## YNR054C.t2k DSSP-EHL2

C Ciccsin
 $\stackrel{-1}{\square}$ $\qquad$
$2^{2}$
(

$\left[\begin{array}{l}2 \\ -1 \\ \hline\end{array}\right.$
$-\infty=\varepsilon \subset=\frac{1}{1}$
VKSKAAKKSKHKTGVVYFSSIPPYMKPAKMRQI LTREGEVDRLFLKKEDD


$\left[_{-1}^{2}\right.$
 H D D I L NVKY L P GFKWADLTEQIARENDIRQAKLEMEIS QANKLNAEFIRN + $\square$

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

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


