Hydrophobic contribution to the free energy of complexation of aromatic ligands with DNA.

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The hydrophobic component of complexation energy of double-stranded DNA with biologically active aromatic compounds was calculated using two semi-empirical methods - correlations of hydrophobic energy with changes of heat capacity ($\Delta C_p$) and solvent-accessible surface area (SASA). These surface areas were calculated for free ligands and DNA oligomers, unwound DNA duplexes and DNA-ligand complexes. The changes of polar and non-polar SASAs of molecules upon binding ligands to DNA were found. The hydrophobic contribution at both complexation stages was calculated. It was shown that the calculation of hydrophobic energy by SASA method is more correct than ($\Delta C_p$) method for DNA-binding ligands.

Keywords: double-stranded DNA, aromatic ligand, hydrophobic contribution, solvent-accessible surface area.

Introduction. Biologically active compounds (BAC), which belong to aromatic molecules, play an important role in the regulation of many significant processes in the living organism and can be widely used in clinical practice for the treatment of different diseases. As an example we can consider the group of aromatic antibiotics such as daunomycin, actinomycin D, novantron etc, which are widely used nowadays as basic elements for chemotherapy of cancer [1]. Besides, some aromatic compounds possess significant chemotherapeutic properties. According to the literature data the mechanism of the aromatic BAC action can be explained by their immediate binding with cellular DNA or DNA-dependent proteins [2-4]. This mechanism is determined by the presence in a ligand structure of a plane aromatic chromophore which provides a possibility of the molecule intercalation between the base pairs of nucleotide sequence.

It was established that stabilization of such complex occurs via stacking interactions between the ligand chromophore and adjacent base pairs of the intercalating cavity, and from the other hand, due to the intermolecular hydrogen bonding [4-6]. Stacking interactions include van der Waals [7], hydrophobic [8] and electrostatic [9] interactions. Though the thermodynamics of aromatic ligands binding with DNA has been well studied [10, 11], a relative contribution of above mentioned interactions into a total energy of complexation is still a subject of current discussions. The reason is a lack of common approach for the calculation of principal energy contributions into a free energy $\Delta G$ of the complexation reaction between aro-
matics ligands and DNA. Particularly, hydrophobic contribution $\Delta G_{hp}$, which depends on releasing some water molecules, bound to DNA and the a ligand upon intercalation, is one of the most important components of the energy of complex formation with DNA. However, at present there are at least two different approaches to estimate this contribution: 1) a computation approach using molecular dynamics [12] and probabilistic methods [13]; 2) an empirical approach, based on the correlation between energy of hydrophobic solvation and change in SASA (Solvent Accessible Surface Area) [14, 15], or with change in $\Delta C_p$ at the complexation [16]. The second approach is a routine method for estimation of hydrophobic contribution for DNA-binding aromatic ligands [11, 17], meanwhile there is still no comparative analysis of the SASA and $\Delta C_p$ methods. It is noteworthy, that estimation of hydrophobic contribution during ligand intercalation into DNA molecule according by SASA method was previously done only for antibiotic daunomycin and its derivatives [17]. In the present work we have calculated hydrophobic contribution $\Delta G_{hp}$ to the total energy of complexation of different aromatic ligands (Fig. 1) such as actinomycinD (AMD), daunomycin (DAU), nogalamycin (NOG), novantrone (NOV), ethidium bromide (EB) and proflavin (PF) with a model DNA fragment using correlation of $\Delta G_{hp}$ with SASA and $\Delta C_p$. We have also reviewed both approaches.

Materials and methods. The structures of ligands and DNA-receptor. Three-dimensional structures of the investigated ligands, presented in Fig.1, were taken from Protein Data Bank [18] (PDB IDs 1OFV, 1JO2, 1LOR, 2FUM and 1QVT correspondingly). Van der Waals radiiuses of the ligand atoms correspond to AMBER 99 force field [19]. It is known that the specificity of these intercalating agents to certain DNA sequences is not very strong, but, according to the previous data [20-23], all mentioned ligands show specificity to CG- and GC-site. Taking into consideration, that DAU has more affinity to the triplet CGA-sites of DNA [20] instead of CG-dinucleotides, we used self-complementary fragment d(TCGA)$_2$ flanked by CG from both sides as a minimal site for the ligand attachment. The self-complementary decamer d(GCGTCGACGC)$_2$ was used as a model fragment of DNA. Three-dimensional structure of B-DNA duplex was constructed using HyperChem 8.0 (Hypercube Inc., Canada).

The structure of complexes. During the ligands intercalation their chromophores are inserted into the central CpG-site of the duplex. Van der Waals radiiuses and charges of DNA atoms in this work are correspondent to AMBER 99 force field [19]. The spatial structure of the complexes of DNA oligomers with BAC were constructed using X-PLOR, version 3.1 [24].

The complexation of intercalators with DNA could be considered as two-stage process: the formation of intercalating cavity in DNA duplex (i.e. transition of DNA helix from B-form into unwound DNA*) and the ligand insertion into unwound DNA* [17, 25]. The formation of intercalation site was accomplished individually for each ligand moving half of the decamer atoms along the DNA helix axis on the distance 0.34 nm and turning them around axis through angle $\Delta \Omega$. The value of the angle $\Delta \Omega$ was equal to the value calculated during BAC intercalation into double DNA helix [26, 28]. To make further minimization by potential energy in X-PLOR the initial structures of the ligand-DNA complexes were set on the basis of the data about the intercalation character of these molecule into DNA: it was known that AMD, DAU and EB during complexation process were inserted into CpG-site from the side of the minor groove [3, 29]; NOV and PF were inserted from the side of major groove [30]; during NOG intercalation amino sugar ring was localized in the major groove and sugar residue (nogalose) was in the minor one[29]. Optimization of the structures of the complexes was done by minimization of their potential energy using the method of conjugated gradients. The central parts of the spatial structures of DNA decamer complexes with aromatic ligands are shown in Fig.2.

Results and discussion. The calculation of hydrophobic contribution using correlation of $\Delta C_p$ with the SASA change. The hydrophobic contribution was calculated according to the expression (1) [32, 33], which is based on the previously proved linear correlation between energy of hydrophobic solvation of hydrocarbons and amino acids:

$$\Delta C_p = \gamma \Delta A,$$  

(1)
Fig. 1 Structural formulas of the investigated aromatic ligands: actinomycin D (a), ethidium bromide (b), daunomycin (c), nogalamycin (d), novantrone (e), proflavin (f).
where \( \gamma \)-microscopic surface tension coefficient; \( \Delta A \)-the change of SASA at the stages of complexation. Some authors used the different value of \( \gamma \) (see discussion in [15]), but most of them used \( \gamma=50 \text{ cal/(mol}\cdot\text{Å}^2) \) for calculation of energy of protein-nucleic acid binding [33] as well as for energy of DNA nitrogen bases stacking of [34] and ligand-DNA complexes [17], considering the difference of molecular size of ligands and solvent [15]. The total SASA of the ligand-DNA complex includes Ap, polar (hydrophilic) and Anp, non-polar (hydrophobic) contributions [11]:

\[
A = Ap + Anp; \ 
\Delta A = \Delta Ap + \Delta Anp,
\]

where

\[
\Delta Anp = Anp(\text{complex}) - \{Anp(\text{DNA}) + 
Anp(\text{free ligand})\}; \tag{3}
\]

\[
\Delta Ap = Ap(\text{complex}) - \{Ap(\text{DNA}) + 
Ap(\text{free ligand})\}; \tag{4}
\]

The total SASA and its contributions were calculated here using GETAREA, version 1.1 [35]. The solvent molecule (water) was presented as a sphere with radius of 0.14 nm (value of van der Waals radius for oxygen atom in water molecule [35]). SASA is a surface area formed by the movement of the centre of probe sphere on van der Waals surface of either solute molecules or complex [36]. In turn van der Waals surface of the molecule is an assemblage of spheres with the centers coinciding with the correspondent atoms and radius values equal to van der Waals ones for the given atoms. The results of the calculations are presented in Table 1.

The calculation of hydrophobic contribution using correlation of \( \Delta \text{Ghp} \) with the change of heat capacity \( \Delta C_p \) in complexation reaction. As it was previously shown, the energy of hydrophobic solution has linear correlation with the change of heat capacity \( \Delta C_p \) in the complexation reaction [37]:

\[
\Delta \text{Ghp} = 80(\pm 10) \Delta C_p \tag{5}
\]

The change of heat capacity also linearly correlated with the change of non-polar SASA \( \text{Anp} \) [37] or (as it was shown in the later work by the same authors [38]) with the change of polar and non-polar SASA of the protein-nucleic acids complexes. Ren J. et al. [11] carried out the correction of linear correlation \( \Delta \text{Ghp} \) with \( \Delta \text{Anp} \) and \( \Delta \text{Ap} \) on the basis of experimental calorimetric data for the ligand-DNA complexes as the following:

\[
\Delta C_p = 0.382 \Delta \text{Anp} - 0.121 \Delta \text{Ap}. \tag{6}
\]

We used the expressions (5) and (6) to estimate hydrophobic contribution in complexation reaction of aromatic ligands with DNA. The calculations results are shown in Table 1.

The comparison of calculation methods of hydrophobic contribution to the energy of complexation reactions between intercalators and DNA. The calculation data of \( \Delta \text{Ghp} \) (see Table1) are in agreement with correspondent energies at the stage of ligand insertion EB and DAU into DNA calculated by method (5) in [11] and with the values of \( \Delta \text{Ghp} \) for DNA untwisting and DAU insertion by the method (5) in [17]. It gave us the basis to make a comparison between calculation methods for \( \Delta \text{Ghp} \) determination, which were used by different authors. The most important conclusion, which can be made after \( \Delta \text{G} \) comparison (see Table 1) is the following: the values of hydrophobic energy calculated by distinct methods differ by two (EB) or even ten (AMD) times! This essential difference is principal and needs to be explained.

There are three main assumptions, which are used as the base for \( \Delta \text{Ghp} \) calculation as the change of heat capacity (5) [31, 37-39]:
- existence of linear interrelation between enthalpy and entropy of hydrophobic dissolution or between complex formation and the change of heat capacity;
- the change of heat capacity is completely determined by hydrophobic effect;
- the change of heat capacity is linearly connected with the SASA change (see equation (6)).

The first assumption is experimentally verified for the large set of hydrocarbons and some proteins [37, 39]. The second assumption in its turn supposes negligible contribution in the change of vibration degrees of freedom, it can be indirectly proved for the reactions with protein participation [37]. And the third assump-
Fig. 2 Central sites of calculated structures of double helical DNA with aromatic ligands such as actinomycin D (a), ethidium bromide (b), daunomycin (c), nogalamycin (d), novantrone (e), proflavin(f).
Calculated values of the surface area of the molecules and their complexes (Å) and correspondent values of hydrophobic contribution (kcal/mol)

| Ligand | Surface | \( A(L) \) | \( A(DNA) \) | \( A(DNA^*) \) | \( \Delta \) | \( \Delta G_{cp} \) | \( \Delta G_h \) |
|--------|---------|---------|-------------|-------------|-----|--------|--------|
| AMD    | Polar   | 130     | 2540        | 2508        | -219| 23,4   | 23,8   |
|        | Non-polar | 1203   | 1523        | 1890        | 695 | 7,1    | 14,2   |
|        | Full    | 1333   | 4063        | 4398        | 476 |         |         |
| DAU    | Polar   | 208     | 2540        | 2664        | 124 |         |         |
|        | Non-polar | 562    | 1523        | 1682        | 159 | 3,7    | 14,2   |
|        | Full    | 770    | 4063        | 4347        | 284 |         |         |
| EB     | Polar   | 68      | 2540        | 2658        | 118 | 1,8    | 10,7   |
|        | Non-polar | 504    | 1523        | 1618        | 96  |         |         |
|        | Full    | 572    | 4063        | 4277        | 214 |         |         |
| NOG    | Polar   | 271     | 2540        | 2646        | 106 | 1,9    | 10,0   |
|        | Non-polar | 741    | 1523        | 1617        | 94  |         |         |
|        | Full    | 1012   | 4063        | 4263        | 200 |         |         |
| NOV    | Polar   | 200     | 2540        | 2669        | 129 | 2,0    | 11,8   |
|        | Non-polar | 569    | 1523        | 1630        | 107 |         |         |
|        | Full    | 769    | 4063        | 4299        | 236 |         |         |
| PF     | Polar   | 139     | 2540        | 2655        | 115 | 1,9    | 10,7   |
|        | Non-polar | 279    | 1523        | 1622        | 99  |         |         |
|        | Full    | 419    | 4063        | 4278        | 215 |         |         |

| Ligand | Surface | \( A(K) \) | \( \Delta H \) | \( \Delta G_{cp} \) | \( \Delta G_h \) | \( \Delta G_{cp} \) | \( \Delta G_h \) |
|--------|---------|-----------|-------------|----------------|-------------|----------------|-------------|
| AMD    | Polar   | 2321      | -317        | -23,7         | -59,6       | -0,3           | -35,8       |
|        | Non-polar | 2218    | -875        | -112         | -43,9       | -7,6           | -29,7       |
|        | Full    | 4539      | -1192       | -219         | -34,5       | -10,5          | -23,8       |
| DAU    | Polar   | 2486      | -386        | -11,3        | -43,9       | -7,6           | -29,7       |
|        | Non-polar | 1752    | -492        | -878         |             |                |             |
|        | Full    | 4239      | -1120       | -9,2         | -37,0       | -7,2           | -25,2       |
| EB     | Polar   | 2507      | -219        | -12,2        | -34,5       | -10,5          | -23,8       |
|        | Non-polar | 1653    | -470        | -689         |             |                |             |
|        | Full    | 4160      | -1120       | -334         | -37,0       | -7,2           | -25,2       |
| NOG    | Polar   | 2409      | -508        | -13,8        | -56,0       | -11,9          | -46,0       |
|        | Non-polar | 1746    | -612        | -1120        |             |                |             |
|        | Full    | 4155      | -1120       | -9,2         | -37,0       | -7,2           | -25,2       |
| NOV    | Polar   | 2536      | -334        | -5,7         | -26,7       | -3,7           | -16,0       |
|        | Non-polar | 1792    | -407        | -534         |             |                |             |
|        | Full    | 4328      | -741        | -265         |             |                |             |

Note: L-ligand; C-complex; \( \Delta G_{cp} \), \( \Delta G_h \)-value of hydrophobic energy by the methods \( \Delta C_p \) and SASA correspondingly.

...tion, as a rule, is a result of structural thermodynamic analysis of experimental data [37, 38]. Above mentioned conditions are the basis for both expression (6) and the following ratio:
\[ \Delta G_{hp} = \Delta C_p (T - T_h) - \Delta C_p T \ln(T/T_s), \quad (7) \]

Where \( T_h = 295 \text{ K}; \ T_s = 386 \text{ K} \) - the values of temperature, when the enthalpy and entropic contribution are correspondingly equal to zero [37, 39]. If \( T = T_h \) we can get (5) from (7). As it follows from the table data and (6) the contribution of polar component in SASA change is at least three times less as compared with non-polar one. So we can neglect the second summand in (6) and, taking into consideration (5), obtain:

\[ \Delta G_{hp} \approx 30 \Delta A_{np}. \quad (8) \]

The comparison of (8) and (2) allows to imply at least two times difference in \( \Delta G_{hp} \) determination by SASA method and \( \Delta C_p \) method (taking into account, that during the binding of the ligands with DNA \( \Delta A > \Delta A_{np} \), as it follows from the table). So we can make a conclusion, that there is a systematic difference between two concerned methods for estimation of hydrophobic contribution of DNA-intercalating ligands. We think that there are two main reasons, according to which we can prove the incorrectness of the usage of \( \Delta G_{hp} \) calculation method based on the heat capacity change (6), (7) for DNA-intercalating ligands. In the first place as it follows from (5), the coefficient value 80 in (5) is completely determined by the values of transition temperatures \( T_h \) and \( T_s \) in (7). In turn these temperature values are experimentally established for aliphatic hydrocarbons [31, 37, 39], but it is known that even for elementary aromatic groups the temperature values of \( T_h \) and \( T_s \) significantly change [31]. Therefore, to make \( \Delta G_{hp} \) calculation during the binding of aromatic ligands with DNA by the method (5) we recommend the usage of the corrected coefficient value at \( \Delta C_p \).

Secondly, the calculation method based on heat capacity change can be correct enough only in cases when hydrophobic interactions give the main contribution into the reaction energy of solvation or complex formation (as it takes place for proteins) [37]. Under this condition the change of heat capacity is expected comparatively bigger and correlations (6), (7) are statistically significant. In the case of complex formation between intercalators and DNA the change of heat capacity is significantly less as compared with protein systems (see data [11] and [37]) and hydrophobic interactions are not completely dominated [11, 17, 21]. Besides, the contribution of vibration degrees of freedom in total value of heat capacity of the reaction is still unclear. In contrast to above mentioned method for calculation of hydrophobic contribution the SASA method (1) is based on the single assumption of linear correlation between the energy of hydrophobic dissolution of hydrocarbons and the SASA value, which is experimentally and theoretically proved [15,34]. The main problem of the method is a search for the correct value of \( \gamma \) coefficient corresponding to the real hydrophobic contribution. Recently we have “calibrated” \( \gamma \) coefficient [40] and proved the correctness of using its standard value \( \gamma = 50 \text{ kcal/ (mol} \cdot \text{Å}) \) for aromatic ligands. Consequently, we have carried out the analysis of hydrophobic contribution by the SASA method (see \( \Delta G_{hp} \) in the table).

The analysis of hydrophobic contribution to the energy of complex formation between ligands and DNA. The obtained values of \( \Delta A \) and \( \Delta G_{hp} \) describing the binding of DNA duplex and DAU (see Table) at the both stages of intercalation are in accordance with [17]; the small difference can be explained by the fact, that in [17] the authors used van der Waals radius of the atoms corresponding to CHARMM force field. According to the table data hydrophobic advantage of the ligand binding to DNA is in the following order: NOG>AMD>DAU>NOV>EB>PF. The obtained order is in good correlation with the degree of branching of the ligand side chains: from massive molecules NOG and AMD to comparatively small PF molecule containing only two hydrophilic amino groups in 3 and 6 positions of the chromophore (see Fig. 1, f). The order is also in accordance with the decrease of hydrophobic contribution, which was shown in [11]: AMD>DAU>EB. The brunchness of side chains determines the efficiency of water displacement from hydration shells of DNA and ligand during the complex formation. So, more brunched side groups of intercalators inserting into DNA duplex grooves provide bigger hydrophobic contribution. The effect of water displacement is indirectly proved by the fact, that total SASA change at the stage of DNA untwisting and ligand insertion is negative (see Table).
Гидрофобный вклад в свободную энергию комплексообразования ароматических лигандов с ДНК

Резюме
Рассчитана гидрофобная составляющая энергии комплексообразования дноспиральной ДНК с биологически активными ароматическими соединениями с использованием двух полумикроскопических методик — корреляция гидрофобной энергии с изменениями теплоемкости (\(\Delta C_p\)) и площади поверхности, доступной для растворителя (SASA). Вычислены площади данных поверхностей для свободных лигандов и олигомеров ДНК, расчлененных дуплексов ДНК и комплексов ДНК–лиганда. Найдены изменения полярной и неполярной площадей поверхности молекул, доступных для растворителя, при связывании лигандов с ДНК. Рассчитаны гидрофобные вклады на обоих этапах комплексообразования. Показано, что расчет гидрофобной энергии по методу SASA является более корректным, чем метод \(\Delta C_p\) для DNK-интеркалирующих лигандов.

Ключевые слова: дноспиральная ДНК, ароматический лиганд, гидрофобный вклад, доступная для растворителя площадь поверхности.

В. В. Костюков, Н. М. Хомутова, А. О. Лантущенко, М. П. Евстигнеев
Гидрофобный внесок в упьенную энергию комплексообразования ароматических лигандов с ДНК

Резюме
Разработано гидрофобное складку энергии комплексообразования дноспиральной ДНК с биологически активными ароматическими соединениями с вычислением двух автономных методик — корреляция гидрофобной энергии с изменениями теплоемкости (\(\Delta C_p\)) и площади поверхности, доступной для растворителя (SASA). Обчислены площади заземленных поверхностей для ариллиминов и олигомеров ДНК, расчлененных дуплексов ДНК и комплексов ДНК–лиганда. Заведены изменения полярной и неполярной площадей поверхности молекул, доступных для растворителя при связывании лигандов с ДНК. Рассчитаны гидрофобные внески на обоих этапах комплексообразования. Показано, что расчет гидрофобной энергии по методу SASA является более корректным, чем метод \(\Delta C_p\) для лигандов, которые интеркалируют в ДНК.

Ключевые слова: дноспиральная ДНК, ароматический лиганд, гидрофобный внесок, доступная для растворителя площадь поверхности.

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