

Review

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Review

Genomic DNA Needs an Electronic Circuit

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Abstract: DNA functions are regulated by a theoretical electronic circuit that could promote a prompt gene response, conformational transitions, chromosome structuring, and assist the winding of the strands around histones to meet cellular needs. While mitochondria are recognized as the battery apparatus for cell function and nucleus activities, attributing semiconductive abilities to the sole DNA strands has proven inconsistent. In contrast, Nuclear Aggregates of Polyamines (NAPs), supramolecular compounds formed by the interaction of polyamines (putrescine, spermidine, and spermine) with phosphate ions, are credible candidates when complexed on for electron conduction. The final effect of their assembly is the formation of nanotubes that envelop the DNA and assist the strands in their functions. Furthermore, NAPs show the typical structure of an organic semiconductor, having an aromatic-like arrangement of their monomeric rings and a pseudo-phosphorene nanoribbon disposition of the phosphates located at their apical region. We point at these compounds as the missing elements for a more complete understanding of the cell nucleus physiology and as perspective models for the production of organic electronic nanodevices. NAPs nanotubes wrap around the DNA double strands, creating the structural characteristics of an electronic circuit essential for genomic functions.

Keywords: Nuclear Aggregates of Polyamines; DNA conductive abilities; organic semiconductors; organic electronic nanodevices; nanotubes; supramolecular self-assembly

1. Introduction

It has become increasingly evident that the understanding of numerous facets of cell biology and DNA physiology necessitates an interdisciplinary approach, encompassing biology, synthetic biology, and electronics.

The flux of the interfacing processes is bidirectional: the electronic circuits have the capacity to mimic the biological schematics, and vice versa, and the interpretation of the events ruling the biological processes can be supported by the electronic devices. The mapping, modelling, and design of biological structures could quickly become dependent on a bio-electronic approach that combines automated design, modelling, analysis, simulation, and quantitative fitting of measured data [1–3].

Simple circuit schemes have been devised for regulating precise molecular homeostasis through synthetic biological operational amplifiers functioning in living cells [4]. In this way, the combination of electronics and cell biology promises novel strategies to control cell processes. Therefore, deeper insights into cell physiology and the application of technological solutions to several cell system alterations can be achieved only by relying on the fundamentals of the quantum world [5,6].

A great part of the current biological knowledge is based on studies carried out under non-physiological conditions, such as those derived from the protein chain reaction (PCR), neglecting to reflect the impact of the high temperature on cells. Furthermore, many of the mechanisms involving the motion of the proteins along with a 2 meters-long structure, the DNA, wrapped onto histones and confined into a micrometer space, the nucleus, are still debated and subject of theorization [7,8].

We believe that these gaps could be filled by opening our minds to new horizons. The current prospective review has the ambitious intent of tracing unexplored paths for understanding the proteins-DNA interplay. Our standpoint is based on the experimentally acquired personal experience: the discovery and characterization of the Nuclear Aggregates of Polyamines (NAPs), which are supramolecular structures enveloping the DNA as briefly surveyed in the following specific paragraph [9]. In our opinion, the discovery of NAPs has been delayed by their supramolecular nature. However, the self-assembly of polyamines in a phosphate-rich chemical environment and their wrapping onto the DNA strands should be recognized as an obvious chemical event, since Coulomb interactions and weak interactions simply rule it.

NAPs were described by us about twenty years ago [10] as supramolecular aggregates interacting with DNA, reproduced *in vitro* [10,11], and investigated structurally and functionally with the key contribution by scientists with multidisciplinary expertise [12–19]. The polyamine-phosphate interaction that we described for the first time in 2002 [10] has been largely reported in several biological settings [20,21] as well as in the field of bio-inspired material science [22–27]. In this review, we will focus our coverage on the possibility that the presence of NAPs provides native DNA with a long electronic circuit.

The DNA conductive abilities have been long investigated to explain some mechanisms of DNA physiology as well as to devise possible nanotechnological applications. DNA-based nanowires have been considered for several decades as an alternative to silicon-based microelectronics, which could enable reducing the size of current devices by a thousand-time factor. The possible high rates of charge transfer have been explored for both native and modified DNA strands. However, based on direct measurements, only short DNAs can transport the electronic charges [28–31]. An overlap between the π orbitals of neighboring base pairs has been firstly and for a long time considered the structural factor underlying the mechanisms of charge transport, being the most plausible from a theoretical point of view. However, it became evident soon that not all base couplings were effective for charge transfer, as the insertion of A:T base pairs into constructs having GC-rich domains decreased their conductance exponentially with the length of the A:T base pairs sequences [32]. The semiconducting activity seems limited to the G - G coupling, since the stacking of an alternative series of five guanines resulted in the best DNA base conductive asset, although further elongation of guanine blocks did not determine a coherent charge transport across the DNA [28–30,32].

More recently, the “traditional” theory linked to the base-to-base charge transfer has taken a hit. The research team led by Daniel Porath [33] demonstrated a charge-transport of relatively high current (tens of nano-amperes) through single 30-nm-long double-stranded DNA. However, the presence of even a single discontinuity (‘nick’) in both strands determined the suppression of the electron current, despite the absence of any discontinuity among the coupling of the bases. Therefore, the authors established that “the backbones mediate the long-distance conduction in dsDNA, contrary to the common belief in DNA electronics” [28–31,33]. In the backbones, the only possible electron hopping stems from the phosphate ions [34–36], and consequently, the world of DNA electronics seems to be advanced from the bases to the phosphate era.

On the other side, it should be considered that charge transport processes strongly depend on the environmental conditions and that the experimental context (vacuum, nitrogen atmosphere, and cryogenic temperature) of the above-described referenced works is very different from the cellular environment. Therefore, the outcomes of these studies cannot be directly applied to cell physiology. Furthermore, when charge transport happens in such a complicated environment as a living cell, one should consider many types of charge flow due to negative or positively charged ions that happen in parallel, whose influence, as a rule, cannot be evaluated in the experimental setting. However, all the above-mentioned works certainly contributed to the knowledge advancement in this challenging research field.

Anyway, why electronics is so important for cellular functions?

For at least a century of investigations, nerve electrophysiology has been well-defined and it has been established that nerve transmission is a fast electro-conductive phenomenon, since a nerve impulse can travel up to 288 km/h. The fastest transmission occurs in nerves having a myelin sheath, and the sensory nerves are faster than the motor ones [37]. Differently, the functions of the cell

nucleus regulated electronically appear more complex and enigmatic; thus, for their better understanding, it is necessary to widen the frame to the cell as a whole.

2. The Electronic Domain of a Cell

In one second, a single cell in the human body performs about 10 million chemical reactions, which overall require about one picowatt of power and is approximately 10,000 times more energy-efficient than any nanoscale digital transistor, the fundamental building block of electronic chips [38].

Such energetic effort is sustained by mitochondria, highly specialized subcellular structures. All cells in the human body, except the erythrocytes, contain one or more, sometimes several thousand-mitochondria. The main role of mitochondria is to produce the chemical energy needed by eukaryotic cells, providing ATP through the phosphorylation of ADP. This process relies on respiration and plays a key role in regulating cellular metabolism [39]. The central set of reactions involved in ATP production is collectively known as the citric acid cycle, or the Krebs cycle. ATP is extremely rich in chemical energy, especially stowed between the second and third phosphate groups. The conversion of ATP into ADP plus one inorganic phosphate releases 12 kCal/mole energy *in vivo*. Such a relatively massive release of energy from the cleavage of a single chemical bond, along with the whole cycle of charging and discharging, is what makes ATP so versatile and valuable to all forms of life.

ATP-ADP system can be charged up at one site and transported to another site for discharge, somewhat like a dry cell battery [40]. The transport of ATP and electrons is intrinsically linked. The electron transport chain is accomplished by a series of protein complexes and electron carrier molecules within the inner membrane of mitochondria that generate ATP for energy. Electrons are passed along the chain of contiguous protein complexes until they are donated to oxygen. During the passage of electrons, protons are pumped out of the mitochondrial matrix across the inner membrane and into the intermembrane space. The accumulation of protons in the intermembrane space creates an electrochemical gradient that causes protons to flow down the gradient and back into the matrix through ATP synthase. This movement of protons provides the energy for the production of ATP [41].

Each mitochondrion is surrounded by a layer of a strong static electric field (EF). Thus, since mitochondria occupy about 22 % of the overall cellular volume, the cytosolic medium is under the influence of a strong static EF [42]. The EF of cytosol was evaluated by 30 nm “photonic voltmeters”, 1000-fold smaller than traditional voltmeters, which enabled a complete three-dimensional EF profiling throughout the entire volume of living cells [43,44]. These devices can be calibrated externally and then exploited to determine the EF inside any living cell or cellular compartment, ascertaining that the EF (-3.3×10^6 V/m) from the mitochondrial membranes penetrates much deeper into the cytosol than previously estimated. The EF associated with the polarized mitochondrial membrane dropped significantly and rapidly at increasing distances, and although the cytosol EF intensity never achieved the maximal value measured at the mitochondrial level, the EF was still measurable several microns away from the mitochondria [43]. Cunningham *et al.* [44] determined a radially directed EF from the nuclear membrane into the cell membrane, evidencing the decline of the EF at increasing distance from the nuclear membrane, as well as its local perturbation caused by spontaneous transient depolarizations in mitochondrial membrane potential. Transient openings of the mitochondrial permeability transition pore (mPTP) [45,46] are believed to produce these rapid changes in the membrane potential (ranging from <10 mV to >100 mV) and hence, they are named mitochondrial flickers [47].

Mitochondria have been considered, since ever, the battery apparatus of the cell. The interest in these organelles has been recently rekindled by several research lines concerning cell bioelectronics. A deeper exploration of their way of functioning, and the acquired awareness of their role as very powerful energy donors, consent -only now- to fully understand that mitochondria support cell functions considered unbelievable so far.

2.1. The Mitochondrion Can Be Imagined as a Tesla-Type Battery Supply

Mitochondria have a smooth outer membrane and a wrinkled inner membrane that has inward projected folds, known as the cristae. Until recently, it has been believed that the purpose of the inner

membrane's wrinkly texture was simply to increase the surface area for energy production and that each mitochondrion was a single battery since conventional microscopy had been seeing that cells function properly with a small number of very extended mitochondria.

Wolf *et al.* [48] changed this viewpoint by visualizing the inner side of mitochondria by utilizing the airyscan super-resolution microscopy, thus mapping the energy production and the internal voltage distribution. Of note, both the images and the measures indicated that each crista is electrically independent, functioning as an autonomous battery since if one of them was damaged and stopped functioning, the others maintained their membrane potential. Within individual cristae, clusters of proteins, such as MICOS complex and OPA1 [49–62], control and regulate the boundaries. In electronic terms, these proteins separate the cristae from their neighbors acting as electrical insulators, essential for the maintenance of a specific transmembrane potential ($\Delta\psi_m$). In turn, $\Delta\psi_m$ for cristae of a single mitochondrion varies, indicating that cristae function as independent bioenergetics units. It has been already established that, when cells are depleted of the protein clusters, mitochondria turn into one giant “battery”, becoming sensitive to damage and energetically less efficient [63–65].

All these pieces of evidence indicate that the energetic apparatus of the mitochondrion works like a Tesla vehicle battery apparatus: an array of microscopic batteries, functioning in a very sophisticated assembly of several thousand small individual cells connected electrically in a series and parallel combination [66]. These small batteries, arranged in a large network, let the vehicles rapidly charge, efficiently cool, and quickly use a large amount of power to accomplish their tasks, all characteristics required for a physiologically working cell.

2.2. The Cellular Response Times Are Shorter Than Imagined

Sun *et al.* [67] demonstrated that the rapid up-regulation of endogenous mechanoresponsive genes depends on the demethylation of the histone H3 lysine-9 trimethylated (H3K9me3). After a cell was stretched through a magnetic bead, they recorded that mechanoresponsive endogenous genes transcription factor early growth response 1 (Egr-1) and Caveolin 1 (Cav1) were directly activated by the force exerted at the cell surface in less than one millisecond, without requiring cytoplasmic intermediates, enzymes, or signaling molecules. Namely, force-induced up-regulation of the transcription at the nuclear interior is associated with the demethylation of H3K9me3, whereas no transcriptional up-regulation of H3K9me3 was recorded near the nuclear periphery, where H3K9 histones are already highly methylated. Therefore, histone demethylation is associated with Pol II recruitment and increases the force-induced transcription of Egr-1 and Cav1 inside the nuclei. The force-induced transcription up-regulation occurred at low force frequency, i.e., 10-20 Hz rather than 100 Hz, and the gene activation started very shortly after a cell was stretched and hundreds of times faster than chemical signals can travel: in comparison, Platelet-Derived Growth Factor (PDGF) or Epidermal Growth Factor (EGF) signaling takes ~5-10 sec to diffuse/translocate into the nucleus to activate genes, hundreds of times slower than force-induced gene activation [68]. Confirming their previous results [69], these authors also showed that the dihydrofolate reductase (DHFR) gene activation is detected within 10-15 sec after the force application using the 5'-probes. Being the rate of transcription ~50 bps per second, so that after 10-15 sec 500-750 bps are transcribed, it was suggested that gene activation starts as soon as the chromatin is stretched. Overall, the transcription starts <1 ms after the chromatin stretching, probably via nearby RNA Pol II recruitment and/or stalled RNA Pol II activation (Ning Wang, personal communication, 08 Apr 2020). These data suggest that positive charges function as brakes and negative charges as speeding factors of the rotational movement of H3 histones, through the methylation-demethylation system [67].

Messenger proteins are additional examples of surprisingly fast movements in the cellular setting. The localization and movements of a messenger protein are highly regulated by Coulomb interactions between a radially directed EF (from the cell nucleus into the cell membrane) and the net protein charge (determined by isoelectric point, phosphorylation state -each phosphate adds roughly 2 negative charges- and the cytosolic pH). In fact, due to the Coulomb interactions of the phosphorylated negatively charged dominions with an intracytoplasmic EF, messenger proteins were found to move rapidly (<0.1 s) from the cell membrane to the perinuclear cytoplasm [44]. The

time scales of the above-described biological processes refer to not directly related macroscopic or microscopic events that, in all cases, are very fast.

From an electronic point of view, all these data indicate that a relevant part of cell physiology is based on Coulombic forces and that an efficient circuit of electrons has to be assured to the DNA for such rapid responses to a variety of stimuli [9]. However, any comparison to silicon-based logic or memory devices in the cellular and nuclear context should be made with the awareness that the bulk solid-state electronic processes and the complex chemical reactions in aqueous solutions operate in substantially different environments.

3. Electron Current Is Crucial for the Nucleus's Physiology

Despite a detectable cell membrane-to-nuclear membrane-oriented electronic flux corresponding to defined electric lines of force, in the cytoplasm a true electron circuit originating from the mitochondrial electron source is not present. Differently, well-defined conductive systems have been explored in the cell nucleus.

As stated in the Introduction section, DNA has been considered an interesting model of a bioorganic circuit. However, the semiconductive abilities of natural and engineered DNA constructs resulted unsupported. Anyway, from the great number of studies produced it appears clear that the electron circulation through π - π moieties depends on the ordered alignment of aromatic moieties since their semiconducting features originate from intra-supramolecular interactions [28,70]. Explicitly, native and non-native DNA bases are not properly connected to guarantee an efficient and continuous charge transfer, as it would be needed for a true circuit deputed to work physiologically.

Another factor that precludes the charge transfer is the alignment of the moieties onto the double strands that are essentially "insulated", as the periphery of the bases is flanked by the poorly conducting sugars [30]. Strikingly, the intra-base conductivity has been recently confirmed by an investigation based on the interruption of the backbone integrity due to the presence of two nicks, one per strand, which abolished the DNA conductivity [33].

It is possible to conclude, that the ideal factors for an efficient DNA-based electronic circuit are two: 1) a perfect stacking of aromatic structures and 2) the presence of well-aligned phosphate ions. Both these conditions can be met by a supramolecular structure forming nanotubes that envelop the strands and take full contact with the DNA bases and backbone phosphates, as we have pointed out in NAPs nanotubes.

4. The Nuclear Aggregates of Polyamines

In native conditions, the double helix strands are enveloped by a polymeric system of nanotubes formed by the polyamines and phosphate self-assembled in cyclic, pseudo-aromatic, structures, namely the Nuclear Aggregates of Polyamines (NAPs) [9–19]. NAPs have the potential characteristics of a powerful electronic apparatus able to assist the DNA in fulfilling its functions [9]. The basic structure is due to the formation of circular monomers constituted by the electrostatic interaction of polyamine N-termini and phosphate ions. The structural equilibrium of these compounds is reached through cyclization, as indicated by the appearance of an absorption band at 280 nm in assembled NAPs, which is lacking in isolated polyamines. Three compounds, named large (l), medium (m), and small (s) according to their gel permeation chromatography estimated mass of ~8000, 5000, and 1000 Da, respectively, were isolated from the nuclear extracts of many different cells [10]. The polyamine-phosphate self-aggregation can be easily reproduced *in vitro* in conditions mimicking the physiologic ones also without the DNA strands template, thus forming cyclic monomers, the *in vitro* NAPs (*iv*NAPs), which share molecular weights, DNA interactive abilities and functions with the extractive counterparts, demonstrating to be their suitable substitutes [10–14].

The NAPs-DNA complexation is regulated by the negative charges of the backbone phosphates. However, hydrogen bonds, stacking, and other weak interactions regulate the alignment of the circular basic elements onto minor DNA grooves. The final effect is the formation of tubular structures enveloping the entire DNA [12,13].

The NAP polymeric assembly onto the DNA is strictly dependent on the interaction with the strands, and the backbone phosphate is probably directly involved in their structuration in the DNA

groves. The three molecular assemblies we have detected and characterized are mono-cyclic or penta-cyclic structures. The complexation of each one of the three NAPs onto the DNA strands assists the conformational transitions of DNA, ascribed to A, B, or Z DNA forms, respectively (Figure 1 a, b). This complex structuration results in a nanotubular frame that wraps and protects the DNA strands from DNase-induced degradation and potentially from γ -radiation, in a condition of dynamic assistance during the conformational movements [10,12,13,17]. Atomic Force Microscopy images of the NAPs wrapping genomic DNA are shown in Figure 2.

These structures, synergistic with the DNA strands, have peculiarities that distinguish them from carbon nanotubes, which are practically formed by a 2D graphene sheet rolled up to form a hollow cylinder. The properties of carbon nanotubes include high thermal and electrical conductivity and mechanical resistance [71]. However, graphene-based materials and structures [72] cannot assemble and disassemble at physiological conditions, as the NAPs nanotubes do. Furthermore, NAPs have a conductivity track, a sort of nanoribbon phosphorene [73] structure in their external face that is essential for the protein-DNA interaction [16].

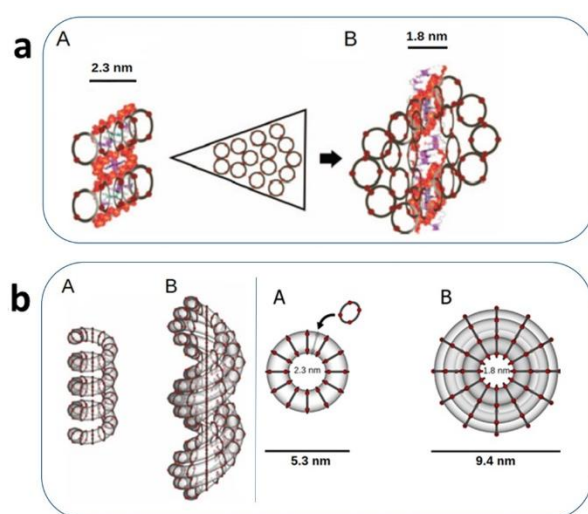


Figure 1. Interaction of NAP monomers with different DNA conformations. (a) s-NAP interacting with A-DNA. A-DNA has a groove width more suitable than other DNA forms to interact with s-NAP. The addition of s-NAP units to two s-NAPs already bound to DNA (up to five) allows the formation of m-NAP directly onto the DNA. This may prompt the transition to the Z-DNA, through the progressive widening of DNA strands and the exposure of bases. (B) The final effect is the formation of a m-NAP arch-like structure was represented as due to the distancing of consecutive A-DNA major grooves. (b) Nanotube models. (A) Adjacent s-NAPs are imagined to produce a tubular structure enveloping the A-DNA. (B) Adjacent m-NAPs are imagined to produce a nanotube enveloping the Z-DNA. In the bird's eye view (right panel), the NAP monomers depicted are those connected to the phosphates of the DNA (12 per helix turn). Other NAP monomers can be imagined in parallel along the transparent sections of the tubes. The nanotube is formed by the assembly of cyclic monomers onto 12 hanging points per DNA helical turn (one for each phosphate pair per helix), and completed with accessory blocks flanking the DNA anchored rings, which are linked through additional outward projected H-bonds established among the available phosphate groups and other stacking interactions (adapted from D'Agostino, 2018) [9].

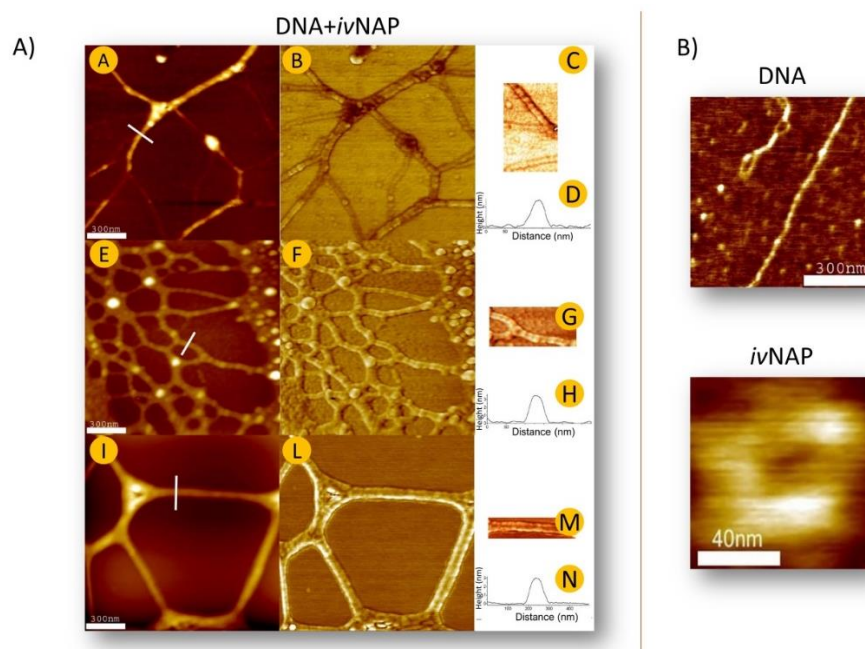


Figure 2. A) AFM imaging of the ivNAP-DNA complexes. Representative topography and phase AFM images of s-ivNAP-DNA (A and B), m-ivNAP-DNA (E and F), l-ivNAP-DNA (I and L), and naked DNA (O and P) deposited on mica and imaged in air. The images, visible in the digital zooms (C, G, M, and Q) reveal tubular structures wrapping the DNA. Details show AFM height profiles evaluated along the white sections depicted in the topography images (D, H, N, and R). B) Topography AFM image on different scale lengths of naked genomic DNA and m-ivNAP (not complexed onto the DNA) in its pentameric asset (adapted from Iacomino *et al*, 2011) [15].

4.1. Nuclear Aggregates of Polyamines as Possible Semiconductors

A semiconducting material with excess electrons, typically obtained by phosphorus contamination, is named an n-type semiconductor. Given their chemical and structural characteristics NAPs might be considered a typical semiconducting material that, due to the phosphorus doping, assumes the ability to produce additional free electrons that can be displaced by neighboring atoms. Upon application of an electric potential across the n-type semiconductor, electrons move from the negative to the positive poles [74]. In "organic" semiconductors formed by aromatic moieties [75], the delocalized electrons are, according to the "frontier molecular orbital theory" [76], shifted among interacting molecular orbitals in such a way that the highest occupied molecular orbital (HOMO) supplies the entire negative charge coming from the electron pairs, while correspondingly the lowest unoccupied molecular orbital (LUMO) operates as an acceptor [77], thus enabling a directional electronic flow, provided that a nonzero energy gap between HOMO and LUMO occurs [78–80].

However, the strict contiguity among homogenous monomers is a requirement for charge transfer, which seems not to be met by natural DNA bases. In contrast, NAPs have homogeneously stacking monomers able to assemble also without the DNA strand template [15], so probably allowing the long-range charge transfer along the nanotubes [9]. Furthermore, the disposition of rows of phosphate ions in these pseudo-aromatic structures [19] could ensure the necessary negative doping for an effective progression of the electron charges.

Unfortunately, a direct evaluation of an electric charge transfer depending on the NAPs-DNA structuration has not yet been achieved, and this goal seems very challenging to reach, due to the supramolecular and frail nature of NAP super-aggregation strictly dependent on physiological parameters. Nonetheless, independent of the experimental evidence, the theoretical bases and the morphological results obtained with the use of AFM indicate that NAPs may support an additional important function related to an underlying electronic circuit: the protein motion along the DNA strands (Figure 3) [9,16].

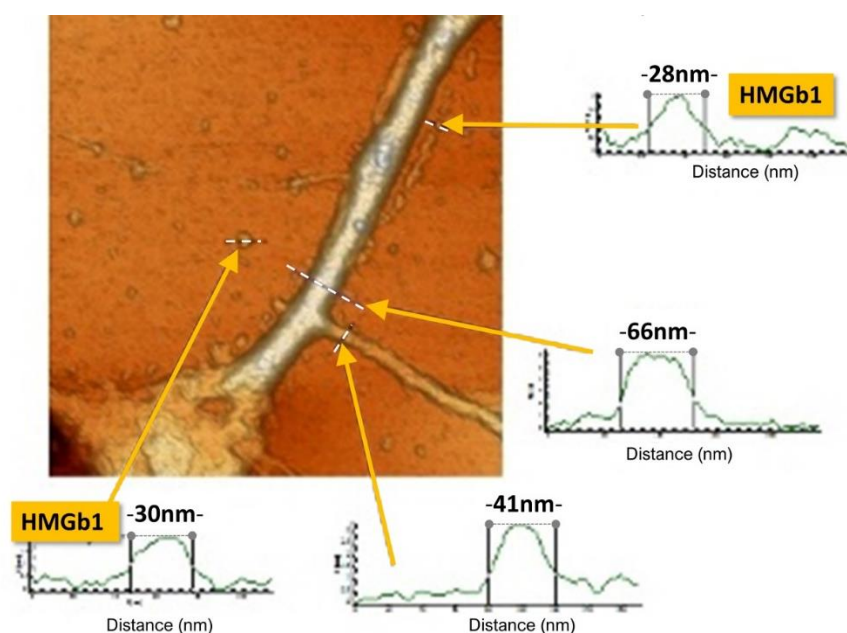


Figure 3. AFM image of a Z-DNA tract covered by the *m-ivNAP* nanotube further complexed in ternary complexes with HMGB1 proteins. The proteins self-dispose in a pearl-lace motif at a distance of a few nanometers from the DNA strand, suggesting that the in-between space is occupied by the *m-ivNAP* nanotube (adapted from D'Agostino, 2018) [9].

4.2. Nuclear Aggregates of Polyamines and nuclear proteins

Based on experimental evidence [12,16] protein-DNA super-aggregation is permitted by the interaction of the positive charges of the proteins and the outward phosphates of NAPs [19]. The outer surface of the nanotubes has charged elements, which are utilizable for protein interaction due to the presence of phosphate-phosphate complexes (Figure 3) [19,81,82]. This highly negatively charged region for the presence of the phosphate-phosphate complexes establishes, using strong hydrogen bonds that counteract the repulsive Coulombic forces [82], a sort of phosphorene nanoribbon [73] elongated along the double helix, that can potentially be utilized as a track for a carrier-mediated system (Figure 4) [9]. Notably, although phosphates are virtually able to engage single hydrogen bonds per side, they have a very high degree of mobility under the repulsive Coulombic force and, therefore, form an unrestricted streamflow of negative charges. The cooperation of several carrying modules [9] in protein motion has to be considered mandatory since in the Z-DNA form, which is the type of DNA involved in active tasks such as gene expression and transcription [83], there is the cooperation of a 5-nanotube-super-aggregates (Figure 1) [10,12–16,18]. A negative charge setting of the DNA side interacting with proteins is indispensable for the activation of the hypothesized carrying apparatus (Figure 4) [9].

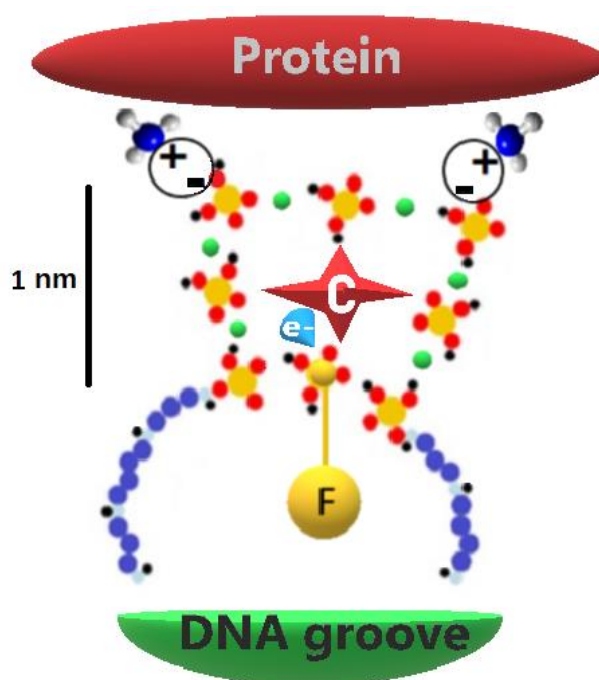


Figure 4. Conceptual design of the elemental components and relevant bonding involved in a carrying system made of phosphate-phosphate complexes located on the external surface of a NAP nanotube. NAPs interact with a protein having amino-groups available for establishing ionic bonds with the phosphates. Both spermine (SPM) and spermidine (SPD) are reported in the model. The phosphate octamer is held by hydrogen bonds (green dot), but the central phosphate group, labelled F, can stream freely in an oriented electric field (blue point of the arrow with e^-). Protein motion is produced by the repulsive Coulombic negative forces (C inserted in the red star) sustained by the streaming of F phosphates, whilst the H-bonded phosphates maintain the protein rush in a sort of track. Protein stops the run when its appropriate base sequence in the DNA groove is reached. For clarity reasons: 1. only the external edge of the NAP monomer is depicted; 2. The dimensions of polyamines are underestimated to graphically emphasize the phosphates assembly; 3. consequently, the length of the mark refers only to the phosphate-phosphate carrier (adapted from D'Agostino, 2018) [9].

HMGB1 proteins, histones, and in general all binding proteins, have two major possibilities for modifying the charges of their interactive sites through phosphate groups, as they can interact electrostatically -negatively ($2e^-$) charged phosphate ions *vs* positively ($1H^+$) charged amino groups-, and/or to become phosphorylated at the amino acid (serine, lysine, and threonine) [84–87]. Both these possibilities are triggered by the establishment of hydrogen bonds among phosphate-phosphate groups, as a phospho-protein moiety maintains its propensity of establishing hydrogen bonds with the reactive groups [88–91]. This carrying system transfers the protein alongside the DNA up to the sequence-specific DNA-binding domain destination [91], employing a piece of machinery made of phosphates (Figure 4) working as an industrial robot. Recently, D'Acunto hypothesized that the ability of proteins to identify consensus sequences in DNA is based on the quantum entanglement [92,93] of π - π electrons between DNA nucleotides and protein amino acids. More explicitly, recognition and interaction should rely on π - π interactions established between the DNA nucleobases and the aromatic amino acids (Tyr, Phe, His, or Trp) of the proteins.

The quantum entanglement has now crossed the boundary of the infinitesimal world since purely quantum mechanical phenomena of “large” objects [94,95] have been demonstrated: vibrating aluminum membranes akin to two tiny drums, each around 10 micrometers long, provided the first direct evidence of quantum entanglement between macroscopic objects [96]. Apart from possible practical applications, these experiments address how far the observation of distinct quantum phenomena can push into the macroscopic realm [97]. The structure of NAPs fits well with this perspective.

Linear protein translation is not the only transfer function attributable to NAPs. The rotation of histones too might be similarly regulated, since the angular momentum is the rotational equivalent of the linear momentum [9].

All these considerations point to phosphate ions as crucial elements of DNA electrophysiology.

4.3. Role of Phosphates in electronic DNA conductivity

Phosphorene, a monolayer of black phosphorus [98–100], is a 2D nanomaterial that shows excellent conductive abilities in analogy with graphene structuration and is considered a promising natural semiconductor for biomedical applications. Furthermore, the high carrier mobility and large fundamental direct band gap of phosphorene make it a promising material for applications in electronics. Phosphorene nanoribbons have been produced to enhance the phosphorene application in nanoelectronics [73]. Interestingly, DNA bases have shown interactive abilities in phosphorene surface [99] and phosphorene nanoribbon-based experiments [101]. The interaction of DNA bases with phosphorene nanoribbons and the nanoribbon-like configuration of phosphates located in the apical region of NAPs disposed along the DNA grooves bring further support to the hypothesis that proteins assume fast-moving capacity alongside the DNA using the NAPs intermediation, and this can happen without the impairment of an efficient base-protein recognition necessary for a correct reading process.

Phosphorene nanoribbons [73] and the phosphate-phosphate hydrogen-bonded series found in the apical region of NAPs (the nanoribbon-like phosphorene) differ for the type of inter-phosphate bonding and, consequently, for the charge transfer pathways. In doped zig-zag nanoribbons, the conductance mostly originates from the charge travelling through the chemical bonding at the proximity of zigzag edges [102] and is characterized by a strong anisotropy in the transport properties along with the zigzag and armchair directions [103]. In NAPs, the electron transfer across the hydrogen bond interfaces that hold on each phosphate with the adjacent one could be even more efficient. It has been demonstrated that the electron transfer across an H-bond may occur via a proton-coupled or proton-uncoupled pathway with a transfer efficiency comparable to that of one of the π conjugated bridges and superior to σ bonds [104].

The existence of a phosphate-phosphate electronic track assured by NAPs enveloping the DNA is also based on theoretical calculations of e-hopping distances. The electron hopping over the aligned phosphates should overcome the distance of about 3 Angstroms, the length of a hydrogen bond [105] to establish a current of electrons, and this seems the case of NAPs-DNA complexes since the possible extent of an electron hopping ranges from 10 to 40 Angstroms [106]. The long-range electron transfer studied in “Porphyrin Oligomer Bridged Donor–Acceptor (D–B–A) Systems” [107] is a possible model for understanding which way electrons run across the NAPs pseudo phosphorene nanoribbons. Over long distances, the electron transfer between the donor (D) and the acceptor (A) requires an intermediate bridge (B), since electrons are very unlikely to travel through space. In this D–B–A system, the bridge functions as the conducting medium sustaining the electronic communication between the D and the A sites. The bridge also confers spatial separation of the charges, ultimately creating a long-lasting charge-separated state. Accordingly, in the past decade, a vast variety of molecular bridges have been designed, and their ability to mediate either electron or energy transfer has been investigated. Among them, π -conjugated bridges have shown promising potential for many applications, due to their high degree of electronic delocalization [108–113]. A supramolecular system may be ideally suited for electron transfer (see Figure 5) [9]. These systems can operate at physiological temperatures [107] and are composed of monomeric super-assembled modules that exhibit defined electronic delocalization. Additionally, the donor, acceptor, and bridge states within these systems are nearly resonant [107]. All of these characteristics are potential features of NAPs nanotubes.

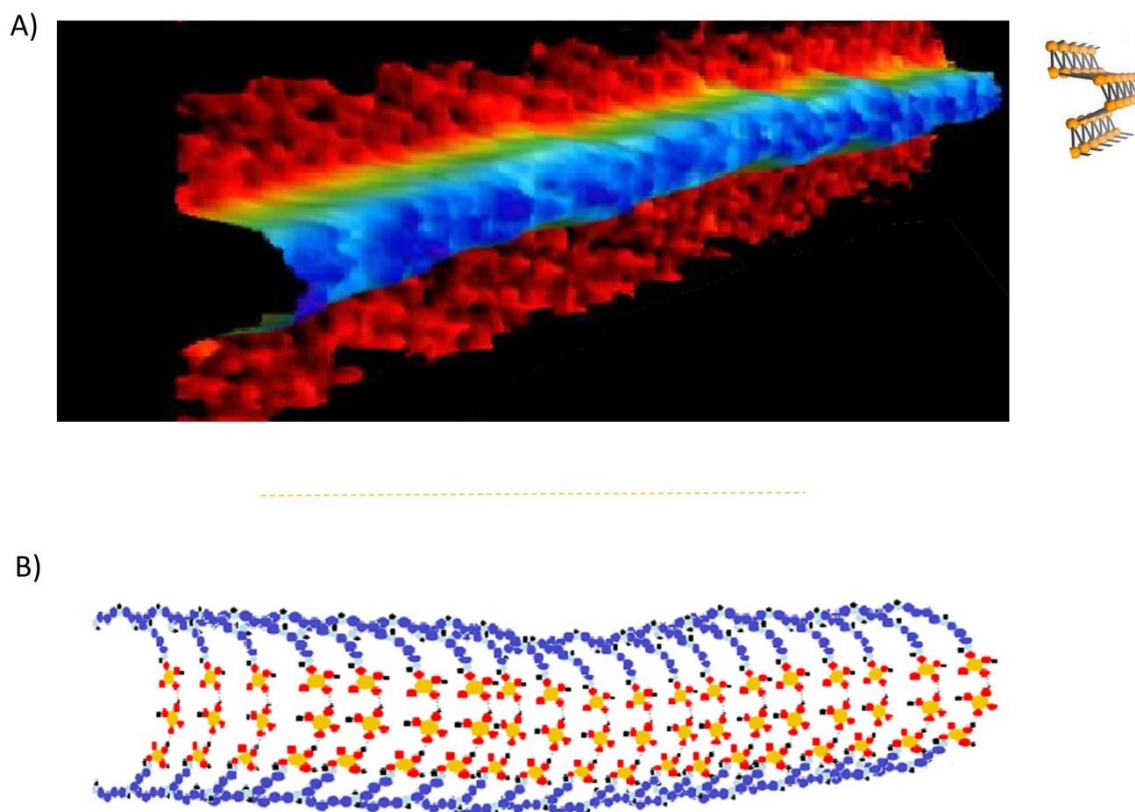


Figure 5. It seems possible to establish a structural analogy between a phosphorene nanoribbon and the phosphate-phosphate row alignment of the NAP outer surface. (A) A phosphorene nanoribbon image and its ball-and-stick armchair model (adapted from Watts *et al.*, 2019) [73]. (B) Bird's-eye view of the phosphates disposition in a NAP-DNA complexation, which is represented, for clarity sake, in a straightened-up way (as in DNA Z form) (adapted from Picariello *et al.*, 2014) [19].

5. Conclusions

Investigation of the structure and functions of biological systems, especially DNA, can be improved by applying electronic principles. Cell functions are accomplished with the energetic support of the mitochondrial apparatus that works in every single cell like a powerful coordinated reservoir of energy and electrons. Active electron fluxes occur in the cytoplasm and the nucleus. Signal proteins rapidly migrate from the cell membrane to the nucleus under the driving force of electronic gradients and DNA-binding proteins may quickly shuttle along the strands at the board of nanocarriers that, utilizing nanotubular structures enveloping the strands as a scaffold, are guided by quantum entanglements to their appropriate sites of interaction onto the DNA bases. Protection, rotation onto the histones, and conformational changes of the DNA strands are also assured by these supramolecular nanotubes functioning as effective electronic circuits. A big part of this scenario is already established and the remaining is within reach. NAPs play a central role in this.

The self-organization of polyamines and phosphate ions that constitutes an important example of a noncovalent association in the biological setting [9–19,21] is also replicated in to design of new materials [23,25,27,114–116]. New scenarios in the applicative field could be disclosed by the exploitation of the phosphate-phosphate interactions. Recent experiments have confirmed that phosphorene nanoribbons are inherently both semiconducting and magnetic without the need for low temperatures or doping. This discovery opens up new possibilities for spintronic devices that utilize electron spin instead of charge. Consequently, it paves the way for the development of innovative computing technologies, quantum devices, flexible electronic items, and next-generation transistors [117]. In that matter, Wong's team proposed a "Unipolar n-Type Black Phosphorus" transistor [118].

However, 2D semiconducting materials are costly and have not completely satisfactory performances [119]. Differently, the NAP system potentially has many suitable applications in biomaterials and nanoelectronics since NAPs are cheap, flexible, scalable, and biodegradable materials [11]. For example, long circuits could be easily realized utilizing agarose gel tracts obtained by the migration of genomic DNA pre-incubated with each one of the three NAPs [9].

Long-range π - π conjugation has been considered a prerequisite for the identification and design of organic semiconductors [120–122]. In this perspective, Irimia-Vladu *et al.* [123] showed that hydrogen-bonded molecules are promising candidates for the establishment of a novel class of organic semiconductors: “When the purity, the long-range order and the strength of chemical bonds, are considered, then the hydrogen-bonded organic semiconductors are the privileged class of materials having the potential to compete with inorganic semiconductors”. They further state: “The hydrogen-bonded ones are air-stable materials, easily processable into thin films characterized by a long-range order and resemble their covalently bonded inorganic counterparts”. We believe that we have found one of these - the NAPs- wrapping the genomic DNA. Further research is needed to detect and demonstrate the electronic conductivity of the DNA-NAPs complex; however, the necessary experiments are challenging to conduct in a biological environment.

The NAPs-DNA protein transfer system, which should be regarded as a strictly physiological apparatus, has intriguing similarities with a newly developed smart device consisting of protein-based motors that move along DNA nanotubes by utilizing biomolecular motor dynein and DNA-binding proteins. This nano-construct allowed researchers to arrange binding sites along the track, control the direction of movement locally, and achieve multiplexed cargo transport using different motors. The integration of these microscale technologies has resulted in the creation of cargo sorters and integrators that can automatically transport molecules according to programmed DNA sequences on branched DNA nanotubes [124]. Furthermore, hybrid black phosphorus hydrogels are now considered promising and innovative for biomedical applications [125,126].

All these advancements are consistent with the innovative perspective opened by our research work.

Finally, in the current era in which the nano-chips are at the base of any possible advancement in technology and biomedicine, and their production by major economic and technological powers – i.e., the U.S.A and China- seems to be ended in the bottleneck of the dependence from the technological industry of a single "small" state -i.e., Taiwan-, it is mandatory to explore new scenarios [127,128].

We believe that a deeper exploration of biosystems, particularly DNA nanocircuits, aimed at maximizing their potential, could be both useful and sustainable. Nature is a remarkable teacher, and following its guidance would be wise.

Abbreviations

AFM, atomic force microscopy; Cav1, Caveolin 1; DHFR, dihydrofolate reductase; EF, electric field; EGF, epidermal growth factor; Egr-1, early growth response 1; HMGB1, High Mobility Group Box 1; HOMO, highest occupied molecular orbital; H3K9me3, histone H3 lysine-9 trimethylated; His, histidine; LUMO, lowest unoccupied molecular orbital; MICOS, mitochondrial contact site and cristae organizing system; NAP, nuclear aggregates of polyamines; OPA1, optic atrophy 1; PDGF, platelet-derived growth factor; Phe, phenylalanine; Trp, tryptophan; Tyr, tyrosine.

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