## T0301.t04 stride-ebghtl

$\left[\begin{array}{l}3 \\ 2 \\ 1\end{array}\right.$
 FLDPSDDGEDGGAIFPTGNLVDDLEVPGVGTFKATMINAGIPTVFVNAEE $\stackrel{\infty}{\infty} \stackrel{\infty}{\sim}$

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

$\begin{array}{ll}\infty & 0 \\ \sim & \infty\end{array}$


