```
QUERY
UniRef90_IOEQX8
UniRef90-I0EM87
UniRef90-K4RMR3
UniRef90-F8KS85
UniRef90-E6NR31
UniRef90-M3LS92
UniRef90-E7G000
UniRef90 E7AA91
UniRef90-H5VB16
UniRef90-F8KRD2
UniRef90_Q17XN1
UniRef90-E7AAG
UniRef90_K4RIL4
UniRef90-K4RKW1
UniRef90 K4RN49
UniRef90_Q17YH8
UniRef90-IOERG9
UniRef90_K7Y9N5
UniRef90 K4RNN1
UniRef90-I0EPF5
UniRef90-F8KSC6
UniRef90_E7AA72
UniRef90-E7FZA9
UniRef90-F8KQ50
UniRef90-J0QTNG
UniRef90 Q9ZL47
UniRef90-E7AA18
UniRef90_IOENC2
UniRef90 K4RM38
UniRef90-K4RNNO
UniRef90-A7C3E9
UniRef90 L8D872
UniRef90 UPI0002BA9F9A
UniRef90-IOEMC7
UniRef90-D4ZD9s
UniRef90-I0ELY1
UniRef90-B9Y1L5
UniRef90-Q48244
UniRef90-IOETL5
UniRef90 E8QL31
UniRef90-E8QVC0
UniRef90-E7A9G9
UniRef90_B5ZAD5
```



[^0]

QUERY UniRef90_I0EQX8 UniRef90-I0EM87 UniRef90_K4RMR3 UniRef90-F8KS85 UniRef90_E6NR31 UniRef90_M3LS92 UniRef90-E7G000 UniRef90 E7AA91 UniRef90-H5VB16 UniRef90-F8KRD2 UniRef90_Q17XN1 UniRef90 E7AAG UniRef90-K4RIL4 UniRef90-K4RKW1 UniRef90 K4RN49 UniRef90_-Q17YH8 UniRef90-IOERG9 UniRef90_K7Y9N5 UniRef90-K4RNN1 UniRef90-10EPF5 UniRef90-F8KSC6 UniRef90 E7AA72 UniRef90-E7FZA9 UniRef90-F8KQ50 UniRef90-J0QTNe UniRef90 Q9ZL47 UniRef90-E7AA18 UniRef90-IOENC2 UniRef90 K4RM38 UniRef90-K4RNN0 UniRef90-A7C3E9 UniRef90 L8D872 UniRef90 UPI0002BA9F9A UniRef90-IOEMC7 UniRef90_D4ZD9s UniRef90 ${ }^{10 E L Y 1}$ UniRef90 B9Y1L5 UniRef90_Q4824 UniRef90-IOETL5 UniRef90 E8QL31 UniRef90-E8QVC0 UniRef90_E7A9G9 UniRef90_B5ZAD5


S D NDKEYENKFKNQTTDKVEEDLQNQGYKVINVSDKDDFS SKNVPT DLDKFVKS LQAQUTSMLKARGCSVVVAPD DKDS SDNI KEYENKFKNQVVLKTEDVLKNQGYRVVNVESKSDLS SKTVPTNMQQFKDSMRDQDQEILKKRGFSVQEV
 NFNMNQYTRRLVAAMSDSFNEIVIKKGFKDAPYTTFDDIT S DNIIKEYENKFKNQTTLKVEQILQNQGYKVINVSDKDDLS
 NKRFVP
 $\qquad$ KEGYQD

RDNDKEYENKFKNQTTDKVEQDLQNQGYKVINVSDKDDLS NAHFVPYQKEFKKALILKITDFLQNKGFT NAHFVPYQKEFKKALAQQI AYFL KDKSADT NAHFVPYQKEFKKAI $\square Q Q 1$ AYFLKKKGFT LK DFVPYQK HYTDA L Q K G V G GLLLAHFGYSVSNAPSAK
$Y Q K E F K K A L A Q Q U A Y F L A K D K S A T$

[^1]QUERY UniRef90_I0EQX8 UniRef90-I0EM87
UniRef90 K4RMR3 UniRef90-F8KS85 UniRef90-E6NR31 UniRef90-M3LS92 UniRef90-E7G000 UniRef90 E7AA91 UniRef90-H5VB16 UniRef90-F8KRD2 UniRef90_Q17XN1 UniRef90 E7AAG UniRef90-K4RIL4 UniRef90_K4RKW1 UniRef90 K4RN49 UniRef90_Q17YH8 UniRef90-IOERG9 UniRef90-K4RNN1 UniRef90-I0EPF5 UniRef90-F8KSC6 UniRef90 E7AA72 UniRef90_E7FZA9 UniRef90-F8KQ50 UniRef90-J0QTN6 UniRef90 Q9ZL47 UniRef90_E7AA18 UniRef90-IOENC2 UniRef90 K4RM38 UniRef90-K4RNNO UniRef90-A7C3E9 UniRef90_L8D872 UniRef90 UPI0002BA9F9A UniRef90-IOEMC7 UniRef90-D4ZD9s UniRef90-I0ELY1 UniRef90 B9Y1L5 UniRef90_Q4824 UniRef90-IOETL5 UniRef90 E8QL31 UniRef90_E8QVC0 UniRef90-E7A9G9 UniRef90-B5ZAD5


[^2]
lupas_21
lupas_14
lupas_28
jnet
conf
sol25
sol5
sol0
jhmm
jpssm


QUERY UniRef90 IOEQX8 UniRef90-IOEM87 UniRef90-K4RMR3 UniRef90-F8KS85 UniRef90_E6NR31 UniRef90_M3LS92 UniRef90-E7G000 UniRef90 E7AA91 UniRef90-H5VB16 UniRef90-F8KRD2 UniRef90_Q17XN1 UniRef90 E7AAG UniRef90-K4RIL4 UniRef90_K4RKW1 UniRef90 K4RN49 UniRef90-Q17YH8 UniRef90-IOERG9 UniRef90 K4RNN1 UniRef90-10EPF5 UniRef90-F8KSC6 UniRef90 E7AA72 UniRef90_E7FZA9 UniRef90-F8KQ50 UniRef90-J0QTNe UniRef90 Q9ZL47 UniRef90-E7AA18 UniRef90-IOENC2 UniRef90 K4RM38 UniRef90-K4RNN0 UniRef90-A7C3E9 UniRef90 L8D872 UniRef90 UPI0002BA9F9A UniRef90-IOEMC7 UniRef90-D4ZD9s UniRef90 ${ }^{10 E L Y 1}$ UniRef90 B9Y1L5 UniRef90-Q48244 UniRef90-IOETL5 UniRef90 E8QL31 UniRef90-E8QVC0 UniRef90-E7A9G9 UniRef90_B5ZAD5


ESGDTGTDSEDHPVLLTNTDKVLVEADNEFFAKADEK LHK SLVGLALNAADDATADESKDDDTDKALNEFYAKAMSKVDS

AFNGTLSWMSSFMKSNLNDKTHALMNSAFSELMQQLDN S GGGLIS GADGGAILVDNVEKAYANAMTKFYQGSMKQLVK F LSTPIKTHFKVPULVANHNDAVIVKALNKDYQDLMMGGLEE

F D T TAI STSLSVPILYNAHNDALYKALNKTFYHLME\|LEK FDTLLI PTAFSVPVYYANRHNALIKALNKAYYSLMEGLEK FDTLLIPTALSVPVYYANRHNALIKALNKAYYSLMQNLEE P LRANRLDSDPNDRRSDDALI QTLNKGYQKSDQTLEN FDTLLDPTAFSVPVYYANRHNALIMALNKAYYSLMEGLAK


|  | ETKENTDKY 210 |
| :---: | :---: |
| QUERY | ELTK K NDDKYR |
| UniRef90_I0EQX8 | ELLTEADN: SKYYRNA |
| UniRef90 K 4 RMR3 | ELTSTNINRYRQAI EQ |
| UniRef90-F8KS85 | ELTSENI DRYRDAI EKIK NK |
| UniRef90-E6NR31 | ELTEKNI SQYKEAI DRMKGFK |
| UniRef90-M3LS92 | ELTEKNI SQYKEAI DKMKGFK |
| UniRef90-E7G000 |  |
| UniRef90-E7AA91 | ELT DANINRYRDAI EK】K K |
| UniRef90-H5VB16 | ELT DSHINRYRKAI EQTKNSK |
| UniRef90-F8KRD2 | WV Q A DLK K R K A I DQI |
| UniRef90-Q17XN1 | ELTEKNI SAYKEAI DKMKGFK |
| UniRef90-E7AAG1 | WVEGADLK Q Y R RAI D Q $\square$ RK |
| UniRef90-K4RIL4 | WAQTANLKRYRQVI DQMRK |
| UniRef90-K4RKW1 | WVT NT DLA QYR RVI D Q IR K |
| UniRef90-K4RN49 | ELTDDKLNQFKDAlIEQIKK |
| UniRef90-Q17YH8 | ELNKKNMGRYEKMASEMKNRK |
| UniRef90-10ERG9 | EFSKNNMERYQK $\mathrm{F}^{\text {F }}$ A E M K K R K |
| UniRef90-K7Y9N5 | K LT QANLES Y Q K DAKELK GKR |
| UniRef90-K4RNN1 |  |
| UniRef90-IOEPF5 | ELNDLKNVMHYQQVASEIKKRK |
| UniRef90-F8KSC6 |  |
| UniRef90-E7AA72 |  |
| UniRef90-E7FZA9 | KVTRERIRSYARDI A DLK A Q |
| UniRef90-F8KQ50 | ELTLQ K L EQEKY LI QKAK |
| UniRef90_J0QTN6 | ELTEENIAKYRDAID R M K G F K |
| UniRef90_Q9ZL47 |  |
| UniRef90_E7AA18 | DLH T Q NFKS Y R L VKNFKK |
| UniRef90_IOENC2 |  |
| UniRef90-K4RM38 | A LD S D Q L M G R Y L V Q K F K |
| UniRef90_K4RNNO |  |
| UniRef90_L8D872 | YLS HEEILSFSGDVEKVKGLK |
| UniRef90-UPI0002BA9F9A |  |
| UniRef90-IOEMC7 | K I Q K Q P L T Y EK |
| UniRef90_D4ZD99 |  |
| UniRef90_10ELY1 | RLK N T |
| UniRef90_B9Y1L5 |  |
| UniRef90_Q48244 |  |
| UniRef90-10ETL5 | RLS E K |
| UniRef90_E8QL31 | RL N |
| UniRef90_E8QVC0 | RLNATE |
| UniRef90-E7A9G9 | QL |
| UniRef90_B5ZAD5 | RL N |

[^3]
[^0]:    lupas 21
    lupas_14
    lupas_28
    jnet
    conf
    sol25
    sol5
    sol0
    jhmm
    jpssm

[^1]:    lupas 21
    lupas_14
    lupas_28
    jnet
    conf
    sol25
    sol5
    sol0
    jhmm
    jpssm

[^2]:    lupas 21
    lupas_14
    lupas_28
    jnet
    conf
    sol25
    sol5
    jhmm
    jpssm

[^3]:    lupas_21
    lupas_14
    lupas_28
    jnet
    conf sol25
    sol5
    sol0
    jhmm
    jpssm

