This article presented the results of investigations of the optical absorption (at 300 K), and steady-state and time-resolved luminescence (at 78 K) of (–)PBS and (+)PBS oligonucleotides. (–)PBS is the DNA form of the minus primer binding site (5′ GTCCCTGTTCGGGCGCCA3′) of the human immunodeficiency virus type 1 (HIV-1) genome, and (+)PBS (3′ CAGGGACAAGCCCGCGGT5′) is its complementary sequence [1, 2]. The optical absorption spectra of (–)PBS and (+)PBS do not coincide with the corresponding equimolar sums of the spectra of nucleotides that are in their composition. The difference between them at 295 nm is related to the existence of some stable complex between bases (possibly, G-complexes). The fluorescence spectral bands of (–)PBS and (+)PBS are close to each other and to the band of oligonucleotide investigated by us in [5–7]. In our opinion, the (–)PBS and (+)PBS bands are connected possibly with the fluorescence of some complexes that are manifested in the absorption. The phosphorescence spectral bands of (–)PBS and (+)PBS are close to each other and to the band of dAMP (in the wavelength interval 370–470 nm). The difference between the (–)PBS/(+)PBS and dAMP phosphorescence spectra (at 530 nm) is associated with an unknown center (possibly, G-complexes). Thus, the main centers of the triplet excitation capturing in (–)PBS and (+)PBS are A-bases and centers of an unknown nature.

Keywords: G-quadruplex, primary binding site of HIV-1 genome, DNA, fluorescence, phosphorescence, singlet and triplet electronic excitations.

1. Introduction

Deoxyribonucleic acids (DNA) are the most important molecules of living cells and DNA viruses. The knowledge of the electronic processes in these macromolecules (especially, the behavior of singlet and triplet electronic excitations, the nature of capturing centers of both these excitations) can be used for numerous applications including the development of new effective drugs. Herein, the spectral properties of (–)PBS, the DNA form of the minus primer binding site (5′ GTCCCTGTTCGGGCGCCA3′) of the human immunodeficiency virus type 1 (HIV-1) genome and its complementary (+)PBS sequence [1] were studied at 78 K firstly. At low temperature, the fluorescence and phosphorescence of oligonucleotides possess a much higher quantum yield comparing with that at room temperature and can be studied in detail. (–)PBS is an 18-mer stem-loop oligonucleotide of the well-known structure [1]. Together with its complementary (+)PBS sequence, it is involved in the viral DNA synthesis [2]. The first main goal of our investigations is the identification of the absorbing, fluorescent and phosphorescent centers in (–)PBS and (+)PBS. On the other hand, it is known [3–7] that the capturing centers of the triplet excitation in DNA are AT-sequences. Recently, we showed that this AT-complex is formed by neighbor A- and T-chromophores from the same strand (not from A- and T-complementary chromophores of the different strands) [5–7]. (–)PBS and (+)PBS contain both of these nucleotides (A and T) but...
Spectral Properties of Single-Stranded Viral DNA Fragment

2. Methods

The powders of (-)PBS and (+)PBS were synthesized and purified by reverse-phase HPLC by IBA GmbH Nucleic Acids Product Supply. Samples of (-)PBS and (+)PBS were prepared at the Faculty of Physics of Kyiv University, by using a TRIS-HCl buffer as the solvent with concentration \( C = 2 \times 10^{-4} \) M. Spectral measurements were carried out in Faculty of Physics of Kyiv University. Optical absorption spectra were obtained at 300 K, by using a spectrophotometer Cary 60 (Agilent Tech., Inc.) in standard quartz cuvettes. Fluorescence and phosphorescence spectra were obtained at 78 K by using a fluorescent spectrophotometer Cary Eclipse (Varian, Australia). The experimental errors of wavelengths and intensities were standard for these equipments.

3. Results and Discussions

3.1. Optical absorption

The optical absorption spectrum of (+)PBS (Fig. 1, line 1) differs to some extent from the equimolar sum of the corresponding spectra (Fig. 1, line 2) of deoxyribonucleotides (in the ratio A:G:C:T = 4:7:6:1) that are in the composition of (+)PBS oligonucleotide. The difference between them (Fig. 1, line 3, “difference”) at \( \lambda = 295 \) nm is likely associated with the existence of G-complexes (possibly, G-quadruplexes or G-intermediates) [5, 6]. As for (+)PBS, the optical absorption spectrum of (-)PBS differs to some extent from the equimolar sum of the corresponding spectra of deoxyribonucleotides (in the ratio A:G:C:T = 1:6:7:4) that are in the composition of (-)PBS oligonucleotide. The difference between them (the band at \( \lambda = 295 \) nm) is associated with the existence of G-complexes too [5, 6]. The “difference” bands were obtained by the subtraction of the equimolar sums from the corresponding spectra of oligonucleotides.

3.2. Fluorescence

The fluorescence spectral bands of (-)PBS and (+)PBS at \( T = 78 \) K (Fig. 2) are close to each other, as well as to the band of oligonucleotide Tel-22 investigated by us earlier [5–7]. They do not co-

Fig. 1. The optical absorption spectra of (+)PBS (1), “difference” (2), and equimolar sum of the spectra of deoxyribonucleotides (in the ratio A:G:C:T = 4:7:6:1) that are in the composition of (+)PBS (3)

Fig. 2. The fluorescence spectra (\( T = 78 \) K): (-)PBS (1), (+)PBS (2), Tel-22 (3), dAMP (4). \( \lambda_{ex} = 260 \) nm (excluding Tel-22, where \( \lambda_{ex} = 310 \) nm)

Fig. 3. The phosphorescence emission (1–4) and excitation (1′–4′) spectra (\( T = 78 \) K): (-)PBS (1, 1′), (+)PBS (2, 2′), dAMP (3), “1–3-difference” (4). \( \lambda_{em} = 260 \) nm (for emission spectra), \( \lambda_{ex} = 418 \) nm (for excitation spectra)
incide with any separate deoxyribonucleotide fluorescence spectral band (e.g., dAMP). The spectral positions of these bands practically do not depend on the excitation wavelength (in the interval of 260–310 nm). The (−)PBS and (+)PBS bands are thought to be associated with the fluorescence of G-complexes (dimers and trimers formed by neighboring G-species), and/or G-complexes formed by G-species belong to different parts of the strand (G-intermediates). The independence of this fluorescence on the excitation wavelength in a wide spectral interval gives the ground to conclude that these complexes fluoresce not only due to the own absorption. To a great extent, this fluorescence is caused by the electronic excitation energy transfer from individual bases of the oligonucleotides. This means that these complexes are the traps of singlet excitations which are generated in individual nucleotides by light.

3.3. Phosphorescence

The phosphorescence spectral bands of (−)PBS (Fig. 3, line 1) and (+)PBS (Fig. 3, line 2) at \(T = 78\, K\) are close to each other, as well as to the band of dAMP (Fig. 3, line 3) (in the interval \(\lambda = 370\pm470\, nm\)). The difference between (−)PBS/(+)PBS and dAMP phosphorescence spectra (the band at \(\lambda = 530\, nm\)) is thought to be associated with an unknown center, possibly, G-complex or G-intermediate that dominates in the fluorescence. Thus, the main centers of triplet excitation capturing in (−)PBS and (+)PBS oligonucleotides are A-bases and some centers of an unknown nature (possibly, G-complexes or G-intermediates, but they are not AT-complexes observed by us in [3–7]). The “1-3-difference” band was obtained by the subtraction of the dAMP spectral band from the (−)PBS spectral band.

4. Conclusions

The optical absorption (at 300 K) and luminescence (at 78 K) spectra of (−)PBS and (+)PBS oligonucleotides have been studied. Three important results have been obtained:

1. The optical absorption spectra of (−)PBS and (+)PBS are not the equimolar sums of the corresponding deoxyribonucleotides spectra. The additional band at \(\lambda = 295\, nm\) is associated with the existence of G-complexes.

2. The main centers of singlet excitation capturing in (−)PBS and (+)PBS (that are manifested in the fluorescence) are thought to be G-complexes (possibly, G-intermediates).

3. The main centers of triplet excitation capturing in (−)PBS and (+)PBS (that are manifested in the phosphorescence) are A-bases and some centers of an unknown nature (possibly, G-complexes). So, the presented data show that no AT-complexes are formed in the systems, in which A and T are not situated in neighbor positions.

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(при 78 К) олігонуклеотидів (-)PBS та (+)PBS. (-)PBS являє собою ДНК-форму зв’язувальної ділянки мінус-праймеру (5’GTCCCTGTTCGGGCGCCA3’) геному вірусу імунодефіциту людини першого типу (ВІЛ-1); (+)PBS (3’CAGGGACAAGCCCGGT5’) є його комплементарною послідовністю. Показано, що спектри оптичного поглинання (-)PBS та (+)PBS не збігаються з відповідними еквімолярними сумами спектрів нуклеотидів, що входять до їх складу. Різниця між спектрами олігонуклеотидів та відповідними еквімолярними сумами на довжині хвилі 295 нм пов’язана з існуванням денкого стабільного комплексу між базами (можливо, G-комплексу). Спектри флюоресценції (-)PBS та (+)PBS є близькими один до одного та до спектра флюоресценції олігонуклеотиду, дослідженого нами раніше. Смути спектрів (-)PBS та (+)PBS пов’язані, можливо, з флюоресценцією комплексів, що проявляються в поглинанні. Спектри фосфоресценції (-)PBS та (+)PBS є близькими один до одного та до спектра dAMP (в діапазоні довжин хвилі 370–470 нм). Різницеві спектри фосфоресценції між спектром (-)PBS (а також (+)PBS) та спектром dAMP (в околі 530 нм) асоціюються нами з невідомим центром (можливо, G-комплексом). Таким чином, основними центрами захоплення триплетних збуджень у (-)PBS та (+)PBS є аденінові бази та центри невідомої природи.