## Q0060.t2k DSSP-EHL2

$-1$

$\left[\begin{array}{c}-1 \\ -1 \\ {\left[^{2}\right.} \\ -1\end{array}\right.$
-1 HHHUHHHHHHHн

## $\therefore C \mathrm{Cc}$

$\qquad$ $\mathrm{C}_{\text {E }} \mathrm{HHHHHH}$ NSQLFNVLVMPALIGGFGNQKRYESNNNNNQVMENKEYNLKLNYDKLGPY $\stackrel{\sim}{n}$
 ${ }_{\infty}^{\circ}$
 H
$\left[_{-1}^{2}\right.$

$\mathrm{H}_{\mathrm{H}}$ $\qquad$
 $\qquad$ INSTTITHNKLKNMDNIKIKPLDTSDIGSNAWLAGMTDADGNFSINLMNG






