

Diagram referenced as "A typical conformation of a polynucleotide chain of random sequence"

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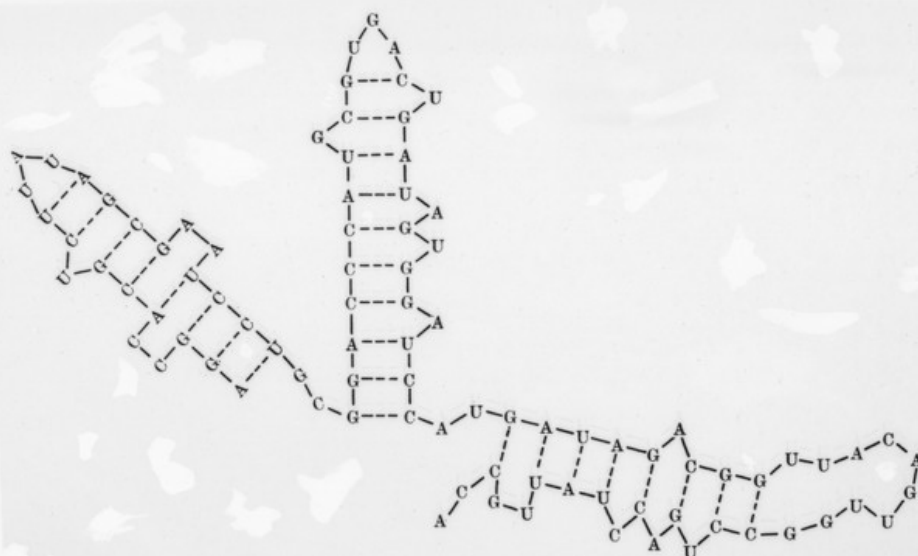
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RELATION OF POLYNUCLEOTIDES TO NUCLEIC ACIDS

the residues can be accommodated in helical regions. A typical con-



A typical conformation of a polynucleotide chain of random sequence.

then be reduced. In tobacco mosaic virus RNA, the much higher helical content would appear to require this kind of favourable bias in the