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Liquid Crystal Ordering of Four-Base-Long DNA Oligomers with Both G–C and A–T Pairing

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Abstract: We report the liquid crystal (LC) ordering in an aqueous solution of four-base-long DNA oligomers 5′-GCTA-3′. In such systems, the formation of the chiral nematic (N*) LC phase is the result of a continuous self-assembly process in which double helix stability is achieved only through linear chaining of multiple DNA strands. The thermal stability of the aggregates and their LC phase diagram have been experimentally investigated, quantitatively interpreted with theoretical models and compared with recent results on four-base sequences with only G–C or only A–T pairing motifs. N* phase is found at GCTA concentration, cDNA, between 240 and 480 mg/mL and at temperature T < 30 °C. The twist of the nematic director is found to be left-handed with pitch (p) in the optical range, increasing with cDNA and decreasing with T.

Keywords: cholesteric liquid crystals; self-assembly; DNA nanotechnology; DNA oligomers; origin of life

1. Introduction

In the last decade, advances in the knowledge of DNA interactions and the development of techniques which allow chemical synthesis of DNA oligonucleotides [1] have fostered the growth of the DNA-based material field. Taking advantage of the selective Watson and Crick pairing of DNA nucleobases—adenine-thymine (A–T), guanine-cytosine (G–C)—the fine design of different DNA sequences has been used to obtain 2D and 3D self-assembled structures with nanometer dimensions, such as DNA origami [2] or DNA nanostructures [3], with many potential applications ranging from drug delivery [4] to the production of systems for basic condensed matter studies [5].

In the last ten years, the study of collective behavior of DNA oligomers in water solution, forming short double helix fragments of 6 to 20 base pairs (bp), has revealed a rich range of soft phases, including some peculiar to lyotropic liquid crystals (LC). Indeed, it has been recently shown that short DNA oligomers associated in double helices can order into LC phases despite their nearly globular shape [6]. In these systems, the formation of LC is mediated by the end-to-end aggregation of DNA duplexes into columns of covalently unassociated but physically continuous duplexes. Such self-assembled columns have the aspect ratio required to develop either chiral nematic (N*) or columnar (COL) ordering. This finding has expanded the region of nucleic acids (NA) LC phases to DNA helices which individually do not satisfy the Onsager rule for nematic ordering [7], having 1 < L/D < 3.5. The onset of LC ordering in this class of systems crucially depends on the end-to-end aggregation of the building blocks which can be obtained either by stacking of blunt-end DNA helices or by pairing of complementary single strand overhangs (sticky-ends) [8].
LC ordering of DNA oligomers appears to be a robust phenomenon. LC phases are found even in concentrated solutions of random sequence oligomers [9], and in systems in which double stranded DNA is mixed with DNA single strands or with poly-(ethylene glycol) (PEG) chains [10]. In these systems, the formation of LC domains is dependent on the phase separation and condensation of stacked DNA duplexes.

In the context of origin-of-life scenarios, the spontaneous LC ordering of oligonucleotides might have been a possible route in the formation and elongation of primordial nucleic acids [11]. Indeed, the molecular ordering within LC domains, in which the terminals of distinct oligomers are held in close proximity by packing and stacking forces, could have acted as a template for the formation of extended chains if the chemical conditions of the solution favored the ligation of such terminals. Remarkably, it has been shown that LC ordering catalytically promotes non-enzymatic chemical ligation of DNA oligomers, with more than ten-fold elongation [12,13]. This potential relevance motivated a search for the minimal conditions sufficient for DNA LC, particularly the investigation of minimum necessary oligomer length.

A step in this direction was the recent observation of LC phases and isotropic gelation in two different DNA sequences having lengths of only four bp: 5′-GCCG-3′P (GCCGp) and 5′-ATTA-3′P (ATTAp), which, despite their length, were found to form aggregates by the pairing of their GC and AT terminals, respectively [14]. Here we report an extension of that work with LC ordering found in concentrated aqueous solutions of DNA 4mers 5′-GCTA-3′ sequence (GCTA), which can mutually interact by Watson–Crick pairing of either the 5′-terminal bases, GC/CG, or the 3′-terminal bases, TA/AT. In all these cases, LC phases arise as a consequence of oligomers assembling in running-bond type chains. Indeed, DNA 4mers alone are too short to assemble into a stable double helix, except in a linear chain composed of more than two DNA strands. Aggregation of these molecules occurs in a process analogous to living polymerization [15,16] where formation of base pairs and linear chaining occur simultaneously.

2. Materials and Methods

2.1. Synthesis and Purification

Synthesis of DNA was carried out on an Akta Oligopilot 100 synthesizer using Primer Support 5G solid support preloaded with 350 µmol/g dA obtained from GE Healthcare Biosciences and DNA phosphoramidites obtained from American International Chemical Inc. Chemical reagents were mixed and dried 1 week prior to synthesis using 4 Å molecular sieves under argon. Synthesis was by typical automated methods at the 243 µmol scale.

After synthesis, solid support bearing the DNA was vacuumed to dryness on the reactor column to remove organic solvents, then transferred to a 50 mL conical tube. It was treated overnight by 40 mL of 28% ammonium hydroxide at 45 °C to deprotect the bases and remove the DNA polymer from the solid support. Solid support was then removed by filtering the mixture through a medium grain glass frit and the support was washed to free residual DNA by starting at 50% ethanol for 200 mL and then switched to 100% water for the final 300 mL. The 0.5 L mixture was dried by rotary evaporator and resuspended in 40 mL of 50 mM triethylammonium acetate (TEAA) pH 7, then purified by reverse phase HPLC using a preparative column with an 8-carbon chain packing, where buffer A was 50 mM TEAA pH 7 and buffer B was methanol. DNA collected from the HPLC was consolidated and rotovapped gently to ~5 mL volume. We completed the purification by adding sodium chloride to 400 mM and then induced precipitation of the DNA by adding enough Isopropanol to trigger precipitation, typically near 50% by volume. We then centrifuged the mixture at 14,000 rpm in an SS-34 rotor to collect a pellet, and washed the pellet with a second round of centrifugation in 75% ethanol. DNA contained in the pellet was suspended in ~1 mL of water and lyophilized to dryness.
2.2. Sequence Characterization

DNA synthesized and purified by these means was finally examined by MALDI-TOF mass spectrometry to confirm the expected mass, using 3-hydroxypicolinic acid as the matrix. A peak was observed within instrument error of the expected mass of the GCTA oligonucleotide (1174 g/mol), along with a mass ladder due to sodium substitution for hydrogen on the phosphodiester backbone (Figure 1).

![Figure 1](image-url)

**Figure 1.** MALDI-TOF measurements of the synthesized DNA strands. 5'-GCTA-3' (GCTA) monomer (1174 g/mol) and dimer due to base-pair stickiness (2348 g/mol) are both marked. Peak multiplets are due to sodium substitution for hydrogen on the phosphodiester backbone.

2.3. Sample Preparation

A stock solution of GCTA was prepared in MilliQ water at cDNA = 100 mg/mL (~85 mM) and stored at 4 °C. In a typical experiment, thin flat cells were prepared by sequentially depositing 0.5–1 µL droplets of the stock solutions on flat glass (3 × 1.25 × 0.09 cm) and letting them dry until they reached the required concentration. The cells were then closed, sealed with a fluorinated oil and glued. Inner cell thickness was controlled by 20 µm silica spacers.

We prepared stock solutions of GCTA—EtBr in MilliQ water at cDNA = 2 mg/mL (~1.7 mM) and cDNA = 20 mg/mL (~17 mM) and stoichiometric ratio DNA/EtBr = 4. Samples for polarized and fluorescence microscopy were prepared following the same procedure as above.

2.4. Optical Microscopy

Phase observations and fluorescence measurements were performed with polarized optical microscopes TE300 and Abbe Optiphot 2 (Nikon, Tokyo, Japan) equipped with Nikon DS-U1 color camera and Jenoptik b/w fluorescence camera. Temperature was regulated during observation by an Instec TSA02i thermoelectric coupled hot and cold stage.

3. Results and Discussion

3.1. Pairing Modes of GCTA and Its Thermal Stability

In Figure 2A–C, we sketch the DNA 4mer GCTA and the various modes of DNA–DNA interactions that contribute to the formation of the linear aggregates: (i) Watson–Crick pairing of bases (double blue and red arrows in Figure 2B,C); (ii) “coaxial stacking”, the stacking interaction between the terminal bases of two nicked strands (green arrows in Figure 2B,C) and (iii) “dangling ends”, the stacking
of the first unpaired nucleobase in the overhang with the adjacent paired ones (black arrows in Figure 2B). Each interaction contributes to the overall stability with a free energy term which has been quantified in the context of nearest-neighbor (NN) models [17]. The calculation of the free energy, of its enthalpic and entropic components, $\Delta H$ and $\Delta S$, is obtained by suitable summations of such free energy contributions.

In analogy to what is shown in Ref. [14], the main contribution to the stability of GCTA complexes comes from the interaction between the overhangs of two linear aggregates already composed by more than 3 strands. Such interaction involves either the formation of a GC/CG or of a TA/AT pair, having free energy $\Delta G_{GC}$ and $\Delta G_{TA}$, respectively, as sketched in Figure 2C. In both cases, $\Delta G$ is given by the difference between the free energy, $\Delta G_0$, of the two distinct aggregates, each having an unpaired dangling end, and the free energy, $\Delta G_1$, of the bound state, where the two dangling ends have paired, forming a full quadruplet enclosed between two coaxial stacks:

$$\Delta G = \Delta G_1 - \Delta G_0 = \Delta G_1 + \Delta G_S + \Delta G_Q - 2 \cdot \Delta G_{DE} + 2 \cdot \Delta G_C$$  \hspace{1cm} (1)$$

where the various $\Delta G$ terms are contributions from initiation, $\Delta G_1$, symmetry, $\Delta G_S$, quadruplets, $\Delta G_Q$, dangling-ends term $\Delta G_{DE}$ and coaxial stacking $\Delta G_C$. By adopting the values reported in Ref. [17,18], we obtained the $\Delta G$ values in Table 1.

**Table 1.** $\Delta G$ values calculated for the formation of a GCTA linear aggregate, assuming a chain has two main growing motifs: the pairing of the GC 5' overhanging (\(\Delta G_{GC}\)) or of the TA 3' overhanging (\(\Delta G_{TA}\)). $\Delta G^*$ is the value obtained fitting the melting temperature data, shown in Figure 2E, with the $T_M$ predicted by the aggregation model.

| Term   | $\Delta H$ (kcal mol$^{-1}$) | $\Delta S$ (cal mol$^{-1}$ K$^{-1}$) | $\Delta G^*_{27^\circ C}$ (kcal mol$^{-1}$) |
|--------|-----------------------------|-------------------------------------|----------------------------------------------|
| $\Delta G_{GC}$ | -27                         | -72.2                               | -4.61                                        |
| $\Delta G_{TA}$ | -22.2                       | -65.2                               | -1.97                                        |
| $\Delta G^*$   | -18.8                       | -48                                 | -3.91                                        |

We explored the thermal stability of GCTA aggregates by measuring the $T$ dependence of $I_F$, the fluorescent emission of EtBr, a fluorophore whose fluorescence markedly increases when intercalated between paired nucleobases and decreases as they unbind. Thus, the drop of fluorescent emission of EtBr observed upon increasing $T$ marks the temperature at which most of the bases unbind. Figure 2D reports the intensity measured in various samples at different GCTA concentration, from 2 to 240 mg/mL, normalized to their value at $T = 0 \, ^\circ C$. $I_F$ curves show a single decay occurring at $T$ depending on $c_{DNA}$. We extracted the temperature $T_M$, the equivalent of the melting temperature for this running-bond type chains, as the temperature at which the maximum intensity drop is found. $T_M$ values are thus determined from the inflection point of $I_F (T)$ and reported in Figure 2E (black squares).

We compared the measured $T_M$ with the predictions of a model which describes the aggregate length distribution of sticky cylinders having end-to-end mutual interaction strength $\Delta G$ [19,20]. As generally found for living polymers [15,16], the model predicts that length distribution of the aggregates is exponential, $P(m) = A \cdot \exp(-m/M)$, where $m$ is the number of GCTA strands bound in the aggregate, $M$ is characteristic chain length and the normalization factor $A = e^{l/M} - 1$. According to the model, in the isotropic phase $M$ depends on the monomers concentration, $c_{DNA}$, on the interaction free energy, $\Delta G$, and on temperature, $T$, as:

$$M = \frac{1}{2} \left( 1 + \sqrt{1 + 4l(c_{DNA}/w_{GCTA})e^{-\Delta G/k_BT}} \right)$$  \hspace{1cm} (2)$$

where $w_{GCTA} = 1174 \, g/mol$ is the molar weight and $l$ stands for liters.
By adopting a procedure analogous to the one described in Ref. [14], we used Equation (2) to determine the mean interaction strength of the GCTA system, $\Delta G^*$, by fitting the experimental data with an expression of $T_M$ obtained from the aggregation model with $\Delta G$ as free parameter (dashed black line in Figure 2E). The values of $\Delta G^*$ obtained in this way, reported in Table 1, are found to lie in between those of $\Delta G_{GC}$ and $\Delta G_{TA}$, calculated from the NN model. The same comparison can be performed in Figure 2E where we plot $T_M$ vs. $c_{DNA}$ predicted by the model with the values of $\Delta G_{GC}$ (blue line) and $\Delta G_{TA}$ (red line) reported in Table 1. Since chains merging and breaking of GCTA chains involve a combination of GC and TA pairing, the fact that the observed thermal stability lies in the region between the GC and TA predicted $T_M$ lines is fully expected.

3.2. Phase Behavior of GCTA

The phase behavior of GCTA aqueous solution has been investigated at various $c_{DNA}$ and $T$, in the presence or absence of EtBr. Polarized transmission optical microscopy (PTOM) enables the identification of birefringent textures characteristic of liquid crystal ordering. The presence of EtBr is found to have a strong stabilizing effect on the LC phases of GCTA. This marks a difference between GCTA and the previously studied ATTAp and GCCGp, where the presence of EtBr had negligible effect on the phase diagram. Systematic inspection of samples reveals that this surprising difference is connected to the existence of a globular phase, found only in the case of GCTA, which competes with the LC ordering. In such globular phase, we observe the formation of micron-sized isotropic
clusters of concentrated GCTA molecules. Apparently, the presence of EtBr has the effect of preventing the formation of such a phase, and thus enables the LC ordering to extend in a much wider region of the phase diagram. We argue that the effect of EtBr is related to its known ability to increase the stability of stacked base pairs. This effect is of little importance when the system is homogeneous and thus without internal structural competition, as in the case of ATTAp and GCCGp. When instead the inter-nucleobases forces are inhomogeneous, as in the case of GCTA, where GC pairing is stronger than AT pairing, EtBr favors the formation of the phase structures in which stacking of duplexes is the most prominent stabilization mechanism. The effect of EtBr might also be related to the absence in GCTA of the terminal phosphate, which is instead present in the other two molecules. Atomistic computer simulations have suggested that DNA stacking interactions in presence of phosphate terminal is stronger and more constraining to the natural helical continuity [21]. Thus, it could be argued that the presence of EtBr in GCTA has a more relevant role in stabilizing the interaction across the adjacent coaxially stacked strands, which is in this case weaker because of the absence of phosphate termination.

In what follows we therefore compare the LC phases of GCTA measured in the presence of EtBr with those of ATTAp and GCCGp equally found in presence or absence of EtBr.

At low GCTA concentration, \( c_{\text{DNA}} < 200 \text{ mg/mL} \), the system is isotropic at any temperature. Birefringent domains start to appear as \( c_{\text{DNA}} \geq 240 \text{ mg/mL} \), with textures typical of N* phase, as shown in Figure 3A. As T is raised, N* domains eventually melt to isotropic (Figure 3B) through the I-N* coexistence region.

![Figure 3. Phase behavior of GCTA.](image)

The resulting phase diagram is shown in Figure 3C, where black, red and blue symbols indicate the I phase, the I-N* coexistence and the N* phase observed in the range \( 160 \leq c_{\text{DNA}} \leq 480 \text{ mg/mL} \) and \( 0 \leq T \leq 35 \text{ °C} \). N* thermal stability increases with increasing \( c_{\text{DNA}} \), as expected for lyotropic liquid
crystals. Since this study is focused on N* phase, the current observations have not been extended at higher \( c_{\text{DNA}} \), at which COL phase is found to appear.

The model of Ref. [20], from which we obtained the free energies, also enables predicting the shape of the ISO-N transition boundary. The result of the calculation using the previously extracted \( \Delta G^* \) is reported as grey line in Figure 3C for the \( c_{\text{DNA}} \) interval of confidence for the model (220–440 mg/mL). The calculated ISO-N boundary is compatible with the experimental data in the low \( c_{\text{DNA}} \) region of the phase diagram, while, at larger \( c_{\text{DNA}} \), it overestimates the phase stability.

Figure 3D compares the GCTA phase diagram with those GCCGp and ATTAp from Ref. [14]. The lines shown in the figure correspond to the isotropic side of the I-LC coexistence, marking the region where some LC domains are present in the sample. The thermal stability of the GCCGp LC phases is larger than the one of GCTA, which is in turn larger than ATTAp, as expected from the different interaction strengths of these systems, \( \Delta G_{\text{GCCG}} > \Delta G_{\text{GCTA}} > \Delta G_{\text{ATTA}} \). However, the LC of GCTA extends at slightly lower concentrations than GCCGp, maybe reflecting some slight differences in the temperature dependence of \( \Delta G \) due to the absence of terminal phosphate of GCTA.

### 3.3. Characterization of GCTA N* Phase

When liquid crystals are made of chiral molecules, the broken mirror symmetry propagates to the whole phase, which thus becomes chiral. Indeed, the nematic phase found in DNA solutions is invariably chiral, characterized by the helical rotation of the nematic axis. The way chirality propagates from molecule to phase is a complex and still open issue that has been previously discussed in the context of DNA LC [22–24]. Cholesteric handedness and pitch, \( p \), are found to depend on the sequence, the length and the structure (A vs. B DNA) of the oligonucleotides. While right-handed long B-DNA molecules always yield left-handed N* phases with \( p \) in the micrometer range [25], in the case of short DNA oligomers, the handedness of the phase does not always match the handedness of the constituent molecules [22]. In general, the N* phase of duplexes that form linear aggregates through the pairing of overhangs shows a left-handed chirality of the phase, as also verified in GCCGp. The pitch of GCCGp N* was found in the micrometer range, \( 1 < p < 5 \mu \text{m} \), while its \( T \) and \( c \) dependence was not systematically investigated.

The characterization of GCTA N* phases has been performed through the PTOM observation of the N* textures and through the analysis of the spectra of the transmitted intensity \( I_T (\lambda) \). As shown in Figure 4A the N* phase of GCTA has colored textures revealing that \( p \) is in the optical range. In this condition, when light propagates through domains in which the cholesteric axis is perpendicular to the cell plates, i.e., parallel to the direction of light propagation, selective reflection is observed. Colors are caused by the back reflection of the light having wavelength \( \lambda_0/2n = p/2 \), where \( n \) is the average refractive index, and circular polarization matching the handedness of the N* phase. The handedness of GCTA N* phase can thus be determined by studying the polarization of the transmitted light. Figure 4A shows a PTOM image of GCTA N* texture between crossed polarizers, at \( c_{\text{DNA}} = 400 \text{ mg/mL} \) and \( T = 3 \, ^\circ \text{C} \), having \( \lambda_0 \) in the near infrared region, which can be extinguished by rotating the analyzer counter-clockwise (Figure 4B), while clockwise analyzer rotation increases the transmitted intensity (Figure 4C). This indicates that the N* phase of GCTA is left-handed.

As \( T \) increases between 3 \( ^\circ \text{C} \) and 9 \( ^\circ \text{C} \) the color of the N* textures changes (Figure 5A) spanning the whole visible spectrum, from near infrared to UV border. We find that in this system even small \( T \) variations, of the order of 0.5 \( ^\circ \text{C} \) cause significant color variation, a direct sign of the decreasing of the cholesteric pitch. Transmitted light spectra, \( I_T \), at different \( T \) have been measured by a spectrometer coupled to the microscope and are shown in Figure 5B (red line at \( T = 5 \, ^\circ \text{C} \), green line at \( T = 6 \, ^\circ \text{C} \), light blue line at \( T = 7 \, ^\circ \text{C} \) and blue line at \( T = 8 \, ^\circ \text{C} \)). The drift of the peak position indicates that \( \lambda_0 \) shifts toward the blue as \( T \) increases, in the range 435–592 nm. This corresponds to pitch variation in the range 313 < \( p < 426 \, \text{nm} \), assuming \( n = 1.39 \) at \( c_{\text{DNA}} = 400 \text{ mg/mL} \). Figure 5B also shows the temperature dependence of the peak position which appears to be linear. Pitch decreasing with \( T \) has also been predicted by recent models for the DNA N* phase [26].
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Figure 4. Handedness of GCTA N* phase. PTOM images of N* texture between perpendicular polarizers (A), and after counter-clockwise (B) and clockwise (C) rotation of the analyzer. Maximum extinction can be achieved only rotating analyzer counter-clockwise, revealing the intrinsic left-handedness of the phase.

Figure 5. Characterization of the N* phase. (A) PTOM images of a N* domain at increasing temperature. The change in texture color is due to the change of the selective refraction wavelength which in turn indicates variation of the cholesteric pitch, $p$; (B) Intensity spectrum of the transmitted light at four different temperatures (left axes) and the peak wavelength, $\lambda_0 = p \cdot n$ (black dots) which is found to decrease with $T$ (right axes); (C) PTOM image of N* textures under a $c_{\text{DNA}}$ gradient, induced by evaporation (direction of which is indicated by the arrow), shows $p$ decrease upon $c_{\text{DNA}}$ increase.
Qualitative observations of the pitch dependence on concentration have been performed by letting evaporate the DNA solution in flat glass capillary tubes with 50 µm thickness. This procedure creates a gradient in $c_{\text{DNA}}$. Figure 5C shows a PTOM picture of such capillary in which the evident change in texture colors along the direction of the concentration gradient reveals that the cholesteric pitch of GCTA decreases when $c_{\text{DNA}}$ increases.

The remarkably uniform and T controllable N* phase of GCTA appears particularly suitable as a platform for the measurement of the elastic properties of the LC phases of these ultra-short DNA oligomers with a recently introduced approach based on pump-probe optical torque [27]. Moreover, such a material could be an interesting dynamic system to explore the nonlinear optical response of DNA N* phases, which was recently demonstrated to be of the same order of that of thermotropic nematics [28].

4. Conclusions

The LC ordering of four-base-long DNA sequence GCTA has been observed and quantitatively studied. Despite the small size of this molecule, which does not yield a stable duplex at room T, LC N* ordering is induced by the cooperative linear chaining of the GCTA strands.

This work extends the previous studies on ATTAp and GCCGp 4mers to a molecule containing all the four DNA nucleobases and confirms that the current thermodynamic descriptions of DNA pairing and stacking, obtained from a database of DNA sequences with length larger than six bases, is suitable to describe the collective behavior of 4-base-long DNA oligomers [14].

This observation confirms the potential relevance of LC ordering in the context of the prebiotic origin of nucleic acids, where the most likely outcome of random chemistry would have been polymeric sequences containing all the possible nucleobases. The function of EtBr in stabilizing GCTA linear aggregates is in line with other observations suggesting the possible role of intercalating molecules in promoting polymerization in prebiotic conditions [29]. This finding can in principle extend the autocatalytic properties of LC ordering [12,13] to enhance non-enzymatic chemical ligation in concentrated solutions of EtBr and DNA oligomers.

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Conflicts of Interest: The authors declare no conflict of interest.

References

1. Caruthers, H.M. Gene synthesis machines: DNA chemistry and its uses. *Science* 1985, 230, 281–285. [CrossRef] [PubMed]
2. Rothemund, P.W.K. Folding DNA to create nanoscale shapes and patterns. *Nature* 2006, 440, 297–302. [CrossRef] [PubMed]
3. Seeman, N.C. DNA in a material world. *Nature* 2003, 421, 427–431. [CrossRef] [PubMed]
4. Sarkar, T.; Conwell, C.C.; Harvey, L.C.; Santai, C.T.; Hud, N.V. Condensation of oligonucleotides assembled into nicked and gapped duplexes: Potential structures for oligonucleotide delivery. *Nucleic Acids Res.* 2015, 33, 143–151. [CrossRef] [PubMed]
5. Biffi, S.; Cerbino, R.; Bomboi, F.; Paraboschi, E.M.; Asselta, R.; Sciortino, F.; Bellini, T. Phase behavior and critical activated dynamics of limited-valence DNA nanostars. *Proc. Natl. Acad. Sci. USA* 2013, 110, 15633–15637. [CrossRef] [PubMed]
6. Nakata, M.; Zanchetta, G.; Chapman, B.D.; Jones, C.D.; Cross, J.O.; Pindak, R.; Bellini, T.; Clark, N.A. End-to-end stacking and liquid crystal condensation of 6- to 20-base pair DNA duplexes. *Science* 2007, 318, 1276–1279. [CrossRef] [PubMed]

7. Onsager, L. The effects of shape on the interaction of colloidal particles. *Ann. N. Y. Acad. Sci.* 1949, 51, 627–659. [CrossRef]

8. Zanchetta, G.; Nakata, M.; Buscaglia, M.; Clark, N.A.; Bellini, T. Liquid crystal ordering of DNA and RNA oligomers with partially overlapping sequences. *J. Phys. Condens. Matter* 2008, 20, 494214. [CrossRef]

9. Bellini, T.; Zanchetta, G.; Fraccia, T.P.; Cerbino, R.; Tsai, E.; Smith, G.P.; Moran, M.J.; Walba, D.M.; Clark, N.A. Liquid crystal self-assembly of random-sequence DNA oligomers. *Proc. Natl. Acad. Sci. USA* 2012, 109, 1110–1115. [CrossRef] [PubMed]

10. Zanchetta, G.; Nakata, M.; Buscaglia, M.; Bellini, T.; Clark, N.A. Phase separation and liquid crystallization of complementary sequences in mixtures of nanoDNA oligomers. *Proc. Natl. Acad. Sci. USA* 2008, 105, 1111–1117. [CrossRef] [PubMed]

11. Budin, I.; Szostak, J.W. Expanding roles for diverse physical phenomena during the origin of life. *Annu. Rev. Biophys.* 2010, 39, 245. [CrossRef] [PubMed]

12. Fraccia, T.P.; Smith, G.P.; Zanchetta, G.; Paraboschi, E.; Yi, Y.; Walba, D.M.; Dieci, G.; Clark, N.A.; Bellini, T. Abiotic ligation of DNA oligomers templated by their liquid crystal ordering. *Nat. Commun.* 2015, 6, 6424. [CrossRef] [PubMed]

13. Fraccia, T.P.; Zanchetta, G.; Rimoldi, V.; Clark, N.A.; Bellini, T. Evidence of Liquid Crystal–Assisted Abiotic Ligation of Nucleic Acids. *Org. Life Evol. Biosph.* 2015, 45, 51–68. [CrossRef] [PubMed]

14. Fraccia, T.P.; Smith, G.P.; Bethge, L.; Zanchetta, G.; Nava, G.; Klussmann, S.; Clark, N.A.; Bellini, T. Liquid crystal ordering and isotropic gelation in solutions of four-base-long DNA oligomers. *ACS Nano* 2016, 10, 8508–8516. [CrossRef] [PubMed]

15. Taylor, M.P.; Herzfeld, J. Liquid-crystal phases of self-assembled molecular aggregates. *J. Phys. Condens. Matter* 1993, 5, 2651. [CrossRef]

16. Van der Schoot, P.; Cates, M.E. Growth, static light scattering, and spontaneous ordering of rodlike micelles. *Langmuir* 1994, 10, 670–679. [CrossRef]

17. SantaLucia, J.; Hicks, D. The thermodynamics of DNA structural motifs. *Annu. Rev. Biophys. Biomol. Struct.* 2004, 33, 415–440. [CrossRef] [PubMed]

18. Peyret, N. *Prediction of Nucleic Acid Hybridization: Parameters and Algorithms*; Wayne State University: Detroit, MI, USA, 2000.

19. De Michele, C.; Rovigatti, L.; Bellini, T.; Sciortino, F. Self-assembly of short DNA duplexes: From a coarse-grained model to experiments through a theoretical link. *Soft Matter* 2012, 8, 8388–8398. [CrossRef]

20. De Michele, C.; Bellini, T.; Sciortino, F. Self-assembly of bifunctional patchy particles with anisotropic shape into polymers chains: Theory, simulations, and experiments. *Macromolecules* 2012, 45, 1090–1106. [CrossRef]

21. Maffeo, C.; Luan, B.; Aksimentiev, A. End-to-end attraction of duplex DNA. *Nucleic Acids Res.* 2012, 40, 3812–3821. [CrossRef] [PubMed]

22. Zanchetta, G.; Giavazzi, F.; Nakata, M.; Buscaglia, M.; Cerbino, R.; Clark, N.A.; Bellini, T. Right-handed double-helix ultrashort DNA yields chiral nematic phases with both right- and left-handed director twist. *Proc. Natl. Acad. Sci. USA* 2010, 107, 17497–17502. [CrossRef] [PubMed]

23. Rossi, M.; Zanchetta, G.; Klussmann, S.; Clark, N.A.; Bellini, T. Propagation of chirality in mixtures of natural and enantiomeric DNA oligomers. *Phys. Rev. Lett.* 2013, 110, 107801. [CrossRef] [PubMed]

24. Frezza, E.; Ferrari, A.; Kolli, H.B.; Giacometti, A.; Cinacchi, G. The isotropic-to-nematic phase transition in hard helices: Theory and simulation. *J. Chem. Phys.* 2013, 138, 164906. [CrossRef]

25. Livolant, F.; Maestre, M.F. Circular dichroism microscopy of compact forms of DNA and chromatin in vivo and in vitro: Cholesteric liquid-crystalline phases of DNA and single dinoflagellate nuclei. *Biochemistry* 1988, 27, 3056–3068. [CrossRef] [PubMed]

26. De Michele, C.; Zanchetta, G.; Bellini, T.; Frezza, E.; Ferrari, A. Hierarchical propagation of chirality through reversible polymerization: The cholesteric phase of DNA oligomers. *ACS Macro Lett.* 2016, 5, 208–212. [CrossRef]

27. Lucchetti, L.; Fraccia, T.P.; Ciciulla, F.; Bellini, T. Non-linear optical measurement of the twist elastic constant in thermotropic and DNA lyotropic chiral nematics. *Sci. Rep.* 2017, 7, 4959. [CrossRef] [PubMed]
28. Lucchetti, L.; Fraccia, T.P.; Ciciulla, F.; Simoni, F.; Bellini, T. Giant optical nonlinearity in DNA lyotropic liquid crystals. *Opt. Express* 2017, 25, 25951–25959. [CrossRef] [PubMed]

29. Horowitz, E.D.; Engelhart, A.E.; Chen, M.C.; Quarles, K.A.; Smith, M.W.; Lynn, D.G.; Hud, N.V. Intercalation as a means to suppress cyclization and promote polymerization of base-pairing oligonucleotides in a prebiotic world. *Proc. Natl. Acad. Sci. USA* 2010, 107, 5288–5293. [CrossRef] [PubMed]