## YGL057C.t2k DSSP-EHL2

$\underset{\sim}{M} V \operatorname{L} S N V K I F R L K S H R A F R I G P M I K A V A G N L L V K R F Y Q P K I E R I P P A S I L I$

$\left[\begin{array}{c}2 \\ -1\end{array}\right.$
$\mathrm{CCCCc}=\mathrm{cc}$


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


HEx

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



