## YDR429C.t2k DSSP-EHL2

$\left[\begin{array}{l}2 \\ -1\end{array}\right.$
$\mathrm{C} \subset \mathrm{F} \mathrm{F}=$



```
\({ }^{2}\)
1
```



SLTKTGLQCRLCGNDHMTMNCPFKTILSELSALEDPATNEGGVEAASEEK






