## T0618.t04 pb

```
4
3
```

$\frac{\text { MK K E S Q V I F D K N V I E F V T V A A E F C A F L E R A E S M K R S T F V D T T L K I L P L L Y }}{\text { M }}$
$\underset{F K}{L} \underset{M}{L} \underset{D}{L} \underset{M}{\square} \underset{M}{L}$
$\left[^{4}\right.$
3
$-3$
$-1$

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

## 



