

MD K N S V NK D S E EK D ER H K I EVV D D T N P D F I T A D S E L T Q D L P D D V E V I D L V $\underset{\mathrm{H}}{\mathrm{L}} \underset{\mathrm{H}}{\square}$

$\left[\begin{array}{l}3 \\ -2 \\ -1\end{array}\right.$




