

G A A A A A



A stylized representation of a DNA sequence. The top row shows six bases: a large orange 'G', followed by five green 'A's. Below the bases are three horizontal ovals representing sugar-phosphate backbones: a blue one under the first 'A', an orange one under the second 'A', and a red one under the third 'A'. The 'G' and the fourth and fifth 'A's do not have a corresponding oval below them.

H H H H H H



A stylized representation of a DNA sequence. The top row shows six brown 'H's. Below the bases are six horizontal ovals representing sugar-phosphate backbones, all in a dark blue color. The 'H's and the ovals are aligned vertically, suggesting a continuous strand.