04-Crystallography of Biological Small Molecules

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PS--04.02.12 IMPROVED METHOD FOR RNA SECONDARY STRUCTURE PREDICTION. by Xuemei Yuan⁴, Yu Luo, Luhua Lai, Xiaojie Xu, Department of Chemistry, Peking University, Beijing 100871, CHINA

The database of RNA sequences is now rapidly expanding. However, only the structural information of a few tRNA molecules is known in detail. RNA's main biological functions are determined largely by its tertiary structure. To predict RNA's structure through its sequence information is reasonable and important.

The first step to modeling an RNA molecule is to predict its secondary structure. Many programs have been developed, nevertheless, the problem of RNA secondary structure prediction has not been solved. The main difficulty is that the algorithms may not reflect the real folding process of an RNA molecule and the energy parameters need to be optimized before satisfied results obtained. Our program simulates a stepwise folding process, and the free energy parameters are optimized for each kind of loops. Five possible pseudoknot structures are permitted to occur if they were reasonable. This program has been tested on a number of RNA sequences, and it gives some better results than the published programs.

PS-04.02.13 STRUCTURE OF HIGHLY CONCENTRATED PHASES OF DNA BY X-RAY DIFFRACTION

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In aqueous solution, pure DNA forms multiple liquid crystalline and crystalline phases whose nature depends on the polymer concentration. The following phase sequence is observed when the DNA concentration increases: isotropic —> cholesteric --> columnar hexagonal —> crystalline phases. The aim of this work is to obtain structural information about the highly concentrated phases formed by 500Å long DNA molecules – in particular about the crystalline phases - by means of X-ray diffraction. We show that in the two-dimensional (2D) ordered hexagonal phase a longitudinal order progressively appears between neighbouring DNA helices leading continuously to a three-dimensional (3D) ordered hexagonal phase (D.Durand, J.Doucet, F.Livolant, J. Phys. II France 1992, 2, 1769-1783). For higher concentrations the specimens undergo a discontinuous transition towards an orthorhombic phase. The characteristic structural parameters of these different phases have been determined. The most important result is that the number of nucleotides per helix turn decreases *continuously*, when the DNA concentration down to 9.±0.1 without any apparent change of the B conformation of the molecules.

PS-04.02.14 ORTHORHOMBIC AND TETRAGONAL STRUCTURES OF THE OCTAMER d(GTACGTAC) By M. Hospital, B. Langlois d'Estaintot, A. Dautant, C. Courseille, G. Comberton and G. Précigoux, Laboratoire de Cristallographie, Université de Bordeaux I, 33405 Talence, France.

The synthetic self-complementary deoxyoctanucleotide d(GTACGTAC) crystallized as an A type DNA double helix in both space group $P4_32_12$ and $P2_32_12$. The tetragonal structure was refined at 2.4 Å with an R factor of 17%,

the orthorhombic one was refined at 2.2 Å with an R factor of 16%. The tetragonal structure is similar to the other octanucleotides crystallizing in the same $P4_32_12$ space group, and displays one single strand and 56 water molecules in the asymmetric unit. The orthorhombic structure presents a double strand solvated by 66 water molecules in the asymmetric unit. It is the first time that such a crystal form has been observed for long oligonucleotides. The molecule adopts a bend with a value 30° sharper in the orthorhombic structure than in the tetragonal one and an unusual packing between symmetry-related molecules generating a pseudo-hexadecaoligonucleotide.

As we observed here the same sequence of DNA crystallized in two different space groups, with local distorsions and a more significant bend for the molecule crystallizing in the orthorhombic space group, we cannot rule out that the overall conformation is totally independent of crystal packing forces.

In a crystal, the packing forces are strong enough to induce local constraints on the DNA, but an octanucleotide is obviously too short of a sequence and does not constitute a full turn of DNA. Therefore it is impossible to guess how a longer piece of DNA, displaying similar structural parameters, would look like and would pack within the crystal. The present study is a contribution to the analyses emphasizing the very high degree of flexibility of DNA molecules, whether this flexibility is accentuated by base sequence and/or by crystal packing forces.

04.03 – Open Commission Meeting on Small Molecules – New Viewpoints in Structure Analysis

OCM-04.03.01 NEW IN SITU CRYSTALLIZATION

TECHNIQUES WITH IR LASER. By R. Boese' and M. Nussbaumer, Institut für Anorganische Chemie, University of Essen, Universitätstr. 5-7, 4300 Essen 1, Germany.

Single crystal structure investigations of low melting compounds calls for special techniques. Crystallization must be performed in situ, e.g. directly in a capillary mounted on a diffractometer which is equipped with a low temperature device. Simple cooling of liquid samples in capillaries could produce single crystals or polycrystalline materials. The most appropriate procedure for growing single crystals is by controlled local heating, producing a fine molten zone. By focusing a computer controlled (position and intensity) IR laser beam to the capillary, the monitoring of the crystallization process is possible and single crystals can be produced easily. The high intensity of the laser allows purifying of the sample by performing a miniature zone melting procedure in the capillary. Sublimation, skipping of intermediate solid phases or even chemical reactions are possible in the capillaries. A complete device (see Figure 1), including a video monitoring of the process has been developed and will be presented.