

<p>The diagram shows a linear sequence of amino acids connected by arrows. The sequence starts with a small green rectangle, followed by three larger light green rectangles, then four medium green rectangles, five dark green rectangles, six black rectangles, seven blue rectangles, and ends with a large green T-shaped structure.</p>	Coding
<p>This section contains four separate diagrams illustrating different non-coding structures:</p> <ul style="list-style-type: none"> <li>A small green rectangle followed by two arrows pointing to a single large green square.</li> <li>A small green rectangle followed by three arrows pointing to a sequence of three green rectangles of increasing size, which are then followed by a gap and another green rectangle.</li> <li>A small green rectangle followed by three arrows pointing to a vertical stack of three blue rectangles, which are then followed by a gap and another vertical stack of three blue rectangles.</li> <li>A single large green square.</li> </ul>	Non-coding

