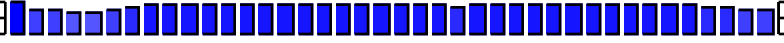
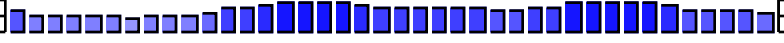


Conf: 

Pred: \_\_\_\_\_

Pred: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  
 AA: MSRWKENIYPAPPHYGGSSNPSRLLPCKRPLQSPCPPRQ


10 20 30 40


Conf: 

Pred: \_\_\_\_\_

Pred: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  
 AA: PLADVTVNALQQPGPAGGVEGIDHGYITPLPKGPKSCGLL


50 60 70 80




Conf: 

Pred: \_\_\_\_\_ 

Pred: CCCCCCHHHHHHHHHHHHHHHHHHHHHHHHHHHHCCCCCCCCCCC  
 AA: LEDDDMDEAFLLEVDAICEEHSRSMWKDKGREKDLTVDR


90 100 110 120

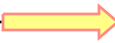
Conf: 

Pred: \_\_\_\_\_   

Pred: CCCEECCCCCCCCCCCCCHHHHHHHHHHHHHHHHHHCCCCHHHH  
 AA: GPVVVAAAIHAVPECGTLDDAFWKEAYDIFEEDAQPAAK

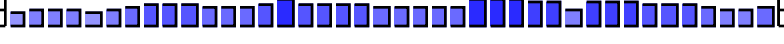
130 140 150 160



Conf: 

Pred: \_\_\_\_\_   

Pred: HHHHHHHHHCCCCEEEEECCCCCCCCCEEECCCCCCCCCCC  
 AA: RQDEELKEMMEEESLVLSCGDDSLPAISIADDSVKLEDT


170 180 190 200

Conf: 

Pred: \_\_\_\_\_  

Pred: HHHHCCCCCCCCCCCCCCCCCCCCCCCCCCCCCHHHHHHHHCC  
 AA: FWEVNAISKEHHAISSEMNOEHYATSSAINQDEIEEVYVE

210 220 230 240

Conf: 

Pred: \_\_\_\_\_

Pred: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  
 AA: DGSVALYVDFPPVISIAEEGGEVVDAFLGEVDAMSTAKGK

250 260 270 280

