Molecular Beacons of Xeno-Nucleic Acid for Detecting Nucleic Acid

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Abstract

Molecular beacons (MBs) of DNA and RNA have aroused increasing interest because they allow a continuous readout, excellent spatial and temporal resolution to observe in real time. This kind of dual-labeled oligonucleotide probes can differentiate between bound and unbound DNA/RNA in homogenous hybridization with a high signal-to-background ratio in living cells. This review briefly summarizes the different unnatural sugar backbones of oligonucleotides combined with fluorophores that have been employed to sense DNA/RNA. With different probes, we epitomize the fundamental understanding of driving forces and these recognition processes. Moreover, we will introduce a few novel and attractive emerging applications and discuss their advantages and disadvantages. We also highlight several perspective probes in the application of cancer therapeutics.

Key words: Xeno-nucleic acid, Nucleic acid, Molecular beacon, Diagnostics.

Introduction

Nuclear acids including DNA and RNA play crucial roles in biological activities. The track of nucleic acid greatly helped us study biological evolution, gene analysis, disease diagnosis, as well as drug discovery. More importantly, oligonucleotides with unnatural sugar backbones that can also be replicated in vitro often achieve excellent sensitivity and selectivity. In addition, with the innovation of oligonucleotide synthesis technology, a large number of novel oligonucleotide probes produced in the laboratory can be used to target a wide range of analysis (DNA, RNA) with high affinity and specificity. In this review, we will demonstrate several oligonucleotide probes with different sugar backbones (Xeon-nucleic acids, or XNAs) [1] that could be used in the detection of nucleic acid. Among these analogs, peptide nucleic acid (PNA) and locked nucleic acid (LNA) are the two most studied XNAs. Besides, other oligonucleotide derivatives such as 1', 5'-anhydrohexitol nucleic acids (HNA) [2], altritol nucleic acids (ANA) [3], 2'-fluoroarabinose nucleic acids (FNA) [4], threo nucleic acids (TNA) [5] and cyclohex-ene nucleic acids (CeNA) [6] also play important roles in the field of nucleic acids.

Considering the measurement of output signal upon binding the target molecules, probes for the nuclear acid to date rely on monitoring changes in the adsorbed mass, charge, or index of refraction. Microcantilevers [7, 8], quartzcrystal microbalances [9], field-effect transistors [10] and surface-plasmon-resonance-based sensors [11], which have been used to probe nuclear acid achieved admirable operational convenience. However, those methods are not successfully applied in clinical settings for the high background signals [12]. In contrast, MBs perform that function by monitoring themselves stem-loop
conformation changes to achieve admirable operational convenience. They allow a continuous readout, excellent spatial and temporal resolution in real time, which makes them the promising probes in lab research and clinical applications in future. Based on the change of fluorescence intensity via two complementary stem sequences binding to the target sequence, a new kind of label-free probes termed molecular beacon (MB) was proposed by Tyagi and Kramer [13,14]. Traditional MBs are designed with doubly end-labeled oligonucleotides. They are stable stem-loop structures in which the fluorescence of a reporter dye (chromophore) is quenched through transferring energy to a proximate quencher in solution [15]. Upon hybridizing with target DNA/RNA sequence, the stem-loop structure is destroyed which leads to spatial separation of fluorophores. The unique thermodynamic stability of stem-loop structure, the diversity of fluorophore-quencher pair and the highly efficient intrinsic signal switching enable the detection of nucleic acids [16,17] in real time with excellent sensitivity and selectivity [18,19,20].

In the past few decades, the findings with newly designed oligonucleotide beacons (OBs) were reported [21,22,23], which mainly focused on the investigation of XNA in the applications of proteins and enzymes, such as anti-HIV antibodies [24], bacterial lipopolysaccharide and DNA [25,26], etc. However, XNAs as probes used to recognize and sense nucleic acid, by far, are still attractive, especially, when combined with facile detectable fluorescent reporter dye.

In this overview, we will also summarize the important features of different oligonucleotide-based MBs that were characterized thus far. Then, we will discuss their contribution to the understanding of binding and function as a nucleic acid MB, as well as provide a new horizon in the fabrication of new oligonucleotide-based MBs for applications.

**Modes of nucleic acid recognition**

In recent years, the detection of genetic mutations at the molecular level opens up the possibility of performing reliable diagnostics even before any symptom of a disease appears. DNA recognition might reveal the interaction of nucleic acids and proteins, furthering our insight into the regulation of gene expression.

The recognition of single stranded nucleic acid could be easily understood. As compared with single stranded nucleic acid, the recognition of double stranded DNA (dsDNA) could be classified into two categories: the recognition in major groove and the recognition in minor groove. The reason is that the dsDNA structure consists in two different grooves with different geometric attributes. The wide and relatively shallow one is called major groove and the narrower and deeper one is termed minor groove (Figure 1) [27].

![Figure 1. a) Representation of an ideal-DNA conformation with the main structural dimensions. b) DNA base-pairs indicating the pattern of hydrogen bonds. The minor groove is the side of the base pairs facing towards the sugar-phosphate backbone, and the major groove is the side facing away. (Reprinted with permission from ref. 27. Copyright 2011, Wiley-VCH Verlag GmbH & Co. KGaA.)](http://www.thno.org)
The available structure information of dsDNA-oligonucleotide complexes indicates that the major groove is the preferential interaction site of DNA and XNAs. In this case, DNA was recognized via a specific sequence through insertion of two stranded anti-parallel β-sheet oligonucleotide analogues into the major groove [28]. Although most oligonucleotides bind DNA in major groove, it is also well known that some molecular beacons, such as high mobility group (HMG-I) family, interact with DNA in the minor groove. The minor groove is much narrower than the major groove, which allows DNA to bind the oligonucleotide/peptide chains instead of the secondary structures.

**XNA molecular beacons for nucleic acids**

The synthesis of various oligonucleotide-based MBs that confers enhanced high-affinity recognition of DNA and RNA targets has been an ongoing endeavor. A variety of nucleic acid MBs have been developed which displays increased thermal stabilities and specific hybridization ability when hybridized with complementary DNA/RNA [29,30][31]. In particular, not all the XNAs are sufficiently specific to detect nucleic acid, gene mutations or real-time polymerase chain reaction (PCR) etc... Different XNAs have different specialties due to their unique chemical structures. Here we summarized the chemical structures, advantages, disadvantages of several most studied XNAs (Table 1). It should be well noted that PNA and LNA are the two most studied XNAs among these analogues, others like HNA, ANA, TNA and CeNA are also excellent candidates for nucleic acid probes, however, by now, they have rarely been reported in the application of the detection of nucleic acid.

The mechanism of oligonucleotide-based MBs in recognizing nucleic acid lies on a fine balance of interactions including hydrogen bonds between bases and surrounding probes, and base-stacking interactions between adjacent bases.

XNA based MBs usually have three recognizing modes for nucleic acids. The first light-up probe consists of a sequence-recognizing element-XNA linked to a single fluorescent dye (usually they are thiazole orange derivatives) that serves as a reporter group. When free in solution, the probe has very low fluorescence due to the intrinsic properties of the reporter dye. Binding the XNA to its complementary target allows interaction between the dye and the nucleobases, which causes the light-up probe to fluoresce brightly (Figure 2a) [71].

The second XNA based MBs with a dual-labeled oligonucleotide is capable of forming a stem-loop structure in the absence of target. Specifically, a target-binding domain is flanked by two complementary stem sequences that are usually (but not necessarily) unrelated to the target sequence. One end of the oligonucleotide is labeled with a fluorescent reporter dye and the other one is labeled with a fluorescent quencher molecule. When a MB is in its stem-loop conformation the reporter fluorophore is effectively quenched. Upon hybridization with target, the stem-loop hairpin structure of XNA opens, which separates the reporter dye and the quencher and results in increased fluorescence intensity (Figure 2b) [32,33].

FRET-based MBs are the third kind of MBs which used to detect nucleic acid. FRET is a nonradioactive process in which an excited dye donor transfers energy to a dye acceptor in the ground state through long-range dipole-dipole interactions. The donor emission has efficient spectral overlap with the acceptor absorption in FRET systems. FRET efficiency (E) is given by equation (1), where R<sub>0</sub> is the Forster distance at which the transfer efficiency E = 50%; R is the distance between the energy donor and acceptor.

\[
E = \frac{R_0^6}{R_0^6 + R^6} \quad \text{.....(1)}
\]

To construct FRET MBs, it needs to develop a FRET platform with favorable photophysical properties. The design criteria of a FRET platform include (1) well-resolved absorption spectra of the donor and acceptor, (2) well-separated emission spectra of the donor and acceptor, (3) donors and acceptors with comparable brightness, (4) rigid linkers, and (5) near-perfect efficiency in energy transfer. By modulating the donor-acceptor distance or spectral overlap integral in an analyze-dependent fashion, researchers could develop FRET based MBs. Normally, a FRET based MB is composed of a donor, an acceptor and a complementary sequence XNA toward the target nucleic acid. In the single-stranded state, the donor and acceptor tend to be separated and the probe shows week fluorescence upon exciting at the donor absorption. However, when the probe hybridizes with the sequence of target nucleic acid, a conformational reorganization of MBs shortens the distance between the donor and the acceptor (Figure 2c). In this situation, the probe could emit a fluorescent emission [34].

**Peptide nucleic acids (PNA).** Oligonucleotides-based MBs have shown great advantages in imaging of nucleic acids, however, it is still a challenge for chemists to construct a similar structure which can present the same function in monitoring the biochemistry process. Through efforts, Peter
Nielsen and Ole Buchardt discovered peptide nucleic acid (PNA), a nucleobase oligomer, in the 1990s [35]. The structure of PNA is similar to oligonucleotide-based MBs, whose backbone is made from repeating N-(2-aminoethyl) glycine units linked by peptide bonds instead of a negatively charged sugar-phosphate backbone [36,37]. Different bases (purines and pyrimidines) are joined to the backbone with methylene carbonyl linkages (Figure 3) [38]. PNA s have specific structure and similar nucleobases with natural DNA molecules. This makes them have a strong hybridizing ability with target DNA or RNA.

Table 1. Summary of chemical structures (*B: adenine, guanine, cytosine, or thymine), advantages and disadvantages of XNA-based biosensors.

| XNA | Chemical structure | Advantages [Ref.] | Disadvantages [Ref.] |
|-----|-------------------|-------------------|----------------------|
| PNA | ![Image](image1.png) | - Specific hybridizing ability [38]; - Resistance to nucleases and proteases [51]; - Higher chemical and thermal stability of hybrid complexes [35, 43]; - Stronger binding independent of salt concentration and change in pH [31]; - Strand invasion [38]; | - Poor water solubility [38]; - The length must comprise between 6 and 18 monomers [65]; - Purine content less than 60% [65]; - Self-complementary sequences must be avoided [65]; |
| LNA | ![Image](image2.png) | - Perfect for the detection of short RNA and DNA targets [65]; - High-affinity binding [65]; - Single base discrimination capability [87]; - High stability in vivo and in vitro application [65]; - Compatible with standard enzymatic processes [99]; - Low toxicity [65]; | - Less efficient when hybridized to dsDNA [65]; - Sequences less than four LNA nucleotides [65]; - Sequences of three or more Gs or Cs must be avoided [65]; - Self-complementarity or cross-hybridization must be discarded [65]; |
| HNA | ![Image](image3.png) | - Chemical and enzymatic stable [111]; - Specific hybridize with DNA, RNA, and with itself [109]; - Stronger base pairing and greater selectivity with ribooligonucleotides [109]; | - HNA/RNA duplex is poorly hydrolyzed by RNase H [112]; - Antisense activity [109]; - Strong self-complementary hybridization; |
| ANA | ![Image](image4.png) | - Higher chemical and enzymatic stable [3]; - Stability of its DNA/RNA duplex [3]; - dsANA hybrid is extremely stable [3]; - Stable in alkaline medium up to pH 12 [3]; - Better minor-groove hydration with RNA/DNA [3]; - Higher preorganization, strong serum stability [3]; | - Not degraded in human serum [3]; |
| TNA | ![Image](image5.png) | - Specific hybridize with RNA, DNA, and itself [5]; - Simplest XNA of all potential sugar containing nucleic acids thus far [5]; | - Incorporation efficiency with enzymes [5]; |
| CeNA | ![Image](image6.png) | - Flexible structure [6]; - Stability of its DNA/RNA duplex [6]; - Stable against degradation in serum [6]; - CeNA/RNA duplex could activate RNase H [6]; | - Stable α-type duplexes is hard to recognition by RNase H [6]; |
Figure 2. The mechanism of MBs in sensing a DNA/RNA sequence (probes refer to immobilized sequences; DNA/RNA targets refer to sequences in the sample being captured). a) The intercalated dye of probe can fold back and intercalate between the formed Watson-Crick base pairs or serves as a base surrogate that is forced to intercalate adjacent to the expected mutation site. b) Upon hybridization with complementary sequence, the stem-loop hairpin structure of MB opens, which separates the reporter dye and the quencher and results in increased fluorescence intensity; c) In the single-stranded state the donor and the acceptor are separated from each other. When the probe encounters a target RNA, the MB undergoes a spontaneous conformational reorganization that forces the stem together, leading to a fluorescence resonance energy transfer (FRET) signal change.

Figure 3. Schematic chemical model of PNA (blue) hybridized with DNA (red), with the hydrogen bonding between complementary nucleobases depicted by dotted lines (A= adenine, G= guanine, C= cytosine and T= thymine). (Reprinted with permission from ref. 38. Copyright 2006, Wiley-VCH Verlag GmbH & Co. KGaA.)

PNA have been widely used in the fields of chemistry, molecular biology, antisense therapy and gene-based diagnostics [38]. As a mature method, PNAs show great advantages over traditional approaches in the imaging and expression of DNA and RNA [39,40,41,42]. They have excellent thermal and chemical stability and their hybrid complexes for the lack of charge repulsion between the neutral PNA and the DNA/RNA [43,44]; specific hybridization ability [45] and resistance to nucleases and proteases [46]. Therefore, the lifetime of PNA/DNA or PNA/RNA is much longer both in vivo and in vitro.

Targeting of dsDNA with PNA usually occurs via four different binding modes with the helical
backbone in the major groove (Figure 4). Three of these modes (triplex formation, duplex invasion and triplex invasion) require homopurine/homopyrimidine DNA targets, whereas double duplex invasion requires targets of at least 50% A (adenine)-T (thymine) content [47].

Considering the chemical and biological stability, PNAs could be used to design gene therapeutic drugs [48,49,50] and other molecular biology and functional genomics [51,52]. Besides, PNA probes are extremely useful in situ hybridization and provide very good chromosome images [53,54,55,56,57,58]. A few early reports have examined the properties of PNAs as both specific [59,60,61] as well as general [62] nucleic acid capture probes. Recently, PNA-based MBs, optoelectronic [63], microarray or electrochemical probes [64] have been developed for different biochemical and biotechnological applications [65]. Fang et al. developed an electrochemical nucleic acids probe made of PNA which exhibits high sensitivity and specificity when challenged with heterogeneous samples of RNA. They further used the probes to detect a newly identified cancer biomarker-a gene fusion associated with prostate cancer. The system could detect a newly identified cancer biomarker in as little as 10 ng [66]. PNA was also successfully used to label-free DNA/PNA hybridization detection when combined with silicon-based platform [67].

Due to the good stability and specific hybridization ability of PNA, MBs constructed from PNA have been used to improve hybridization and disfavor stem reformation [68,69]. Ortiz et al synthesized a PNA-DNA molecular beacon using 7-amino-4-methylcoumarin-3-acetic acid (AMCA) as a fluorescent moiety and a quencher moiety p-(dimethylaminophenylazo) benzoic acid (DABCYL) on the other side (Figure 5). The probe undergoes a fluorescent change in the presence of a complementary DNA target. They further used the molecular beacon for rapid detection of PCR amplicons by adding a PCR reaction to a microtitre-well containing the probe and reading the generated fluorescence.

Recently researchers found some new fluorescent dyes very suitable for the PNA MBs. For example, thiazole orange (TO) is one of the most promising fluorophore used in MBs. Socher et al designed FIT probes in which one base is replaced by a thiazole orange (TO) dye molecule, when a DNA molecule that is complementary to the FIT-PNA molecule hybridizes to the probe, the TO dye exhibits intense fluorescence because each other stacking in the duplexes enforces a coplanar arrangement even in the excited state. They use the probes in real-time DNA quantification and single nucleotide polymorphism discovery (Figure 6) [70].
Svanvik et al found TO dye often displays enhanced fluorescence quantum yields upon binding dsDNA (Figure 7a, b) [71, 72]. TO in solution binds calf thymus DNA (ctDNA) with an enhancement of quantum yield from $2 \times 10^{-4}$ to 0.11 (a fluorescent increase of $\approx 550$-fold) [73]. Upon hybridization from PNA, the quantum yield was increased from 2.2 to 6.0-fold [74]. Furthermore, Socher et al developed dual labeled peptide nucleic acid probes, which can make the presence of complementary DNA/RNA by up to 450-fold enhancements of fluorescence intensity. This enabled the detection of a DNA target at less than 0.1% of the beacon concentration. In contrast to existing DNA-based molecular beacons, this PNA-based method does not require a stem sequence to enforce dye-dye communication. The method relies on the energy transfer between a “smart” thiazole orange (TO) nucleotide that requires formation of the probe-target complex in order to become fluorescent (Figure 7c) [75].

Besides the traditional fluorescent dyes, some new technologies, such as scanning near-field optical (SNOM) and atomic force microscopy (AFM), have also been used to design the PNA probes. Kim et al reported an Alexa 532 pigment labeled PNA probe to hybridize with the top part of the ea47 gene within the DNA molecule. The topographic images were concomitantly obtained by the near-field fluorescence image (Figure 8) [76].

PNA MBs as fluorogenic hybridization probes could show the synthesis and transport of particular RNA molecules in living cells. Kummer et al explored the PNA-based FIT-probes in the simultaneous imaging of two different viral mRNA molecules expressed during the replication cycle of the H1N1 influenza virus (Figure 9) [77]. Confocal laser scanning microscopy (CLSM) images showed that the TO fluorescence signal corresponding to NA mRNA was mainly concentrated in the nucleoli at the beginning and moved to the cytosol at later stages. Control experiments suggest that the TO signals in Figure 9 reflect the localization of NA mRNA rather than a localization bias of the probe. The BO signals revealed a different expression pattern for M1 mRNA. This mRNA localized to the nucleoli as well as cytosolic parts as soon as the BO fluorescence was detectable. These experiments provide evidence for the usefulness of PNA FIT-probes in investigations on the temporal and spatial progression of mRNA synthesis in living cells.
Figure 8. Near-field fluorescence images for the single target DNA fluorescence in situ hybridization samples by fluorescence resolution of 50 nm. a) The fluorescence images of DNA molecule (stained with molecular probe), b) The fluorescence images of Alexa 532 pigment, and c) The overlapped images of a and b. In the image of c, the YOYO-1 and AS32 fluorescence signals are artificially colored in blue and red, respectively. (Reprinted with permission from ref. 76. Copyright 2004, American Chemical Society.)

Figure 9. Chemical structures of PNA intercalator dye (BO, TO) and CLSM images of influenza A infected MDCK cells simultaneously stained with the matrix protein 1 (M1) specific BO-probe (a) and the neuraminidase (NA) specific TO probe (b) at indicated time points post infection. White bars correspond to 10 μm. (Reprinted with permission from ref. 77. Copyright 2012, American Chemical Society.)

PNA probes could also be targeted to quadruplex DNA. Datta et al synthesized a short PNA probe which shows high thermal and thermodynamic stabilities for the PNA and the quadruplex structure of thrombin binding aptamer (TBA) hybrid. The ability of PNA to invade a structured DNA target expands its potential utility as an antigen probe or hybridization probe [78].

Short PNA molecular beacons were used for real-time PCR allelic discrimination of single nucleotide polymorphisms. Petersen et al. reported a real-time PCR assay for the genotyping of single nucleotide polymorphisms using short PNA molecular beacons. The length of PNA MBs is significantly shorter than the probe, making probe design and genotype discrimination easier [79].

More recently, Kam et al used a PNA molecular beacon to detect endogenous K-ras mRNA in living cells. The fast hybridization kinetics and the single mismatch discrimination of PNA MBs make such MBs promising for in vivo real-time imaging of mRNA with single nucleotide polymorphism (SNP) resolution [80].

Locked Nucleic Acids (LNA). The future challenges in diagnostics and treatment of diseases by DNA/RNA call for novel technologies in vitro and in vivo targeting nucleic acid molecules. Obika et al [81]. (1997) and Koshkin et al [82]. (1998) reported a minimal alteration of the pentose sugar of ribo- and deoxyribonucleotides that constrained, or “locked,” the
sugar in the N-type conformation seen in A-form DNA. This alteration then served as the foundation for synthesizing locked nucleotide phosphoramidite monomers (table 1). Oligonucleotides containing one or more of monomers were given the name “lock nucleic acid” (LNA). LNA nucleotides can be mixed with DNA or RNA residues in the oligonucleotide whenever desired. Since then, LNA draw more and more attention in molecular biology techniques especially in field of nucleic acid.

As shown in table 1, the restricted 3’-endo conformation of ribose ring drastically reduced the conformational flexibility of LNA, thus, LNA shows remarkably thermodynamic stability. According to Watson-Crick rules [83,84], LNA has high affinity for complementary DNA and RNA. The \( T_m \) increase for LNA-DNA hybridization in solution ranges from 2.0 to 6.0 °C per LNA monomer [85]. LNA shows the good discrimination of mismatch base pairs for the native nucleic acids, especially for less than 10 bases [86]. Besides, LNAs have other excellent properties for nucleic acid biosensor, as below:

1. Short probes with high \( T_m \): Perfect for detection of short RNA.
2. Increased discriminatory power: Single base discrimination capability [87].
3. Resistant to exo- and endo-nucleases: High stability both in vivo and in vitro.
4. Increased target specificity: Fast binding to targets.
5. Strand invasion: Detect “hard to access” samples.

LNAs have been widely used in microarrays to detect DNA [88], miRNAs [89] and PCR amplicons [90]. For its specific detection and good stability, LNA was also used in electrochemical biosensors [91,92] and carbon nanotube biosensors [93].

For the application in MBs, LNA has been used to overcome traditional limitations of molecular beacons (MB). Wang et al. designed a novel MB of LNA which exhibits very high melting temperature, enhanced single base mismatch discrimination capability, stability against digestion by nuclease and no binding with single-stranded DNA binding proteins [94].

In order to obtain image dynamic processes involving RNAs in living cells, Irina et al synthesized another MB of LNA from \( 2'\,\text{O}-\text{methylribonucleotides} \) which established a reliable approach for visualizing native mRNAs in real time. They found that the incorporation of just a few LNA nucleotides enabled these shorter probes to stably anneal to more structured regions of the RNA than conventional molecular beacons (Table 2) [95]. Spinning disk confocal microscopy images showed the tiny LNA that specific for oskar mRNA could access target regions and hybridize to target mRNA efficiently in living Drosophila melanogaster oocytes (Figure 11).

![Figure 10](image_url) Schematic chemical model of LNA (blue) hybridized with DNA (red) in antiparallel orientation, with the hydrogen bonding between complementary nucleobases depicted by dotted lines.

![Figure 11](image_url) a) Predicted structure for 2'OMe-RNA 2209 that specifically targets oskar mRNA. b) Oskar mRNA localization (red) in a fixed Drosophila melanogaster egg chamber at mid-oogenesis, as detected with the 2'OMe-RNA 2209 molecular beacon. Oskar mRNA is transported from the nurse cells to the oocyte through ring canals via a microtubule-dependent process. Action was stained with Phalloidin-FITC (green). (Reprinted with permission from ref. 93. Copyright 2012, American Chemical Society.)
Table 2. Molecular beacon sequences and their labels*  

| Name              | Sequence (5’–3’)                        | Labels                  |
|-------------------|-----------------------------------------|-------------------------|
| 2’OMe-RNA 1214    | TMR – ggcgc UUGUAGGGCUCUGGUU ggcgc – BHQ-2 |                         |
| 2’OMe-RNA 2209    | Cy5 – ggcgc AAAAGCGGAAGAUGUAGAGAAGA ggcgc – BHQ-2 |                         |
| 2’OMe-RNA 2213    | TMR – gcgc AAGUUUGAGA gcgc – dabcyl |                         |
| LNA/2’OMe-RNA 1227 | TMR – gcgc AAGGUUGAGAAGA gcgc – dabcyl |                         |
| LNA/2’OMe-RNA 2210-1 | TMR – gcc GAAAGAA gcc – dabcyl |                         |
| LNA/2’OMe-RNA 2210-2 | TMR – gcc GAAAGAA gcc – dabcyl |                         |
| LNA/2’OMe-RNA 2213-1 | TMR – gcgc AAGUUUGAGA gcgc – dabcyl |                         |
| LNA/2’OMe-RNA 2213-2 | TMR – gcgc AAGUUUGAGA gcgc – dabcyl |                         |

*Underlined nucleotides = LNA; italic nucleotides = stem sequence; UPPER CASE nucleotides = probe sequence; TMR = tetramethylrhodamine; BHQ-2 = Black Hole Quencher 2. (Reprinted with permission from ref. 95. Copyright 2012, American Chemical Society.)

Traditional MBs for DNA exhibit poor stability and low signal enhancement once immobilized on a solid surface. The reason is that the signals of MBs were usually blocked when the hairpin structure immobilized on to a solid surface. Martinez et al [96] reported a new LNA molecular beacon that overcomes limitations of MBs for surface immobilization. They achieved a 25-fold enhancement with detection limits reaching the nanomolar range. The LNA-based biosensor was shown to possess better stability, reproducibility, selectivity, and robustness when compared with the traditional MBs. Since then, LNA was also applied to gold (111) surface with a stronger DNA recognition signal (4-4.5 times) than its counterpart, and could be differentiated between a fully complementary DNA target and a single base mismatch, where the mismatch discrimination ratio is almost two times comparing with the ratio relevant in case of DNA-based detection [97].

In order to check the hybridization ability of LNA nucleotides in the unpaired region of the MBs, Han et al. designed a DNA hairpin containing a 19-mer loop and a six base-pair stem [98]. They evaluated the single-base mismatch recognition power of surface immobilized. By AFM nanolithography technique, they can directly measure the variations of overall film thickness or miniaturized nano-spot height before and after the interfacial molecules hybridization.

LNA nucleotides have also been introduced as biosensors in DNA/RNA aptamers. The traditional nucleic acid aptamers are not only susceptible to nucleases but also subjective to degradation by proteases. To date, chemical modifications which were employed to overcome those problems showed insufficient efficacy and specificity in vivo. LNA’s rigid conformation could overcome the shortcomings that were mentioned above. Darfeuille et al [99] studied LNA nucleotides as nuclease resistant aptamers into the RNA targeted against the HIV-1 trans-activation response (TAR) RNA. Although most of their efforts resulted in non-functional chimeric nucleic acids, one of LNA derivatives behaves as the parent RNA aptamer and retains similar key structural determinants for binding to TAR. This example indicates that LNA modifications alternated with DNA could increase their stability and nuclease resistance without necessarily reducing their affinity for the target molecule.

Moreover, Astakhova et al. found that insertion of the LNA nucleotides into the probes resulted in high binding affinity to cDNA and improved fluorescence quantum yields. Mixer LNA/DNA fluorescent probes containing the 1-(phenylethynyl)pyrene fluorophore were synthesized. The conjugates displayed significantly higher hybridization affinity to target DNA; increased fluorescence quantum yields of single-stranded oligonucleotides and their duplexes; and improved ability to form an interstrand excimer compared with analogous non-LNA probes [100].

In addition, LNA also displayed potential applications as aptamers when it has been introduced into a sequence [101,102] or incorporated with excitation-controlled hybridization-sensitive fluorescent oligonucleotide (ECHO) probes [103]. This makes LNA nucleotides as one of the future directions of chemical conjugations to aptamers.

The applications of LNA in real-time PCR were investigated by several groups. Morandi et al used the LNA based real time PCR in particular situations where there are difficulties in primer design due to sequence complexity. They studied a new real time RT-PCR assay using LNA modified primers and LNA MB probes to monitor hepatitis C virus (HCV) viral load in plasma and serum samples. The LNA based RT-PCR assay was successful to measure quantitatively the level of HCV RNA with high sensitivity (50 IU/ml), the wide range of genotype detection and increased specificity [104]. On that basis, they further reported a novel assay called Allele Specific LNA quantitative PCR (ASLNAqPCR) containing LNA-modified allele specific primers and LNA-modified beacon probes. The probes show increase sensitivity, specificity and accurately quantify mutations in diagnose and quantify mutations. Moreover, ASLNAqPCR can be performed in any...
laboratory with real-time PCR equipment and can easily be adapted to detect hot spot mutations in other oncogenes [105]. Besides, Hillyer et al also reported a quantitative real-time PCR assay that incorporates the use of molecular beacon and LNA probes to overcome the impediment of 12 human interferon-alpha (IFN-α) and 3 IFN-α subtypes high homology [106].

1', 5'-anhydrohexitol nucleic acid (HNA). 1', 5'-anhydrohexitol nucleic acids (HNA) are oligonucleotides that were built up from natural nucleobases and a phosphorylated 1, 5-anhydro-D-arabino-2, 3-dideoxyhexitol building blocks with a base moiety positioned in the 2-position (Table 1). HNA is able to hybridize sequence selectively as well with DNA, RNA, and with itself [107]. HNA could form highly selective and exceptionally stable duplexes with RNA. This is due to the positioning of the base moiety in the 2'-position, instead of the anomeric position, allowing the oligomer to fold in a helix-like structure with the same geometry as found in the α-form of dsRNA [108]. Besides, they are stable toward nuclease degradation.

The conformational preference of the hexitol monomers is driven by the fact that the ring oxygen atom only contains unshared pairs and that steric strains should be avoided in selecting the energetically most favorable conformation of a molecule. The base moiety of the hexitol nucleosides is axially oriented. When these monomers are polymerized, oligomers are obtained that form helical duplex structures as well with DNA and RNA and with itself (HNA), with a geometry resembling those of the Watson-Crick pairing natural nucleic acids [109].

The HNA/RNA duplex is more stable than all other associations of natural nucleic acids (dsDNA, dsRNA, DNA/RNA). The order of duplex stability is given by HNA/HNA > HNA/RNA > HNA/DNA [110]. This makes HNAs excellent probes for nucleic acid especially for RNA. Abramov et al used the Cy5 fluorescent dye labeled HNA high-affinity arrays for detections of DNA and RNA single-base mismatches and found the relative intensity of the signal and match/mismatch discrimination increased up to 5-fold for DNA targets and up to 3-3.5-fold for RNA targets applying HNA arrays [111]. However, in contrast to DNA/RNA duplexes, the corresponding HNA/RNA hybrids are poorly hydrolyzed by RNaseH [112].

Threose nucleic acid (TNA). (3’-2’)a-L-Threose nucleic acid (TNA) is an unnatural nucleic acid that was identified during an extensive evaluation of alternative sugar-phosphate backbones aiming at explaining the structure of the biological nucleic acids (Table 1) [113,5]. Because threose is one of the two four-carbon monosaccharides, TNA is the simplest of all potential sugar containing nucleic acids. TNA possesses the ability to specifically base-pair with RNA, DNA, and itself. This capability with the chemical simplicity of threose relative to ribose suggests that TNA could have acted as an evolutionary competitor of RNA or even have preceded RNA as the genetic molecule of life[114,115]. Moreover, TNA hybridizes efficiently with nucleic acid in a sequence-specific manner. Thus, TNA could be a good candidate for the development of biosensors in the near future.

Altritol (ANA) and cyclohexene (CeNA). A further development of MBs is that chemical modification of the oligonucleotides is relatively easy and straightforward, which could provide an ideal framework and the flexible synthetic methods to create the novel probes, such as altritol (ANA) and cyclohexene (CeNA) that are also becoming increasingly attractive for various applications.

In order to increase minor-groove hybridization as well as in an effort to influence hybridization in a beneficial way, D-altitol nucleic acid (ANA) was designed [3]. ANA consists of a phosphorylated D-altitol backbone with nucleobases inserted in the 2’-position of the carbohydrate moiety (Table 1). They differ structurally from HNA by the presence of a supplementary hydroxyl group in the 3’-α-position. Inversion of configuration, giving the 3’-e(R)-form, D-mannitol nucleic acids (MNA) lack hybridization capabilities with natural nucleic acid [116].

The introduction of an additional hydroxyl group in the 2'-position of natural furanose nucleosides or in the 3’-position of 1,5-anhydrohexitol nucleosides influence hybridization owing to the following effects: a) influence on the conformation of the nucleoside itself, which might become locked in one of the extreme furanose conformations; b) influence on the polarity of the solvent-accessible surface and c) stabilization of a particular oligonucleotide conformation due to the formation of hydrogen bonds and steric effects. Recently, the application of ANA as biosensor has employed high-affinity arrays to detect single-base mismatches of DNA and RNA [72].

Cyclohexene nucleic acid (CeNA, Table 1) as a new nucleic acid structure is the replacement of the furanose moiety of DNA by a cyclohexene ring. It can be obtained by the classical phosphoramidite chemistry starting from protected cyclohexenyl nucleoside building blocks [6]. Incorporation of cyclohexenyl nucleosides in a DNA chain increases the stability of a DNA/RNA hybrid. The complex formed between cyclohexenyl oligoadenylate and its DNA or RNA complement is of similar stability. Replacement of
natural DNA and RNA with a six-membered ring increases the conformational rigidity of the oligomers. The introduction of a double bond into a cyclohexene ring gives a cyclohexene ring with a half-chair form as a global minimum. The cyclohexene system is more flexible than the cyclohexane system, and approaches more the flexibility of a furanose ring.

ANA and CeNA have already established themselves as attractive recognition candidates in nucleic acid biosensor technology. The unique structural and hybridization features of ANA and CeNA make them superior to DNA for use as a sequence-specific hybridization probe, and open up exciting opportunities for DNA diagnostics.

Conclusion and Outlook

XNA molecular beacon as a new sensor opened up new opportunities to monitor DNA/RNA in vitro and in vivo. Despite oligonucleotide-based fluorescent probes have been greatly improved, by far, there are only a few probes that could be applied in living cells. Thus, possible future directions include the improvement of the sensitivity and specificity of probes, as well as their photo physical properties (including the development of near infrared dyes and increasing their quantum yield). Radiometric and FRET probes with different excitation and emission parameters would be pretty desirable, as they could allow the dynamics of several XNA probes to bind DNA/RNA, and help the researchers to clarify more details about the interaction between XNA and DNA/RNA in the level of living cells. These active directions are great pivotal fields between chemistry and biology, which will credibly create new chemical tools that further enhance our understanding of the complex role of XNA-DNA or XNA-RNA in the cancer therapeutics. However, XNA biosensors are still not ready for large-scale decentralized testing applications. Such applications would require improvements in the sensitivity of XNA biosensors, and in their ability to recognize mutations in large DNA fragments. The applications of XNAs will still have a long way to go in the future.

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Competing Interests

The authors have declared that no competing interest exists.

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