Chemical properties, structure and interactions of nucleic acids

- DNA structure basics, Watson-Crick and Hoogsteen base pairing, double helix, alternative structures, DNA superhelicity
- Chemical reactivity of DNA, DNA damage, chemical modification of DNA as a tool for structure/interactions studies
- Non-covalent interactions of DNA, outer-sphere electrostatic interactions, groove binding, intercalation, fundamentals of DNA-protein interactions
- Enzymatic processing of nucleic acids, application of enzymes in structure/interactions studies
- Molecular principles of epigenetic regulations.
- Optical spectroscopic methods general introduction
- Principles of circular dichroic (CD) spectroscopy
- Advantages and drawbacks of the use of CD spectroscopy to proteins and nucleic acids studies
- Characteristic CD spectra of particular nucleic acids types
- Structural properties of nucleic acids fresh findings
- Electrochemistry of nucleic acids, electrochemical methods general introduction, electrochemical activity of DNA, DNA structure at electrically charged surfaces, electrochemical sensing of DNA damage, modification and nucleotide sequences.
- Electrochemistry of proteins basics and applications

You and chemistry? ③

Some basic terms

- hydrogen bond
- ionic interactions
- hydrophobic interactions, stacking
- ester bond
- N-glycosidic bonds
- condensation, hydrolysis
- oxidation, reduction
- electrophile, nucleophile
- tautomers, enol-keto, amino-imino



Hydrogen bond



Hydrogen bond

- crucial importance for biology
- properties of water
- nucleobase pairing
- protein structures
- protein-DNA interactions
- many others



N-glycosidic bond





anomers: α (hemiacetal hydroxyl "down") β ("up" as here)

hemiacetal

(more exactly: in β anomer the hemiacetal hydroxyl is on the same side of the furanose ring as the -CH₂OH group)

 β -D-ribofuranose

N-glycosidic bond



substitution of hemiacetal OH (condensation reaction)

OH

D-ribofuranose

OH

· · · · ·

 $-H_2O$

CHo

OH

O-glycosides

N-glycosides

HO-R

N-glycosidic bond



nucleoside formation





NH₂ CH HOCH, HO OH

nucleoside

Ester bonds

- esters: products of condensation of acids with alcohols
- substitution of –OH of the acid with –OR







Tautomers

- isomers enol-keto, amino-imino
- double bond switch plus hydrogen/proton migration
- in nucleobases: critical effect on pairing properties
- 6-substituents in purines + 4substituents in pyrimidines: oxygenous=keto, nitrogenous=amino
- hydrogen yes or not on the neighboring ring nitrogen
- relation to chemical mutagenesis



Energetics of interactions (including structure)



 $T_{\rm m}$

+ Control of the second second

ordered

network of "weak" bonds– released heat (H-bonds, electrostatic...)

DNA structure





1953: James Watson, Francis Crick, Rosalind Franklin, Maurice Wilkins: the DNA double helix

1962: Nobel Prize (JW, FC, MW)

basic principle of the preservation, transfer and expression of genetic information explained

Mendel 1864: "elements of heredity", Mendel laws





Mendel's Medal, Moravian Museum, Brno





Teachers of Brno gymnasium (High School)

Abbot G. Mendel

G J MENDEL, priest, teacher, scientist and abbot in BRNO

Miescher 1871: discovered "nuclein", a substance occuring in cell nuclei

Fig. 5. Glass vial containing nuclein isolated from salmon sperm by Friedrich Miescher while working at the University of Basel. The faded label reads Nuclein aus Lachssperma, F. Miescher (Nuclein from salmon sperm, F. Miescher). Possession of the Interfakult-res Institut fqr Biochemie (Interfacultary Institute for Biochemistry), University of Tubingen, Germany; photography by Alfons Renz, University of Tubingen.





DNA is the genetic material (1944 Avery, 1952 Hershey)



(b)

35S-labeled protein coat Mixing of virus with host cells results in adsorption of virus to host cell E. coli cell Violent agitation in a mixer Viral DNA labeled with 32P Multiplication of viral DNA in the absence of the original protein coat Release of new progeny viruses, some of which contain 32P in their DNA and none of which contains 35S in its coat

(a) 1944: Oswald T. Avery, Colin MacLeod, and Maclyn McCarty demonstrate that Griffith's transforming principle is not a protein, but rather DNA, suggesting that DNA may function as the genetic material

(b) 1952: Alfred Hershey and Martha Chase use viruses (bacteriophage T2) to confirm DNA as the genetic material by demonstrating that during infection viral DNA enters the bacteria while the viral proteins do not and that this DNA can be found in progeny virus particles.

Figure 4.8

Crucial experiments that demonstrated DNA as the genetic substance. (a) The experiment of Avery et al. showing that nonpathogenic pneumococci could be made pathogenic by transfer of DNA from a pathogenic strain. (b) The experiment of Hershey and Chase showing that it is transfer of the DNA from a bacteriophage to a bacterium that gives rise to new bacteriophages.

Chargaff's Rules

Tetranucleotide hypothesis originated in 1906: DNA is a "statistical tetranucleotide". During the 1950's E. Chargaff showed a number of DNAs, which differ in their base content. Chargaff's rules: 1. amino residues = keto-residues; in another expression A+C = G+T; 2. py = pu; C+T = G+A 3. A/T = G/C = 1 (consequence of combining equations 1 and 2)



- amino pairs with keto
- purine pairs with pyrimidine
- consequently, A pairs with T and G with C
- nitrogen in the ring: donor or acceptor of H bond

Tautomers

- isomers enol-keto, amino-imino
- double bond switch plus hydrogen/proton migration
- in nucleobases: critical effect on pairing properties
- 6-substituents in purines + 4-substituents in pyrimidines: oxygenous=keto, nitrogenous=amino
- hydrogen yes or not on the neighboring ring nitrogen





Watson and Crick (1953) proposed their famous double-helical structure of B-form of DNA on the ground of Chargaff's rules

- X-ray diffraction of DNA fibers obtained by Maurice Wilkins and Rosalind Franklin
- Construction of molecular models

This structure consists of two antiparallel helical strands. One turn contains 10 residues in every strand, the distance between bases is 3.4 A, the bases are almost perpendicular to the axis, the phosphate group is 9 A from the axis. Bases are specifically paired through hydrogen bonds - AT and GC. The strands are complementary - hydrogen bonds between two strands, the bases are inside the structure. Difference from α -helix in polypeptides. Further forms A and C (besides B): dependence on humidity. The differences are principally in the tilt of bases and in the number of residues per turn, strands are commonly antiparallel, bases are stacked and base pairs located in one plane. It seems that the B-form is the prevalent one in solution as well as in cells and viral particles.

Crick, Watson and Wilkins: Nobel Prize 1962

"The structure is produced like a rabbit out of a hat, with no indication as to how we arrived at it" F. Crick, NATURE 248(1974) 766- on the occasion of the 21st anniversary of the discovery (commenting their first paper in NATURE). What experimental evidence was available to W+C in 1953?

X-RAY FIBER ANALYSIS OF DNA

represented the main evidence for the Watson-Crick double helix model This method enabled analysis of high-molecular DNA, but provided only few basic parameters of the helix. such as

Exo

410 4-1-30

21. 1 - 35

distance between base pairs

number of base residues per turn

Further data were derived from model building considering the laws of structural chemistry

Base pairing from physical-chemical measurements Text

Sugar configuration (PUCKER)

Angles of the glycosidic bonds (were fixed within certain limits

Handedness of the helix The direction of rotation was guessed and then subjected to testing





Linus Pauling – suggested triple helix structure with bases outside - INCORRECT







Other concepts: ladder (not interwound) structure (to overcome topological problems with unwinding the double helix)

Building blocks of nucleic acids: bases and pentoses



| Base Formula | Base X = H | Nucleoside X = Ribose or Deoxyribose | Nucleotide, Where X = Ribose Phosphate | | | |
|--------------------------|---------------|--|---|---|---|--|
| | Adenine A | Adenosine A | Adenosine monophosphate AMP | | | Nucleosides |
| | Guanine G | Guanosine G | Guanosine monophosphate GMP | | HOCH2 HOCH2 HO HO HO H | β anomer |
| | Cytosine C | Cytidine C | Cytidine monophosphate CMP | Adenosine (9-ß-D-ribofuranosyl adenine) NH ₂ N=C CH I I CH | Guanosine (9-β-D-ribofuranosyl guanine) HN C-CH C-CH CH | Guanine riboside _{Guanosine} |
| | Uracil U | Uridine U | Uridine monophosphate UMP | | | Thymine deoxyriboside |
| H N CH₃ O N CH₃ dX | Thymine T | Thymidine T | Thymidine monophosphate TMP | Cytidine (1-β-D-ribofuranosyl cytosine) | Thymidine (1-β-D-2-deoxyribo- furanosylthymine) | , |







CH₂

In

0

R"O OR

D-Ribose

R

Methionine*

Amino acid

÷

÷

÷

SO32-



nucleoside=inosine (I)

Watson-Crick base pairs ("canonical")





wobble pairs (examples)



(in fact canonical)









Fig. 2.15 Various diagrammatic ways of representing DNA: (a) showing polarity and base pairing but no helical twist; (b) showing helical twist and helix parameters but not base pairs; (c) showing helix and base pairs; (d) space-filling representation showing major and minor grooves.

MICROHETEROGENEITY OF THE DNA DOUBLE HELIX FORMS

Studies of the detailed relationships between nucleotide sequence and DNA structure became feasible by the end of the 70s, when organic synthesis had been developed to the point where oligodeoxynucleotides (ODN) could be produced in the purity and quantity necessary for the preparation of single crystals for X-ray diffraction (and NMR) studies. Three main families of DNA forms were identified by crystallographic analysis of ODN: right-handed A and B-forms and the left-handed Z-form.

B-, A- and Z-helices

The A-, B- and Z-helices have distinctly different shapes which are due to the specific positioning and orientation of the bases with respect to the helix axis. In A-DNA, the base pairs are displaced from the helix axis, the major groove is very deep, and the minor groove is very shallow. In B-DNA the major and minor grooves are of similar depths and the helix axis is close to the base pair center. In Z-DNA the minor groove is deep and the major groove is convex. In A- and B-DNA a single nucleotide can be considered as the repeat unit, while in Z-DNA the repeat unit is a dinucleotide.



Double helical conformations of DNA: (left) A-DNA, (center) B-DNA, (right) Z-DNA.

In A-duplexes base pairs are heavily tilted in contrast to base pairs in B-duplexes which are almost perpendicular to the helical axis. (Table 1). Many of the structural differences between the helices arise from the puckering of the sugar ring; C3'-endo is typical for A-DNA, while in Z-DNA C3'-endo alternates with C2'-endo. In B-DNA sugar pucker tends to favor the C2'-endo or C1'-exo, but the distribution of conformations is much broader than in A- and Z-DNA. The right-handed A- and B-forms have the anti glycosidic bond, whereas in the

left-handed Z-helix the orientation alternates between syn (for purines) and anti (for pyrimidines). In the latter structure the orientation around the C4'-C5' bond with respect to the C3' atom alternates between gauche+ and trans conformations for cytidine and guanosine, respectively. The alternating features of Z-DNA result in the zig-zag shape of its sugar-phosphate backbone, from which the name was derived. The changes in the backbone and glycosidic-bond conformations are accompanied by substantial variations in the stacking interactions between successive base pairs in Z-DNA. Methylation or bromination of cytosines at position 5 (studied mainly in ODNs with alternating C-G sequence) stabilizes Z-DNA. Under certain conditions even non-alternating sequences of purines and pyrimidines can assume the conformation of Z-DNA with thymines in a syn orientation. The outer surface features of such a Zhelix are different at the non-alternating sites but the backbone is similar to that observed with alternating sequences.

TABLE 1 Comparison of A-, B-, and Z-DNA

| Helix sense | A-DNA ^a right-handed | B-DNA ^e right-handed | B'-DNA ^b right-handed | Z-DNA ^o left-handed |
|--------------------------------|------------------------------------|------------------------------------|-------------------------------------|-----------------------------------|
| Base pairs per turn | 11 | 10 | 10 | 12 (6 dimers) |
| Helix twist (°) | 32.7 | 36.0 | 34.1, 36.8 | -10, -50 |
| Rise per base pair (Å) | 2.9 | 3.4 | 3.5, 3.3 | 3.7 |
| Helix pitch (Å) | 32 | 34 | 34 | 45 |
| Base pair tilt (°) | 13 | 0 | 0 | -7 |
| P distance from helix axis (Å) | 9.5 | 9.3 | 9.1 | 6.9, 8.0 |
| Glycosidic orientation | anti | anti | anti | anti, syn |
| Sugar conformation | C3'-endo | Wide range | C2'-endo | C2'-endo, C3'- endoª |







Figure 33–5. The syn and anti conformers of adenosine differ with respect to orientation about the N-glycosidic bond.







Multistranded DNA structures

- triplexes
- tetraplexes (quadruplexes)

Hoogsteen base pairs (triads)



TA*T









TA*A





CG*G

 CG^*A^*
Triplex DNA (homopurine-homopyrimidine stretch of suitable sequence)



Guanine tetrad

Guanine tetraplex







tetramolecular parallel



T_T





intramolecular parallel intramolecular antiparallel

metal ion-mediated pairing (non-physiological)





cytosine tetraplex (i-motif)

hemiprotonated C⁺•C pair

н

Н





Chemical reactivity of DNA

Chemical reactivity of DNA

- DNA chemistry is derived from chemistry of its costituents
- phosphodiester bonds
- N-glycosidic bonds
- deoxyribose
- nitrogenous bases



Chemical modification of DNA:

- damage to the genetic material
- analytical use

DNA hydrolysis

- both phosphodiester and N-glycosidic bonds susceptible to acid hydrolysis
- N-glycosidic bond more stable toward hydrolysis in pyrimidine than in purine nucleosides (and more in ribo- than in deoxynucleosides)
- stable in alkali (unlike RNA)
- alkali-labile sites: upon DNA damage
- enzymatic hydrolysis (N-glycosylases, nucle



Oxidation

• two main sites susceptible to oxidation attacks:

• C8 of purines (ROS)



Н

• C5-C6 of pyrimidines



reactions with nucleophiles

• C4 and C6 are centres of electron deficit in pyrimidine moieties (electrophile centres)



- reaction with hydrazine: pyrazole derivative and urea residue bound to the sugar
- with T the reaction is disfavored in high salt: Maxam-Gilbert sequencing technique

reactions with nucleophiles

- hydroxylamine: cytosine modification
- the products' preferred tautomer pairs with adenine \rightarrow mutagenic



- bisulphite: cytosine modification inducing its deamination to uracil →mutagenic
- 5-methyl cytosine does not give this reaction: genomic sequencing



reactions with electrophiles

- attacking N and/or O atoms
- nitrous acid (HNO₂) causes base deamination (C→U, A→I) affecting base pairing, mutagenic



- aldehydes: reactions with primary amino groups
- formaldehyde: two step reaction



DNA alkylation

- hard or soft alkylating agents
- hard ones attack both N and O atoms, soft only N
- dimethyl sulfate: typical soft alkylating agent



- N-alkyl-N-nitroso urea: typical hard alkylating agent
- modifies all N + O in bases as well as phosphate groups (forming phosphotriesters)
- analytical use (sequencing, foorprinting)



Biological consequences of base alkylation

- **N-alkylation**: the primary site = N7 of guanine (accessible in both ss and dsDNA)
 - does not change base pairing; easily repairable
- N3 of adenine or guanine: located in minor groove
 - cytotoxic modification (DNA/RNA polymerization blocked)
- N1 of guanine: interferes with base pairing
- O-alkylation (G-O6, T-O6) the bases "locked" in enol forms → improper base pairing → mutagenic







Tautomerization, base pairing and chemical mutagenesis



Figure 27.41. Base Pair with Mutagenic Tautomer. The bases of DNA can exist in rare tautomeric forms. The imino tautomer of adenine can pair with cytosine, eventually leading to a transition from A-T to G-C.



similarly uracil is deamination product of cytosine

Figure 27.43. Chemical Mutagenesis. Treatment of DNA with nitrous acid results in the conversion of adenine into hypoxanthine. Hypoxanthine pairs with cytosine, inducing a transition from A-T to G-C.

- chloro- (bromo-) acetaldehyde: two reactive centres (aldehyde and alkylhalogenide)
- reaction with C or A
- chemical probes (react only with unpaired bases,



- diethyl pyrocarbonate: acylation of purines (primarily A) or C
- modification leads to opening of the imidazole ring



Metabolically activated carcinogens

- some substances became toxic after their metabolic conversion
- detoxifying machinery of the organism acts here as a bad fellow
- microsomal hydroxylase complex, cytochrome P450
- the role of this system is to introduce suitable reactive groups into xenobiotics enabling their conjugation with other molecules followed by removal from the organism
- but....

Metabolically activated carcinogens

 aromatic nitrogenous compounds (amines, nitro- or azo- compounds):



- aromatic amines are converted into either (safe) phenols, or (dangerous) hydroxylamine derivatives
- azo- compounds: "cleaved" into amines
- nitro- compounds: reduced into hydroxylamines

Metabolically activated carcinogens

- polycyclic aromatic hydrocarbons like benzo[α]pyrene: three-step activation
 - P450 introduces epoxy group
 - epoxide hydrolase opens the epoxide circle
 - P450 introduces second epoxy group
- DNA adduct formation (primarily -NH₂ of guanine, then G-N7, G-O6 and A-N6)
- similar pathway of aflatoxin activation





anticancer drugs

- some types of antineoplastic agents act via formation of DNA adducts
- metallodrugs: mainly platinum complexes







cisplatin: reaction with DNA in certain sequence motifs



other platinum complexes tested as cytostatics



Photochemical DNA modifications

- mainly pyrimidines
- excitation at 240-280 nm: reactive singlet state
- water addition at C5-C6



• excitation at 260-280 nm: photodimerization of pyrimidines



• photoproducts of C can deaminate to U (mutagenic effects)

effects of ionizing radiation

- mostly indirect through water radiolysis
- each 1,000 eV produces ~27 •OH radicals that attack DNA
- sugar damage:abstraction of hydrogen atoms from C-H bonds
- a series of steps resulting in strand breakage



effects of ionizing radiation

 base damage: hydroxylation and/or (under aerobic conditions) peroxylation



chemical nucleases

species containing redox active metal ions mediating production of hydroxyl radicals (or othe reactive oxygen species) via Fenton and/or Haber-Weiss processes

$$Me^n + H_2O_2 \rightarrow Me^{n+1} + \bullet OH + OH^-$$



Chemical approaches in DNA studies

(several examples)

Maxam and Gilbert method of DNA sequencing



at sites of base modification (removal) the sugar-phosphate backobone is labile towards alkali

treatment with hot piperidine \rightarrow cleavage at such sites

- DNA fragment is end-labeled (radionuclide, fluorophore)
- the sample is divided into four reactions (HCOOH, DMS, hydrazine, hydrazine + NaCl)
- the conditions are chosen to reach only one modification event per DNA molecule













FIG. 2. Autoradiograph of a sequencing gel of the complementary strands of a 64-base-pair DNA fragment. Two panels, each with four reactions, are shown for each strand; cleavages proximal to the 5' end are at the bottom on the left. A strong band in the first column with a weaker band in the second arises from an A; a strong band in the second column with a weaker band in the first is a G; a band appearing in both the third and fourth columns is a C; and a band only in the fourth column is a T. To derive the sequence of each strand, begin at the bottom of the left panel and read upward until the bands are not resolved; then, pick up the pattern at the bottom of the right panel and continue upward. One-tenth of each strand, isolated from the gel of Fig. 1, was used for each of the base-modification reactions. The dimethyl sulfate treatment was 50 mM for 30 min to react with A and G; hydrazine treatment was 18 M for 30 min to react with C and T and 18 M with 2 M NaCl for 40 min to cleave C. After strand breakage, half of the products from the four reactions were layered on a $1.5 \times 330 \times 400$ mm denaturing 20% polyacrylamide slab gel, pre-electrophoresed at 1000 V for 2 hr. Electrophoresis at 20 W (constant power), 800 V (average), and 25 mA (average) proceeded until the xylene cyanol dye had migrated halfway down. Autoradiography of the gel for 8 hr produced the pattern shown.

DNA "footprinting": determination of binding sites of other molecules (e.g. proteins) at the DNA sequence level



single strand-selective chemical probes

Open local structures in negatively supercoiled DNA



DNA), they lose the twists. A linear molecule (not shown) is called Form III. The plasmid molecules shown are 9000 bp in length. Courtesy of Jack D. Griffith.

Open local structures in negatively supercoiled DNA

DNA segments of specific sequence can adopt "alternative" local structures

cruciform DNA (inverted repeat)





Open local structures in negatively supercoiled DNA

Triplex DNA

(homopurine homopyrimidine stretch with mirror symmetry)



Otevřené lokální struktury v negativně nadšroubovicové (sc) DNA

Intramolecular triplex

(homoPu•homoPy segment within negatively supercoiled DNA)





Chemicals selectively reacting with unpaired bases:

ĴCH₃

HŊ

R

N

osmium tetroxide complexes (Os,L) (T, more slowly C)

chloroacetaldehyde (CAA) (A, C)



Cs, bipy

HN

diethyl pyrocarbonate (DEPC) (A, G)





Using the Maxam-Gilbert technique, it is possible to determine with a high preciseness which nucleotides are forming the local structure

- modification of supercoiled DNA
- ➤ restriction cleavage, radiactive labeling
- ➤ hot piperidine
- ➢ sequencing PAGE

the structure can be deduced from the modification pattern





