
x LIRIIKRNPDFEDDDFLGGDFDEDEIDEESSEEEEEEKTOKKKKSKGKKA is


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 $\stackrel{\stackrel{\rightharpoonup}{\mathrm{a}}}{\stackrel{2}{\mathrm{~N}}}$ $\stackrel{\stackrel{\rightharpoonup}{\mathrm{N}}}{ }$ $\stackrel{\circ}{\sim}$ $\stackrel{\circ}{2}$ $\xrightarrow[T]{1} \frac{L_{T}}{C}$
 SKVLEGGIVIEDRTIGDGP OAKRGARVGMRYIGKLKNGKVFDKNTSGKPF


