## YBR037C.t2k DSSP-EHL2

$\left[_{-1}^{2}\right.$

MLKLSRSANLRLVQLPAARLSGNGAKLITQRGFFTVTRLWQSNGKKPLSR

$\left[^{2}\right.$
$C C \subset C C C=s C C C C$

$\left[\begin{array}{l}2 \\ -1 \\ \\ \hline \\ {\left[\begin{array}{l}-1 \\ -1\end{array}\right.} \\ \hline\end{array}\right.$.


## $\triangle \mathrm{CHHEHCH} \mathrm{CH} \mathrm{H}=\mathrm{H}$

I CPDELDKLGLWLNTLSSKYGITLQPLEITCDPARDSPAVLKEYLSDEHP

$\left[_{1}^{2}\right.$

$\frac{\mathrm{L}}{\mathrm{L}}$


