Perspective

Self-Assembly of DNA Molecules: Towards DNA Nanorobots for Biomedical Applications

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DNA nanotechnology takes DNA molecule out of its biological context to build nanostructures that have entered the realm of robots and thus added a dimension to cyborg and bionic systems. Spurred by spring-like properties of DNA molecule, the assembled nanorobots can be tuned to enable restricted, mechanical motion by deliberate design. DNA nanorobots can be programmed with a combination of several unique features, such as tissue penetration, site-targeting, stimuli responsiveness, and cargo-loading, which makes them ideal candidates as biomedical robots for precision medicine. Even though DNA nanorobots are capable of detecting target molecule and determining cell fate via a variety of DNA-based interactions both in vitro and in vivo, major obstacles remain on the path to real-world applications of DNA nanorobots. Control over nanorobot’s stability, cargo loading and release, analyte binding, and dynamic switching both independently and simultaneously represents the most eminent challenge that biomedical DNA nanorobots currently face. Meanwhile, scaling up DNA nanorobots with low-cost under CMC and GMP standards represents other pertinent challenges regarding the clinical translation. Nevertheless, DNA nanorobots will undoubtedly be a powerful toolbox to improve human health once those remained challenges are addressed by using a scalable and cost-efficient method.

1. Main Text

In nature, DNA molecule is typically used by biological systems to store and transmit genetic information. Over the past decade, DNA nanotechnology takes DNA molecule out of its biological context and use it as fundamental building block to build nanostructures in well-defined yet almost arbitrary sizes and shapes via complementary base-pairing [1], thereby providing a means to tailor nanostructures’ biological availability and activity. Tremendous development in assembling functional DNA nanostructures [2] has integrated elementary functions and then elicited various stimuli-responsive mechanisms to resolve daunting tasks in a programmed manner with molecular accuracy. DNA nanostructures have evolved from the initially static state to the increasingly enabled, dynamic state. That is to say, DNA nanostructures have entered the realm of robots and thus added a dimension to cyborg and bionic systems.

Importantly, as a pliable and robust molecule, DNA mechanically behaves like an entropic spring. Hence, it can be elastically stretched and bent by external forces and then reconstitute itself in proper conditions [3]. DNA in the assembled nanostructure retains most of these spring-like properties [4]. This affects the assembly’s bending and torsional rigidity along with its inherent architecture. Thus, the mechanical properties of the assemblies can be tuned from wire-like flexibility to beam-like stiffness by deliberate design [4]. Furthermore, stiff beams can be connected by short oligonucleotides to constitute a hinge and its analogue like slider, crank-slider, or Bennet linkage to facilitate an angular motion, linear motion, reversible 3D motion cycle and/or other restricted, mechanical motion [5].

With delicate design, DNA nanostructures can outperform conventional nanomaterials made of synthetic polymers for diagnostic and sensing applications through their unique features of stimuli responsiveness. For instance, DNA nanorobots constructed with several fluorescent dye-modified oligonucleotides have been used for spatiotemporal mapping of a wide scope of ions (i.e., H\(^+\), Cl\(^-\), Na\(^+\), K\(^+\), and Ag\(^+\)) based on the conformational transition of i-motif in
response to protons or other ions in living cells using Förster resonance energy transfer (FRET) [6–8]. Other than aforementioned targets, ATP, DNA, RNA, and antibody have been detected as well because a variety of DNA-directed specific interactions (i.e., DNA-ATP, DNA-DNA, DNA-RNA, and DNA-protein) [8] can be employed to trigger the closing or opening of DNA nanorobots with sophisticated shapes like plier [8], capsule [9, 10] (Figures 1(a) and 1(b)) and others. The conformation transitions of those can be visualized by atomic force microscope (AFM) with the capabilities to determine the existence of targets at molecular resolution.

Furthermore, DNA nanorobots can act as an ideal candidate for precision therapeutic applications through a combination of several unique features of tissue penetration, site-targeting, and cargo delivery. Meanwhile, DNA nanorobots have been equipped with various logic gates (AND, OR, XOR, NAND, NOT, CNOT, and a half adder, Figures 1(b) and 1(c)) [10, 11], which can be utilized to display different drug outputs depending on the interaction with protein cue profile. While many of those approaches have indeed resulted in significant improvements in nanorobot’s properties in physiological conditions, in most cases, they may be incompatible with a dynamic switching of the DNA nanorobots so as to eventually interfere with the loading and release of therapeutic cargo, binding of diagnostic biomarkers, and diagnostic and/or therapeutic performance. In this context, control over nanorobot’s stability, cargo loading and release, analyte binding, and dynamic switching both independently and simultaneously represents the most eminent challenge that biomedical DNA nanorobots currently face.

Typical laboratory synthesis nowadays allows production of nanomole scale of DNA nanorobots for cost of >1000 dollars. Previous successful trail has reported that intravenous administration of DNA nanorobots into a mouse needs about 1 nanomole per dose [13], and the amount for an adult human would translate to be about as large as 300 nanomoles per dose that is prized at as high as >300,000 dollars per dose. Else, such biologics has to comply with CMC and GMP standards due to the issues of sterilization, purification, and batch-to-batch
consistency, thus, further increasing the production cost. In this context, scaling up DNA nanorobots with low-cost under CMC and GMP standards represents other pertinent challenges regarding the clinical translation. Although DNA nanorobots still remain miles away from the real-world applications, we can foresee that they would improve human health once those remained challenges are addressed by combining possible scalable and cost-efficient methods of liquid-phase oligonucleotide synthesis [14], chip-based staple strand production [15, 16], DNazyme-catalyzed production [17, 18], and biotechnological “mass production” of DNA nanorobots [19, 20].

Data Availability
The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest
The authors declare that there are no conflicts of interest regarding the publication of this article.

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