LOC342346 - GI:222446620

Ε D — R — IIIII II WWWIIIIII I I Κ $\mathbf{H} \longrightarrow \mathbf{H} \rightarrow \mathbf{H}$ 1 1 1 II W — M — I II L — (num num m V — I I I I I I I I I $\mathbf{Q} \rightarrow \mathbf{I}$ $\mathbf{I} = \mathbf{I} + \mathbf{I} + \mathbf{I}$ $\mathbf{N} = \mathbf{N}$ 1 С S 11 А ______ 1 11 G — 11 Ρ 400 600 200 800 1000 Position in protein sequence

Amino acid

Extracted from Guide to the Human Genome © 2010 by Stewart Scherer. All rights reserved.