5
4
3
2
$\frac{L_{1}^{\prime}}{L_{x}} \boldsymbol{y}$
$\underset{\sim}{M} L S L R Q S I R F F K P A T R T L C S S R Y L L Q Q K P V V K T A Q N L A E V N G P E T L I G P G$

T
$\left[\begin{array}{l}5 \\ -4 \\ -3 \\ -2 \\ -1\end{array}\right.$
AKEGTVPTDLDQETGLARLELLGKLEGIDVFDTKPLDSSRKGTMKDPII
${ }^{5}$
4
2


