZYK6
lupas_21
lupas_14
lupas_28
jnet
conf
sol25
sol5
sol0
jhmm
jpssm

QUERY
UniRef90_F8KTU2
UniRef9_V8CDA8
UniRef90_Q7MSV7
UniRef9_N2BLY8
UniRef90_C5EYL1
UniRef90_12FEC3
UniRef9_O7VGZ6
UniRef90_H5VAS9
UniRef9_E7A8U7
UniRef90_C5ZYK6
lupas_21
lupas_14
lupas 28
jnet
conf
sol5
sol0
jhmm

QUERY
UniRef90 F8KTU2 UniRef90_V8CDA8 UniRef90-Q7MSV7
UniRef90_N2BLY8 UniRef90 ${ }^{-}$C5EYL1 UniRef90-I2FEC3 UniRef90-H5VAS9 UniRet90_E7A8U7 UniRet90_C5ZYK6



50
60
70
MDMPKGVNEAFFTQLSEEVERLKELINALNKDKKGLLVF LDDPDTLNMAFYTQUGEHVEELKEHINALLNKYKREMLVF MDMPEGMQMSVWEHLNEEVDKLKAQI DLLNKLKREMLVF MDMPEHLGVWNLQQI DTEVAKLKEHI EALNKIKKEVL

 QDMPEHLT
LRHP
LD DP E GLDMAFYTQ
QDMPPSLDMWN


