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Petersen

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(54) SELF DELIVERING BIO-LABILE PHOSPHATE PROTECTED PRO-OLIGOS FOR OLIGONUCLEOTIDE BASED THERAPEUTICS AND MEDIATING RNA INTERFERENCE

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PCT Pub. Date: Apr. 8, 2010

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- (51) Int. Cl.

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 C07H 21/02 (2006.01)

 C12N 15/11 (2006.01)

 C12N 5/071 (2010.01)

 A61K 31/70 (2006.01)

 A61K 31/7088 (2006.01)
- (52) U.S. Cl.

USPC **536/26.1**; 536/18.7; 536/22.1; 536/26.7; 536/26.8; 514/44 A; 514/44 R; 514/42

(58) Field of Classification Search

USPC 536/26.1, 18.7, 22.1, 26.7, 26.8; 514/44 A, 44 R, 42

See application file for complete search history.

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(57) ABSTRACT

Disclosed herein are compositions and methods for generating ribo-nucleic neutral (RNN) or deoxyribo-nucleic-neutral (DNN) polynucleotides with reduced anionic charge, for improved intracellular delivery. Also disclosed herein are methods of using RNN and DNN compositions.

30 Claims, 10 Drawing Sheets

FIG. 1

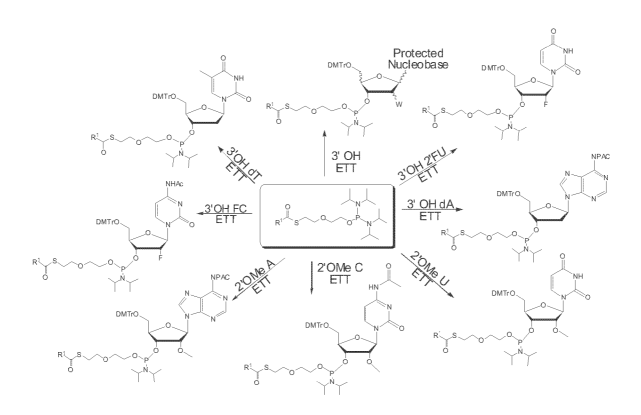


FIG. 2

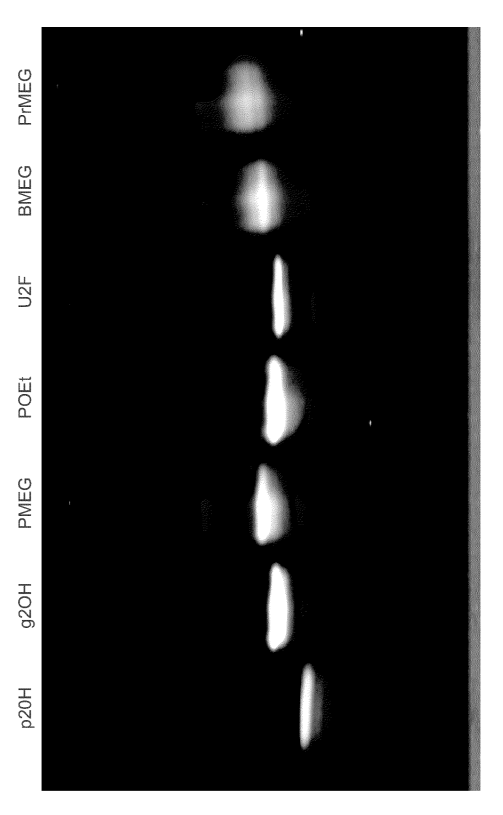


FIG. 3

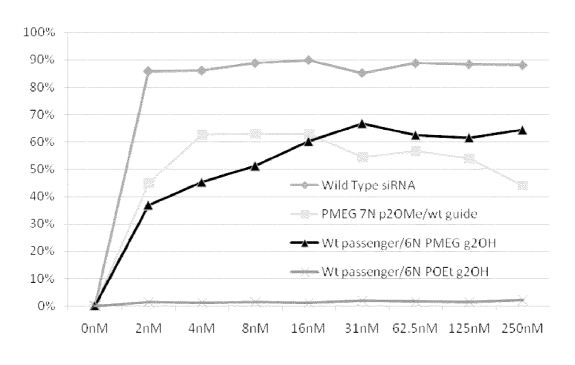


FIG. 4A

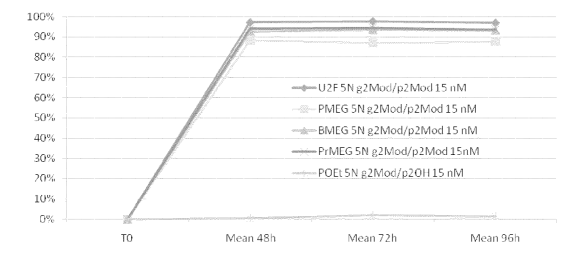


FIG. 4B

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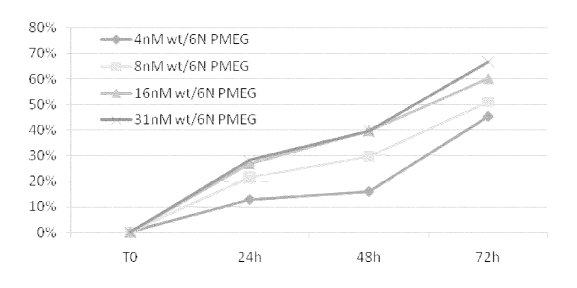


FIG. 4C

48h PM EG siRNNTM intracellular reversal

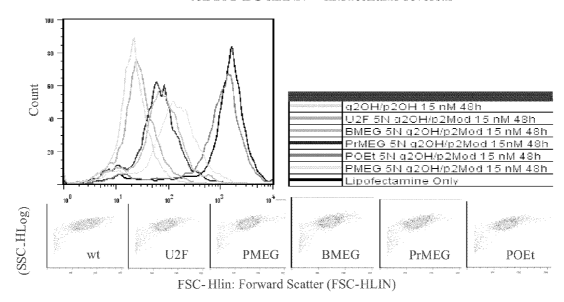
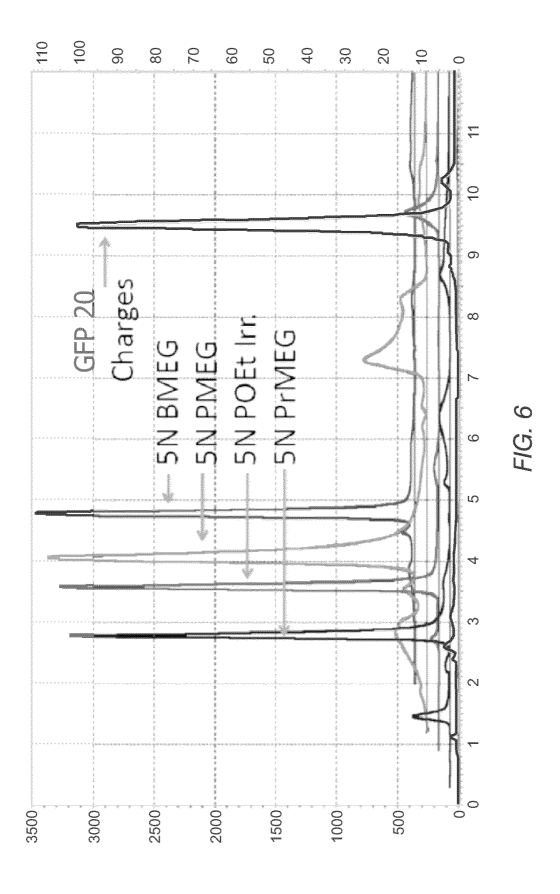


FIG. 5



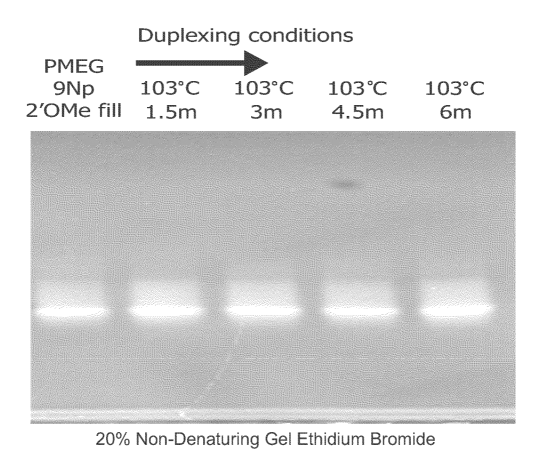
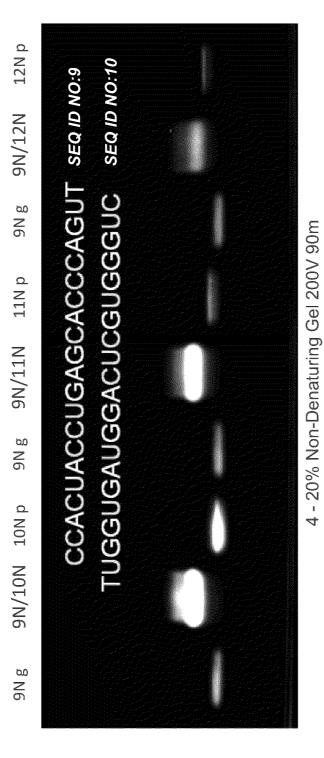
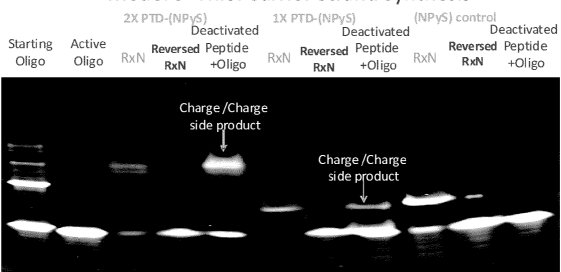


FIG. 7



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Model 5' Thiol Carrier Strand Synthesis



200V 1h 1.5ul of reaction loaded with 4ul 5:1 formamide/glycerol LB 12well 15% TBU gel

FIG. 9

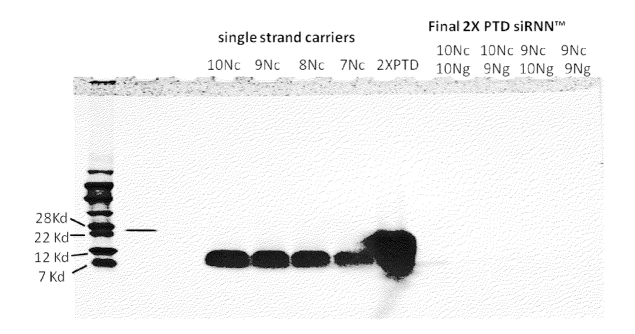


FIG. 10

SELF DELIVERING BIO-LABILE PHOSPHATE PROTECTED PRO-OLIGOS FOR OLIGONUCLEOTIDE BASED THERAPEUTICS AND MEDIATING RNA INTERFERENCE

RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 61/099,501, filed Sep. 23, 2008; which is ¹⁰ incorporated herein by reference in its entirety.

REFERENCE TO SEQUENCE LISTING

The present application is being filed with a Sequence 15 Listing in electronic format. The Sequence Listing is provided as a file entitled TRVRS.001VPC.TXT, created Sep. 22, 2009, which is 13 KB in size. The information in the electronic format of the Sequence Listing is incorporated herein by reference in its entirety.

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to compositions and methods for 25 delivery of biomolecules into cells.

2. Description of the Related Art

Recently, as the fields of gene therapy and molecular biology have developed rapidly, an urgent need has emerged to effectively deliver biomolecules, such as proteins, nucleic 30 acids, protein analogs, nucleic acid analogs, including oligonucleotides such RNA, DNA and analogs thereof, peptides, polypeptides, proteins, antibodies, hormones, small molecules, antiviral agents and the like into cells or tissues. Many therapeutic, research, and diagnostic applications rely upon 35 the efficient transfer of biologically active molecules into cells, tissues, and organs.

Particularly problematic in the delivery of biomolecules is the delivery of negatively charged molecules, such as polyribonucleic acids, and polydeoxyribonucleic acids and analogs 40 thereof, due to their size and charge. To be useful in therapeutic or research, however, an effective amount of the biomolecule, e.g., polynucleotides, oligonucleotides or the like, must be delivered into the target cells or tissue. At the same time, when used in a therapeutic setting, nucleic acid delivery 45 methods should minimize immune responses or cytotoxicity to the host. Finally, availability of large-scale production of delivered materials, or vehicles, is desirable.

Current methods for delivery of negatively charged biomolecules include viral-based delivery systems and non-viral 50 based delivery systems.

Virus-mediated delivery of nucleic acids is known in the art. Viral based gene nucleic acid delivery systems utilize retrovirus, adenovirus, and adeno-associated viruses. Virus-mediated nucleic acid delivery has drawbacks, however, 55 including narrow range of cell infectivity, the elicitation of immune responses, and difficulty of large-scale production of viral vectors. (Yibin Wang et al., DDT. 5(1), 2000; Joanne T. Douglas. et al., Science & medicine 44-52 (March/April), 1997).

Non-viral delivery systems include systems such as liposomes, polymers, calcium phosphate, electroporation, and micro-injection techniques (Saghir Akhtar et al., Adv. Drug Deliv. Rev. 44:3-21; Irina Lebedeva et al., Eur. J. Pharm. Biopharm. 50:101-119, 2000; Ch. Garcia-Chaumont et al., 65 Pharmacol. Ther. 76:151-161, 2000). Ease of preparation and large-scale production have made the use of non-viral vectors

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a popular option for gene therapy. (Colin W. Pouton et al., Adv. Drug Deliv. Rev. 46:187-20, 2001).

Among the non-viral vectors developed to date, liposomes are the most frequently used gene transfer vehicle and are available commercially. Many liposomes are cationic. Cationic liposomes, complexed with nucleic acids or analogs thereof, electrostatically interact with the cell surface, and the complexes are then endocytosed into the cell cytoplasm. The cationic nature of the liposomes facilitates passage of negatively charged biomolecules such as polynucleotides across the cell wall. However, while cationic liposomes mediate gene delivery effectively into cells in vitro, gene delivery in an in vivo system is quite limited as compared to viral vectors. Furthermore, the efficiency of gene delivery using cationic liposomes is generally dependent on the size of nucleic acids, and the cell line, even in an in vitro system. The major drawback of cationic liposomes, however, is their known cytotoxicity to cells (Saghir Akhtar et al., Adv. Drug Deliv. Rev. 20 44:3-21, 2000: Irina Lebedeva et al., Eur. J. Pharm. Biopharm. 50:101-119, 2000).

Other cationic systems, such as cationic polymers, have been used to increase the efficiency of biomolecule delivery into cells. Polymers with numerous, positively-charged amine groups are able to bind strongly with nucleic acids, and also interact with the cell, so that the required amount of the polymers as compared to that of cationic liposomes can be reduced. However, cytotoxicity and insolubility of cationic polymers in aqueous solutions are drawbacks that limit the usefulness of cationic polymers as an effective gene delivery vehicle (Dan Luo et al., Nat. biotech. 18:33-37; Saghir Akhtar et al., Adv. Drug Deliv. Rev. 44:3-21, 2000).

Another non-viral system for the delivery of biomolecules relates to the addition of a covalently linked antibody to the oligonucleotide. The antibody mediated approach to delivery of biomolecules falters due to the therapeutic being shuttled down the endosomal pathway leading to ultimate degradation of the biomolecule.

Accordingly, there exists a need for improved biomolecule delivery systems.

SUMMARY OF THE INVENTION

Disclosed herein are compounds suitable as protecting groups to mask the charge of anionic biomolecular analogs of oligonucleotides, and methods of making the same. For example, the methods and compositions disclosed herein provide polynucleotides, oligonucleotide, having reduced anionic charge, neutral charge, or cationic charge.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic showing exemplary synthetic pathways for the production of select Phosphoramidite Mercaptoethyl Glycol monomers.

FIG. 2 is a schematic showing exemplary synthetic pathways for the production of nucleoside amidites with biolabile protecting groups.

FIG. 3 is a photograph of a polyacrylamide gel of complete double stranded 21mer siRNN constructs with controls.

FIG. 4A shows iv-vitro Green Fluorescence Protein (GFP) knockdown in H1299 cells as measured at 72 h with double stranded siRNN constructs containing 6 neutralization sites. Also, the response over time is shown for a selected siRNN showing a time dependant increase in knockdown.

FIG. 4B shows Green Fluorescence Protein (dGFP) knockdown as response over time is shown for selected siRNN at 48

h, 72 h, and 96 h. Within the timeframes collected a reduction in gene expression was observed in all cells at levels of 87% to 94%.

FIG. 4C shows Green Fluorescence Protein (dGFP) knockdown with a siRNN construct comprising a wild type passenger strand and a guide strand containing 6 phosphotriesters linkages at 4 nM, 8 nM, 16 nM and 31 nM vs. 3 time points 24, 48 and 72 h. Knockdown was first observed at 24 h and appeared to reach a maximum at 72 h with the 31 nM dose giving a 68% reduction in dGFP expression

FIG. 5 shows a comparison of siRNA knockdown observed in H1299 cells with reversible double stranded siRNN constructs each with 5 reversible protecting groups in the guide strand. PMEG, BMEG and PrMEG, with the appropriate positive control siRNA, and the irreversible POEt siRNN negative control constructs were measured after 48 h. The observed high level of dGFP knock down proceeded for all time points taken out to 96 h.

FIG. 6 is an ion exchange HPLC chromatogram overlay showing that the protecting groups in the guide strand of the 20 dGFP sequence do not prematurely reverse. This result demonstrates that full length siRNN constructs of 21 nucleosides with at least 5 siRNN nucleotide insertions are able to be synthesized, isolated and purified.

FIG. 7 is a photograph of a polyacrylamide gel stained with 25 ethidium bromide. A 21mer RNN oligonucleotide containing 9 PMEG substitutions was heated at 103° C. for 0 min, 1.5 min, 3 min, 4.5 min and 6 min, as indicated and run on the gel.

FIG. 8 is a photograph of a polyacrylamide gel demonstrating that the neutralizing groups do not interfere with hybrid- 30 ization of the indicated guide and passenger strands, containing the indicated number of PMEG derivatizations. "N" represents the number of PMEG derivatizations per oligo, "p" represents the passenger strand, and "g" represents the guide strand.

FIG. 9 is a photograph of a polyacrylamide gel stained with ethidium bromide demonstrating efficient coupling of NPyS activated 2×PTD, 1×TAT and Antennapedia to a 5' thiolated normal oligo through a disulfide bond.

FIG. 10 is a photograph of an SDS-PAGE gel showing the 40 hybridization of a siRNN oligonucleotide covalently liked with a PTD to a complementary siRNN oligonucleotide. The label N refers to the number of PMEG derivatizations in the oligo. The label "c" refers to the "carrier" strand oligonucleotide. The label "g" refers to the "guide" strand oligonucleotide. The lanes labeled "single strand carriers" were loaded with only the indicated single stranded RNN oligonucleotides. The lanes labeled "Final 2×PTD siRNNTM" were loaded with the reaction product of the indicated carrier strand covalently linked to a 2×PTD and the complementary 50 guide strand, following incubation under hybridization conditions.

DETAILED DESCRIPTION OF THE INVENTION

Embodiments disclosed herein relate systems and methods relating to the delivery of biomolecules, in particular anionic or negatively-charged biomolecules, into cells. The systems and methods relate to compounds useful as protecting groups that reversibly mask the negative charge of biomolecules, 60 thereby increasing their lipophilicity and providing for enhanced delivery across cell membranes in vitro and in vivo.

Accordingly, in a first aspect, the embodiments disclosed herein relate to compounds useful as protecting groups that covalent bond such as a biolabile ester bond, a biolabile disulfide bone, or the like, or a non-covalent linkage), into a

biomolecule such as a nucleotide, polynucleotide, oligonucleotide, or an analog thereof. The compounds described herein can be directly or indirectly linked or to an anionic biomolecule, such as phosphate groups or phosphorothioate groups on polynucleotides, and are engineered to be biolabile, such that the protecting groups are cleaved from the biomolecule upon intracellular delivery. As such, the compounds, compositions and methods disclosed herein are wellsuited for use with polynucleotides, oligonucleotides and analogs thereof. The skilled artisan will appreciate, however, that the compounds or protecting groups can be operably coupled to biomolecules other than nucleotides and polynucleotides, and their derivatives. For example, the compounds or protecting groups disclosed herein can be operably linked to a protein, a small molecule, or other suitable compound.

In a second aspect, the embodiments disclosed herein relate to modified biomolecules, such as modified nucleosides, polynucleotides or oligonucleotides, comprising the compounds or protecting groups disclosed herein, as well as methods of making and using the same.

"Optional" or "optionally" means that the subsequently described event or circumstance may or may not occur, and that the description includes instances where said event or circumstance occurs and instances where it does not.

As used herein and in the appended claims, the singular forms "a," "and," and "the" include plural referents unless the context clearly dictates otherwise. Thus, for example, reference to "a cell" includes a plurality of cells.

Unless defined otherwise, all technical and scientific terms used herein have the same meaning as commonly understood to one of ordinary skill in the art to which this disclosure belongs. Although methods and materials similar or equivalent to those described herein can be used in the practice of the disclosed methods and compositions, the exemplary methods, devices and materials are described herein.

Compounds/Protecting Groups

Provided herein are compounds that can be linked or coupled to an anionic group present on a biomolecule such as a polynucleotide, oligonucleotide, or analogs thereof. In some embodiments, the compounds can be represented by formula I:

$$\begin{array}{c|c}
X_3 & R^2 \\
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R¹ is an optionally substituted substituent selected from the 55 group consisting of C₁₋₆alkyl, C₁₋₆alkyl substituted with one or more hydroxyl groups, $C_{1\text{--}6}$ alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC₁₋₆alkyl, arylC₁₋₆alkyl, heteroarylC₁₋₆ alkyl, heterocyclylC₁₋₆alkyl, guanidinyl, C₁₋₆alkylC(O)O arylC(O)O—, heteroarylC(O)O—, and heterocyclylC(O)

each R² is individually C₁₋₆alkyl;

 X_1 is O (oxygen) or S (sulfur);

X₂ is O (oxygen), NR³, or S (sulfur);

R³ is selected from the group consisting of H (hydrogen), can be operably linked or incorporated (e.g., by a biolabile 65 C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkylOC(O)—, C₁₋₆alkylOC NHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC (O)—, optionally substituted heteroarylC(O)—, optionally

substituted arylOC(O)-, optionally substituted heteroary-1OC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

X₃ is O (oxygen), NH, or S (sulfur);

each A_1 is $-C(R^4)_2$ —;

each A₂ is individually selected from the group consisting of $-NR^6$, $-C(R^5)_2NR^6$, $-C(R^5)_2O$, $-C(R^5)_2S$, $-C(R^5)_2Se-, -C(R^5)_2C(R^5)_2NR^6-, -C(R^5)_2C(R^5)_2$ $-C(R^5)_2-$;

each A_3 is $-C(R^7)_2$ —;

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

each $C(R^4)_2$ is independently selected, wherein each R^4 is individually selected from the group consisting of H (hydrogen), halo, $\mathrm{C}_{\text{1-6}}\text{alkyl},$ and $\mathrm{C}_{\text{1-6}}\text{alkyl}$ substituted with up to 5 fluorine, or optionally two R⁴ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

each C(R5)2 is independently selected, wherein each R5 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine; or two R⁵ are optionally taken together to form an oxo group;

each R⁶ is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkyl OC(O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC(O)-, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O) and optionally substituted arylS(O)₂—; and

each $C(R^7)_2$ is independently selected, wherein each R^7 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^7 groups are taken together with the carbon to which they are attached to form an optionally 40 substituted C₃₋₇cycloalkyl group.

In some embodiments, the compounds can be represented by formula II:

$$R^{12} \underset{H}{\overset{NH}{\longrightarrow}} S \underset{S}{\overset{R^2}{\longrightarrow}} A_1 \frac{1}{1_m} + A_2 \frac{1}{1_m} + A_3 \frac{1}{1_q} X_1 \overset{P}{\overset{N}{\longrightarrow}} \underset{R^2}{\overset{R^2}{\longrightarrow}} R^2,$$

wherein:

each R^2 is individually C_{1-6} alkyl; or guanidine protecting 55

 X_1 is O (oxygen) or S (sulfur);

each A_1 is $-C(R^4)_2$;

each A₂ is individually selected from the group consisting of $-NR^6$, $-C(R^5)_2NR^6$, $-C(R^5)_2O$, $-C(R^5)_2S$, $-C(R^5)_2Se$ —, $-C(R^5)_2C(R^5)_2NR^6$ —, $-C(R^5)_2C(R^5)_2$ O—, $-C(R^5)_2C(R^5)_2S$ —, $-C(R^5)_2C(R^5)_2Se$ —, and $-C(R^5)_2$ —;

each A_3 is $-C(R^7)_2$

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

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each C(R⁴)₂ is independently selected, wherein each R⁴ is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R⁴ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

each $C(R^5)_2$ is independently selected, wherein each R^5 is individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, and C₁₋₆alkyl substituted with up to 5 fluorine; or two R⁵ are optionally taken together to form an oxo group;

each R⁶ is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkyl OC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkyl $S(O)_2$ —, optionally substituted arylC(O)-, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O) and optionally substituted arylS(O)₂—;

each $C(R^7)_2$ is independently selected, wherein each R^7 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R⁷ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group; and

R¹² is H (hydrogen), alkylOC(O)—, or an optionally substituted arylOC(O)-

In some embodiments, the compounds can be represented 30 by formula VI:

wherein:

R³¹ is an optionally substituted substituent selected from the group consisting of C_{1-8} alkyl, C_{1-8} alkenyl, C_{1-6} alkoxyl, aryl, heterocyclyl, —NHC $_{\mbox{\scriptsize 1-6}}$ alkyl, arylC $_{\mbox{\scriptsize 1-6}}$ alkyl, 45 heteroarylC₁₋₆alkyl, heterocyclylC₁₋₆alkyl, guanidinyl, C_{1-6} alkylC(O)O—, arylC(O)O—, heteroarylC(O)O—, heterocyclylC(O)O—, and C₁₋₈alkyl substituted with one or more hydroxyl groups; or R³¹ is selected from the group consisting of $(R^{38})_4N(CH_2)_r$, $(R^{38})_3C(CH_2)_r$, $(R^{38})_3$ 50 $\text{CNH}(\text{CH}_2)_r$ —, $\text{HS}(\text{CH}_2)_r$ —, $\text{C}_{1\text{--}8}$ heteroalkyl, and guanidiny

each R^{32} is individually C_{1-6} alkyl;

 X_5 is O (oxygen) or S (sulfur);

X₆ is O (oxygen), NR³³, Se (selenium), or S (sulfur); R³³ is selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, C_{1-6} alkyl-NHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC (O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroary-IOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂-

X₇ is O (oxygen), NH, or S (sulfur);

each A_5 is $-C(R^{34})_2$

each A_6 is individually selected from the group consisting of $-NR^{36}$, $-C(R^{35})_2NR^{36}$, $-C(R^{35})_2NC$, $-C(R^{35})_2$ S_{-} , $-C(R^{35})_2Se_{-}$, $-OC(R^{35})_2O_{-}$, $-SC(R^{35})_2S_{-}$,

$$\begin{array}{lll} -SeC(R^{35})_2Se-, & -C(R^{35})_2C(R^{35})_2NR^{36}-, & -C(R^{35})_2C(R^{35})_2O-, & -C(R^{35})_2C(R^{35})_2S-, & -C(R^{35})_2C(R^{35})_2Se-, \\ and & -C(R^{35})_2-; \end{array}$$

each A_7 is $-C(R^{37})_2$ —;

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

each r is independently an integer selected from 0, 1, 2, 3, 10 4, 5, or 6;

each $C(R^{34})_2$ is independently selected, wherein each R^{34} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{34} groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

each $C(R^{35})_2$ is independently selected, wherein each R^{35} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine; or two R^{35} are optionally taken together to form an oxo group;

each R^{36} is individually selected from the group consisting 25 of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkylNHC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, and optionally substituted arylS(O)₂—;

each $C(R^{37})_2$ is independently selected, wherein each R^{37} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{37} groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

 R^{38} is selected from the group consisting of H (hydrogen), $R^{39}(CH_2)$,—, optionally substituted $C_{1\text{--}6}$ alkyl, optionally substituted arylalkyl, and optionally substituted aryl;

 R^{39} is selected from the group consisting of H (hydrogen), halo, $R^{40}O$ —, and optionally substituted C_{1-6} alkoxyl; and

 R^{40} is selected from the group consisting of H (hydrogen), triisopropylsilylOCH $_2$ —, tert-butyldimethylsilylOCH $_2$ —, triethylsilylOCH $_2$ —, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH $_2$ —.

In some embodiments, the compounds of Formula VI can $_{55}$ be selected from the group consisting of:

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-continued

In some embodiments, the compounds of Formula VI can be selected from the group consisting of:

-continued

 30 $\,$ In some embodiments, the compounds of Formula VI can be selected from the group consisting of:

-continued

$$P_{R}$$
 P_{R}
 P_{R}

-continued

-continued

20

25

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In some embodiments, R^{31} can be C_{1-6} alkyl, $(R^{38})_4N$ $(CH_2)_r$, or $(R^{38})_3C(CH_2)_r$; and each R^{38} can be individually selected from the group consisting of optionally substituted C_{1-6} alkyl. In some embodiments, R^{31} can be

HO OH HO
$$OH$$
 $(CH_2)_r$ or OH
 $(CH_2)_r$

In some embodiments, each A_5 can be — $C(Me)_2$ — or $_{15}$ — CH_2 —, each A_6 can be individually selected from the group consisting of — $C(Me)_2O$ —, — $C(Me)_2S$ —, — $C(Me)_2$ —, — CH_2O —, — CH_2S —, and — CH_2 —, and each A_7 can be — $C(Me)_2$ — or — CH_2 —.

In some embodiments.

$$\left\{ \begin{array}{c} \left\{ A_{5} \right\}_{m} + A_{6} \right\}_{n} + A_{7} \right\}_{q}$$

can be

In some embodiments, the compounds can be represented by formula VII:

wherein:

each R^{42} is individually C_{1-6} alkyl;

 X_8 is O (oxygen) or S (sulfur);

 $\begin{array}{l} A_4^{'} \ \text{is an optionally substituted substituent selected from the} \\ \ \text{group consisting of C_{1-15} C_{1-15} alkoxy, C_{1-15} heteroalkyl, aryl,} \\ \ \text{heteroaryl and heterocycle; or A_4 is $L_1-L_2, L_1-L_2-L_3, L_1-X_9-L_2-X_9-L_3, -X_9-L_1-X_9-L_2-X_9-L_3, -X_9-L_1-X_9-L_2-L_3, -X_9-L_1-X_9-L_2-L_3, -X_9-L_1-X_9-L_2-L_3-X_9, -X_9-L_1-X_9-L_2-X_9-L_3-X_9, \\ \ \text{and $-X_9-L_1-L_2-X_9-L_3-X_9$;} \end{array}$

 L_1 is an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

 L_2 is an optionally substituted substituent selected from the group consisting of $C_{1\text{--}5}$ alkyl, $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle;

 L_3 is an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

each X₉ is independently selected from the group consisting of O (oxygen), NR⁴³, Se (selenium), or S (sulfur);

each R^{43} is independently selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylC(O)—, and optionally substituted arylC(O)—;

45

each
$$A_5$$
 is $-C(R^{44})_2$ —;

each ${\rm A_6}$ is individually selected from the group consisting of ${\rm -NR^{46}}$, ${\rm -C(R^{45})_2NR^{46}}$, ${\rm -C(R^{45})_2O}$, ${\rm -C(R^{45})_2Se}$, ${\rm -C(R^{45})_2Se}$, ${\rm -SeC(R^{45})_2Se}$, ${\rm -C(R^{45})_2C(R^{45})_2NR^{46}}$, ${\rm -C(R^{45})_2C}$, ${\rm -C(R^{45})_2C(R^{45})_2NR^{46}}$, ${\rm -C(R^{45})_2C}$, ${\rm -C(R^{45})_2C(R^{45})_2Se}$, and ${\rm -C(R^{45})_2}$.

each A_7 is $-C(R^{47})_2$ —;

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

each $C(R^{44})_2$ is independently selected, wherein each R^{44} is individually selected from the group consisting of H (hydrogen), halo, $C_{1\text{-}6}$ alkyl, $C_{1\text{-}6}$ alkoxy, and $C_{1\text{-}6}$ alkyl substituted with up to 5 fluorine, or optionally two R^{44} groups are taken together with the carbon to which they are attached to form an optionally substituted $C_{3\text{-}7}$ cycloalkyl group;

each $C(R^{45})_2$ is independently selected, wherein each R^{45} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine; or two R^{45} are optionally taken together to form an oxo group;

each R^{46} is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkyl OC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkyl $S(O)_2$ —, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, and optionally substituted arylC(O)—, and optionally substituted arylC(O)—;

and optionally substituted arylS(O) $_2$ —; each $C(R^{47})_2$ is independently selected, wherein each R^{47} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{47} groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

each R^{12} is individually selected from the group consisting of H (hydrogen), $R^{13}OC(O)$ —, $R^{13}C(O)$ —, $R^{13}C(O)$ CH₂—, $R^{13}SO_2$ —, alkylOC(O)—, or an optionally substituted arylOC(O)—; and

each \mathbb{R}^{13} is individually selected from the group consisting of optionally substituted $C_{1\text{-}6}$ alkyl, and an optionally substituted aryl.

In some embodiments,

$$\begin{cases} A_{5} \frac{1}{m} \left[A_{6} \frac{1}{n} \left[A_{7} \frac{1}{q} \right] \right] \end{cases}$$

can be

In some embodiments, the compounds of Formula VI can be selected from the group consisting of:

40

-continued

In some embodiments, the compounds of Formula VI can be selected from the group consisting of: 20

$$H_2N$$
 H_2N
 H_3N
 H_2N
 H_3N
 H_4N
 H_5N
 H_5N

$$\begin{array}{c|c} & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$$

In some embodiments, the compounds of Formula VI can be selected from the group consisting of:

In some embodiments, the compounds of Formula VI can be selected from the group consisting of:

$$H_2N$$
 H_2N
 H_2N
 H_3N
 H_4N
 H_5N
 H_5N

Definitions

As used herein, organic abbreviations are defined as follows:

ACN Acetonitrile, Methyl cyanide

BMEG S-isobutanoyl 2-(2-mercaptoethoxy)ethoxyl

n-Bu n-Butyl

n-BuOH n-Butanol

° C. Temperature in degrees Centigrade

DIA Diisopropyl amine

DIEA Diisopropylethyl amine

DMSO Dimethylsulfoxide

DMT Dimethoxytrityl

E. E. 1

Et Ethyl

EtOH Ethanol

ETT ethylthiotetrazole

g Gram(s)

h, hr(s) Hour (hours)

L Liter(s)

M Molar

Me Methyl

MeOH Methanol

MHz Megahertz

mL Milliliter(s)

MMT Monomethoxytrityl

mmol Millimole(s)

mol Mole(s)

NMR Nuclear magnetic resonance

PAC phenoxyacetyl, tert-Butyl-phenoxyacetyl or isopro- 45 pyl-phenoxyacetyl

Pixvl 9-phenylxanthenyl

PMEG S-Pivaloyl 2-(2-mercaptoethoxy)ethoxyl

PrMEG S-Propanoyl 2-(2-mercaptoethoxy)ethoxyl

py Pyridine

rt Room temperature

SATE S-Acyl-2-thioethyl

SPTE S-Pivaloyl-2-thioethyl

TEA Triethyl amine

Tert, t tertiary

THF Tetrahydrofuran

TLC Thin layer chromatography

μL Microliter(s)

wk week(s)

The term "alkyl" refers to a branched or unbranched fully 60 saturated acyclic aliphatic hydrocarbon group. An alkyl may be branched or straight chain. Alkyls may be substituted or unsubstituted. "Substituted alkyl" refers to alkyl substituted with one or more substituent groups. Alkyls include, but are not limited to, methyl, ethyl, propyl, isopropyl, butyl, isobutyl, tertiary butyl, pentyl, hexyl, and the like, each of which may be optionally substituted.

In certain embodiments, an alkyl comprises 1 to 20 carbon atoms (whenever it appears herein, a numerical range such as "1 to 20" refers to each integer in the given range; e.g., "1 to 20 carbon atoms" means that an alkyl group may comprise only 1 carbon atom, 2 carbon atoms, 3 carbon atoms, etc., up to and including 20 carbon atoms, although the term "alkyl" also includes instances where no numerical range of carbon atoms is designated). An alkyl may be designated as "C₁-C₆ alkyl" or similar designations. By way of example only, "C₁-C₄ alkyl" indicates an alkyl having one, two, three, or four carbon atoms, e.g., the alkyl is selected from methyl, ethyl, propyl, iso-propyl, butyl, iso-butyl, sec-butyl, and tert-butyl.

The term "heteroalkyl" refers to a group comprising an alkyl and one or more heteroatoms. Examples of heteroalkyls include, but are not limited to, CH₃CH₂OCH₂—, CH₃CH₂SCH₂—, CH₃CH₂NHCH₂—, CH₃CH₂SCH₂CH₂—, CH₃CH₂CH₂OCH₂CH₂—, CH₃CH₂OCH₂CH₂OCH₂CH₂—, CH₃CH₂SCH₂CH₂OCH₂CH₂—, CH₃CH₂SCH₂CH₂CH₂CH₂—, CH₃CH₂OCH₂CH₂SCH₂CH₂—, CH₃CH₂NHCH₂CH₂OCH₂CH₂—, CH₃CH₂NHCH₂CH₂OCH₂CH₂—,

CH₃CH₂OCH₂CH₂NHCH₂CH₂—, CH₃OCH₂CH₂—, CH₃NHCH₂—, and the like.

The term "halo" used herein refers to fluoro, chloro,

bromo, or iodo.

The term "alkoxy" used herein refers to straight or branched chain alkyl radical covalently bonded to the parent molecule through an —O— linkage. Examples of alkoxy groups include, but are not limited to, methoxy, ethoxy, propoxy, isopropoxy, butoxy, n-butoxy, sec-butoxy, t-butoxy and

The term "alkenyl" used herein refers to a monovalent straight or branched chain radical of from two to twenty carbon atoms containing a carbon double bond including, but not limited to, 1-propenyl, 2-propenyl, 2-methyl-1-propenyl, 1-butenyl, 2-butenyl, and the like.

The term "alkynyl" used herein refers to a monovalent straight or branched chain radical of from two to twenty carbon atoms containing a carbon triple bond including, but not limited to, 1-propynyl, 1-butynyl, 2-butynyl, and the like.

The term "aryl" used herein refers to homocyclic aromatic radical whether fused or not fused. Examples of aryl groups include, but are not limited to, phenyl, naphthyl, phenanthrenyl, naphthacenyl, and the like. The aryl may be fused to other aryl rings, heteroaryl rings, cycloalkyl rings, cycloalkenyl rings, or heterocyclyl rings.

The term "cycloalkyl" used herein refers to saturated aliphatic ring system radical having three to twenty carbon atoms including, but not limited to, cyclopropyl, cyclopentyl, cyclohexyl, cycloheptyl, and the like. The cycloalkyl may be fused to other cycloalkyl rings, aryl rings, heteroaryl rings, cycloalkenyl rings, or heterocyclyl rings.

The term "cycloalkenyl" used herein refers to aliphatic ring system radical having three to twenty carbon atoms having at least one carbon-carbon double bond in the ring. Examples of cycloalkenyl groups include, but are not limited to, cyclopropenyl, cyclopentenyl, cyclohexenyl, cycloheptenyl, and the like. The cycloalkenyl may be fused to other cycloalkenyl rings, aryl rings, heteroaryl rings, cycloalkyl rings, or heterocyclyl rings

The term "polycycloalkyl" used herein refers to saturated aliphatic ring system radical having at least two rings that are fused with or without bridgehead carbons. Examples of polycycloalkyl groups include, but are not limited to, bicyclo [4.4.0]decanyl, bicyclo[2.2.1]heptanyl, adamantyl, norbornyl, and the like.

The term "polycycloalkenyl" used herein refers to aliphatic ring system radical having at least two rings that are fused with or without bridgehead carbons in which at least one of the rings has a carbon-carbon double bond. Examples of polycycloalkenyl groups include, but are not limited to, nor- 5 bornylenyl, 1.1'-bicyclopentenyl, and the like.

The term "polycyclic hydrocarbon" used herein refers to a ring system radical in which all of the ring members are carbon atoms. Polycyclic hydrocarbons can be aromatic or can contain less than the maximum number of non-cumulative double bonds. Examples of polycyclic hydrocarbon include, but are not limited to, naphthyl, dihydronaphthyl, indenyl, fluorenyl, and the like.

The term "heterocyclic" or "heterocyclyl" used herein 15 refers to non-aromatic cyclic ring system radical having at least one ring system in which one or more ring atoms are not carbon, namely heteroatom. Examples of heterocyclic groups include, but are not limited to, morpholinyl, tetrahydrofuranyl, dioxolanyl, pyrrolidinyl, pyranyl, pyridyl, pyrimidinyl, 20 and the like. The heterocyclyl may be fused to other heterocyclyl rings, aryl rings, heteroaryl rings, cycloalkyl rings, or cycloalkenyl rings

The term "heteroaryl" used herein refers to heterocyclic group, whether one or more rings, formally derived from an 25 arene by replacement of one or more methine and/or vinylene groups by trivalent or divalent heteroatoms, respectively, in such a way as to maintain the aromatic system in one or more rings. Examples of heteroaryl groups include, but are not limited to, pyridyl, pyrrolyl, oxazolyl, indolyl, and the like. 30 The heteroaryl may be fused to other heteroaryl rings, aryl rings, cycloalkyl rings, cycloalkenyl rings, or heterocyclyl rings.

The phrase "ring or ring system" used herein refers to a cycloalkyl, cycloalkenyl, polycycloalkyl, polycycloalkenyl, 35 heterocyclyl, or heteroaryl radical.

The term "arylalkyl" or "aralkyl" used herein refers to one or more aryl groups appended to an alkyl radical. Examples of arylalkyl groups include, but are not limited to, benzyl, phenethyl, phenpropyl, phenbutyl, and the like.

The term "cycloalkylalkyl" used herein refers to one or more cycloalkyl groups appended to an alkyl radical. Examples of cycloalkylalkyl include, but are not limited to, cyclohexylmethyl, cyclohexylethyl, cyclopentylmethyl, cyclopentylethyl, and the like.

The term "heteroarylalkyl" or "heteroaralkyl" used herein refers to one or more heteroaryl groups appended to an alkyl radical. Examples of heteroarylalkyl include, but are not limited to, pyridylmethyl, furanylmethyl, thiophenylethyl, and the like.

The term "heterocyclylalkyl" used herein refers to one or more heterocyclyl groups appended to an alkyl radical. Examples of heterocyclylalkyl include, but are not limited to, morpholinylmethyl, morpholinylethyl, morpholinylpropyl, tetrahydrofuranylmethyl, pyrrolidinylpropyl, and the like.

The term "aryloxy" used herein refers to an aryl radical covalently bonded to the parent molecule through an —Olinkage.

The term "alkylthio" used herein refers to straight or branched chain alkyl radical covalently bonded to the parent 60 molecule through an—S— linkage. Examples of alkoxy groups include, but are not limited to, methoxy, ethoxy, propoxy, isopropoxy, butoxy, n-butoxy, sec-butoxy, t-butoxy and the like.

The term "arylthio" used herein refers to an aryl radical 65 covalently bonded to the parent molecule through an—S linkage.

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The term "alkylamino" used herein refers to nitrogen radical with one or more alkyl groups attached thereto. Thus, monoalkylamino refers to nitrogen radical with one alkyl group attached thereto and dialkylamino refers to nitrogen radical with two alkyl groups attached thereto.

The term "cyanoamino" used herein refers to nitrogen radical with nitrile group attached thereto.

The term "carbamyl" used herein refers to RNHCOO— The term "keto" and "carbonyl" used herein refers to 10 C=O.

The term "carboxy" used herein refers to —COOH.

The term "sulfamyl" used herein refers to —SO₂NH₂.

The term "sulfonyl" used herein refers to —SO₂—

The term "sulfinyl" used herein refers to —SO—.

The term "thiocarbonyl" used herein refers to C=S. The term "thiocarboxy" used herein refers to CSOH.

The term "C-amido" used herein refers to —C(O)NR₂,

where each R is independently H or C_1 - C_6 alkyl. The term "N-amido" used herein refers to —NRC(O)R,

where each R is independently H or C_1 - C_6 alkyl.

As used herein, a radical indicates species with a single, unpaired electron such that the species containing the radical can be covalently bonded to another species. Hence, in this context, a radical is not necessarily a free radical. Rather, a radical indicates a specific portion of a larger molecule. The term "radical" can be used interchangeably with the term "group."

As used herein, a substituted group is derived from the unsubstituted parent structure in which there has been an exchange of one or more hydrogen atoms for another atom or group. When substituted, the substituent group(s) is (are) one or more group(s) individually and independently selected from C_1 - C_6 alkyl, C_1 - C_6 alkenyl, C_1 - C_6 alkynyl, C_3 - C_6 cycloalkyl, C₃-C₆ heterocycloalkyl (e.g., tetrahydrofuryl), aryl, aralkyl, heteroaryl, halo (e.g., chloro, bromo, iodo and fluoro), cyano, hydroxy, hydroxy-C₁-C₆ alkyl, halogenated C₁-C₆ alkyl, C₁-C₆ alkoxy, halogenated C alkoxy (e.g., perhalogenated C₁-C₆ alkoxy), aryloxy, sulfhydryl (mercapto), C_1 - C_6 alkylthio, arylthio, amino, mono- and di- $(C_1$ - C_6)alkyl amino, quaternary ammonium salts, amino(C₁-C₆)alkoxy, $hydroxy(C_1\text{-}C_6)alkylamino,\ amino(C_1\text{-}C_6)alkylthio,\ C_1\text{-}C_6$ alkylamino-C1-C6 alkylamino, acyanoamino, nitro, N-carbamyl (e.g., —NHC(O)O-t-butyl, —N(cyclopropyl)C(O)Ot-butyl, etc.), C-carbamate, keto (oxy), carbonyl, O-carboxy (e.g., —OC(O)CH₃, etc.), urea, C-carboxy (e.g., —C(O) OCH₃, —C(O)O-alkyl, etc.), C₁-C₆-alkylcarboxy, C-amido (e.g., $-C(O)N(CH_3)_2$, $-C(O)NH_2$, etc.), N-amido (e.g., $-N(CH_3)C(O)CH_3$, $-NHC(O)CH_3$, $-N(CH_3)C(O)H$, $-N(CH_2CH_3C(O)H, etc.), C_1-C_6-alkyl-OC(O)NH-C_1-$ 50 C₆-alkyl, glycolyl, glycyl, hydrazino, guanyl, guanidine, sulfamyl, sulfonyl (e.g., C_1 - C_6 -alkylsulfonyl, hydroxy- C_1 - C_6 - $C_1 - C_6 -$ (e.g., alkylsulfonyl), sulfonylamino alkylsulfonylamino (e.g., —N(CH₃)SO₂CH₃)), sulfinyl, thiocarbonyl, thiocarboxy, PAC (i.e. phenoxyacetyl, tert-Butyl-phenoxyacetyl or iPr-phenoxyacetyl) and combinations thereof. When the group contains a nitrogen, or a sulfur, an oxo as a substituent also includes oxides, for example pyridine-N-oxide, thiopyran sulfoxide and thiopyran-S,S-dioxide. When the group contains an nitrogen, an C₁-C₆ alkyl as a substituent includes substitution on the nitrogen providing a salt, for example N-methyl-pyridinium, the counter ion is understood to be present. When the group is amino (i.e. -NH₂) it is understood that the amino can further be optionally in a protected form. The amino can be protected with trifluoroacetyl, tert-butoxycarbonyl (i.e. Boc), 9H-fluoren-9ylmethoxycarbonyl (i.e. Fmoc), 2-cyanoethyloxycarbonyl (i.e. CEOC), phenacyl (i.e. PAC), and the like in a manner understood by those of skill in the art. When the group is guanidino (i.e. —NHC(=NH)NH₂) it is understood that the guanidino can further be optionally in a protected form. The guanidino can be protected with one or two protecting groups selected from the group including, but not limited to, trifluo- 5 roacetyl, tert-butoxycarbonyl (i.e. Boc), 9H-fluoren-9-vlmethoxycarbonyl (i.e. Fmoc), 2-cyanoethyloxycarbonyl i.e. (CEOC), phenacyl (i.e. PAC), and the like in a manner understood by those of skill in the art. Further protecting groups for the amino and guanidino group can be found in references such as Greene and Wuts Protective Groups in Organic Synthesis; John Wiley and Sons: New York, 1999. In embodiments in which two or more hydrogen atoms have been substituted, the substituent groups may together form a ring. The protecting groups that can form the protective derivatives of the above substituents are known to those of skill in the art and can be found in references such as Greene and Wuts Protective Groups in Organic Synthesis; John Wiley and Sons: New York, 1999. Wherever a substituent is described as "option- 20 ally substituted" that substituent can be substituted with the above substituents.

Asymmetric carbon atoms may be present in the compounds described. All such isomers, including diastereomers and enantiomers, as well as the mixtures thereof are intended to be included in the scope of the recited compound. In certain cases, compounds can exist in tautomeric forms. All tautomeric forms are intended to be included in the scope. Likewise, when compounds contain an alkenyl or alkenylene group, there exists the possibility of cis- and trans-isomeric forms of the compounds. Both cis- and trans-isomers, as well as the mixtures of cis- and trans-isomers, are contemplated. Thus, reference herein to a compound includes all of the aforementioned isomeric forms unless the context clearly dictates otherwise.

In some embodiments, X_3 can be O (oxygen). In some embodiments, X_3 can be S (sulfur).

In some embodiments, R^1 can be a C_{1-6} alkyl group. For example, R¹ can be a tert-butyl group, methyl group, ethyl group, propyl group, butyl group and the like. In some embodiments, R1 can be C1-6alkyl substituted with one or more hydroxy groups. For example, R1 can be a tert-butyl group substituted with three hydroxy groups (e.g. 2-hy- 45 droxymethyl-propan-2-yl-1,3-diol). In some embodiments, R^1 can be C_{1-6} alkoxy. For example, R^1 can be a methoxy group, ethoxy group, propoxy group, 2-propoxy group, butoxy group, 2-butoxy group, tert-butoxy group and the like. In some embodiments, R¹ can be —NHC₁₋₆alkyl group. For example, R¹ can be a methylamino group, ethylamino group, propylamino group, 2-propylamino group, butylamino group, 2-butylamino group, tert-butylamino group and the like. In some embodiments, R¹ can be guanidinyl. In some 55 embodiments, R¹ can be C₁₋₆alkylC(O)O—. For example, R¹ can be a acetoxy group, propanoyloxy group, butanoyloxy group, isobutanoyloxy group, pivalyloxy group, and the like In some embodiments, R¹ can be optionally substituted arylC (O)O—. For example, R¹ can be a benzoyloxy group, 4-tertbutyl-benzoyloxy group, 4-methyl-benzoyloxy group, 4-nitro-benzoyloxy group, 4-cyano-benzoyloxy group, 4-chlorobenzoyloxy group, 4-bromo-benzoyloxy group, 2-tert-butylbenzoyloxy group, 2-methyl-benzoyloxy group, 2-nitro- 65 benzoyloxy group, 2-cyano-benzoyloxy group, 2-chlorobenzoyloxy group, 2-bromo-benzoyloxy group, 3-tert-butyl-

benzoyloxy group, 3-methyl-benzoyloxy group, 3-nitro-benzoyloxy group, 3-cyano-benzoyloxy group, 3-chloro-benzoyloxy group, 3-bromo-benzoyloxy group, 3,5-di-tert-butyl-benzoyloxy group, 3,5-dimethyl-benzoyloxy group, 3,5dinitro-benzoyloxy group, 3,5-dicyano-benzoyloxy group, 3,5-dichloro-benzoyloxy group, 3,5-dibromo-benzoyloxy group, 3-chloro-5-methyl-benzoyloxy group, 3-bromo-5-nitro-benzoyloxy group, 3-tert-butyl-5-cyano-benzoyloxy group, 3-tert-butyl-5-methyl-benzoyloxy group, 3-bromo-5chloro-benzoyloxy group and the like, In some embodiments, R^1 can be a heteroarylC(O)O— group. For example, R^1 can be a pyrimidine-5-carbonyloxy group, pyrimidine-2-carbonyloxy group, pyrimidine-4-carbonyloxy group, pyridine-5carbonyloxy group, pyridine-2-carbonyloxy group, pyridine-3-carbonyloxy group, pyridine-4-carbonyloxy imidazole-2-carbonyloxy group, oxazole-2-carbonyloxy group, thiazole-2-carbonyloxy group, imidazole-4-carbonyloxy group, oxazole-4-carbonyloxy group, thiazole-4-carbonyloxy group, imidazole-5-carbonyloxy group, oxazole-5carbonyloxy group, thiazole-5-carbonyloxy group, benzo[d] thiazole-2-carbonyloxy group and the like. In some embodiments, R¹ can be heterocyclylC(O)O—. For example, R¹ can be a piperidine-1-carbonyloxy group, morpholine-4carbonyloxy group and the like.

In some embodiments, the compound of formula I is:

In some embodiments, the compound of formula I is:

In some embodiments, the compound of formula I is:

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In some embodiments, the compound of formula I can be selected from the group consisting of:

54 -continued

and the like.

In some embodiments, the compound of formula VI can be selected from the group consisting of:

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The compounds disclosed herein provide an extended length between the anionic biomolecule and the distal end of 35 the charge-neutralizing compounds disclosed herein, in comparison to the compounds disclosed, for example, in PCT Publication No. WO2008/008476. Preferably, the linker is a straight-chain linker having 7 or more chain atoms, preferably with no side groups, extending from the biomolecule (e.g., a polynucleotide). The extended length of the protecting group provides unexpected enhanced flexibility, increased solubility in water, improved double stranding capability when used in connection with polynucleotides, and a reduction in reversal byproduct toxicity when compared to other "protecting groups" known in the art. As such, the compounds disclosed herein provide unforeseen advantages over protecting groups described in the art, particularly in the context of modification of antisense molecules such as siRNA, shRNA, miRNA and the like.

In some embodiments, A_1 can be $-C(R^4)_2$. In some embodiments, A_3 can be $-C(R^7)_2$ —. For example, A_1 and A_3 can each individually be selected from the group consisting of —CH₂— and —CMe₂—. In some embodiments, A₂ can be selected from the group consisting of —NR⁶—, —C(R⁵)₂ NR^6 —, $-C(R^5)_2O$ —, $-C(R^5)_2S$ —, $-C(R^5)_2C(R^5)_2$ NR^6 —, $-C(R^5)_2C(R^5)_2O$ —, and $-C(R^5)_2C(R^5)_2S$ —. For example, A₂ can be selected from the group consisting of —NMe—, —CH₂NH—, —CH₂CH₂NH—, $-CMe_2CH_2NH-$, $-CH_2CMe_2NH-$, -CMe₂NH---, –CMe₂NMe–, -CH2NMe--CH₂CH₂NMe-, -CMe₂CH₂NMe—, -CH₂CMe₂NMe—, -CH₂O—, -CH₂CH₂O-—CMe₂O—, -CMe₂CH₂O-, $-CH_2S$ —, $-CH_2CH_2S$ —, $-CMe_2S$ — -CH₂CMe₂O—, --CMe₂CH₂S—, —CH₂CMe₂S—, and the like.

In some embodiments, the total length of A_1 , A_2 and A_3 is such that, when dissociated from the biomolecule, e.g., in vivo, the protecting group forms a heterocyclic decomposi-

tion product that is thermodynamically or kinetically favored, e.g., a five, six or seven membered heterocycle ring. For example, the decomposition product can be thiazolidine, 3-methylthiazolidine, 1,3-oxathiolane, 1,3-dithiolane, thiomorpholine, 4-methylthiomorpholine, 1,4-oxathiane, 1,4-dithiazepane, 4-methyl-1,4-thiazepane, 1,4-oxathiepane, 1,4-dithiepane and the like.

Modified Nucleosides, Oligonucleotides, and Polynucleotides

In some embodiments, the compounds or protecting groups disclosed herein are operably linked to a nucleoside, oligonucleotide, polynucleotide. Accordingly, some embodiments disclosed herein provide compositions that comprise, consist essentially of, or consist of a nucleoside, oligonucleotide, or polynucleotide that includes at least one protecting group disclosed herein linked thereto.

As used herein, the term "nucleoside" includes nucleotides and nucleoside and nucleoside analogs, and modified nucleosides such as amino modified nucleosides. In addition, 20 "nucleoside" includes non-naturally occurring analog structures. Thus, e.g. the individual units of a peptide nucleic acid, each containing a base, are referred to herein as a nucleoside. The nucleosides, oligonucleotides, and polynucleotides disclosed herein can include any bases, including uracil, 25 adenine, thymine, cytosine, guanine, inosine, xanthine hypoxanthine, isocytosine, isoguanine, etc., known in the art.

Some embodiments herein relate to modified nucleosides of formula III

wherein: D₁ is

$$R^{12} \underset{H}{\overset{NH}{\longrightarrow}} \underset{H}{\overset{NH}{\longrightarrow}} S \underset{S}{\overset{}{\longrightarrow}} g \text{ or } R^{1} \underset{X_{2}}{\overset{X_{3}}{\longrightarrow}} \underset{X_{2}}{\overset{}{\longrightarrow}} ;$$

 R^1 is an optionally substituted substituent selected from the group consisting of $C_{1\text{--}6}$ alkyl, $C_{1\text{--}6}$ alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC $_{1\text{--}6}$ alkyl, arylC $_{1\text{--}6}$ alkyl, heteroarylC $_{1\text{--}6}$ alkyl, guanidinyl, $C_{1\text{--}6}$ alkylC(O) O—, arylC(O)O—, heteroarylC(O)O—, and heterocyclylC (O)O—;

 R^{12} is H (hydrogen), alkylOC(O)—, or an optionally substituted arylOC(O)—;

each R^2 is individually C_{1-6} alkyl;

 X_1 is O (oxygen) or S (sulfur);

 X_2 is O (oxygen), NR³, or S (sulfur);

 R^3 is selected from the group consisting of H (hydrogen), $_{65}$ C_{1-6} alkyl, Cl_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, C_{1-6} alkylOC(O)—, optionally substituted arylC

(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O) $_2$ —;

X₃ is O (oxygen), NH, or S (sulfur);

each A_1 is $-C(R^4)_2$ —;

each A_2 is individually selected from the group consisting of $-NR^6-$, $-C(R^5)_2NR^6-$, $-C(R^5)_2O-$, $-C(R^5)_2S-$, $-C(R^5)_2Se-$, $-C(R^5)_2C(R^5)_2NR^6-$, $-C(R^5)_2C(R^5)_2$ O-, $-C(R^5)_2C(R^5)_2S-$, $-C(R^5)_2C(R^5)_2S-$, and $-C(R^5)_2-$;

each A_3 is $-C(R^7)_2$;

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

each $C(R^4)_2$ is independently selected, wherein each R^4 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^4 groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

each $C(R^5)_2$ is independently selected, wherein each R^5 is individually selected from the group consisting of H (hydrogen), halo, $C_{1\text{--}6}$ alkyl, and $C_{1\text{--}6}$ alkyl substituted with up to 5 fluorine; or two R^5 are optionally taken together to form an oxo group;

each R^6 is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, and optionally substituted arylC(O)—;

each C(R⁷)₂ is independently selected, wherein each R⁷ is individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, and C₁₋₆alkyl substituted with up to 5 fluorine, or optionally two R⁷ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

R⁸ is selected from the group consisting of H (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenylxanthenyl), and optionally substituted S-pixyl (9-phenylthioxanthyl);

 R^9 is selected from the group consisting of H (hydrogen), halo, — OR^{10} , and optionally substituted C_{1-6} alkoxyl;

 R^{10} is selected from the group consisting of H (hydrogen), triisopropylsilylOCH $_2$ —, tert-butyldimethylsilylOCH $_2$ —, triisopropylsilyl-, trimethylsilylethylOCH $_2$ —, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl—, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilyl-, and

each B can individually be an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine or heterocyclic base, including but not limited to uracil, thymine, cytosine, adenine, guanine, inosine, xanthine hypoxanthine, isocytosine, isoguanine, etc. and non-natural nucleobase analogs such as difluorotolyl, nitroindolyl, nitropyrrolyl, or nitroimidazolyl.

Some embodiments herein relate to modified nucleosides of formula VIII

$$\begin{array}{c}
R^{58} - O \longrightarrow B \\
O \longrightarrow R^{59} \\
O \longrightarrow R^{59}
\end{array}$$

$$\begin{array}{c}
O \longrightarrow R^{59} \\
O \longrightarrow R^{42}, \\$$

wherein: D_2 is

 R^{31} is an optionally substituted substituent selected from the group consisting of C_{1-8} alkyl, C_{1-8} alkenyl, C_{1-6} alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC $_{1-6}$ alkyl, arylC $_{1-6}$ alkyl, heteroarylC $_{1-6}$ alkyl, heteroarylC $_{1-6}$ alkyl, guanidinyl, 30 C_{1-6} alkylC(O)O—, arylC(O)O—, heteroarylC(O)O—, heterocyclylC(O)O—, and C_{1-8} alkyl substituted with one or more hydroxyl groups; or R^{31} is selected from the group consisting of $(R^{48})_4N(CH_2)_r$ —, $(R^{48})_3C(CH_2)_r$ —, $(R^{48})_3$ CNH(CH $_2$) $_r$ —, HS(CH $_2$) $_r$ —, C_{1-8} heteroalkyl, and guanidiny 35 (CH $_2$) $_r$ —;

(CH₂),—; R^{48} is selected from the group consisting of H (hydrogen), R^{49} (CH₂),—, optionally substituted C_{1-6} alkyl, optionally substituted arylalkyl, and optionally substituted aryl;

 R^{49} is selected from the group consisting of H (hydrogen), halo, $R^{50}O$ —, and optionally substituted C_{1-6} alkoxyl; and

R⁵⁰ is selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triisopro-triisop

each R^{12} is individually selected from the group consisting of H (hydrogen), $R^{13}OC(O)$ —, $R^{13}C(O)$ —, $R^{13}C(O)$ —, 50 $R^{13}SO_2$ —, alkylOC(O)—, or an optionally substituted arylOC(O)—;

each \mathbb{R}^{15} is individually selected from the group consisting of optionally substituted C_{1-6} alkyl, and an optionally substituted aryl;

each R⁴² is individually C₁₋₆alkyl;

X₅ is O (oxygen) or S (sulfur);

each X_6 is independently selected from the group consisting of O (oxygen), NR³³, Se (selenium), or S (sulfur);

 R^{33} is selected from the group consisting of H (hydrogen), 60 C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, C_{1-6} alkylS(O)₂—, optionally substituted arylC (O)—, optionally substituted heteroarylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, and optionally substituted arylS(O)₂—;

60

X₇ is O (oxygen), NH, or S (sulfur);

each A_5 is $--C(R^{44})_2$ —;

each A_6 is individually selected from the group consisting of $-NR^{46}$ —, $-C(R^{45})_2NR^{46}$ —, $-C(R^{45})_2O$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-SeC(R^{45})_2S$ —, $-C(R^{45})_2C(R^{45})_2NR^{46}$ —, $-C(R^{45})_2C(R^{45})_2S$ —, $-C(R^{45})_2C(R^{45})_2S$ —, $-C(R^{45})_2C(R^{45})_2S$ —, and $-C(R^{45})_2$ —;

each A_7 is $-C(R^{47})_2$ —;

 $\begin{array}{c} A_4 \text{ is an optionally substituted substituent selected from the} \\ \text{group consisting of } C_{1-15} \text{alkyl}, \quad C_{1-15} \text{alkoxy}, \quad C_{1-15} \text{heteroalkyl}, \quad \text{aryl, heteroaryl and heterocycle; or } A_4 \text{ is } L_1 - L_2, \\ -X_9 - L_1 - X_9 - L_2 - X_9 -, \quad -X_9 - L_1 - L_2 - X_9 -, \quad L_1 - L_2 - L_3, \quad L_1 - X_9 - L_2 - X_9 - L_3, \quad -X_9 - L_1 - X_9 - L_2 - X_9 - L_3, \quad -X_9 - L_1 - L_2 - X_9 - L_3, \quad L_1 - X_9 - L_2 - L_3, \quad -X_9 - L_1 - X_9 - L_2 - X_9 - L_3, \quad -X_9 - L_1 - L_2 - X_9 - L_3 - X_9, \quad -X_9 - L_1 - X_9 - L_2 - X_9 - L_3 - X_9, \quad -X_9 - L_1 - L_2 - X_9 - L_3 - X_9, \end{array}$

 L_1 is an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, 20 aryl, heteroaryl and heterocycle;

 L_2 is an optionally substituted substituent selected from the group consisting of $C_{1\text{--}5}$ alkyl, $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle;

 L_3 is an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

each X_9 is independently selected from the group consisting of O (oxygen), NR⁴³, Se (selenium), or S (sulfur);

each R^{43} is independently selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkyl OC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

r is an integer selected from 0, 1, 2, 3, 4, 5, or 6;

each $C(R^{44})_2$ is independently selected, wherein each R^{44} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{44} groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

each $C(R^{45})_2$ is independently selected, wherein each R^{45} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and Cl_{6} alkyl substituted with up to 5 fluorine; or optionally two R^{45} are optionally taken together to form an oxo group;

each R^{46} is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, and optionally substituted arylC(O)—, and optionally substituted arylC(O)—;

each $C(R^{47})_2$ is independently selected, wherein each R^{47} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{47} groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

R⁵⁸ is selected from the group consisting of H (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenylxanthenyl), and optionally substituted S-pixyl (9-phenylthioxanthyl);

R⁵⁹ is selected from the group consisting of H (hydrogen), 5 halo, $R^{60}O(CH_2)_r$, and optionally substituted C_{1-6} alkoxyl;

R⁶⁰ is selected from the group consisting of H (hydrogen), $triis opropyl sily lOCH_2 ---, \quad tert-butyl dimethyl sily lOCH_2 ---, \\$ triethylsilylOCH₂—, trimethylsilylethylOCH₂—, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, trieth- 10 ylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH2-; and

B is an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base.

In some embodiments,

In some embodiments, the compounds of Formula VIII can 15 be selected from the group consisting of:

$$\begin{array}{c|c} & & & & \\ \hline & & \\ & & \\ & & \\ & & \\ & & \\ \end{array} \begin{array}{c} & & \\ & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\$$

15

-continued DMTrO,

In some embodiments, the modified nucleosides disclosed herein can be incorporated into an oligonucleotide or polynucleotide. As used herein, a the term "polynucleotide," or $_{20}$ "oligonucleotide" can refer to any molecule that includes a polynucleotide or oligonucleotide, or analog thereof, such as a ribozyme, an antisense molecule (e.g., siRNA, miRNA, shRNA, or the like), RNA or DNA aptamers, or the like. Polynucleotides are polymeric compounds made up of any 25 number of covalently bonded nucleotide monomers, including nucleic acid molecules such as DNA and RNA molecules, including single- double- and triple-stranded molecules, and is expressly intended to embrace that group of polynucleotides commonly referred to as "oligonucleotides," which are 30 typically distinguished as having a relatively small number (no more than about 30, e.g., about 5-10, 10-20 or 20-30) of nucleotide constituents. The term "polynucleotide" also encompasses molecules that contain both deoxyribo- and ribo-nucleotides, and combinations of bases including uracil, 35 adenine, thymine, cytosine, guanine, inosine, xanthine, thypoxanthine, isocysteine, isoguaninne, and the like.

The terms "RNN" and "DNN" refer to "Ribo-Nucleic Neutral" polyribonucleotides and "Deoxyribo-Nucleic-Neutral" polynucleotides or analogs thereof, that are modified, for example with the protecting groups disclosed herein, or other modifying groups, such that the modified RNA or DNA, i.e., the RNN or DNN, respectively, has less negative total charge when compared to a an RNA or DNA of the same sequence that is not modified with a compound/protecting group described herein. Note that the charge-neutralized individual residues of these biopolymers are no longer nucleic acids, so the traditional terminology of DNA and RNA are, in a strict sense, inaccurate and inapplicable.

Polynucleotides generally contain phosphodiester bonds, 50 although nucleic acid analogs are known in the art that have alternate backbones, comprising, e.g., phosphoramidate, phosphorothioate, phosphorodithioate, or O-methylphosphoroamidite linkages (see Eckstein, Oligonucleotides and Analogues: A Practical Approach, Oxford University Press); and 55 peptide nucleic acid backbones and linkages. Other analog nucleic acids include those with positive backbones; nonionic backbones, and non-ribose backbones, including those described in U.S. Pat. Nos. 5,235,033 and 5,034,506, and Chapters 6 and 7, ASC Symposium Series 580, Carbohydrate 60 Modifications in Antisense Research, Sanghui & Cook, eds. Nucleic acids containing one or more carbocyclic sugars are also included within one definition of nucleic acids. The terms "polynucleotide" and "oligonucleotide" encompass mixtures of naturally occurring nucleic acids and analogs are 65 encompassed by the term oligonucleotide and polynucleotide; alternatively, mixtures of different nucleic acid ana-

logs, and mixtures of naturally occurring nucleic acids and analogs can be made. The terms "polynucleotide" and "oligonucleotide" also encompass hybrids of RNN, RNB, RNA, DNA, including but not limited to dsDNA, ssDNA, dsRNA, siRNA, shRNA, miRNA.

As used herein, the term "siRNA" is an abbreviation for "short interfering RNA," also sometimes known as "small interfering RNA" or "silencing RNA," and refers to a class of about 19-25 nucleotide-long double-stranded ribonucleic acid molecules that in eukaryotes are involved in the RNA interference (RNAi) pathway that results in post-transcriptional, sequence-specific gene silencing. siRNAs are processed by the RNase III enzyme dicer. siRNAs hybridize to cognate mRNAs having sequences homologous to the siRNA sequence, and, as part of a large protein complex, and induce mRNA cleavage and degradation.

As used herein, the term "dsRNA" is an abbreviation for "double-stranded RNA" and as used herein refers to a ribonucleic acid molecule having two complementary RNA strands and which stands distinct from siRNA in being at least about 26 nucleotides in length, and more typically is at least about 50 to about 100 nucleotides in length.

As used herein, the term "miRNA" is an abbreviation for "microRNA," and refers to a class of single-stranded RNA molecules of about 21-23 nucleotides in length, which regulate gene expression. miRNA is complementary to a part of one or more messenger RNAs (mRNAs). MicroRNAs negatively regulate the expression of genes with sequences that are complementary to the miRNAs.

As used herein, the term "shRNA" is an abbreviation for "small hairpin RNA" or "short hairpin RNA." shRNA is a sequence of ribonucleic acid that contains a sense sequence, antisense sequence, and a short loop sequence between the sense and antisense sequences. Due to the complementarity of the sense and antisense sequences, shRNA molecules tend to form hairpin-shaped double-stranded RNA (dsRNA). shRNA can be processed by dicer into siRNA which then get incorporated into the siRNA induced silencing complex (RISC).

The polynucleotides and oligonucleotides described herein can include both genomic and cDNA, RNA or a hybrid, where the nucleic acid may contain combinations of deoxyribo- and ribo-nucleotides, and combinations of bases, including uracil, adenine, thymine, cytosine, guanine, inosine, xanthine hypoxanthine, isocytosine, isoguanine, etc.

Polynucleotides and oligonucleotide derivatives, such as RNN and DNN polynucleotides and oligonucleotides containing one or more of the protecting groups disclosed herein, can be prepared using routine synthetic methods, including phosphoramidite chemistry, phosphonate chemistry and the like. The practice of phosphoramidite chemistry to prepare oligonucleotides is known from the published work of M. Caruthers and S. Beaucage and others. U.S. Pat. Nos. 4,458, 066, 4,500,707, 5,132,418, 4,415,732, 4,668,777, 4,973,679, 5,278,302, 5,153,319, 5,218,103, 5,268,464, 5,000,307, 5,319,079, 4,659,774, 4,672,110, 4,517,338, 4,725,677 and Re. 34,069, each of which is herein incorporated by reference, describe methods of oligonucleotide synthesis. Additionally, the practice of phosphoramidite chemistry has been systematically reviewed by Beaucage and Iyer in Beaucage, S. L. and Iyer, R. P., Tetrahedron, 1992, 48, 2223-2311 and Beaucage, S. L. and Iyer, R. P., Tetrahedron, 1993, 49, 6123-6194, or references referred to therein, all of which are herein incorporated by reference.

Phosphonate chemistry can be used to prepare oligonucleotides and polynucleotides. For example, the following cycle can be utilized in an automated synthesizer:

Step 1: The resin attached to a protected nucleotide can be washed with solvent (e.g. acetonitrile) several times. Step 2: The protecting group (e.g. DMT (dimethoxytrityl)) on 5' hydroxy group can be under appropriate conditions (e.g. by 2.5% dichloroacetic acid in dichloromethane). Step 3: The 5 resin can be washed with solvent (e.g. acetonitrile) several times. Step 4: The resin can be washed with solvent (e.g. pyridine/acetonitrile) several times. Step 5: 5'-protected Nucleoside H-phosphonate monomer (e.g. DMT protected) can be added to the resin with the free 5'-hydroxy group under 10 appropriate conditions (e.g. (2-3 eq. solution in pyridine/ acetonitrile), benzoic anhydride (6-9 eq. solution in pyridine/ acetonitrile), triphosgene (0.6-0.9 eq. solution in acetonitrile) can be sequentially added to the reaction vessel. Step 6: The resin can be washed with solvent (e.g. pyridine/acetonitrile) 15 several times. Step 7: Repeat Steps 1-6 using automated synthesizer until sequence is complete. Step 8: Oxidation. An I₂ solution or sulfur solution can be used to oxidize the H-phosphonate linkages to provide phosphate (PO or PS) linkages, respectively. The oxidation reaction can be performed in a 20 reaction vessel and, therefore, need not be conducted in an automated synthesizer.

Nucleic acid synthesizers are commercially available and their use is generally understood by persons of ordinary skill in the art as being effective in generating nearly any oligo- 25 nucleotide of reasonable length which may be desired.

In practicing phosphoramidite chemistry, useful 5'OH sugar blocking groups (abbreviated to DMT in the schematics and figures herein), include, but are not limited to trityl, monomethoxytrityl, dimethoxytrityl and trimethoxytrityl, 30 especially dimethoxytrityl (DMTr). In practicing phosphoramidite chemistry, useful phosphite activating groups include but are not limited to dialkyl substituted nitrogen groups and nitrogen heterocycles. For example, in some embodiments, the methods disclosed herein include the use of a di-isopropylamino activating group.

Various nucleoside units, including the modified nucleosides of formula III disclosed herein, can be can be activated as amidites and incorporated in to biomolecules such as polynucleotides and oligonucleotides, including deoxynucleotides, ribonucleotides, 2'-alkoxy nucleotides, substituted 2'-O-alkyl nucleotides, and the like. Exemplary 2'-O-alkyl nucleotides that can be modified by the compounds disclosed herein are described in U.S. Pat. No. 5,466,786, herein incorporated by reference. In some embodiments, the amidites 45 disclosed herein are used to modify nucleotides wherein the 2'-O-alkyl group, the methoxyethoxy group, described by Martin, P., Hely. Chim. Acta, 1995, 78, 486-504, also herein incorporated by reference.

Nucleosides comprising a protecting group as disclosed 50 herein can be used in solid phase automated oligonucleotide synthesizer to generate the protected polynucleotides and oligonucleotides disclosed herein, e.g., the RNN, DNN, RNNi, dsRNN, shRNN, siRNN, compositions. By way of example, polynucleotides and oligonucleotides comprising 55 the protecting groups disclosed herein can be synthesized by a MERMADE-6 solid phase automated oligonucleotide synthesizer (Bioautomation, Plano, Tex.), or any commonly available automated oligonucleotide synthesizer. Triester, phosphoramidite, or hydrogen phosphonate coupling chem- 60 istries described in, for example, M. Caruthers, Oligonucleotides: Antisense Inhibitors of Gene Expression, pp. 7-24, J. S. Cohen, ed. (CRC Press, Inc. Boca Raton, Fla., 1989) or Oligonucleotide synthesis, a practical approach, Ed. M. J. Gait, IRL Press, 1984; "Oligonucleotides and Analogues, A 65 Practical Approach", Ed. F. Eckstein, IRL Press, 1991, are employed by these synthesizers to provide the desired oligo70

nucleotides. The Beaucage reagent, as described in, for example, Journal of American Chemical Society, 1990, 112, 1253-1255, or elemental sulfur, as described in Beaucage et al., Tetrahedron Letters, 1981, 22, 1859-1862, is used with phosphoramidite or hydrogen phosphonate chemistries to provide substituted phosphorothioate oligonucleotides. For example, the reagents comprising the protecting groups recited herein can be used in numerous applications where protection is desired. Such applications include, but are not limited to, both solid phase and solution phase, oligo-synthesis, polynucleotide synthesis and the like.

Accordingly, some embodiments provide a compound of formula IV:

wherein: each D₁ is independently

$$R^{12} \underset{H}{\overset{NH}{\longrightarrow}} \underset{N}{\overset{NH}{\longrightarrow}} S \underset{S}{\overset{}{\longrightarrow}} \text{or } R^{1} \underset{X_{2}}{\overset{X_{3}}{\longrightarrow}} \vdots$$

each R^1 is independently an optionally substituted substituent selected from the group consisting of C_{1-6} alkyl, C_{1-6} alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC $_{1-6}$ alkyl, arylC $_{1-6}$ alkyl, heteroarylC $_{1-6}$ alkyl, heterocyclylC $_{1-6}$ alkyl, guanidinyl, C_{1-6} alkylC(O)O—, arylC(O)O—, heteroarylC (O)O—, and heterocyclylC(O)O—;

L is a linker;

T is a solid support;

each R 12 is independently H (hydrogen), alkylOC(O)—, or an optionally substituted arylOC(O)—;

each X₁ is independently O (oxygen) or S (sulfur);

each X₂ is independently O (oxygen), NR³, or S (sulfur); each R³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkyl OC(O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, and optionally substituted arylS(O)₂—;

each X_3 is independently O (oxygen), NH, or S (sulfur); each A_1 is $-C(R^4)_2$ —;

each A_2 is individually selected from the group consisting of $-NR^6$, $-C(R^5)_2NR^6$, $-C(R^5)_2O$, $-C(R^5)_2S$,

$$\begin{array}{llll} & -C(R^5)_2Se-, & -C(R^5)_2C(R^5)_2NR^6-, & -C(R^5)_2C(R^5)_2\\ O-, & -C(R^5)_2C(R^5)_2S-, & -C(R^5)_2C(R^5)_2Se-, & \text{and}\\ & -C(R^5)_2-; & \text{each A_3 is $-C(R^7)_2-;$} \end{array}$$

each m is independently an integer selected from 1, 2, or 3; 5 each n is independently an integer selected from 1, 2, or 3; each q is independently an integer selected from 1, 2, or 3;

each $C(R^4)_2$ is independently selected, wherein each R^4 is independently selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 10 5 fluorine, or optionally two R⁴ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

each C(R⁵)₂ is independently selected, wherein each R⁵ is independently selected from the group consisting of H (hy- 15 drogen), halo, C₁₋₆alkyl, and C₁₋₆alkyl substituted with up to 5 fluorine; or two R⁵ are optionally taken together to form an oxo group;

each R⁶ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkyl 20 OC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkyl $S(O)_2$ —, optionally substituted arylC(O)-, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroaryIOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, 25 and optionally substituted arylS(O)₂—

each $C(R^7)_2$ is independently selected, wherein each R^7 is independently selected from the group consisting of H (hydrogen), halo, $C_{1\text{--}6}$ alkyl, and $C_{1\text{--}6}$ alkyl substituted with up to 5 fluorine, or optionally two R⁷ groups are taken together with 30 the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

R⁸ is selected from the group consisting of H (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenylxanthenyl), optionally substituted S-pixyl (9-phe- 35 nylthioxanthyl);

each R⁹ is independently selected from the group consisting of H (hydrogen), halo, —OR¹⁰, and optionally substituted C_{1-6} alkoxyl;

each R¹⁰ is independently selected from the group consist- 40 ing of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triethylsilylOCH₂—, trimethylsilylethytert-butyldimethylsilyl-, triisopropylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsily- 45 of H (hydrogen), R¹³OC(O)—, R¹³C(O)—, R¹³C(O)CH₂-10CH₂-

each B can individually be an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine or heterocyclic base, including but not limited to uracil, thymine, cytosine, adenine, guanine, inosine, xanthine 50 tuted aryl; hypoxanthine, isocytosine, isoguanine, etc. and non-natural nucleobase analogs such as difluorotolyl, nitroindolyl, nitropyrrolyl, or nitroimidazolyl;

p is an integer from 0 (zero) to about 50; each W is independently —OR11 or

$$\left[\operatorname{D}_{1} \overline{}_{1} A_{1} \overline{}_{m} \right]_{m} \left[A_{2} \overline{}_{n} A_{3} \overline{}_{q} X_{1} \right]_{q};$$

each X4 is independently O (oxygen) or S (sulfur); and each R¹¹ is independently H (hydrogen), C₁₋₆alkyl, -CH₂CH₂CN, or absent,

with the proviso that when R¹¹ is absent then —OR¹¹ is -O (anionic oxygen radical) providing an phosphate 65 anionic diester group or anionic thiophosphate diester group. Some embodiments provide a compound of formula IX:

(IX)

wherein: each D₃ is independently

each R⁶¹ is independently an optionally substituted substituent selected from the group consisting of C₁₋₈alkyl, C_{1-8} alkenyl, C_{1-6} alkoxyl, aryl, heteroaryl, heterocyclyl, -NHC $_{1-6}$ alkyl, arylC $_{1-6}$ alkyl, heteroarylC $_{1-6}$ alkyl, hetero $cyclylC_{1\text{--}6}alkyl, \ guanidinyl, \ C_{1\text{--}6}alkylC(O)O\text{---}, \ arylC(O)$ O—, heteroarylC(O)O—, heterocyclylC(O)O—, and $C_{1..8}$ alkyl substituted with one or more hydroxyl groups; or R^{61} is selected from the group consisting of $(R^{78})_4N$ $(CH_2)_r$, $(R^{78})_3C(CH_2)_r$, $(R^{78})_3CNH(CH_2)_r$, HS $(CH_2)_r$ —, C_{1-8} heteroalkyl, and guanidiny $(CH_2)_r$ —;

L is a linker arm;

T is a solid support;

each R^{12} is individually selected from the group consisting R¹³SO₂—, alkylOC(O)—, or an optionally substituted ary-

each R¹³ is individually selected from the group consisting of optionally substituted C₁₋₆alkyl, and an optionally substi-

each X_5 is independently O (oxygen) or S (sulfur);

each X₆ is independently selected from the group consisting of O (oxygen), NR⁶³, Se (selenium), or S (sulfur);

each R⁶³ is independently selected from the group consist-55 ing of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkyl OC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkyl $S(O)_2$ —, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC(O)-, optionally substituted 60 arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—

each X_7 is independently O (oxygen), NH, or S (sulfur); each A₄ is independently an optionally substituted substituent selected from the group consisting of C₁₋₁₅alkyl, C₁₋₁₅alkoxy, C₁₋₁₅heteroalkyl, aryl, heteroaryl and heterocycle; or A_4 is L_1 - L_2 , L_1 - X_9 - L_2 , $-X_9$ - L_1 - X_9 - L_2 - X_9 -, L_1 - X_9 -

each L_1 is independently an optionally substituted substituent selected from the group consisting of $C_{1\text{--}5}$ alkyl, $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_2 is independently an optionally substituted substituent selected from the group consisting of $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_3 is independently an optionally substituted substituent selected from the group consisting of $C_{1\text{--}5}$ alkyl, $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_3 is independently selected from the group consisting of $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_3 is independently selected from the group consisting of $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_3 is independently selected from the group consisting of $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_3 is independently selected from the group consisting of $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_3 is independently selected from the group consisting of $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle; each L_3 is independently selected from the group consisting of $C_{1\text{--}5}$

each NR⁴³ is independently selected, wherein each R⁴³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted heteroarylOC(O)—, optionally substituted heteroarylOC(O)—, optionally substituted heteroarylNHC(O)—, optionally substituted heteroarylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

each A_5 is $-C(R^{64})_2$ —;

each A_6 is individually selected from the group consisting of —NR 66 —, —C(R 65)2NR 66 —, —C(R 65)2O —, —C(R 65)2 S —, —C(R 65)2Se —, —OC(R 65)2O —, —SC(R 65)2S —, 30 —SeC(R 65)2Se —, —C(R 65)2C(R 65)2NR 66 , C(R 65)2C(R 65)2 O —, C(R 65)2C(R 65)2S —, and —C(R 65)2—;

each A_7 is $--C(R^{67})_2$ —;

each m is independently an integer selected from 1, 2, or 3; each n is independently an integer selected from 1, 2, or 3; each q is independently an integer selected from 1, 2, or 3; each r is independently an integer selected from 0, 1, 2, 3, 4, 5, or 6;

each $C(R^{64})_2$ is independently selected, wherein each R^{64} is independently selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{64} groups are taken together with the carbon to which they are attached to 45 form an optionally substituted C_{3-7} cycloalkyl group;

each $C(R^{65})_2$ is independently selected, wherein each R^{65} is independently selected from the group consisting of H (hydrogen), halo, $C_{1\text{-}6}$ alkyl, $C_{1\text{-}6}$ alkoxy, and $C_{1\text{-}6}$ alkyl substituted with up to 5 fluorine; or two R^{65} are optionally taken together to form an oxo group;

each R^{66} is independently selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkyl OC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

each $C(R^{67})_2$ is independently selected, wherein each R^{67} is independently selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{67} groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

R⁶⁸ is selected from the group consisting of H (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenylxanthenyl), and optionally substituted S-pixyl (9-phenylthioxanthyl);

each R^{69} is independently selected from the group consisting of H (hydrogen), halo, $R^{60}O(CH_2)_r$ —, and optionally substituted C_{1-6} alkoxyl;

each R^{60} is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triiethylsilylOCH₂—, trimethylsilylethylOCH₂—, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilyl-OCH₂—;

each R^{78} is independently selected from the group consisting of H (hydrogen), $R^{79}(\mathrm{CH_2})_r$, optionally substituted $C_{1\text{-}6}$ alkyl, optionally substituted $C_{3\text{-}7}$ alkyl, optionally substituted arylalkyl, and optionally substituted aryl;

each R^{79} is independently selected from the group consisting of H (hydrogen), halo, $R^{80}O$ —, and optionally substituted C_{1-6} alkoxyl;

each R^{80} is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH $_2$ —, tert-butyldimethylsilylOCH $_2$ —, triiethylsilylOCH $_2$ —, triimethylsilylethylOCH $_2$ —, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH $_2$ —;

each B is independently an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base;

p is an integer from 0 (zero) to about 50; each W_1 is independently —OR¹¹ or

$$\left[D_3 + A_5 \right]_m + A_6 \left]_n + A_7 \right]_q \cdot X_5 + \vdots ;$$

each X_4 is independently O (oxygen) or S (sulfur); and each R^{11} is independently H (hydrogen), $C_{1\text{-}6}$ alkyl, —CH₂CH₂CN, or absent,

with the proviso that when R¹¹ is absent then —OR¹¹ is —O⁻ (anionic oxygen radical) providing an phosphate anionic diester group or anionic thiophosphate diester group.

As used herein, the term "linker arm" refers to any group that attaches a nucleotide to a solid support. For example, linker can be 1,4-phenylenedioxydiacetyl, or any other group known in the art for solid phase DNA or RNA synthesis, including but not limited to those disclosed in U.S. Pat. Nos. 5,112,962; 6,015,895, each of which is herein incorporated by reference in its entirety.

As used herein, the term "solid support" can refers to any composition known in the art for solid phase DNA or RNA synthesis. Accordingly, the term solid support can refer to an aminomethyl-polystyrene support, a long chain alkylamino-CPG support, an aminomethyl-polystyrene support, or the like.

Some embodiments provide compositions that consist of, consist essentially of, or comprise an RNN or DNN phosphate protected oligonucleotide or polynucleotide derivative of formula V:

$$V = O \qquad B \qquad O \qquad B,$$

$$V = O \qquad B \qquad O \qquad B,$$

$$V = O \qquad B \qquad O \qquad B,$$

$$V = O \qquad B \qquad O \qquad B \qquad O \qquad B$$

$$V = O \qquad O \qquad B \qquad O \qquad B$$

$$V = O \qquad O \qquad B \qquad O \qquad B$$

wherein:

each X_4 is individually O (oxygen) or S (sulfur);

s is an integer from 1 to about 5000, preferably 10 to about 100, and including siRNA where s is about 19-24 and is double-stranded (with or without a hairpin loop) and miRNA wherein s is 20-22;

each R^9 is individually selected from the group consisting of H (hydrogen), halo, $-OR^{10}$, and optionally substituted C_{1-6} alkoxyl;

each R^{10} is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldim-25 ethylsilylOCH₂—, triiethylsilylOCH₂—, trimethylsilylethylOCH₂—, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH₂—; 30

each B can individually be an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine or heterocyclic base, including but not limited to uracil, thymine, cytosine, adenine, guanine, inosine, xanthine hypoxanthine, isocytosine, isoguanine, etc. and non-natural nucleobase analogs such as difluorotolyl, nitroindolyl, nitropyrrolyl, or nitroimidazolyl;

V is H (hydrogen) or a transduction domain, nuclear localization sequence, cell penetrating peptide, receptor ligand, 40 cholesterol, antibody, protamine, hormone, etc. optionally attached via a linker to a single strand of RNN, DNN, RNA or DNA wherein said linker is a covalent or non-covalent linker each W is independently R¹¹O— or

$$\left[D_1 + A_1 + A_2 + A_3 + A_3 + A_4 + A_1 + A_1 + A_2 + A_3 + A_4 + A$$

each R^{11} is independently H (hydrogen), $C_{1\text{-}6}$ alkyl, 50 — CH_2CH_2CN , or absent; each D_1 is independently

each R^1 is independently an optionally substituted substituent selected from the group consisting of $C_{1\text{-}6}$ alkyl, $C_{1\text{-}6}$ alkyl substituted with one or more hydroxyl groups, $C_{1\text{-}6}$ alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC $_{1\text{-}6}$ alkyl, arylC $_{1\text{-}6}$ alkyl, heterocyclylC $_{1\text{-}6}$ alkyl, guanidinyl, $C_{1\text{-}6}$ alkylC(O)O—, arylC(O)O—, heteroarylC (O)O—, and heterocyclylC(O)O—;

each R¹² is independently is H (hydrogen), alkylOC(O)—, or an optionally substituted arylOC(O)—;

each X_1 is independently O (oxygen) or S (sulfur);

each X_2 is independently O (oxygen), NR³, or S (sulfur); each R³ is independently selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylNHC(O)—, Cl_6alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

X₃ is O (oxygen), NH, or S (sulfur);

each A_1 is $-C(R^4)_2$ —;

each A_2 is individually selected from the group consisting of $-NR^6-$, $-C(R^5)_2NR^6-$, $-C(R^5)_2O-$, $-C(R^5)_2S-$, $-C(R^5)_2Se-$, $-C(R^5)_2C(R^5)_2NR^6-$, $-C(R^5)_2C(R^5)_2$ O-, $-C(R^5)_2C(R^5)_2S-$, $-C(R^5)_2C(R^5)_2S-$, and $-C(R^5)_2C(R^5)_2S-$

each \overline{A}_3 is $-C(\mathbb{R}^7)_2$ —;

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

each $C(R^4)_2$ is independently selected, wherein each R^4 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^4 groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

each $C(R^5)_2$ is independently selected, wherein each R^5 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine; or two R^5 are optionally taken together to form an oxo group;

each R^6 is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, C_{1-6} alkylC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, and optionally substituted arylC(O)—; and optionally substituted arylC(O)—; and

each $C(R^7)_2$ is independently selected, wherein each R^7 is individually selected from the group consisting of H (hydrogen), halo, $C_{1\text{-}6}$ alkyl, and $C_{1\text{-}6}$ alkyl substituted with up to 5 fluorine, or optionally two R^7 groups are taken together with the carbon to which they are attached to form an optionally substituted $C_{3\text{-}7}$ cycloalkyl group;

with the proviso that at least one W is

$$\left[\mathbf{D}_{1} + \mathbf{A}_{1} \right]_{m} + \left[\mathbf{A}_{2} \right]_{n} + \left[\mathbf{A}_{3} \right]_{q} + \mathbf{X}_{1} \right]$$

and when R¹¹ is absent then R¹¹O— is —O⁻ (anionic oxygen radical) providing an phosphate anionic diester group or anionic thiophosphate diester group.

In some embodiments, V is an optionally linked to a transduction domain, nuclear localization sequence, cell penetrating peptide, receptor ligand, cholesterol, antibody, protamine, hormone, etc. optionally attached via a linker to a single strand of RNN, DNN, RNA or DNA wherein said linker is a covalent or non-covalent linker. This construct can be referenced as a carrier strand. The carrier strand can be comprised of combinations or plurality of the mentioned targeting

motifs, for example a 3× PTD of natural or synthetic sources attached to the optionally protected oligonucleotide or analog thereof.

Some embodiments provide compositions that consist of. consist essentially of, or comprise an RNN or DNN phos- 5 phate protected oligonucleotide or polynucleotide derivative of formula X:

$$V = O \qquad B \qquad O \qquad B$$

$$O \qquad R^{89} \qquad O \qquad B$$

$$W_2 = P \qquad O \qquad B$$

$$X_4 \qquad S \qquad O \qquad B$$

wherein:

each X_4 is individually O (oxygen) or S (sulfur); s is an integer from 1 to about 5000;

each R⁸⁹ is individually selected from the group consisting of H (hydrogen), halo, —OR90, and optionally substituted C_{1-6} alkoxyl;

each R90 is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldim- ³⁰ ethylsilylOCH₂—, triethylsilylOCH₂—, trimethylsilylethytriisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsily-1OCH₂—:

each B is individually an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base;

V is H (hydrogen) or a transducing moiety; each W₂ is independently R¹¹O—or

$$\left[D_3 + A_5 \right]_m + \left[A_6 \right]_n + \left[A_7 \right]_q + \left[X_5 \right]_+;$$

each R11 is independently H (hydrogen), C1-6alkyl, -CH₂CH₂CN, or absent; each D₃ is independently

each R⁶¹ is independently an optionally substituted substituent selected from the group consisting of C₁₋₈alkyl, C_{1-8} alkenyl, C_{1-6} alkoxyl, aryl, heteroaryl, heterocyclyl, 60 -NHC $_{1-6}$ alkyl, arylC $_{1-6}$ alkyl, heteroarylC $_{1-6}$ alkyl, hetero cyclyl C_{1-6} alkyl, guanidinyl, C_{1-6} alkylC(O)O—, arylC(O)O—, heteroarylC(O)O—, heterocyclylC(O)O—, and C_{1-8} alkyl substituted with one or more hydroxyl groups; or R^{61} is selected from the group consisting of $(R^{78})_4N$ 65 $(CH_2)_r$, $(R^{78})_3C(CH_2)_r$, $(R^{78})_3CNH(CH_2)_r$, HS $(CH_2)_r$ —, C_{1-8} heteroalkyl, and guanidiny $(CH_2)_r$ —;

each \mathbb{R}^{78} is independently selected from the group consisting of H (hydrogen), R⁷⁹(CH₂)_r—, optionally substituted C₁₋₆alkyl, optionally substituted C₃₋₇alkyl, optionally substituted arylalkyl, and optionally substituted aryl;

each R⁷⁹ is independently selected from the group consisting of H (hydrogen), halo, R⁸⁰O—, and optionally substituted C_{1-6} alkoxyl;

each R⁸⁰ is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triethylsilylOCH₂—, trimethylsilylethytriisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsily-

each \mathbb{R}^{12} is individually selected from the group consisting of H (hydrogen), $R^{13}OC(O)$ —, $R^{13}C(O)$ —, $R^{13}C(O)CH_2$ —, R¹³SO₂—, alkylOC(O)—, or an optionally substituted ary-

each R13 is individually selected from the group consisting of optionally substituted C₁₋₆alkyl, and an optionally substituted aryl;

each X₅ is independently O (oxygen) or S (sulfur);

each X₆ is independently selected from the group consist-²⁵ ing of O (oxygen), NR⁶³, Se (selenium), or S (sulfur);

each R⁶³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkyl OC(O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC(O)-, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroaryIOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

each X₇ is independently O (oxygen), NH, or S (sulfur); each A4 is independently an optionally substituted substituent selected from the group consisting of C₁₋₁₅alkyl, $C_{1\text{--}15}$ alkoxy, $C_{1\text{--}15}$ heteroalkyl, aryl, heteroaryl and heterocycle; or A_4 is L_1 - L_2 , L_1 - X_9 - L_2 , - X_9 - L_1 - X_9 - L_2 - X_9 -, - X_9 - L_1 - ${}_{40}\ L_2\text{-}X_9\text{--},\ L_1\text{-}L_2\text{-}L_3,\ L_1\text{-}X_9\text{-}L_2\text{--}X_9\text{--}L_3,\ -X_9\text{--}L_1\text{--}X_9\text{--}L_2\text{--}X_9\text{--}L_3\text{--}}$ $X_9\text{--},\ L_1\text{--}X_9\text{--}L_2\text{--}L_3,\ \text{--}X_9\text{--}L_1\text{--}X_9\text{--}L_2\text{--}X_9\text{--}L_3,\ \text{--}X_9\text{--}L_1\text{--}L_2\text{--}X_9\text{--}L_3,$ L_1 - X_9 - L_2 - L_3 - X_9 , - X_9 - L_1 - X_9 - L_2 - X_9 - L_3 - X_9 , and - X_9 - L_1 - L_2 -X₉-L₃-X₉;

each L₁ is independently an optionally substituted substitu-45 ent selected from the group consisting of C₁₋₅alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle; each L₂ is independently an optionally substituted substituent selected from the group consisting of C₁₋₅alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle; each L₃ is independently an optionally substituted substituent selected from the group consisting of C₁₋₅alkyl, C_{1-5} alkoxy, C_{1-5} heteroalky \overline{l} , ary \overline{l} , heteroary \overline{l} and heterocycle; each X₉ is independently selected from the group consisting of O (oxygen), NR⁴³, Se (selenium), or S (sulfur);

each NR⁴³ is independently selected, wherein each R⁴³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkylOC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O) optionally substituted arylOC(O)—, optionally substituted heteroarylOC(O)--, optionally substituted arylNHC(O)optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—; each A_5 is —C(R^{84})₂—;

each A_6 is individually selected from the group consisting of $-NR^{86}$ —, $-C(R^{85})_2NR^{86}$ —, $-C(R^{85})_2$ O—, $-C(R^{85})_2$ S_{-} , $-C(R^{85})_2Se_{-}$, $-OC(R^{85})_2O_{-}$, $-SC(R^{85})_2S_{-}$,

 $-\mathrm{SeC}(R^{85})_2\mathrm{Se}-, -\mathrm{C}(R^{85})_2\mathrm{C}(R^{85})_2\mathrm{NR}^{86}-, -\mathrm{C}(R^{85})_2\mathrm{C}(R^{85})_2\mathrm{C}-, -\mathrm{C}(R^{85})_2\mathrm{C}(R^{85})_2\mathrm{S}-, -\mathrm{C}(R^{85})_2\mathrm{C}(R^{85})_2\mathrm{Se}-,$ and $-\mathrm{C}(R^{85})_2-;$

each A_7 is $-C(R^{87})_2$ —;

each m is independently an integer selected from 1, 2, or 3; each n is independently an integer selected from 1, 2, or 3; each q is independently an integer selected from 1, 2, or 3; each r is independently an integer selected from 0, 1, 2, 3, 4, 5, or 6;

each $C(R^{84})_2$ is independently selected, wherein each R^{84} 10 is individually selected from the group consisting of H (hydrogen), halo, $C_{1\text{-}6}$ alkyl, $C_{1\text{-}6}$ alkoxy, and $C_{1\text{-}6}$ alkyl substituted with up to 5 fluorine, or optionally two R^{84} groups are taken together with the carbon to which they are attached to form an optionally substituted $C_{3\text{-}7}$ cycloalkyl group; 15

each $C(R^{85})_2$ is independently selected, wherein each R^{85} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine; or two R^{85} are optionally taken together to form an oxo group;

each R⁸⁶ is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkyl OC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, and optionally substituted arylS(O)₂—; and

each $C(R^{87})_2$ is independently selected, wherein each R^{87} is individually selected from the group consisting of H (hydrogen), halo, $C_{1\text{-}6}$ alkyl, $C_{1\text{-}6}$ alkoxy, and $C_{1\text{-}6}$ alkyl substituted with up to 5 fluorine, or optionally two R^{87} groups are taken together with the carbon to which they are attached to form an optionally substituted $C_{3\text{-}7}$ cycloalkyl group;

with the proviso that at least one W₂ is

$$\left[D_3 + A_5 \right]_m + A_6 \right]_n + A_7 \left]_q - X_5 \right]$$

and when R¹¹ is absent then R¹¹O— is —O⁻ (anionic oxygen radical) providing an phosphate anionic diester group or anionic thiophosphate diester group.

Compositions that consist of, consist essentially of, or comprise an RNN or DNN phosphate protected oligonucle- 45 otide or polynucleotide derivative of formula V or X, include embodiments where V can be a transducing moiety, wherein said transducing moiety is a protein transduction domain. In some embodiments, an RNN or DNN phosphate protected oligonucleotide or polynucleotide derivative of formula V or 50 X, can further include a plurality of transducing moieties. In some embodiments, s can be an integer between about 10 and 100. In some embodiments, s can be an integer between about 19 and 24. In some embodiments, s can be an integer between 20 and 22. In some embodiments, an RNN or DNN phosphate 55 protected oligonucleotide or polynucleotide derivative of formula V or X, in double-stranded form, wherein in each strand, s can be an integer between about 19 and 24. In some embodiments, s can be an integer between about 42 and 55, comprising a hairpin loop.

Some embodiments include method of delivering a biomolecule to a target cell, comprising:

providing a phosphate-protected oligonucleotide derivative of formula V or X,

providing a target cell; and

contacting said target cell with said phosphate-protected oligonucleotide derivative to deliver the derivative into the 80

cell. In some embodiments, the contacting step can be performed in vitro. In some embodiments, the contacting step can be performed in vivo. In some embodiments, the phosphate-protected oligonucleotide can be an siRNA derivative. In some embodiments, the phosphate-protected oligonucleotide can be an miRNA derivative. In some embodiments, V can be a transducing moiety. In some embodiments, said transducing moiety can be a protein transduction domain.

Some embodiments include a composition comprising the nucleic acid molecule of formula V or X, in a pharmaceutically acceptable carrier, salt or diluents buffer. In some embodiments, the sense strand, the antisense strand, or both the sense strand and the antisense strand include a 3'-overhang.

The attachment of the delivery and targeting domain to the oligo construct can be accomplished by numerous techniques well known to those skilled in the art. In some embodiments, the attachment can be either covalent or non-covalent. 20 Examples of non-covalent attachment include, but are not limited to, a biotin streptavidin association, hydrogen bonding, non covalent metal/ligand association, a nucleotide overhang that allows attachment to by base pairing, or the noncovalent attachment of a fusion protein containing a combination of delivery and targeting domains with a oligonucleotide binding domain of the general design described in U.S. Pat. Nos. 6,376,248B1, and 6,835,810B2. These examples are by no means intended to limit the scope of the invention, a vast wealth of non-covalent linkage approaches are available to choose from and are obvious extensions to those practicing in the field. Examples of covalent linkages include, but are not limited to, disulfide formation, free thiol bromoacetyl reactions, azide alkynyl addition reactions (Click chemistry, Huisgen reaction), via homo-bifunctional 35 linkers, hetero-bifunctional linkers and the like. Bio-condensations of this type are well established in the field and the previous examples are not provided with the intent of limiting the scope of the invention.

In some embodiments, the attachment to the oligonucleotide can occur through the nucleobase, the 2' position, or the
5' position of the nucleoside and can be optionally formed at
the 3', 5' or both terminal nucleosides or from any nucleobase
within the carrier strand. Multiple linkers can be applied to
this technology to generate branched or unbanked combinations of delivery and cell targeting domains. Examples of this
type of linker include, but are not limited to, commercially
available (Glen Research) Trebler linkages, doubling linkers
and combinations thereof. Branching of the delivery and targeting domains can also be accomplished during peptide
synthesis by for example using appropriately protected lysine
in the peptide synthesizer and using both of the resulting
primary amines as extension points.

The modified oligonucleotides and polynucleotides described herein (e.g., RNN and DNN oligonucleotides) are not limited by any particular sequence. Any number of oligonucleotide or polynucleotides useful for diagnostics, therapeutics and research can be used in the methods and compositions of the disclosure, to generate cognate RNN and DNN oligonucleotides and polynucleotides. Various sources of oligonucleotides and polynucleotides are available to one of skill in the art. For example, fragments of a genome may be isolated and the isolated polynucleotides modified in accordance with the disclosure to reduce the overall net anionic charge using phosphodiester and/or phosphorothioate protecting groups or may be used as a source for extension of the oligonucleotide or polynucleotide using, for example, nucleic acid synthesis techniques known in the art.

In preferred embodiments wherein the compounds or protecting groups disclosed herein are linked to a polynucleotide or oligonucleotide, to produce an RNN or DNN, the RNN or DNN has a pH between about 7 to 12. For example, in some embodiments, the RNN or DNN has a pH of 7.0-7.5, 7.5-8.0, 58.0-8.5, 8.5-9.0, 9.0-9.5, 9.5-10.0, 10.0-10.5, 10.5-11.0, 11.0-11.5, 11.5-12.0, 12.0, or any number in between.

In some embodiments, the compounds/protecting groups described herein are linked to polynucleotides that are 5-10mers, 10-15-mers, 15-20mers, 20-25 mers, 25-30-mers, 30-40-mers, 40-45-mers, 45-50-mers, 50-55-mers, 55-60mers, 60-65-mers, 65-70-mers, 70-75-mers, 75-80-mers, 80-85-mers, 85-90-mers, 90-95-mers, 95-100-mers, 100-120-mers, 120-140-mers, 140-160-mers, 160-180-mers, 180-200-mers, or greater, or any number in between, including full length genes or RNA transcripts thereof. In some embodiments the polynucleotide can be, for example, a 43-69-mer that forms a hairpin, wherein about 4-5 of the nucleotide/modified subunits form the turn with a preferred length of 18-32 nucleobases participating in the double 20 stranded portion of the complex. Alternate configurations include constructs where both ends form loops as in a dumbbell structure with a preferred double stranded region of between 18-32 nucleotides

In some embodiments, only one protecting group disclosed herein is present within a polynucleotide. In other embodiments, a plurality of protecting groups is present within a polynucleotide. In some embodiments, a protecting group disclosed herein is present on every phosphate group of a polynucleotide. In some embodiments, a protecting group disclosed herein is present on every other phosphate group of a polynucleotide. In some embodiments, a protecting group disclosed herein is positioned at regularly occurring intervals, e.g., at every 3^{rd} , 4^{th} , 5^{th} , 6^{th} , 7^{th} , 8^{th} , 9^{th} , or 10^{th} , phosphate group of a polynucleotide. In some embodiments, polynucleotides can comprise a plurality of protecting groups disclosed herein, wherein the protecting groups are not positioned in regularly occurring intervals. In some embodiments only pyrimidines or purines will be protected generating a pattern directed by the pro-oligo target sequence

The skilled artisan will appreciate that the polynucleotides (e.g., RNN, DNN, siRNN, dsRNN, shRNN, miRNN, and the like) are not limited by any particular sequence. Any number of oligonucleotides or polynucleotides useful for diagnostics, therapeutics and research can be used in the methods and 45 compositions disclosed herein.

Non-limiting examples of siRNA, shRNA and miRNA molecules useful in the embodiments described herein include those disclosed in U.S. Pat. Nos. 7,414,125; 7,414, 109, 7,410,944; 7,405,292; 7,399,586; 7,304,042; 7,288,531; 50 7,235,654; 7,268,227; 7,173,015; 7,148,342; 7,199,109; 7,022,028; 6,974,680; 7,005,254; 7,307,067; 7,232,806; e.g., Let 7a, let 7a-1, let 7b, let 7b-1, let-7c, let-7d, let 7g, miR-1, miR-1-d, miR-1-2, miR-9, miR-10a, miR-10b, miR-15a, miR-16, miR-17, miR-17-3p, miR-18, miR-19a, miR-20, 55 miR-21, miR-22, miR-23, miR-23a, miR-23b, miR-24, miR-25, miR-26a, miR-27a, miR-28, miR-29a, miR-29b, miR-30a-3p, miR-30a, miR-30e-5p, miR-31, miR-32, miR-34a, miR-92, miR-93, miR-95, miR-96, miR-98, miR-99a, miR-100, miR-101, miR-105, miR-106, miR-107, miR-108, miR-60 122, miR-124, miR-125, miR-125b, miR-126, miR-127, miR-128, miR-129, miR-130, miR-130a, miR-133, miR-133a, miR-133a-2, miR-133b, miR-134, miR-135, miR-137, miR-138, miR-139, miR-140, miR-141, miR-142, miR-143, miR-145, miR-147, miR-148, miR-149, miR-150, miR-152, 65 miR-153, miR-154, miR-155, miR-181, miR-182, miR-183, miR-184, miR-186, miR-187, miR-188, miR-190, miR-191,

miR-192, miR-193, miR-194, miR-195, miR-196, miR-197, miR-198, miR-199, miR-199a-1, miR-200b, miR-201, miR-203, miR-204, miR-206, miR-207, miR-208, miR-210, miR-211, miR-212, miR-213, miR-214, miR-215, miR-216, miR-217, miR-218, miR-222, miR-223, miR-224, miR-291-3p, miR-292, miR-292-3p, miR-293, miR-294, miR-295, miR-296, miR-297, miR-298, miR-299, miR-320, miR-321, miR-322, miR-324, miR-325, miR-326, miR-328, miR-329, miR-330, miR-331, miR-333, miR-335, miR-337, miR-338, miR-340, miR-341, miR-342, miR-344, miR-345, miR-346, miR-350, miR-367, miR-368, miR-369, miR-370, miR-371, miR-373, miR-380-3p, miR-409, miR-410, miR-412, or the like. Although exemplary antisense polynucleotides are described herein, the skilled artisan will readily appreciate that the compositions and methods disclosed herein are useful for any polynucleotides such as siRNAs, miRNAs, shRNAs, dsR-NAs, RNAi's, and oligonucleotides now known or discovered in the future. In a general sense, the operability of the methods and compounds disclosed herein is not dependent on the sequence or function of the oligonucleotide; rather, the

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Transduction Moieties

In some embodiments, the compounds disclosed herein include a transduction moiety. Transduction moieties can include, but are not limited to, cell-penetrating peptide (CPP), peptide transduction domain (PTD), nucleic acid binding proteins, such as RNA binding proteins, or any combination thereof.

disclosed methods and compounds are useful for delivering

oligonucleotides (as a generic class) into cells.

Nucleic acid binding proteins, such as double-stranded RNA binding domains, have been used to enhance delivery of oligonucleotides into cells. (See, e.g., Eguchi et al. Nat. Biotech. 27:567-571 (2009)). Exemplary nucleic acid binding domains useful in the embodiments disclosed herein include, but are not limited to, those listed in U.S. Patent Application Publication No. US 2009/0093026.

Cell-penetrating peptides (CPPs) or peptide transfer domains (PTDs) have been used successfully to induce intracellular uptake of DNA (Abu-Amber, supra), antisense oligonucleotides (Astriab-Fisher et al., Pharm. Res. 19:744-54, 2002), small molecules (Polyakov et al. Biocong. Chem. 11:762-71, 2000), and iron particles (Dodd et al. J. Immunol. Methods 256:89-105, 2001; Wunderbaldinger et al., Bioconjug. Chem. 13:264-8, 2002; Lewin et al., Nat. Biotechnol. 18:410-4, 2000; Josephson et al., Bioconjug. Chem. 10:186-91, 1999), suggesting that the size of the cargo is not a limiting factor.

In some embodiments, PTD can be defined as one or more cationic peptides that are able to interact with the cell membrane in a manner that enhances macromolecular uptake. In some embodiments, these peptides can be configured in a linear sequence or attached via a branched linker. Alternatively the branching mechanism can be built into the peptide by having multiple cysteines or lysines that are specifically used to form linkages. The methods for synthesizing branched amino acid constructs are well established in the field. In some embodiments, a transduction moiety can be a cell penetrating peptide (CPP), a cationic polymer, an antibody, a cholesterol or cholesterol derivative, a Vitamin E compound, a tocol, a tocotrienol, a tocopherol, glucose, receptor ligand, antibody or the like capable of cell type specific targeting, to further facilitate the uptake of the anionic biomolecule, such as oligonucleotides and polynucleotides (e.g., RNN or DNN oligonucleotides and polynucleotides).

In some embodiments, the PTD domain comprises a peptide represented by the following general formula: B1-X1-

X2-X3-B2-X4-X5-B3, wherein B1, B2, and B3 are each independently a basic amino acid, the same or different; and X1, X2, X3, X4 and X5 are each independently an alpha-helix enhancing amino acid, the same or different.

In some embodiments, the PTD domain comprises a 5 polypeptide represented by the following general formula: X-X-R-X-(P/X)-(B/X)-B-(P/X)-X-B-(B/X), wherein X is any alpha helical promoting residue such as alanine; P/X is either proline or X as previously defined; B is a basic amino acid residue, e.g., arginine (Arg) or lysine (Lys); R is arginine 10 (Arg) and B/X is either B or X as defined herein.

In some embodiments, the PTD can be cationic. For example, in some embodiments, the PTD can include between 7 and 10 amino acids and have the general formula K-X1-R-X2-X1 wherein X1 is R or K and X2 is any amino 15 acid. An example of such a cationic polypeptide can include the sequence RKKRRQRRR (SEQ ID NO: 16), or functional fragments and variants thereof.

A number of protein transduction domains/peptides are known in the art and facilitate uptake of heterologous molecules linked to the transduction domains (e.g., cargo molecules). Such peptide transduction domains (PTD's) facilitate uptake through a process referred to as macropinocytosis. Macropinocytosis is a nonselective form of endocytosis that all cells perform.

PTDs and CPPs useful in the embodiments disclosed herein include the PTDs and CPPs described in, for example, Langel, Ulo, "Cell Penetrating Peptides, Processes and Applications," In Langel, Ulo; (Ed.); Handbook of Cell-Penetrating Peptides, 2nd Ed (2007); Langel, Ulo, (Ed.). "Cell-Penetrating Peptides, Mechanisms and Applications;" In Curr. Pharm. Des.; 2005, 11(28)(2005); Langel, Ulo, "Cell-Penetrating Peptides: Processes and Applications" (2002); Wadia, Jehangir S.; Becker-Hapak, Michelle; Dowdy, Steven F. Protein transport. Cell-Penetrating Peptides (2002), pp. 35 365-375, each of which is herein incorporated by reference.

Exemplary peptide transduction domains (PTD's) can be derived from the Drosophila homeoprotein Antennapedia transcription protein (AntHD) (Joliot et al., New Biol. 3:1121-34, 1991; Joliot et al., Proc. Natl. Acad. Sci. USA, 40 88:1864-8, 1991; Le Roux et al., Proc. Natl. Acad. Sci. USA, 90:9120-4, 1993), the herpes simplex virus structural protein VP22 (Elliott and O'Hare, Cell 88:223-33, 1997), the HIV-1 transcriptional activator TAT protein (Green and Loewenstein, Cell 55:1179-1188, 1988; Frankel and Pabo, Cell 45 55:1189-1193, 1988), and more recently the cationic N-terminal domain of prion proteins. Other exemplary peptide transduction domains are described in International Patent Application Publication No. WO 08/008,476. Preferably, the peptide transduction domain increases uptake of the biomol- 50 ecule to which it is fused in a receptor independent fashion, is capable of transducing a wide range of cell types, and exhibits minimal or no toxicity (Nagahara et al., Nat. Med. 4:1449-52, 1998).

In some embodiments, the compositions disclosed herein 55 (e.g., modified RNN and DNN oligonucleotides and polynucleotides) include PTDs that are cationic in nature. Cationic protein transduction domains track into lipid raft endosomes carrying with them their linked cargo and release their cargo into the cytoplasm by disruption of the endosomal 60 vesicle. The disclosure provides, in one aspect, methods and compositions that combine the use of PTDs such as TAT and poly-Arg, with a charge neutralized nucleic acids or analogs thereof, such as RNN and DNN polynucleotides disclosed herein. By charge neutralized is meant that the anionic charge of the nucleic acid (e.g., oligonucleotide or polynucleotide) is reduced, neutralized or more cationic than the same nucleic

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acid in the absence of a phosphodiester and/or phosphorothioate protecting group or a phosphodiester and/or phosphorothioate protecting group and a binding domain capable of neutralizing the anionic charge on a nucleic acid (i.e., the "cargo") domain.

In general, protein transduction domains of the embodiments disclosed herein can be any synthetic or naturallyoccurring amino acid sequence that can transduce or assist in the transduction of the fusion molecule. For example, transduction can be achieved in accord with the disclosure by use of a nucleic acid construct including phosphodiester and/or phosphorothioate protecting groups and a protein sequence such as an HIV TAT protein or fragment thereof that is linked at the N-terminal or C-terminal end to an oligonucleotide or polynucleotide comprising a phosphodiester and/or phosphorothioate protecting group. In some aspects, the nucleic acid may comprise a phosphodiester and/or phosphorothioate protecting group and may also comprise a nucleic acid binding domain (e.g., a DRBD). The transducing protein domain, for example, can be the Antennapedia homeodomain or the HSV VP22 sequence, the N-terminal fragment of a prion protein or suitable transducing fragments thereof such as those known in the art.

In some embodiments, the compositions disclosed herein 25 can include a PTD that has substantial alpha-helicity, for example, to optimize transduction of the biomolecule. In another embodiment, the PTD comprises a sequence containing basic amino acid residues that are substantially aligned along at least one face of the peptide. By "substantial" alphahelicity, it is meant that the circular dichroism (CD) of the peptide show appropriate Cotton effects at key wavelengths. Alpha-helicity of a peptide can be determined by measuring its circular dichroism (CD), and CD data is normally presented as mean residue ellipticies $[\theta]_m$. Alpha-helical peptides can show two negative Cotton effects at 208 nm and 222 nm, and a positive Cotton effect at 193 nm, while the CD spectra of peptides with random coil secondary structure are dominated by the increasing negative Cotton effect at shorter wavelength. Alpha-helicity may be estimated from the value at 222 nm, and by comparing the negative Cotton effects at 222 nm and 208 nm. Increasing fraction of $[\theta]_m$ (222 nm) divided by $[\theta]_m$ (208 nm) correlates with increasing alphahelicity. High values for $[\theta]_m$ (208 nm) compared to $[\theta]_m$ (222 nm) and a shifting minimum from 208 nm to shorter wavelengths indicate random coil conformation.

In some embodiments, the compositions described herein, e.g., RNN and DNN oligonucleotides modified with one or more protecting groups disclosed herein, the PTD is one of those described in PCT Pub. Nos. WO 08/008,476 and WO 07/095,152, the PTD disclosure of which is hereby expressly incorporated by this reference. Additional transducing domains useful in the embodiments disclosed herein include but are not limited to a TAT fragment that comprises at least amino acids 49 to 56 of TAT up to about the full-length TAT sequence as described in PCT Pub. No. WO 08/008,476. In some embodiments, a TAT fragment can include one or more amino acid changes sufficient to increase the alpha-helicity of the fragment. In some embodiments, amino acid changes are introduced in the PTDs that add a recognized alpha-helix enhancing amino acid. In some embodiments, amino acids are introduced in the PTD's that remove one or more amino acids from the TAT fragment that impede alpha helix formation or stability. In some embodiments, for example, the PTD can be a TAT fragment that includes at least one amino acid substitution with an alpha-helix enhancing amino acid.

Additional transduction proteins (PTDs) useful in the embodiments disclosed herein include a TAT fragment in

which the TAT 49-56 sequence has been modified so that at least two basic amino acids in the sequence are substantially aligned along at least one face of the TAT fragment. Exemplary TAT fragments useful as PTDs in the embodiments disclosed herein can include at least one specified amino acid substitution in at least amino acids 49-56 of TAT which substitution aligns the basic amino acid residues of the 49-56 sequence along at least one face of the segment.

In some embodiments, the PTD used in the embodiments disclosed herein can be a naturally occurring PTD, such as include the homeodomain of the *Drosophila melanogaster* protein *Antennapedia* (Lindsay (2002) *Curr. Op. Pharmacol.* 2:587-94; Derossi et al. (1994) *J. Biol. Chem.* 269:10444-50), HSV-1 VP22 (Bennett et al. (2002) *Nat. Biotechnol.* 20:20), and Buforin II (Park et al. (2000) *Proc. Natl. Acad. Sci. U.S.A.* 97:8245-50), or the like, or fragments thereof.

In some embodiments, the PTD used in the embodiments disclosed herein can be a recombinant or synthetic PTD designed to mimic and/or enhance the translocating properties of known PTDs, based on consideration of parameters such as electrostatic and hydrophobic properties or secondary structure (Wender et al. (2000) *Proc. Natl. Acad. Sci. U.S.A.* 97:13003-8; Futaki et al. (2001) *J. Biol. Chem.* 276:5836-40). An exemplary artificial PTD is transportan (Pooga et al. (1998) *FASEB J.* 12:67-77; Soomets et al. (2000) *Biochim. Biophys. Acta* 1467:165-76). Synthetic PTDs such as polylysine, polyarginine, and polyhistidine (which can be positively charged based on the pH of the formulation) e.g., polyarginine (6-15 amino acids) are useful in the embodiments disclosed herein.

Other PTDs useful in the embodiments disclosed herein include, but are not limited to those provided in Table 1 below:

TABLE 1

SEQUENCE	SEQ ID	NO:
YGRKKRRQRRR	17	
RQIKIWFQNRRMKWKK	18	
TRSSRAGLQFPVGRVHRLLRK	19	
GWTLNSAGYLLGKINKALAALAKKIL	20	
KLALKLALKAALKLA	21	
AAVALLPAVLLALLAP	22	
VPMLK	23	
PMLKE	24	
MANLGYWLLALFVTMWTDVGLCKKRPKP	25	
LLIILRRRIRKQAHAHSK	26	
KETWWETWWTEWSQPKKKRKV	27	
RGGRLSYSRRRFSTSTGR	28	
SDLWEMMMVSLACQY	29	
TSPLNIHNGQKL	30	
KRRQRRR	31	
RKKRRQR	32	
RKKRRQRR	33	
GRKKRRQRRRPPQ	34	

TABLE 1-continued

_	SEQUENCE	SEQ ID NO:
5	TRQARRNRRRRWRERQR	35
	TRRQRTRRARRNR	36
	TRRNKRNRIQEQLNRK	37
.0	TAKTRYKAEEAELIAERR	38
	MDAQTRRRERRAEKQAQWKAAN	39
	RRRRNRTRRNRRRVR	40
.5	KMTRAQRRAAARRNRWTAR	41
	TRRORTRRARRNR	42
	TRQARRNRRRRWRERQR	43
:0	GRKKRRQRRRPPQ	44
	RRRQRRKKR	45
	AGRKKRRQRRR	46
:5	YARKARRQARR	47
	YARAAARQARA	48
	YARAARRAARR	49
0	YARAARRAARA	50
U	YARRRRRRRR	51
	YAAARRRRRR	52
. ~	KKRPKPG	53
5	KRPAATKKAGQAKKL	54
_	PKKKRKV	55

Yet other PTDs useful in the embodiments described herein include PTDs derived from protamine (AAA39985), penetratin (10MQ_A), TAT (NP_057853), pVEC, Cationic prion protein domains, P101 (ACT78456), MATa2 (Q6B184), HIV-1 rev (CAA41586), Polyomavirus Vp1 (AAP14004), NF-kappaB (NP_003989), M9 (BAA76626), Vpr (BAH97661), FP_NLS (MPG), Sp-NPS (ACU27162), SN50, Importins and Karyopherins, e.g., Karyopherin alpha (NP_002255), and Karyopherin beta (NP_002256), and the like. Other PTDs useful in the embodiments disclosed herein include those found in International Patent Application Publication No's: WO 09/041,902, WO 05/084158; WO 00/062067, WO 00/034308, and WO 99/55899, each of which is herein incorporated by reference.

In some embodiments, the transduction moiety can be a chimeric PTD domain comprising sequences derived from at least two different transducing proteins. For example, chimeric transducing proteins useful in the embodiments disclosed herein include a chimera between two different TAT fragments, e.g., one from HIV-1 and the other from HIV-2 or one from a prion protein and one from HIV. S. Deshayes, M. C. Morris, G. Divita and F. Heitz Cell-penetrating peptides: tools for intracellular delivery of therapeutics 2005, V62, N 16, p 1839.

In some embodiments, the transduction moiety can be a nucleic acid binding polypeptide, such as an RNA binding protein, or the like optionally linked to a PTD selected from the examples listed above. Exemplary RNA binding proteins

(e.g., DRBD) include histone, RDE-4 protein, or protamine. Exemplary dsRNA binding proteins (with Accession numbers listed in parenthesis) include but are not limited to: PKR (AAA36409, AAA61926, Q03963), TRBP (P97473, AAA36765), PACT (AAC25672, AAA49947, NP609646), 5 Staufen (AAD17531, AAF98119, AAD17529, P25159), NFAR1 (AF167569), NFAR2 (AF167570, AAF31446, AAC71052, AAA19960, AAA19961, AAG22859), SPNR (AAK20832, AAF59924, A57284), RHA (CAA71668, AAC05725, AAF57297), NREBP (AAK07692, AAF23120, 10 AAF54409, T33856), kanadaptin (AAK29177, AAB88191, AAF55582, NP499172, NP198700, BAB19354), HYL1 (NP563850), hyponastic leaves (CAC05659, BAB00641), human rhinovirus polyprotein (ACT09659), ADAR1 (AAB97118, P55266, AAK16102, AAB51687, AF051275), 15 ADAR2P78563, P51400, AAK17102, AAF63702), ADAR3 (AAF78094, AAB41862, AAF76894), TENR (XP059592, CAA59168), RNaseIII (AAF80558, AAF59169, Z81070Q02555/S55784, PO5797), and Dicer (BAA78691, AF408401, AAF56056, 544849, AAF03534, O9884), 20 RDE-4 (AY071926), F1120399 (NP060273, BAB26260), CG1434 (AAF48360, EAA12065, CAA21662), CG13139 (XP059208, XP143416, XP110450, AAF52926, EEA14824), DGCRK6 (BAB83032, XP110167) CG1800 (AAF57175, EAA08039), F1120036 (AAH22270, 25 XP134159), MRP-L45 (BAB14234, XP129893), CG2109 (AAF52025), CG12493 (NP647927), CG10630 (AAF50777), CG17686 (AAD50502), T22A3.5 (CAB03384) and Accession number EAA14308. Nucleic acid binding polypeptides can comprise any of the full length 30 polypeptides of the foregoing accession numbers, as well as fragments or variants thereof, including as modified polypeptides comprising from 1-14 amino acid substitutions.

The skilled artisan will readily appreciate that the CPP and PTD domains described herein include modified peptides 35 such as glycoproteins, the L-optical isomer or the D-optical isomer of amino acids or a combination of both, as well as retro-inverso polypeptides. As used herein, the term "retroinverso" refers a peptide that comprises an amino-carboxy inversion as well as enantiomeric change in one or more 40 amino acids (i.e., levorotatory (L) to dextrorotary (D)). The CPP and PTD domains described herein encompass D-amino acid modified polypeptides, amino-carboxy inversions of the amino acid sequence, amino-carboxy inversions containing one or more D-amino acids, naturally occurring proteins, 45 recombinantly or synthetically synthesized peptides, noninverted sequence containing one or more D-amino acids, peptidomimetics, Beta-amino acid analogs, gamma amino acid analogs, and the like.

The CPP or PTD peptides disclosed herein encompass 50 peptide fragments. As used herein, the term "fragment" refers to a portion of a polypeptide which exhibits at least one useful functional domain, such that the peptide fragment retains an activity of the polypeptide, e.g., transduction activity.

Linking Moieties 55

In some embodiments, in addition to including one or more protecting groups disclosed herein, anionic biomolecules disclosed herein can be operably linked to an additional transduction moiety. In some embodiments, the transduction moiety can be a synthetic or non-synthetic, linear or branched 60 peptide transduction domain (PTD). The PTD can be a cationic peptide optionally connected via a branching linker installed during automated nucleotide synthesis. These linkers have been established and are described by Horn et al., 1989: Chang et al., 1991; Foldesi et al, 1991, M. S. Shchepinov, I. A. Udalova, A. J. Bridgman, and E. M. Southern, Nucleic Acids Res, 1997, 25, 4447-4454, T. Horn, C. A.

Chang, and M. S. Urdea, Nucleic Acids Res, 1997, 25, 4842-4849, M. S. Shchepinov, K. U. Mir, J. K. Elder, M.D. Frank-Kamenetskii, and E. M. Southern, Nucleic Acids Res, 1999, 27, 3035-41 The branching linker can be trebler, symmetrical or combinations thereof. The transduction moieties disclosed herein can be linked or fused with another transduction moiety (e.g., PTD, cationic polymer, an antibody, a cholesterol or cholesterol derivative, a Vitamin E compound, a tocol, a tocotrienol, or a tocopherol, glucose, receptor ligand or the like), a linker, such as a peptide linker or a nucleotide linker, or can be directly linked to an anionic biomolecule comprising a protecting group disclosed herein, e.g., a modified oligonucleotide or polynucleotide, such as an RNN or DNN derivative disclosed herein. Non-limiting examples of linkers useful in the embodiments disclosed herein include, but are not limited to GG (SEQ ID NO: 1), GGGGS (SEQ ID NO: 2), GGGGSN (SEQ ID NO: 3), GKSSGSGSESKS (SEQ ID NO: 4), GSTSGSGKSSEGKG (SEQ ID NO: 5), GSTSGSGKS-SEGSGSTKG (SEQ ID NO: 6), GSTSGSGKPGSGEG-STKG (SEQ ID NO: 7), or EGKSSGSGSESKEF (SEQ ID NO: 8) Linking moieties are described, for example, in Huston et al., Proc. Nat'l Acad. Sci. 85:5879, 1988; Whitlow et al., Protein Engineering 6:989, 1993; and Newton et al., Biochemistry 35:545, 1996. Other suitable peptide linkers are those described in U.S. Pat. Nos. 4,751,180 and 4,935,233, which are hereby incorporated by reference.

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In some embodiments, the compositions disclosed herein comprise targeting moieties and the like.

For example, in some embodiments, two or more transduction moieties, such as PTDs (e.g., 1-5, 2-4, typically 3) can be linked in series or separated by one or more other domains (e.g., a nucleic acid domain or peptide linkers). Transduction moieties, anionic biomolecules comprising one or more of the protecting groups disclosed herein (e.g., RNN and DNN oligonucleotide/polynucleotides), and peptide linkers, can be organized in nearly any fashion provided that the construct has the function for which it was intended (e.g., sufficiently cationic or having reduced anionic charge). Each of several domains (e.g., transduction moieties and RNN and/or DNN oligonucleotides and polynucleotides) may be directly linked or may be separated by a linker peptide. The domains may be presented in any order. Additionally, the fusion polypeptides may include tags, e.g., to facilitate identification and/or purification of the fusion polypeptide, such as a 6×HIS tag, a maltose binding protein domain, a GST tag, or the like.

In some embodiments, the compositions described herein include a peptide linker. For example, in some embodiments, a peptide linker comprises up to about 20 or 30 amino acids, commonly up to about 10 or 15 amino acids, and still more often from about 1 to 5 amino acids, e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, or more amino acids. In some embodiments, the amino acid sequence of the linker is engineered to be flexible so as not to hold the fusion molecule in a single rigid conformation. Peptide linker sequences can be used, e.g., to space the transduction moieties from the polynucleotides or oligonucleotides. For example, the peptide linker sequence can be positioned between a transduction moiety, and a polynucleotide or oligonucleotide domain, e.g., to provide molecular flexibility. The length of the linker moiety is chosen to optimize the biological activity of the polypeptide comprising a PTD domain fusion construct and can be determined empirically without undue experimentation. The linker moiety should be long enough and flexible enough to allow a nucleic acid binding domain to freely interact with a nucleic acid or vice versa. Exemplary peptide linkers and linker moieties are described in Int. Pub. No. WO/2008/

008476, in Huston et al., Proc. Natl. Acad. Sci. 85:5879, 1988; Whitlow et al., Protein Engineering 6:989, 1993; and Newton et al., Biochemistry 35:545, 1996. Other suitable peptide linkers are those described in U.S. Pat. Nos. 4,751, 180 and 4,935,233, which are incorporated herein by reference

Formulations

The compounds disclosed herein encompass any pharmaceutically acceptable salts, esters, or salts of such esters, or any other compound which, upon administration to an animal, including a human, is capable of providing (directly or indirectly) the biologically active metabolite or residue thereof.

The term "pharmaceutically acceptable salts" refers to physiologically and pharmaceutically acceptable salts of the compounds described herein: i.e., salts that retain the desired biological activity of the parent compound and do not impart undesired toxicological effects thereto. For the compounds disclosed herein, preferred examples of pharmaceutically acceptable salts and their uses are further described in U.S. Pat. No. 6,287,860, which is incorporated herein in its entirety.

Another embodiment is pharmaceutical compositions and formulations which include the compounds described herein. 25 The pharmaceutical compositions may be administered in a number of ways depending upon whether local or systemic treatment is desired and upon the area to be treated. Administration may be topical (including ophthalmic and to mucous membranes including vaginal and rectal delivery), pulmo- 30 nary, e.g., by inhalation or insufflations of powders or aerosols, including by nebulizer; intratracheal, intranasal, epidermal and transdermal), oral or parenteral. Parenteral administration includes intravenous, intraarterial, subcutaneous, intraperitoneal or intramuscular injection or infusion; or 35 intracranial, e.g., intrathecal or intraventricular, administration. Compounds with at least one 2'-O-methoxyethyl modification are believed to be particularly useful for oral administration. Pharmaceutical compositions and formulations for topical administration may include transdermal patches, oint-40 ments, lotions, creams, gels, drops, suppositories, sprays, liquids and powders. Conventional pharmaceutical carriers, aqueous, powder or oily bases, thickeners and the like may be necessary or desirable. Coated condoms, gloves and the like may also be useful.

The pharmaceutical formulations, which may conveniently be presented in unit dosage form, may be prepared according to conventional techniques well known in the pharmaceutical industry. Such techniques include the step of bringing into association the active ingredients with the pharmaceutical carrier(s) or excipient(s). In general, the formulations are prepared by uniformly and intimately bringing into association the active ingredients with liquid carriers or finely divided solid carriers or both, and then, if necessary, shaping the product.

The compositions may be formulated into any of many possible dosage forms such as, but not limited to, tablets, capsules, gel capsules, liquid syrups, soft gels, suppositories, and enemas. The compositions may also be formulated as suspensions in aqueous, non-aqueous or mixed media. Aqueous suspensions may further contain substances which increase the viscosity of the suspension including, for example, sodium carboxymethylcellulose, sorbitol and/or dextran. The suspension may also contain stabilizers.

Pharmaceutical compositions include, but are not limited 65 to, solutions, emulsions, foams and liposome-containing formulations. The pharmaceutical compositions and formula-

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tions may comprise one or more penetration enhancers, carriers, excipients or other active or inactive ingredients.

Emulsions are typically heterogeneous systems of one liquid dispersed in another in the form of droplets usually exceeding 0.1 µm in diameter. Emulsions may contain additional components in addition to the dispersed phases, and the active drug which may be present as a solution in either the aqueous phase, oily phase or itself as a separate phase. Microemulsions are also contemplated. Emulsions and their uses are well known in the art and are further described in U.S. Pat. No. 6,287,860, which is incorporated herein in its entirety.

The pharmaceutical formulations and compositions may also include surfactants. The use of surfactants in drug products, formulations and in emulsions is well known in the art. Surfactants and their uses are further described in U.S. Pat. No. 6,287,860, which is incorporated herein in its entirety.

In one embodiment, various penetration enhancers are employed to affect the efficient delivery of the compositions disclosed herein. In addition to aiding the diffusion of non-lipophilic drugs across cell membranes, penetration enhancers also enhance the permeability of lipophilic drugs. Penetration enhancers may be classified as belonging to one of five broad categories, i.e., surfactants, fatty acids, bile salts, chelating agents, and non-chelating non-surfactants. Penetration enhancers and their uses are further described in U.S. Pat. No. 6,287,860, which is incorporated herein in its entirety.

One of skill in the art will recognize that formulations are routinely designed according to their intended use, i.e. route of administration.

Preferred formulations for topical administration include those in which the compounds disclosed herein are in admixture with a topical delivery agent such as lipids, fatty acids, fatty acid esters, steroids, chelating agents and surfactants. Preferred lipids and include neutral (e.g. dioleoylphosphatidyl DOPE ethanolamine, dimyristoylphosphatidyl choline DMPC, distearolyphosphatidyl choline) negative (e.g. dioleoyltetramethylaminopropyl DOTAP and dioleoylphosphatidyl ethanolamine DOTMA).

Topical formulations are described in detail in U.S. patent application Ser. No. 09/315,298 filed on May 20, 1999, which is incorporated herein by reference in its entirety.

Compositions and formulations for oral administration include powders or granules, microparticulates, nanoparticulates, suspensions or solutions in water or non-aqueous media, capsules, gel capsules, sachets, tablets or minitablets. Thickeners, flavoring agents, diluents, emulsifiers, dispersing aids or binders may be desirable. Preferred oral formulations are those in which oligonucleotides are administered in conjunction with one or more penetration enhancers surfactants and chelators. Preferred surfactants include fatty acids and/or esters or salts thereof, bile acids and/or salts thereof. Preferred bile acids/salts and fatty acids and their uses are further described in U.S. Pat. No. 6,287,860, which is incorporated herein in its entirety. Also preferred are combinations of penetration enhancers, for example, fatty acids/salts in combination with bile acids/salts. A particularly preferred combination is the sodium salt of lauric acid, capric acid and UDCA. Further penetration enhancers include polyoxyethylene-9lauryl ether, polyoxyethylene-20-cetyl ether. The compositions disclosed herein may be delivered orally, in granular form including sprayed dried particles, or complexed to form micro or nanoparticles. Complexing agents and their uses are further described in U.S. Pat. No. 6,287,860, which is incorporated herein in its entirety. Oral formulations for oligonucleotides and their preparation are described in detail in U.S. application Ser. Nos. 09/108,673 (filed Jul. 1, 1998), 09/315,298 (filed May 20, 1999) and 10/071,822, filed Feb. 8, 2002, each of which is incorporated herein by reference in their entirety.

Compositions and formulations for parenteral, intrathecal or intraventricular administration may include sterile aqueous solutions which may also contain buffers, diluents and other suitable additives such as, but not limited to, penetration enhancers, carrier compounds and other pharmaceutically acceptable carriers or excipients.

In another related embodiment, the compositions may contain one or more compounds disclosed herein compounds, targeted to a first nucleic acid and one or more additional compounds targeted to a second nucleic acid target. Alternatively, compositions may contain two or more antisense compounds targeted to different regions of the same nucleic acid target. Numerous examples of antisense compounds are known in the art. Two or more combined compounds may be used together or sequentially.

Dosing

The formulation of therapeutic compositions and their subsequent administration (dosing) is believed to be within the skill of those in the art. Dosing is dependent on severity and responsiveness of the disease state to be treated, with the course of treatment lasting from several days to several 25 months, or until a cure is effected or a diminution of the disease state is achieved. Optimal dosing schedules can be calculated from measurements of drug accumulation in the body of the patient. Persons of ordinary skill can easily determine optimum dosages, dosing methodologies and repetition 30 rates. Optimum dosages may vary depending on the relative potency of individual oligonucleotides, and can generally be estimated based on $\mathrm{EC}_{50}\mathrm{s}$ found to be effective in in vitro and in vivo animal models. In general, dosage is from 0.01 µg to 100 g per kg of body weight, and may be given once or more 35 daily, weekly, monthly or yearly, or even once every 2 to 20 years. Persons of ordinary skill in the art can easily estimate repetition rates for dosing based on measured residence times and concentrations of the drug in bodily fluids or tissues. Following successful treatment, it may be desirable to have 40 the patient undergo maintenance therapy to prevent the recurrence of the disease state, wherein the oligonucleotide is administered in maintenance doses, ranging from 0.01 µg to 100 g per kg of body weight, once or more daily, to once every 20 years.

Having generally described this invention, a further understanding can be obtained by reference to certain specific examples which are provided herein for purposes of illustration only, and are not intended to be limiting. General Methods:

All reactions were carried out under an argon atmosphere. Glassware was cleaned overnight in a KOH/EtOH base bath, rinsed with MeOH and flame dried under vacuum before use in all anhydrous systems. Reactions were run with solvents that were either purchased sure-sealed over molecular sieves 55 or were distilled using protocols listed in Purification of Laboratory Chemicals 4th ed. and stored over sieves.

Tetrahydrofuran (THF) was distilled from sodium metal and benzophenone, triethyl amine (Et₃N), diisopropylethyl amine (DIEA) and pyridine (py) were distilled from sodium metal. Dichloromethane (CH₂Cl₂), methanol (MeOH) and toluene were distilled from calcium hydride. All other solvents and reagents were purchased from Fisher Chemical Co., Aldrich Chemical Co., EMD or Acros Organics and used without further purification. Reactions were cooled to -78° C. via dry ice-acetone baths.

Flash column chromatography was performed using Merck grade 60 silica gel (230-400 mesh) and TLC analysis was carried out using Merck 60E-254 pre-coated silica sheets. Visualization of TLC plates was achieved using ultraviolet light, p-anisaldehyde in ethanol with sulfuric acid, polyphosphomolybdic acid and cerium sulfate in EtOH with H₂SO₄, ninhydrin in EtOH with H₂SO₄, potassium permanganate or iodine. Solvent removal was effected by Büchi rotary evaporator equipped with a dry ice isopropanol cold finger trap, and a H₂O aspirator was used to concentrate in vacuo. Samples were further dried under reduced pressure on a high vacuum line over P₂O₅ and KOH.

¹H NMR spectra were taken on a Varian Unity Inova 400 in CDCl₃ or d₆Benzene at ambient temperature unless otherwise noted. Mestre-C was used to visualize and measure J couplings. ¹H chemical shifts in CDCl₃ were reported in ppm; (δunits) downfield from tetramethylsilane. ¹H NMR splitting patterns are designated as a singlet (s), doublet (d), triplet (t) or quartet (q). All first order splitting patterns were assigned based on the appearance of the multiplet as interpreted by the program. Splitting patterns that could not be easily interpreted are designated as multiplet (m) or (br). In cases where broad or multiplet splitting patterns are clearly centered on one peak the chemical shift for that peak was reported instead of a range. The solvent peak at 2.49 was used as an internal reference in DMSO-d₆, and the solvent peak at 3.30 was used as an internal reference in CD₃OD. Solvent peaks were used as internal references for all ¹³C NMR. NMR spectral data is tabulated as follows: chemical shift, multiplicity, coupling constant and number of protons. ³¹P NMR chemical shifts were measured relative to a phosphoric acid standard and spectra were acquired in d6 benzene unless otherwise noted. NMR ¹³C and ¹H data were not reported when the product was a racemic mixture.

Mass spectroscopy was obtained at Nu Mega Laboratories, San Diego, Calif.

Oligonucleotides of 17-29 nt in length were synthesized on an MerMade 6 automated DNA/RNA synthesizer. Glen Research Q CPG support was used with ethylthiotetrazole as the coupling reagent during 3 coupling steps of 7 minutes each. Phosphine was oxidized to phosphate by the standard iodine method and capping was performed with phenoxyacetic anhydride. All amidites and materials used on the MerMade 6 synthesizer were either synthesized or purchased from EMD, ChemGenes or Glen Research.

EXAMPLES

Generalized Protecting Group Synthesis

-continued

1. NaOH, Reflux

S

$$H_2N$$
 NH_2

2. HCl, pH4

H—S— $\{A_1\}_m \in A_2\}_n \in A_3\}_q X_1$ —H

 R_2
 R_3
 R_4
 R_4

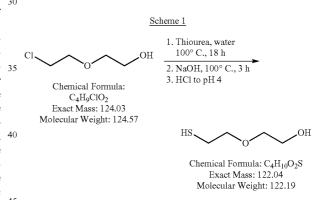
The general synthetic scheme for the synthesis of a revers- 20 ible protecting group includes the oxidation of an appropriately protected alcohol or the formation of acid chloride from its carboxylic acid precursor. When starting with an alcohol oxidation to generate a carboxylic acid is achieved using one of the well established protocols including but not limited to potassium permanganate oxidation, Jones oxidation, Swern oxidation, single electron based Tempo mediated oxidation procedures. When starting with an oxidized alcohol or an appropriately protected carboxylic acid the acid chloride is generated for example by exposure to thionyl chloride under basic conditions, phosphorous (III) or (V) chloride, C₃N₃Cl₃ TEA or any number of well established methods. Thio alcohols are both commercially available and can be readily synthesized from their commercially available halo-alcohol pre- 35 cursors by first substituting the halide with thiourea under basic conditions to form the isothiuronium salt intermediate and then under controlled acidic conditions to eliminate ammonia to yield the free thiol. This free thiol when added to the acid chloride, described above under basic conditions in 40 an aprotic solvent results in the formation of a biolabile thioester linkage. The alcohol can then be converted, in quantitative yield, to the activated phosphorodiamidite by the addition of excess chloro phosphorodiamidite under basic conditions in an appropriate solvent, preferably anhydrous acetonitrile or methylene chloride. The resulting phosphorodiamidite protecting group can be used to generate a phosphoramidite center, or nucleotide phosphoramidite at primary or secondary alcohol containing sites, that can in turn be applied to the practice of automated oligonucleotide synthesis. It is to be understood that the generation of nucleotide phosphoramidite synthesis can occur at the 5' position or the 3' position of a ribose containing structure or at the 5' or 3' position of a deoxyribose containing structure. It is also con- 55 sidered obvious to those skilled in the art that the nucleobase attached to the sugar can be appropriately or optionally protected, purine, pyrimidine or heterocyclic analog of the naturally or un-naturally occurring duplex forming nucleobases. Alternate embodiments of the invention include the use of 60 this protecting group for the generation of phosphate containing small molecule prodrugs to improve the pharmacological properties, of tyrosine kinase activated antiviral agents for example Valaciclovir, AZT, acyclovir, ganciclovir, etc. and pyrophosphate analogs like foscarnet, etc.

The following example describes the synthesis of exemplary protecting groups disclosed in this application.

Example 1

Exemplary Synthesis of Pivaloyl MercaptoEthyl Glycol (PMEG)

An exemplary synthetic route for the synthesis of PMEG is described below. Scheme 1 shows the synthesis of 2-(2-mercaptoethoxy)ethanol form 2-(2-chloroethoxy)ethanol.



A solution of 2-(2-chloroethoxy)ethanol (90 mL, 125 mmol) and thiourea (95.2 g, 1.25 mol) were dissolved in water that had been sparged with argon for 30 min. The reaction was then heated to reflux for 18 h under argon. The resulting mixture was cooled to room temperature and sodium hydroxide (211.4 g, 5.3 mol) in deoxygenated water (1 L) was added. The mixture was refluxed for another 3 h before it was poured onto ice and carefully brought to pH 4 with concentrated HCl under argon. The aqueous layer was extracted with CHCl₃. The combined organic fractions were extracted with brine, dried over anhydrous sodium sulfate, filtered, and evaporated to dryness under reduced pressure to leave 51.7 g (49%) of the thiol as a colorless oil. ¹H NMR (300 MHz, CDCl₃): d 3.76 (t, 2H, J) 4.5), 3.64 (t, 2H, J) 6.0), 3.59 (t, 2H, J) 4.5), 2.72 (q, 2H, J) 6.0), 2.13 (br, 1H), 1.57 (t, 1H, J) 8.1). ¹³C NMR (75 MHz, CDCl₃): d 72.82, 72.16, 61.91, 24.52.

Scheme 2 depicts the synthesis of S-2-(2-hydroxyethoxy) ethyl 2,2-dimethylpropanethioate from Mercaptoethoxy ethanol.

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Scheme 2:

HS OH TEA, DCM PivCl Chemical Formula:
$$C_4H_{10}O_2S$$
 Exact Mass: 122.04 Molecular Weight: 122.19 OH Chemical Formula: $C_9H_{18}O_3S$ Exact Mass: 206.10

Molecular Weight: 206.30

Mercaptoethoxy ethanol (42.5 g, 348 mmol) and Triethyl amine (50.9 mL, 365 mmol) were dissolved in dichloromethane and cooled to -78° C. Pivaloyl chloride (42.9 mL, 348 mmol) was added dropwise to the stirring solution. The reaction was allowed to proceed for one hour at -78° C. then it was warmed to rt and stirred for an additional 1 h before quenching with water. The aqueous was washed (3× dichloromethane) and dried with magnesium sulfate. Quantitative conversion was observed by TLC crude was distilled from a 1 L flask at 100° C. on the rotory evaporator using, highvac and a large (250 mL) ice/MeOH cooled bump trap to collect 65.9 g of a colorless oil at 92% yield.

Scheme 3 depicts the synthesis of PMEG from S-2-(2-hydroxyethoxy)ethyl 2,2-dimethylpropanethioate.

Scheme 3:

Tetraisopropyl chlorophosphoramidite (10 g, 37.6 mmol) and triethylamine (5.2 mL, 37.7 mmol) were dissolved in benzene and placed in a flask equipped with a stir bar at room temperature. To the stirring solution was added the thioester (7.0 g, 37.6 mmol). The reaction was monitored for complete conversion by TLC, 1.5 h. Solvent was removed from the mixture and the resulting oil was applied directly to a TEA pretreated silica flash column. Solvent was removed from fractions containing product and the resulting oil was coevaporated 2× with toluene and lyophilized from benzene a give a colorless solid. Full characterization of the highly

unstable product was not attempted and the product was used directly (within 1 wk) in the next reaction.

Example 1A

Synthesis of BMEG and PMEG Mercaptoesters of Formula I

Chemical Formula: C₈H₁₆O₃S Exact Mass: 192.08 Molecular Weight: 192.28

Using 2-(2-mercaptoethoxy)ethanol from scheme 1 addition of a Mercaptoethoxy ethanol (42.5 g, 348 mmol) and Triethyl amine (50.9 mL, 365 mmol) were dissolved in dichloromethane and cooled to -78° C. Isobutyroyl chloride (42.9 mL, 348 mmol) was added dropwise to the stirring solution. The reaction was allowed to proceed for one hour at -78° C. then it was warmed to rt and stirred for an additional 1 h before quenching with water. The aqueous was washed (3× dichloromethane) and dried with magnesium sulfate. Quantitative conversion was observed by TLC crude was distilled from a 1 L flask at 100° C. on the rotory evaporator using, highvac and a large (250 mL) ice/MeOH cooled bump trap to collect 65.9 g of a colorless oil at 92% yield.

Chemical Formula:

C₈H₁₆O₃S

Exact Mass: 192.08

Molecular Weight: 192.28

Chemical Formula: C₂₀H₄₃N₂O₃PS Exact Mass: 422.27 Molecular Weight: 422.61

Tetraisopropyl chlorophosphoramidite (10 g, 37.6 mmol) and triethylamine (5.2 mL, 37.7 mmol) were dissolved in benzene and placed in a flask equipped with a stir bar at room temperature. To the stirring solution was added the thioester (7.0 g, 37.6 mmol). The reaction was monitored for complete

conversion by TLC, 1.5 h. Solvent was removed from the mixture and the resulting oil was applied directly to a TEA pretreated silica flash column. Solvent was removed from fractions containing product and the resulting oil was coevaporated 2× with toluene and lyophilized from benzene a give a colorless solid. Full characterization of the highly unstable product was not attempted and the product was used directly (within 1 wk) in the next reaction.

Using 2-(2-mercaptoethoxy)ethanol from scheme 1 addition of a Mercaptoethoxy ethanol (42.5 g, 348 mmol) and Triethyl amine (50.9 mL, 365 mmol) were dissolved in dichloromethane and cooled to –78° C. Propionoyl chloride (42.9 mL, 348 mmol) was added dropwise to the stirring solution. The reaction was allowed to proceed for one hour at –78° C. then it was warmed to rt and stirred for an additional 1 h before quenching with water. The aqueous was washed (3× dichloromethane) and dried with magnesium sulfate. Quantitative conversion was observed by TLC crude was distilled from a 1 L flask at 100° C. on the rotory evaporator using, highwac and a large (250 mL) ice/MeOH cooled bump trap to collect 65.9 g of a colorless oil at 92% yield.

Tetraisopropyl chlorophosphoramidite (10 g, 37.6 mmol) 60 and triethylamine (5.2 mL, 37.7 mmol) were dissolved in benzene and placed in a flask equipped with a stir bar at room temperature. To the stirring solution was added the thioester (7.0 g, 37.6 mmol). The reaction was monitored for complete conversion by TLC, 1.5 h. Solvent was removed from the 65 mixture and the resulting oil was applied directly to a TEA pretreated silica flash column. Solvent was removed from

fractions containing product and the resulting oil was coevaporated 2× with toluene and lyophilized from benzene a give a colorless solid. Full characterization of the highly unstable product was not attempted and the product was used directly (within 1 wk) in the next reaction.

In these examples the phosphorodiamidites were synthesized, as shown in FIG. 1, from the readily available chloroethyl glycol. Chloride substitutions are accomplished using thiourea under basic conditions and completed generation of the thiol under acidic conditions. The resulting Thioethylglycol was selectively reacted with an acid chloride to generate a thioester linkage.

Alternate A1, A2, A3 Linkers

Several alternate linkers are readily generated by straight forward reaction scheme. When starting from an alcohol feed stock the Appel Reaction or the like is used to substitute the alcohol with a chloride. The chloride can then be substituted with thiourea under basic conditions to give the isothiuronium salt. The salt is decomposed under acidic conditions to generate ammonia and the desired thiol containing product. Retrosynthetic Approach to Alternate Examples of Phosphate Thioester Linkers

HS
$$O$$
 OH O O

60

Conversion of (chloromethoxy)methanol to (mercaptomethoxy)methanol is readily accomplished using the general protocol and from starting materials described by: Katzhendler, Jehoshua; Ringel, Israel; Karaman, Rafik; Zaher, Hisham; Breuer, Eli. Acylphosphonate hemiketals—formation rate and equilibrium. The electron-withdrawing effect of dimethoxyphosphinyl group. Journal of the Chemical Soci- 15 commercially available starting material. ety, Perkin Transactions 2: Physical Organic Chemistry (1997), (2), 341-349. CODEN: JCPKBH ISSN:0300-9580. CAN 126:238418 AN 1997:134060 CAPLUS

2-(2-Mercaptoethoxy)-2-ethoxyethanol

Conversion of 2-(2-chloroethoxy)-2-ethoxyethanol to (2-35 (2-mercaptoethoxy)-2-ethoxyethanol is readily accomplished using the general protocol and from starting materials described by: IIcock, Harry R.; Dodge, Jeffrey A.; Van Dyke, Leon S.; Martin, Charles R. Polyphosphazenes bearing polymerizable pyrrole, thiophene, and furan side groups: synthe-40 sis and chemical oxidation. Chemistry of Materials (1992), 4(4), 780-8.

2-(Mercaptomethoxy)ethanol

Conversion of 2-(chloromethoxy)ethanol to 2-(mercaptomethoxy)ethanol is readily accomplished using the general protocol and from starting materials described by: Sato, Kenichiro; Aogo, Toshiaki. Positively-working photoresist composition for far-ultraviolet ray exposure. Jpn. Kokai Tokkyo Koho (1999)

(2-Mercaptoethoxy)methanol

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Conversion of (2-chloroethoxy)methanol to (2-mercaptoethoxy)methanolis readily accomplished using the general protocol and from commercially available starting material.

((Mercaptomethoxy)methoxy)methanol

Formation of ((mercaptomethoxy)methoxy)methanol is readily accomplished using the general protocol and from

(2-Mercaptoethoxy)methanol

(2-Mercaptoethoxy)methanol is available from commercial sources.

3-(Mercaptomethoxy)propan-1-ol

3-(Mercaptomethoxy)propan-1-ol is available described by several authors: Ranu, B et. Al Piers, E et al. Vasickova, S et al.

These select examples are given in order to demonstrate the potential variability of this approach and are in no way intended to limit the scope of the above previously described embodiments.

Thioester Class Phosphoramidites:

Preparation of Thioester Protecting Groups from Alcohol Feed Stocks:

One can readily synthesize phosphoramidite constructs from a wide variety of commercially available alcohols to create a great deal of diversity at the R position. The pool of available alcohols may contain appropriately protected 15 amines, guanidine, thiol or other functionality. Additionally, one can draw from the vast array of readily available alcohol containing precursors that include the following functionally; alkyl, heteroalkyl, alkoxy, alkyl rings, and heteroalkyl rings. The free alcohol can be converted to a carboxylic acid through 20 a large number of commonly practiced oxidation reactions. The acid chloride can be formed under many different conditions including thionyl chloride, TEA, Phosphorus(III) Chloride, etc. and then combined selectively with any number of thioalcohols or dithiols to generate the requisite biolabile 25 thioester center. Tetraisopropyl chlorophosphoramidite or the like is used to activate the protecting group as the diamidite. The diamidite is then reacted with the free 3'OH or 5'OH of an appropriately protected nucleoside in the presence of ETT, DCI, tetrazole or the like to generate nucleoside amidites that are able to be used in automated oligonucleotide synthesis. Preparation of Thioester Protecting Groups from Amino Acid and Carboxylic Acid Containing Feed Stocks:

Alternatively, appropriately Boc, Fmoc, etc. (further examples of protecting groups can be found in Greene and Wuts "Protective Groups in Organic Synthesis) protected commercially available amino acids containing a free carboxylic acid can be fed directly into the reaction scheme to 65 generate a diverse array of acyl chlorides. Thioester formation is readily accomplished under basic conditions and for-

mation of the pivotal diamidite is accomplished with tetraisopropyl chlorophosphoramidite. The amino acid feed stock pool can be natural or synthetic in nature and in either the D or L configuration. Additionally, beta amino acids and gamma amino acids can be used. Amino acids as feed stock for formation of phosphoramidites, include but are not limited to, lysine, arginine, serine, threonine, isoleucine, alanine, glycine and cysteine to both enhance solubility and to optionally provide an attachment point for polypeptides.

A very comprehensive review of amino acid protecting groups, preferably base labile or photolabile, strategies can be found in Isidro-Llobet, A. et al. Chem. Rev. 2009 109, 2455. Additional protecting groups can be found in Green and Wuts Protective Groups in Organic synthesis.

Preparation of Guanidinyl Groups for Thioester Protecting Groups:

$$R_{12} \xrightarrow{NH} R_{12} \xrightarrow{NH_2} OH \xrightarrow{NH_2} OH$$

40 R₁₂=Preferred embodiments include tfa (Trifluoroacetyl), CEOC, PAC, FMOC, BOC, HCl salt

Comprehensive review of guanidinyl protecting group strategies can be found in Isidro-Llobet, A. et al. Chem. Rev. 2009 109, 2455 additionally the practice of installation of those protecting groups is well described in Green and Wuts Protective groups in organic synthesis. The protected methyl thiourea is reacted with an amino alcohol to generate the guanidinyl alcohol. The resulting alcohol is oxidized via one of the many oxidation routes described in earlier in the document and the acid chloride is generated using thionyl chloride or the like. The resulting acid chloride can then be reacted with any one of the previously described thioalcohols and can be further elaborated to provide phosphoramidites.

Generic Disulfide Bond Containing Reversible Protecting Group Strategy

$$\begin{array}{c|c} & & \\ & &$$

$$R_{12}$$
 N
 N
 A_4
 SH
 A_5
 A_5
 A_6
 A_7
 A_7
 A_7
 A_8
 A_8

S-methylisothiourea can be readily protected by one of ordinary skill in the art via a large number of reactions as described above. The protected thiourea in the presence of an appropriate amino thiol linker, selected from the library described above, under basic conditions in a polar solvent will 35 readily generate the desired thiol adduct. (Thazha P. Prakash, Ask Pu schl, and Muthiah Manoharan, N',N'-Bis-(2-(cyano) ethoxycarbonyl)-2-methyl-2-thiopseudourea: A Guanylating Reagent for Synthesis of 2'-O-[2-(Guanidinium)ethyl]-Modified Oligonucleotides', Nucleosides, Nucleotides and Nucleic Acids, 26:2, 149-159). The resulting thiol is activated for oxidation by example the addition of iodine in THF, by NPyS chloride, Cu(II), Fe(III) or the like then added to a second thiol containing linker selected from the library described earlier in this document. The final diamidite is achieved by the addition of the appropriate chlorophosphine to generate the desired reversible protecting group.

General Synthetic Routes to PMEG Nucleoside Amidites:

Protecting Group

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The general method for the synthesis of RNN or RNB nucleoside amidites for use in automated oligonucleotide synthesis begins with the synthesis of the central diamidite with an appropriate biolabile and reversible protecting group. Formation of the phosphate bond is selectively formed in high yield at the free 3'OH of any appropriately protected nucleoside construct in the presence of ethylthiotetrazole, tetrazole, DCI, or other phosphate coupling reagent. Appropriately protected nucleosides will have an acid labile protecting group on the 5' position, base labile or photolabile protection on the nucleobase and optionally F-labile or base labile protection on the 2' position. One skilled in the art can appreciate the enormous amount of diversity that can be generated from this single straight forward reaction scheme.

Example 2

PMEG (Pivaloyl MercaptoEthyl Glycol) Protected Amidites

PMEG phosphorodiamidites can be synthesized using routine synthetic chemistry. Exemplary synthetic pathways for the synthesis of Pivaloyl Mercaptoethyl Glycol monomers are shown in FIG. 1. The resulting diamidite can be used to form nucleoside amidites from any available or synthesized appropriately protected 3'OH containing nucleoside as depicted in FIG. 2.

3'OH phosphotidylation can be achieved with, ethylthiotetrazole (ETT) or any other method of 3' phosphotidylation known in the art.

Using the methods described herein, the following PMEG amidites have been successfully synthesized: 5' DMT protected 2'F-Cytidine, 5' DMT protected 2'F'-Uridine and 5' DMT protected 2' OMe-Adenosine. Appropriate base protecting groups can be used where appropriate.

Specific Protocol 1

Chemical Formula: C₅₅H₆₉N₆O₁₁PS Exact Mass: 1052.45 Molecular Weight: 1053.21

Nucleoside ($3.07\,g$, $4.28\,mmol$), $0.45M\,Ethylthiotetrazole/acetonitrile (<math>17.1\,mL$), and dichloromethane ($17.1\,mL$) were added to a flame dried vial. To the stirring solution was added the PMEG phosphorodiamidite ($1.96\,g$, $4.5\,mmol$) and the reaction was allowed to proceed for $3\,h$. The reaction was quenched by addition of TEA ($1\,mL$). Solvent was removed from the reaction by rotary evaporation and the resulting slurry was applied directly to a TEA pretreated column. Frac-

tions containing product were evaporated to a foam followed by transfer/filtration through a 0.2 μm filter in acetonitrile. The product was dried to again to a foam, re-dissolved in benzene, frozen and lyophilized from benzene overnight to ensure complete removal of water and residual triethyl amine to give 2.5 g of a colorless lyophilate.

Specific Protocol 2

Chemical Formula: C₄₇H₆₂FN₄O₁₀PS Exact Mass: 924.39 Molecular Weight: 925.05

Nucleoside (3.5 g, 5.94 mmol), 0.45M Ethylthiotetrazole/acetonitrile (23.8 mL), and dichloromethane (23.8 mL) were added to a flame dried vial. To the stirring solution was added the PMEG phosphorodiamidite (2.73 g, 6.25 mmol) and the reaction was allowed to proceed for 4.5 h. The reaction was quenched by addition of TEA (1 mL). Solvent was removed from the reaction by rotary evaporation and the resulting slurry was applied directly to a TEA pretreated column. Frac-

tions containing product were evaporated to a foam followed by transfer/filtration through a 0.2 µm filter in acetonitrile. The product was dried to again to a foam, re-dissolved in benzene, frozen and lyophilized from benzene overnight to ensure complete removal of water and residual triethyl amine to give 1.93 g of a colorless lyophilate at 35% yield.

Specific Protocol 3

Chemical Formula: C₄₅H₅₉FN₃O₁₀PS Exact Mass: 883.36 Molecular Weight: 884.00 Nucleoside (2.6 g, 4.75 mmol), 0.45-Methylthiotetrazole/acetonitrile (19 mL), and dichloromethane (19 mL) were added to a flame dried vial. To the stirring solution was added the PMEG phosphorodiamidite (2.18 g, 5.0 mmol) and the reaction was allowed to proceed for 2.5 h. The reaction was quenched by addition of TEA (1 mL). Solvent was removed from the reaction by rotary evaporation and the resulting slurry was applied directly to a TEA pretreated column. Fractions containing product were evaporated to a foam followed by transfer/filtration through a 0.2 μ m filter in acetonitrile. The product was dried to again to a foam, re-dissolved in benzene, frozen and lyophilized from benzene overnight to ensure complete removal of water and residual triethyl amine to give 2.6 g of a colorless lyophilate at 65% yield.

Nucleoside (2.76 g, 5.03 mmol) and activator (20 mL, 0.45M) were added to a flame dried vial. To the stirring solution was added the BMEG phosphorodiamidite (2.5 g, 5.93 mmol) and the reaction was allowed to proceed for 3 h. The reaction was quenched by addition of 1 mL neat TEA. Solvent was removed from the reaction and the resulting slurry was applied directly to a TEA pretreated column, 120 g Si 20 mL TEA. Solvent was removed from fractions containing product and was then co-evaporated with anhydrous toluene to generate a foam. Following overnight exposure to high vac the product was transferred and filtered under argon through a 0.45 µm filter in acetonitrile into amber vials. Rotory evaporation of fractions resulted in the generation of a foam, the solid was re-dissolved in benzene, frozen and lyophilized from benzene overnight to ensure complete removal of water and residual amine. To give 3.96 g of lyophilate at 90% yield.

Chemical Formula: C₄₄H₅₇FN₃O₁₀PS Exact Mass: 869.35 Molecular Weight: 869.97

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Specific Protocol 4

DMTrO NH Ethylthio tetrazole

OH F

Chemical Formula:
$$C_{30}H_{29}FN_2O_7$$
Exact Mass: 548.20

Molecular Weight: 548.56

Chemical Formula: $C_{19}H_{41}N_2O_3PS$
Exact Mass: 408.26

Molecular Weight: 408.58

Chemical Formula: C43H55FN3O10PS Exact Mass: 855.33 Molecular Weight: 855.95

Nucleoside (2.86 g, 5.2 mmol) and activator in acetonitrile (20.8 mL, 0.45M) were added to a flame dried vial. To the $\,^{40}$ stirring solution was added the phosphorodiamidite (2.5 g,

6.13 mmol) and the reaction was allowed to proceed for 3 h. The reaction was quenched by addition of TEA. Solvent was removed from the reaction and the resulting slurry was applied directly to a TEA pretreated column 120 g Si 20 mL 45 TEA. Solvent was removed from fractions containing product and was then co-evaporated with Anhydrous Toluene to

generate a foam. Following overnight exposure to high vac the product was transferred and filtered under argon through a 0.45 µm filter in Acetonitrile into amber vials. Solvent was removed from the product to generate a foam, the foam was re-dissolved in benzene, frozen and lyophilized from the benzene overnight to ensure complete removal of water and residual amine. Final yield was 3.6 g of colorless lyophilate at

PMEG phosphorodiamidite Reaction with 3'-OH

Starting with the PMEG phosphorodiamidite protecting group and any one of a host of 3'OH appropriately protected nucleosides the desired nucleotide phosphoramidites can be easily generated by one of ordinary skill in the art in high yield. The standard method for this reaction is accomplished by adding the solid phosphorodiamidite in slight excess 0.5% to the appropriately protected nucleoside in a reaction vessel equipped with a stirbar. The reaction vessel is evacuated and filled with dry argon several times to purge water vapor and 40 air from the flask. Acetonitrile and optionally dichloromethane is added to the flask to achieve dissolution. Ethylthiotetrazole 0.45 M in acetonitrile is added in a 0.5% excess in 3 equal aliquots to the stirring solution under argon over 45 m. The reaction is allowed to proceed until consump- 45 tion of nucleoside is observed by TLC, this is usually observed between 1 and 4 h. The ethylthiotetrazole is quenched with an equimolar amount of TEA and the solvent

is removed from the reaction vessel by low temperature rotory evaporation. The resulting slurry is applied directly to a TEA pretreated silica chromatographic column and fractionated. Fractions containing the desired product are pooled, the solvent is removed, the resulting oil or foam is brought up in acetonitrile and 0.45 µm filtered. The filtrate is placed on a rotory evaporator to remove the acetonitrile, brought up in benzene, aliquoted into tared storage flasks and then frozen with dry ice. Prior to long term storage under argon at -20° C. benzene is removed by lyophilization. The example above demonstrates the synthesis of seven nucleoside amidites with PMEG protecting groups, however this approach is not limited to the listed examples. A person of ordinary skills in the art will recognize that this approach is readily diversified into any nucleoside that has protecting groups amenable to automated oligonucleotide synthesis and either a free 3' OH or 5'OH in the case of 5' to 3' synthesis.

BMEG phosphorodiamidite Reaction with 3'-OH

Starting with the BMEG phosphorodiamidite protecting group and any one of a host of 3'OH appropriately protected nucleosides the desired nucleotide phosphoramidites can be generated in high yield. The standard method for this reaction is accomplished by adding the solid phosphorodiamidite in slight excess 0.5% to the appropriately protected nucleoside in a reaction vessel equipped with a stirbar. The reaction vessel is evacuated and filled with dry argon several times to purge water vapor and air from the flask. Acetonitrile and 40 optionally dichloromethane is added to the flask to achieve dissolution. Ethylthiotetrazole 0.45M in acetonitrile is added in a 0.5% excess in 3 equal aliquots to the stirring solution under argon over 45 m. The reaction is allowed to proceed until consumption of nucleoside is observed by TLC, this is 45 usually observed between 1 and 4 h. The ethylthiotetrazole is quenched with an equimolar amount of TEA and the solvent

is removed from the reaction vessel by low temperature rotory evaporation. The resulting slurry is applied directly to a TEA pretreated silica chromatographic column and fractionated. Fractions containing the desired product are pooled, the solvent is removed, the resulting oil or foam is brought up in acetonitrile and 0.45 µm filtered. The filtrate is placed on a rotory evaporator to remove the acetonitrile, brought up in benzene, aliquoted into tared storage flasks and then frozen with dry ice. Prior to long term storage under argon at -20° C. benzene is removed by lyophilization. The example above demonstrates the synthesis of seven nucleoside amidites with BMEG protecting groups, however this approach is not limited to the listed examples. A person of ordinary skills in the art will recognize that this approach is readily diversified into any nucleoside that has protecting groups amenable to automated oligonucleotide synthesis and either a free 3' OH or 5'OH in the case of 5' to 3' synthesis.

-continued

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Starting with the PrMEG phosphorodiamidite protecting group and any one of a host of 3'OH appropriately protected nucleosides the desired nucleotide phosphoramidites can be 50 easily generated in high yield. The standard method for this reaction is accomplished by adding the solid phosphorodiamidite in slight excess 0.5% to the appropriately protected nucleoside in a reaction vessel equipped with a stirbar. The 55 reaction vessel is evacuated and filled with dry argon several times to purge water vapor and air from the flask. Acetonitrile and optionally dichloromethane is added to the flask to achieve dissolution. Ethylthiotetrazole 0.45 M in acetonitrile is added in a 0.5% excess in 3 equal aliquots to the stirring solution under argon over 45 m. The reaction is allowed to proceed until consumption of nucleoside is observed by TLC, 65 this is usually observed between 1 and 4 h. The ethylthiotetrazole is quenched with an equimolar amount of TEA and the

solvent is removed from the reaction vessel by low temperature rotory evaporation. The resulting slurry is applied directly to a TEA pretreated silica chromatographic column and fractionated. Fractions containing the desired product are pooled, the solvent is removed, the resulting oil or foam is brought up in acetonitrile and 0.45 µm filtered. The filtrate is placed on a rotory evaporator to remove the acetonitrile, brought up in benzene, aliquoted into tared storage flasks and then frozen with dry ice. Prior to long term storage under argon at -20° C. benzene is removed by lyophilization. The example above demonstrates the synthesis of seven nucleoside amidites with PrMEG protecting groups, however this approach is not limited to the listed examples. A person of ordinary skills in the art will recognize that this approach is readily diversified into any nucleoside that has protecting groups amenable to automated oligonucleotide synthesis and either a free 3' OH or 5'OH in the case of 5' to 3' synthesis.

 $Pg = Acid \ Labile \ protecting \ group \ such \ as \ DMT, \ Pixyl, \ MMT$

= O-Alkyl, H or F

Z = Alkyl, Y = O or S= Alkyl, cyanoethyl, SPTE, PMEG

= Alkyl

B = Pyrimidine, Purine or heterocyclic base with suitable exocylic N protection

Automated oligonucleotide synthesis as described by Caruthers, et al. can readily be applied to RNN technologies. The oligonucleotide is grown from the 5' position of a base labile or photolabile solid support tethered nucleoside, from 40 the free 3' position in reverse synthesis or from the free alcohol found on a universal support. This first addition is accomplished by unmasking the alcohol by the treatment with acid using standard 5' trityl deprotection. The resulting 45 support bound intermediate is washed with solvent and the amidite addition step is accomplished by the addition of a suitably base and 2' protected RNA nucleoside amidite, 2' halide or DNA amidite commonly in the presence of tetra- 50 zole, ethylthioltetrazole, DCI or any of a number of other coupling agents well known to those that practice the art. The newly formed phosphine center is oxidized commonly with iodine in pyridine to return a phosphate center with the 55 desired Z group in place. Alternatively the oxidation step can be modified to incorporate the use of a Sulfurizing Reagent (Beaucage Reagent or (3' ((Dimethylamino-methylidene) amino)-3H-1,2,4-dithiazole-3-thione, DDTT) reagent to return a phosphorothioate in the Y position, the prior two thiolation reagents are intended to demonstrate common examples of thiolation and are not intended to limit the scope of the invention, many alternate methods of phosphorothioate linkage generation are known in the field. By repeating this

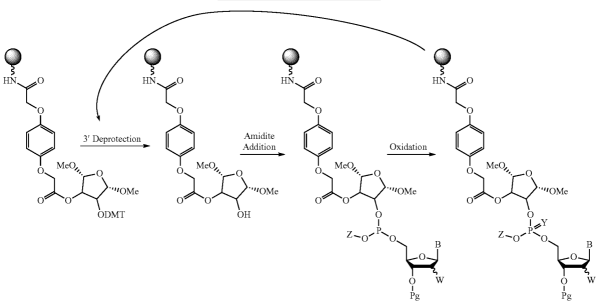
process a nucleotide of any reasonable length containing any combination of nucleobases, phosphorothioate linkages, Triester modifications, DNA or RNA can be attained. Alternatively additional functionality can be installed at the 2' position, including by not limited to alkynes for use in Click chemistry, thiols for disulfide and thioether linkage points. The practice of phosphoramidite chemistry to prepare oligonucleotides is known from the published work of M. Caruthers, S. Beaucage and others. U.S. Pat. Nos. 4,458,066, 4,500, 707, 5,132,418, 4,415,732, 4,668,777, 4,973,679, 5,278,302, 5,153,319, 5,218,103, 5,268,464, 5,000,307, 5,319,079, 4,659,774, 4,672,110, 4,517,338, 4,725,677 and Re. 34,069, each of which is herein incorporated by reference, describe methods of oligonucleotide synthesis. Additionally, the practice of phosphoramidite chemistry has been systematically reviewed by Beaucage and Iyer in Beaucage, S. L. and Iyer, R. P., Tetrahedron, 1992, 48, 2223-2311 and Beaucage, S. L. and Iyer, R. P., Tetrahedron, 1993, 49, 6123-6194, or references referred to therein, all of which are herein incorporated by reference. Alternatively those skilled in the art will recognize that automated synthesis approaches include phosphonate based synthesis and reverse oligonucleotide synthesis both of which are included in the scope of this invention.

The example below describes a deprotection strategy useful with RNN or DNN oligonucleotides synthesized using a Q based support from Glen Research.

121 Example 2A 122

PMEG (Pivaloyl MercaptoEthyl Glycol) Protected Amidites (Reverse Protocol)

Capping and Repeat of the Synthesis Cycle



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Pg = Acid Labile protecting group such as DMT, Pixyl, MMT

X = O-Alkyl, H or F

Z = Alkyl, cyanoethyl, BMEG, PrMeg, PMEG, etc.

Y = O or S

R = Alkyl

B = Pyrimidine, Purine or heterocyclic base with suitable exocylic N protection

5' to 3' Synthesis (Reverse synthesis)

Oligonucleotide synthesis is routinely carried out from the 3' to the 5' terminus for no other reason than the ease of synthesis of the monomer units. The 5'-hydroxyl group, a primary hydroxyl, is significantly more reactive than the sec- 40 ondary 3'-hydroxyl (or 2'-hydroxyl) group, making it straightforward to protect with the DMT group and leaving the 3'-hydroxyl available to form the phosphoramidite. However, a few situations make it necessary to synthesize oligonucleotides in the opposite sense. The design of antisense oligo-nucleotides as therapeutics has stimulated significant research activity on backbone modification. Modifying the natural phosphodiester linkage is essential to protect the oligonucleotide from intracellular nuclease degradation. However, an interesting addition to the protection of antisense oligonucleotides is to modify the terminal linkages from the natural 3'-5' to 3'-3' and/or 5'-5' linkages. In this way, the oligonucleotides are protected against exonuclease activity, especially 3'-exonuclease activity which is by far the most 55 significant enzymatic degradation route. Moreover, once degradation has occurred, the products are normal nucleosides with no toxicity concerns. Although this strategy has been applied successfully (M. Koga, M. F. Moore, and S. L. Beaucage, J. Org. Chem., 1991, 56, 3757) to the protection of 60 internal linkages using alternating a,b nucleosides to maintain effective hybridization, the most simple strategy is to modify only the linkage at the 3' terminus (J. F. R. Ortigao, H. Rosch, H. Selter, A. Frohlich, A. Lorenz, M. Montenarh, and H. Seliger, Antisense Res. & Dev., 1992, 2, 129-146) result- 65 ing in effective nuclease resistance with minimal disruption of hybridization.

Example 3

Solid Phase Synthesis

Deprotection Strategy for Q Based Supports

The deprotection strategy is depicted in Scheme 1, below:

Scheme 1:

Post oligonuclotide synthesizer full length product

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Oligo released from CPG, Bases are deprotected and cyanoethyl group is removed from phosphates

2' O-sily groups are removed to generate 2' OH

-continued Θ_{O} Z_{O} Z_{O}

Pg = Acid Labile 5' hydroxyl protecting group such as DMT, Pixyl, MMT

W = O-Alkyl, O-Silyl, H or F

U = O-Alkyl, OH, H or F

Z = Alkyl, cyanoethyl, SPTE, SATE, or thiophenone derivative

Y = O or S

B* = Pyrimidine, Purine or heterocyclic base

B = Pyrimidine, Purine or heterocyclic base with suitable exocylic N protection

A 20mer RNN oligonucleotide was synthesized as described below. A standard etch-labeled QT standard support was used

RNN synthesis was carried out using the RNN-triester-containing nucleotides described in Example 2. Synthesis of the RNN polynucleotide was carried out on a MERMADETM oligonucleotide synthesizer, according to manufacturer's instructions. The synthesis uses etch labeled QT standard support. The RNA synthesis is accomplished using the dimethoxytrityl (DMT) Off mode on a MerMadeTM synthesizer from Bioautomation. Following the addition to the final triester-containing nucleotide, the dry controlled-pore glass (CPG) was transferred to 2 mL screw cap tubes.

Scheme 1 demonstrates how the primary deprotection step was performed to release the polynucleotide from the solid support, to deprotect the bases, and to remove any cyanoethyl groups present on phosphates. The standard primary deprotection step is accomplished by the addition of 1 mL 10% DIA/MeOH to the 2 mL screw cap tubes, and the sample was incubated at room temperature 8 hours to overnight. The supernatant was transferred to fresh 2 mL tubes, and washed twice with 400 µL methanol. The methanol was evaporated by vacuum centrifugation of the open tubes at room temperature to 35° C., at 2 Ton until evaporation was complete, e.g., 3 hours to overnight.

A secondary deprotection step was performed if necessary to remove 2' silyl groups. The pellet from the primary deprotection step was completely resuspended in 250 μL neat triethylamine-hydrogen fluoride (TEA●3HF) and rotated on an end over end rotator for 8 hrs. 3M sodium acetate (30 μL) was added to the liquid and mixed. 1.5 mL n-BuOH was added, and the mixture was vortexed. Samples were placed at −80° C. for >1 hr, followed by centrifugation for 30 minutes, at 14400 rpm, at 4° C. The supernatant was aspirated via vacuum. The resulting pellet was dissolved in 1 mL 20% acetonitrile.

The sample was loaded onto NAP-10 columns (available from GE Healthcare) equilibrated with 20% acetonitrile. The eluate was collected in 2 mL tubes. (Optional: aliquot and take $\rm A_{260}$ of eluant, usually 1:100 dilution to reach linear range).

Centrifugal evaporation 3 hrs at 35° C. or overnight with no heat and ramp set at 3 to provide the final lyophilate.

The example below describes a deprotection strategy useful with RNN or DNN oligonucleotides synthesized using a 3' thiol-based CPG support.

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Deprotection Strategy for 3' Thiol Based CPG Supports

The following deprotection strategy invokes the use of an anhydrous 10% diisopropyl amine methanol solution to effect cleavage from the support and removal of the protecting groups from the exocyclic amines of the nucleobases. The 10 deprotection strategy is depicted in Scheme 2, below:

Scheme 2

Post oligonuclotide synthesizer full length product

Oligo with 5' Tether

Oligo released from CPG, Bases are deprotected and cyanoethyl group is removed from phosphates

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2' O-sily groups are removed to generate 2' OH

Oligo with 5' Tether

Acid Labile 5' hydroxyl protecting group such as DMT, Pixyl, MMT

W = O-Alkyl, O-Silyl, H or F

U = O-Alkyl, OH, H or F

Z = Alkyl, cyanoethyl, SPTE, SATE, or thiophenone derivative

Y = O or S

B* = Pyrimidine, Purine or heterocyclic base

B = Pyrimidine, Purine or heterocyclic base with suitable exocylic N protection

A 20mer RNN oligonucleotide was synthesized as 40 described below. A standard 3' thiol based CPG support was

RNN synthesis was carried out following the protocol described in Example 3.

A primary deprotection step was performed to release the polynucleotide from the solid support, to deprotect the base, and to remove cynao ethyl groups present on phosphates. 10% diisopropyl amine/MeOH (1 mL) was added to the 2 mL screw cap tubes, and incubated at room temperature overnight. The supernatant was transferred to fresh 2 mL screw cap tubes, and washed twice with 400 µL methanol. The methanol was evaporated by centrifuging the open tubes at room temperature to 35° C., until evaporation was complete.

A secondary deprotection step was performed to remove 2' silyl groups. The pellet from the primary deprotection step was completely resuspended in 250 µL neat TEA*3HF and rotated on an endo over end rotator for 8 hrs. Subsequently, 30 μL 3M sodium acetate was added to the tube and mixed. 1.5 60 mL n-BuOH was added to the tube, followed by vortexing. The tubes containing the samples were placed in -80° C. for >1 hr, followed by centrifugation for 30 min at 14400 at 4° C. The supernatant was aspirated, and the resulting pellet was dissolved in 1 mL 20% acetonitrile.

Next, the sample was loaded onto NAP-10 sephadex columns (GE Healthcare, Piscataway, N.J.) equilibrated with 20% acetonitrile, the eluate was collected in 2 mL tubes. The

final lyophilate was obtained by centrifugal evaporation for 3 hrs—overnight at room temperature to 35° C.

Example 5

PMEG Construct Stability

In order to evaluate PMEG construct stability towards the requisite high temperature annealing conditions necessary to generate an a RNN/RNA duplex, a 21mer containing 9 PMEG insertions was synthesized and isolated as essentially described in specific Protocol 4 described above. The RNN strand was placed in a salt water bath and heated to 103° C. for up to 6 minutes, run on an agarosepolyacrylamide gel, and stained with ethidium bromide. The gel is shown in FIG. 7. The results demonstrate that there was no evidence of decomposition of the test strand even after 6 minutes at 103° C. This finding is a striking improvement over previously described phosphate protecting groups that significantly decompose after 1 minute at 100° C. Efficient duplex formation of neutralized constructs with more than 7 phosphate protecting 20 groups per strand requires heating to 100° C. for a minimum of 1.5 minutes, and in some cases for longer periods of time, e.g., 2 minutes, 3 minutes, 4 minutes, or longer.

The data demonstrate that the PMEG constructs described herein are stable under conditions required for duplex formation.

Example 6

RNN and RNN/RNA Duplexes

In order to evaluate whether the protecting groups interfered with the generation of double stranded constructs, a dGFP guide strand having the sequence 5' CCACUAC-CUGAGCACCCAGUT 3' (SEQ ID NO: 9) was synthesized 35 and isolated according the QT support protocol described in Examples 1-4. The guide strand contained 9 reversible PMEG phosphotriester protecting groups, shown below as 9Ng. All single stranded constructs were normalized to 1 mM in water and were added to the corresponding complementary strand 40 (TUGGUGAUGGACUCGUGGGUC—SEQ ID NO: 10) in an equal volume to give a final 500 uM concentration. The 9Ng strand was hybridized to its complementary passenger strands containing 10, 11, and 12 PMEG protecting groups shown below as 10Np, 11Np and 12Np. 3 µL of each sample 45 was added to each well to ensure that the total amount of oligonucleotide added to gel was normalized. An image of the ethidium bromide stained gel is shown in FIG. 8.

FIG. **8** shows the single stranded constructs on either side of the resulting double stranded product. Complete hybridization was observed as evidenced by the absence of bands corresponding to single strands in the hybridization lanes 9N/10N, 9N/11N and 9N/12N. As double stranded oligonucleotides more readily take up ethidium bromide and appear brighter than single stranded oligonucleotide, the 55 increase in the band intensity in the hybridization lanes is also indicative of duplex formation.

Example 7

Lipofectamine Transfection Assay

General Protocol for Transfection with Lipofectamine® 2000

Transfections are performed in reverse transfection format to knock down dGFP in expressing adherent H1299 human

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lung adenocarcinoma cells. Lipofectamine is diluted in optimem per the manufacturer's instructions; and incubated for 5 minutes room temperature. The siRNA or siRNN is diluted to the appropriate concentration usually starting at 1 mM and serial diluting across a 96 well plate. The siRNA or siRNN dilutions 200 µL and 200 µL of Lipofectamine 2K are mixed and incubated for 20 m at room temperature. 100 µL of the siRNA lipid complex is added to wells containing 100 μL of H1299 cells at 150000 cells/mL for 24 h time points, 100000 cells/mL for 48 h time points, 50000 cells/mL for 72 h time points and 25000 cells/mL for the 96 h time points. On days of data collection, 48, 72, and 96 h the media is removed from the plate and the cells are washed with PBS. Adherent cells are released from the plate with 50 μ L 1× trypsin at 37° C. for 5-10m the cells are transferred to a round bottom 96 well plate and dGFP expression was quantified by FACS analysis on a Guava instrument.

In order to test whether the nucleotide modifications of PMEG RNN™ oligonucleotides were reversed intracellularly, an siRNA with a guide strand sequence of 5' CUGGGUGCUCAGGUAGUGGTT 3' (SEQ ID NO: 11) and a passenger strand sequence of 5' CUGGGUGCUCAGGUAGUGGTT 3' (SEQ ID NO: 12) in examples containing siRNN protecting groups all uridine sites were substituted within the experimental strand. The constructs were transfected into H1299 cells grown in 96 well plates with Lipofectamine 2000 according to the general protocol, at 2 nM, 4 nM, 8 nM, 16 nM, 31 nM, 62.5, 125 M, or 250 nM. Reversal was measured at 24, 48, and 72 h with this sequence. The results are shown in FIG. 4A. The results demonstrate that PMEG modified siRNN were able to elicit a detectable reduction in dGFP expression at concentrations as low as 2 nM.

FIG. 4A shows the dose response curve at 72 h of a positive control wild type siRNA containing no 2' modifications, a siRNN comprised of seven PMEG insertions on the passenger strand that is completely 2' OMe modified over a wild type guide strand, a second siRNN construct with six PMEG insertions containing 2'F modifications on nucleosides containing the protecting group hybridized to a wild type passenger strand, and a negative control siRNN construct containing six irreversible protecting group POEt insertions with adjacent 2' OMe modifications. Maximal response for the PMEG 7N p2OMe construct was 63% knockdown of dGFP expression observed at a concentration of 8 nM. PMEG 6N g2OH gave a maximal knock down of 67% at 31 nM. 6NPOEt irreversible siRNN constructs resulted in negligible reduction in dGFP expression levels. These data support the reversibility of the protecting group when exposed to an intra-cellular environ-

Levels of observed knockdown with a siRNN construct comprising a wild type passenger strand and a guide strand containing 6 phosphotriester linkages were plotted at 4 nM, 8 nM, 16 nM and 31 nM vs. 3 time points 24, 48 and 72 h. Knockdown was first observed at 24 h and appeared to reach a maximum at 72 h with the 31 nM dose giving a 68% reduction in dGFP expression.

A second in-vitro experimental approach was carried out with an optimized dGFP oligonucleotide sequence containing a passenger strand of 5' AGCUGACCCUGAAGUU-60 CAUTT 3' (SEQ ID NO: 13) and the corresponding guide strand 5' AUGAACUUCAGGGUCAGCUTT 3' (SEQ ID NO: 14). In these experiments, all uridine sites within the guide strand were modified and all 2' positions of the oligonucleotides were either 2' deoxy 2' fluoro in the case of pyrimidine insertion sites and 2' OMe modified in the case of purine insertions. FIG. 3 shows full length 21mer siRNN dGFP oligonucleotide synthesis products containing 5 neu-

tralizing group insertions per duplex. P₂OH is a normal passenger strand siRNA single stranded construct, g2OH is a normal guide strand single stranded siRNA. PMEG is a double stranded siRNN guide strand with 5 strategically placed biolabile reversible neutralizing groups hybridized to 5 the p2OH strand. POEt is a double stranded construct containing a siRNN guide strand with 5 strategically placed phosphate protected irreversible neutralizing groups hybridized to the p2OH. U2F is a double stranded siRNA guide strand with 5 strategically placed 2' deoxyfluoro substitutions 10 over p2OH to simulate a prematurely reversed double stranded siRNN. BMEG is a double stranded siRNN guide strand with 5 strategically placed biolabile reversible neutralizing groups hybridized to the p2OH strand. PrMEG is a double stranded siRNN guide strand with 5 strategically placed biolabile reversible neutralizing groups hybridized to the p2OH strand. The changes in mobility in the gel are associated with the reduction in charge and polarity of the double stranded constructs. Double stranded constructs with neutralizing groups have a slower migration rate.

FIG. 5 is a FACs analysis histogram of the levels of dGFP expression in H1299 cells challenged with 21mer siRNN constructs, negative controls and positive controls. The histograms appear on the graph from left to right in the order of g2OH/p2OH, U2F, BMEG, PrMEG PMEG, POEt and Lipofectamine only control. The positive controls are shown at the far left of the plot, and show maximum knockdown. The negative controls are shown on the far right and show no reduction of dGFP expression. Oligonucleotides were delivered into the cells using the Invitrogen product Lipofectamine 30 2000® (Invitrogen, Carlsbad, Calif.) according to the manufacturer's protocol.

Oligonucleotide constructs bearing 5 reversible protecting groups at all uridine sites on the guide strand are labeled as BMEG, PrMEG, and PMEG according to the protocols 35 described herein and all five siRNN reversible uridine amidites were 2' deoxy 2' fluoro. The product of intracellular protecting group reversal retains the 2' fluoro modification. This oligonucleotide was synthesized de novo as the positive control U2F. Wild type unmodified siRNA, g2OH/p2OH was 40 also synthesized and used as another positive control. An siRNN with irreversible POEt insertions at all uridine sites within the dGFP siRNA sequence was used as a negative control, as was treatment with lipofectamine only.

The data of FIG. 5 demonstrate that sites modified with 45 irreversible phosphate protecting groups in the uridine positions gave in no reduction in dGFP expression. In contrast to the irreversible phosphate protecting group, the reversible phosphate protecting groups resulted in knockdown of dGFP expression in the 87% to 94% range, when compared to 50 Lipofectamine® only controls, consistent with intracellular reversal. These levels of knockdown were also observed at the 72 h and 96 h timepoints. The plots of forward scatter vs side scatter indicate that the reduction of expression of dGFP is not due to cytoxicity.

FIG. 4B depicts knockdown of dGFP expression with the tested constructs over 96 h. U2F 5N g2 Mod is a positive control that demonstrates the maximum achievable level of reduction of dGFP expression by a construct that does not have phosphotriester protecting groups. PMEG, BMEG and 60 PrMEG constructs all contain five reversibly protected siRNN insertions on the guide strand. POEt 5N g2 Mod is an irreversibly protected siRNN negative control. The results of this experiment indicated that all three reversibly protected constructs were able to load into the RISC complex and elicit 65 a reduction in protein expression intracellularly in the range of 87% to 94%. This effect was observed at the first time point

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of 48 h and continued for all time points evaluated. All constructs tested except the irreversible phosphotriester gave high levels of knockdown, up to 99% in the case of wild type siRNA. This effect was observed immediately at the first 48 h time point and continued through 96 h, the entire length of the experiment.

Example 8

PTD siRNN Construct Synthesis

This example demonstrates the formation of oligonucleotide-peptide conjugates via disulfide linkage. FIG. 9 shows three different peptide oligonucleotide disulfide bond formation. The active oligonucleotides were incubated with DNA 21mer model system. The disulfide bond forming reactions between highly cationic peptides and highly anionic oligonucleotides is typically very low yielding due to the formation of an undesired charge/charge non-covalently bound side 20 product. After an extraordinary number of trials a method was developed to successfully and repeatedly generate the elusive disulfide linkage. The starting oligo is a 5' thiol modified DNA 21mer oligonucleotide purchased from IDT that was protected as a C6 disulfide, show in lane 1 of FIG. 9. The multiple bands observed in lane one are generated by non specific disulfide exchange. The starting oligo was converted to the active oligo by treatment with TCEP to cleave the disulfide bound protecting group. The crude material was placed on a NAP 10 size exclusion column in water to remove reaction byproducts and excess TCEP, the eluant was lyophilized, normalized to 1 mM in water and stored over solid phase TCEP to prevent oxidation and dimer formation. Aliquots of active oligo were reacted in formamide with an 8 fold molar excess of terminal cysteine NPyS modified PTD polypeptides. Each of the reactions were allowed to proceed for 12 h to yield products that were positively charged. In a manner similar to the methods described in Current Protocols in Nucleic Acid Chemistry. The increase in charge significantly retards mobility into the gel. (See, FIG. 9, lanes labeled RXN). In the case of 2×PTD-NPyS reactions the disappearance of starting material indicates successful reaction completion. Samples of each of the reactions RxN were taken at 12 h and were incubated with DTT at 65° C. to cleave the newly formed disulfide bond. The return of activated oligo starting material further supports the presence of the correct linkage. To demonstrate that the bond was in fact a covalent linkage, aliquots of NPyS modified peptides were deactivated by the addition of beta mercaptothiol prior to the addition to the active oligo. These samples were incubated under the same conditions as the RxN lanes to intentionally form noncovalently bound control products. The deactivated peptide negative control lanes can be found for each of the oligo peptide combination. The NPyS control contains only 3 charged arginine residues, 1×PTD contains 7 Arg, 2×PTD 55 contains 14arg residues. Three arginines is effective at producing a shift in mobility when covalently bound however it is not charged enough to form charge/charge side products this control further supports the formation of the desired disulfide bond under the reaction conditions.

As a final demonstration of the usefulness of the embodiments disclosed herein, the covalent linkage, of a PTD to a siRNN based passenger strand via a disulfide bond, was followed by hybridization to a complementary siRNN modified guide strand. The resulting carrier strand, peptide bound to siRNN, was accomplished using methods similar to those described in Current Protocols in Nucleic Acid Chemistry. The crude material was combined with the complementary

guide strands and dialyzed against water with a 4000 MW cutoff membrane to remove solvent, reaction byproducts, salts and excess free PTD. Dialysis from the chaotropic solvent in the presence of the complementary strand effected hybridization. The gel below depicts the results of the experiment. The lanes are labeled as, 10Nc a PTD bound dGFP single stranded siRNN containing 10 PMEG insertions, 9Nc a PTD bound dGFP single stranded siRNN containing 9 PMEG insertions, 8Nc a PTD bound dGFP single stranded siRNN containing 8 PMEG insertions, and 7Nc a PTD bound dGFP single stranded siRNN containing 7 PMEG insertions.

The lane with the header 2×PTD is a synthetic PTD peptide comprised of two cationic peptide domains activated towards coupling with a terminal NPyS modified terminal cysteine and an amino acid sequence of CGGGYAAAR-RRRRRGSGSGYAAARRRRRRGG (SEQ ID NO: 15) that was loaded onto the gel to provide a size and migration standard. The photograph of the gel in FIG. 10 shows single strand carriers and final duplexed constructs containing up to 20 siRNN modifications and 50% neutralization (See, lanes 10Nc/10Ng, 10Nc/9Ng, 9Nc/10Ng, 9Nc/9Ng).

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Ala Leu Ala Ala Leu Ala Lys Lys Ile Leu
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<211> LENGTH: 18
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: synthetic polypeptide
<400> SEQUENCE: 21
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<211> LENGTH: 16
<212> TYPE: PRT
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<212> TYPE: PRT
<213 > ORGANISM: Artificial Sequence
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Thr Asp Val Gly Leu Cys Lys Lys Arg Pro Lys Pro
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<212> TYPE: PRT
<213 > ORGANISM: Artificial Sequence
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<220> FEATURE:
<223> OTHER INFORMATION: synthetic polypeptide
<400> SEQUENCE: 27
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Lys Lys Arg Lys Val
<210> SEQ ID NO 28
<211> LENGTH: 18
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<213> ORGANISM: Artificial Sequence
<220> FEATURE:
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                                    10
Gly Arg
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<211> LENGTH: 15
<212> TYPE: PRT
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<220> FEATURE:
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-continued

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<211> LENGTH: 8
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<220> FEATURE:
<223> OTHER INFORMATION: synthetic polypeptide
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                                    10
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Arg Arg

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<213 > ORGANISM: Artificial Sequence
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<223 > OTHER INFORMATION: synthetic polypeptide
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Gln Trp Lys Ala Ala Asn
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<220> FEATURE:
<223> OTHER INFORMATION: synthetic polypeptide
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                5
                                    10
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<211> LENGTH: 19
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
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Thr Ala Arg
<210> SEQ ID NO 42
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Arg
<210> SEQ ID NO 44
<211> LENGTH: 13
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: synthetic polypeptide
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<212> TYPE: PRT
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                5
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I claim:

1. A compound of formula III:

wherein: D₁ is

$$\mathbb{R}^{12} \xrightarrow[H]{\mathbf{N}^{\mathbf{H}}} \mathbb{S} \xrightarrow{\mathbb{S}} \mathbb{S} \xrightarrow{\mathbb{R}^{1}} \mathbb{X}_{2} \xrightarrow{\mathbb{R}^{3}} \mathbb{X}_{2} \xrightarrow{\mathbb{R}^{3}} \mathbb{X}_{2} \xrightarrow{\mathbb{R}^{3}} \mathbb{X}_{2} \xrightarrow{\mathbb{R}^{3}} \mathbb{R}^{3}$$

R¹ is an optionally substituted substituent selected from the group consisting of C₁₋₆alkyl, C₁₋₆alkyl substituted with one or more hydroxyl groups, C₁₋₆alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC₁₋₆alkyl, arylC₁₋₆alkyl, heteroarylC₁₋₆alkyl, heterocyclylC₁₋₆alkyl, guanidinyl, C₁₋₆alkylC(O)O—, arylC(O)O—, heteroarylC(O)O—, and heterocyclylC(O)O-;

R¹² is H (hydrogen), alkylOC(O)—, or an optionally substituted arylOC(O)—;

each R2 is individually C1-6alkyl;

X₁ is O (oxygen) or S (sulfur);

 X_2 is O (oxygen), NR³, or S (sulfur);

R³ is selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, 40 C_{1-6} alkylNHC(O)—, C_{1-6} alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC (O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC(O)—, optionally substituted aryINHC(O)—, optionally substituted heteroaryINHC 45 (O)—, and optionally substituted arylS(O)₂—;

X₃ is O(oxygen), NH, or S (sulfur);

each A_1 is $-C(R^4)_2$;

each A2 is individually selected from the group consisting of $-NR^6$, $-C(R^5)_2NR^6$, $-C(R^5)_2O$, $-C(R^5)_2$ 50 $S--,-C(R^5)_2C(R^5)_2\tilde{N}R^6--,-C(R^5)_2\bar{C}(R^5)_2O--, and$ $-C(R^5)_2C(R^5)_2S$

each A_3 is $-C(\mathbb{R}^7)_2$

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

each $C(R^4)_2$ is independently selected, wherein each R^4 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R⁴ groups are 60 taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group; each $C(R^5)_2$ is independently selected, wherein each R^5 is

individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, and C₁₋₆alkyl substituted 65 with up to 5 fluorine; or two R⁵ are optionally taken together to form an oxo group;

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each R⁶ is individually selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alky $lOC(O) --, \quad C_{1\text{--}6}alkylNHC(O) --, \quad C_{1\text{--}6}alkylS(O)_2 --,$ optionally substituted arylC(O)-, optionally substituted heteroarylC(O)—, optionally substituted arylOC (O)—, optionally substituted heteroarylOC(O)—, optionally substituted arylNHC(O)-, optionally substituted heteroaryINHC(O)-, and optionally substituted arylS(O)₂—;

each $C(R^7)_2$ is independently selected, wherein each R^7 is individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, and C₁₋₆alkyl substituted with up to 5 fluorine, or optionally two R⁷ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

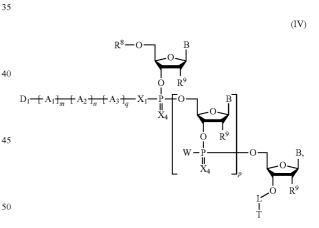
R⁸ is selected from the group consisting of H (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenylxanthenyl), and optionally substituted S-pixyl (9-phenylthioxanthyl);

R⁹ is selected from the group consisting of H (hydrogen, halo, —OR¹⁰, and optionally substituted C₁₋₆alkoxyl;

R¹⁰ is selected from the group consisting of H (hydrogen), triisopropylsilylOCH2-, tert-butyldimethylsily-1OCH₂—, triethylsilylOCH₂—, trimethylsitylethy-IOCH₂—, triisopropylsilyl-, tert-butyidimethylsily-, trimethyisitylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH₂—; and

B is an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base.

2. A compound of formula IV:



each D₁ is independently

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$$\mathbb{R}^{12} \underset{H}{\overset{NH}{\longrightarrow}} \mathbb{N}^{H} \underset{H}{\overset{N}{\longrightarrow}} \mathbb{S} \underset{S}{\overset{\bullet}{\longrightarrow}} \mathbb{R}^{1} \underset{X_{2}}{\overset{\bullet}{\longrightarrow}} \mathbb{S}_{\mathbb{S}}$$

each R¹ is independently an optionally substituted substituent selected from the group consisting of C₁₋₆alkyl, C₁₋₆alkyl substituted with one or more hydroxyl groups, C₁₋₆alkoxyl aryl, heteroaryl, heterocyclyl, —NHC₁₋₆ alkyl, arylC₁₋₆alkyl, heteroarylC₁₋₆alkyl, heterocy-

clyl C_{1-6} alkyl, guanidinyl, C_{1-6} alkylC(O)O—, arylC(O)O—, heteroarylC(O)O—, and heterocyclylC(O)O—, L is a linker arm;

T is a solid support;

each R¹² is independently H (hydrogen), alkylOC(O)—, or an optionally substituted arylOC(O)—;

each X_1 is independently O (oxygen) or S (sulfur);

each X₂ is independently O (oxygen), NR³, or S (sulfur);

each X_2 is independently O (oxygen), NK, or S (suntry), each R^3 is independently selected from the group consisting of H(hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, C_{1-6} alkylNHC(O)—, optionally substituted arylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC 15 (O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O),—;

each X_3 is independently O (oxygen), NH, or S (sulfur); each A_1 is $--C(R^4)_2--$;

each A_2 is individually selected from the group consisting of $-NR^6$ —, $-C(R^5)_2NR^6$ —, $-C(R^5)_2O$ —, $-C(R^5)_2S$ —, $-C(R^5)_2C(R^5)_2NR^6$ —, $-C(R^5)_2C(R^5)_2O$ —, and $-C(R^5)_2C(R^5)_2S$;

each A_3 is $-C(R^7)_2$;

each m is independently an integer selected from 1, 2, or 3; each n is independently an integer selected from 1, 2, or 3; each q is independently an integer selected from 1, 2, or 3; each $C(R^4)_2$ is independently selected, wherein each R^4 is independently selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^4 groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

each $C(R^5)_2$ is independently selected, wherein each R^5 is independently selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine; or two R^5 are optionally taken 40 together to form an oxo group;

each R^6 is independently selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkylS (O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC (O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

each $C(R^7)_2$ is independently selected, wherein each R^7 is independently selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^7 groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

R⁸ is selected from the group consisting of H (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenyixanthenyl), and optionally substituted S-pixyl (9-phenylthioxanthyl);

each R⁹ is independently selected from the group consisting of H (hydrogen), halo, —OR¹⁰, and optionally substituted C₁₋₆alkoxyl;

each R¹⁰ is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triethylsilylOCH₂—, trimeth-

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ylsitylethylOCH₂—, triisopropylsilylOCH₂-tertbutyldimethylsilyl-, trimethyisitylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH₂—;

each B is independently an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base;

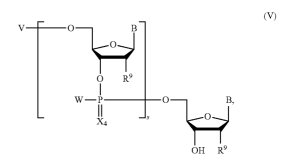
p is an integer from 0 (zero) to about 50; each W is independently —OR¹¹ or

$$\left[D_1 - \left[A_1 \right]_m - \left[A_2 \right]_n - \left[A_3 \right]_q - X_1 \right] - ;$$

each X_4 is independently O (oxygen) or S (sulfur); and each R^{11} is independently H (hydrogen), C_{1-6} alkyl, —CH₂CH₂CN, or absent,

with the proviso that when R¹¹ is absent then —OR¹¹ is —O³¹ (anionic oxygen radical) providing an phosphate anionic diester group or anionic thiophosphate diester group.

 $3.\,\mathrm{A}$ phosphate-protected oligonucleotide derivative of formula V:



wherein:

each X_4 is individually O (oxygen) or S (sulfur);

s is an integer from 1 to about 5000;

each R^9 is individually selected from the group consisting of H (hydrogen), halo, —OR¹⁰, and optionally substituted C_{1-6} alkoxyl;

each R¹⁰ is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triiethylsitylOC₂—, trimethylsilylethylOCH₂—, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsityl-, and optionally substituted trimethylsilylOCH₂—;

each B is individually an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base;

V is H (hydrogen) or a transducing moiety; each W is independently R¹¹O—or

each R_{11} is independently H (hydrogen), C_{1-6} alkyl, — CH_2CH_2CN , or absent;

 $\left[D_1 - \left\{A_1\right\}_m - \left\{A_2\right\}_n - \left\{A_3\right\}_q - X_1\right\}\right] = \left[X_1 - \left\{A_3\right\}_q - X_1\right] - \left[X_1 - \left\{A_3\right\}_q - \left\{A_3\right\}_q - \left\{A_3\right\}_q - \left\{A_3\right\}_q - \left\{$

each D₁ is independently

$$\mathbb{R}^{12} \underset{\mathbb{H}}{\overset{\mathrm{NH}}{\longrightarrow}} \mathbb{N} \underset{\mathbb{H}}{\overset{\mathrm{NH}}{\longrightarrow}} \mathbb{S} \underset{\mathbb{S}}{\overset{\mathrm{S}}{\longrightarrow}} \mathbb{S}$$
 or $\mathbb{R}^1 \underset{\mathbb{K}_2}{\overset{\mathrm{NH}}{\longrightarrow}} \mathbb{K}_2 \underset{\mathbb{K}_2}{\overset{\mathrm{NH}}{\longrightarrow}} \mathbb{K}_2$

each R^1 is independently an optionally substituted substituent selected from the group consisting of C_{1-6} alkyl, C_{1-6} alkyl substituted with one or more hydroxyl groups, C_{1-6} alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC $_{1-6}$ alkyl, arylC $_{1-6}$ alkyl, heterocyclylC $_{1-6}$ alkyl, guanidinyl, C_{1-6} alkylC(O)O—, arylC(O) C_{1-6} alkyl, guanidinyl, C_{1-6} alkylC(O)O—, arylC(O)—;

each R¹² is independently is H (hydrogen), alkylOC(O)—, or an optionally substituted arylOC(O)—;

each X₁ is independently O (oxygen) or S (sulfur);

each X_2 is independently O (oxygen), NR³, or S (sulfur); each R³ is independently selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, C_{1-6} alkylNHC(O)—, optionally substituted arylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC (O)—, optionally substituted arylNHC(O)—, optionally substituted arylSituted heteroarylNHC(O)—, and optionally substituted arylSituted ary

each X_3 is independently O (oxygen), NH, or S (sulfur); each A_1 is $-C(R^4)_2$ —;

each A_2 is individually selected from the group consisting of —HR⁶—, —C(R⁵)₂NR⁶—, —C(R⁵)₂O—, —C(R⁵)₂ S—, —C(R⁵)₂C(R⁵)₂NR⁶—, —C(R⁵)₂C(R⁵)₂O—, and 35 —C(R⁵)₂C(R⁵)₂S—;

each A_3 is $-C(R^7)_2$ —;

each m is independently an integer selected from 1, 2, or 3; each n is independently an integer selected from 1, 2, or 3; each q is independently an integer selected from 1, 2, or 3; each $C(R^4)_2$ is independently selected, wherein each R^4 is individually selected from the group consisting of H (hydrogen), halo, $C_{1\text{-}6}$ alkyl, and $C_{1\text{-}6}$ alkyl substituted with up to 5 fluorine, or optionally two R^4 groups are taken together with the carbon to which they are attached to form an optionally substituted $C_{3\text{-}7}$ cycloalkyl group;

each $C(R^5)_2$ is independently selected, wherein each R^5 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, and C_{1-6} alkyl substituted 50 with up to 5 fluorine; or two R^5 are optionally taken together to form an oxo group;

each R^6 is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkyl, C_{0-6} , C_{1-6} alkyl-lOC(O)—, C_{1-6} alkyl-lNHC(O)—, C_{1-6} alkyl-lNHC(O)—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted heteroarylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, and optionally substituted arylS(O)—; and

each C(R⁷)₂ is independently selected, wherein each R⁷ is individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, and C₁₋₆alkyl substituted with up to 5 fluorine, or optionally two R⁷ groups are 65 taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

$$\left[\mathbf{D}_{1} \frac{1}{1} \mathbf{A}_{1} \frac{1}{1_{m}} \mathbf{A}_{2} \frac{1}{1_{n}} \mathbf{A}_{3} \frac{1}{1_{q}} \mathbf{X}_{1} \right]$$

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and when R¹¹ is absent then R¹¹O— is —O— (anionic oxygen radical) providing an phosphate anionic diester group or anionic thiophosphate diester group.

4. A compound of formula VIII:

$$R^{58} \longrightarrow O \longrightarrow B$$

$$O \longrightarrow B$$

$$O \longrightarrow R^{59}$$

$$O \longrightarrow R^{59}$$

$$O \longrightarrow R^{42}$$

$$O \longrightarrow R^{42}$$

$$O \longrightarrow R^{42}$$

$$O \longrightarrow R^{42}$$

wherein: D_2 is

 R^{31} an optionally substituted substituent selected from the group consisting of C_{1-8} alkoxyl, C_{1-8} alkenyl, C_{1-6} alkoxyl, aryl, heteroaryl, heterocyclyl, —NHC $_{1-6}$ alkyl, arylC $_{1-6}$ alkyl, heteroarylC $_{1-6}$ alkyl, heterocyclylC $_{1-6}$ alkyl, guanidinyl, C_{1-6} alkylC(O)O—, arylC(O)O—, heteroarylC(O)O—, heterocyclylC(O)O—, and C_{1-8} alkyl substituted with one or more hydroxyl groups; or R^{31} is selected from the group consisting of $(R^{48})_4N$ $(CH_2)_r$ —, $(R^{48})_3$ $C(CH_2)_r$ —, $(R^{48})_3$ $C(CH_2)_r$ —, $(R^{48})_3$ $C(CH_2)_r$ —, $(R^{48})_3$ and guanidinylC(CH $_2$) $_r$ —,

 R^{48} is selected from the group consisting of H (hydrogen), $R^{49}(CH_2)_r$ —, optionally substituted C_{1-6} alkyl, optionally substituted C_{3-7} alkyl, optionally substituted arylalkyl, and optionally substituted aryl;

 R^{49} is selected from the group consisting of H (hydrogen), halo, $R^{50}O$ —, and optionally substituted $C_{1\text{-}6}$ alkoxyl; and

 R^{50} is selected from the group consisting of H (hydrogen), triisopropylsilylOCH $_2$ —, tert-butyldimethylsilylOCH $_2$ —, triisopropylsilyl-, tert-butyldimethylsilyl-hydrocH $_2$ —, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilyl-lOCH $_2$ —

each R¹² is individually selected from the group consisting of H (hydrogen), R¹³OC(O)—, R¹³C(O)—, R¹³C(O) CH₂—, R¹³SO₂—, alkylOC(O)—, or an optionally substituted arylOC(O)—;

each R¹³ is individually selected from the group consisting of optionally substituted C₁₋₆alkyl, and an optionally substituted aryl;

each R⁴² is individually C₁₋₆alkyl;

X₅ is O(oxygen) or S (sulfur);

each X₆ is independently selected from the group consisting of O (oxygen), NR³³, Se (selenium), or S (sulfur);

 R^{33} selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, 5 C_{1-6} alkylNHC(O)—, C_{1-6} alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC (O)—, optionally substituted arylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNFlC 10 (O)—, and optionally substituted arylS(O)₂—;

X₇ is O (oxygen), NH, or S (sulfur);

each A_5 is $-C(R^{44})_2$ —;

each A_6 is individually selected from the group consisting of $-NR^{46}$ —, $-C(R^{45})_2NR^{46}$ —, $-C(R^{45})_2O$ —, 15 $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2S$ —, $-C(R^{45})_2C(R^{45})_2S$ —, $-C(R^{45})_2C(R^{45})_2S$ —, $-C(R^{45})_2C(R^{45})_2S$ —, $-C(R^{45})_2C(R^{45})_2S$ —, and $-C(R^{45})_2C(R^{45})_2S$ —, each A_7 is $-C(R^{47})_2$ —; 20

 $\begin{array}{l} A_4 \text{ is an optionally substituted substituent selected from the} \\ \text{group consisting of C_{1-15} alkoxy, C_{1-15} alkoxy C_{1-15} heteroalkyl, aryl, heteroaryl and heterocycle; or A_4 is L_1-L_2, $L_1-X_9-L_2,-X_9-L_1-X_9-L_2-X_9-,-X_9-L_1-L_2-X_9-, $L_1-L_2-L_3$, $L_1X_9-L_2-X_9-L_3$, $-X_9-L_1-X_9-L_2-X_9-L_3X_9-, $L_1-X_9-L_2-$ 25 L_3, $-X_9-L_1-X_9-L_2-X_9-L_3$, $-X_9-L_1-X_9-L_2-X_9-L_3$, $L_1-X_9-L_2-$ L_3-X_9, $-X_9-L_1-X_9-L_2-X_9-L_3-X_9$, and $-X_9-L_1-L_2-X_9-L_3-X_9$.} \end{array}$

 L_1 is an optionally substituted substituent selected from the group consisting of C_{1-5} alkoxy, C_{1-5} alkoxy C_{1-5} het- 30 eroalkyl, aryl, heteroaryl and heterocycle;

 L_2 is an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

 L_3 is an optionally substituted substituent selected from the $\,^{35}$ group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

each X₉ is independently selected from the group consisting of O (oxygen NR⁴³, Se selenium), or S (sulfur);

each R⁴³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkylOC(O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS (O)₂—, optionally substituted arylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC 45 (O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)—;

m is an integer selected from 1, 2, or 3;

n is an integer selected from 1, 2, or 3;

q is an integer selected from 1, 2, or 3;

r is an integer selected from 0, 1, 2, 3, 4, 5, or 6;

each C(R⁴⁴)₂ is independently selected, wherein each R⁴⁴ is individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, C₁₋₆alkoxy, and C₁₋₆alkyl 55 substituted with up to 5 fluorine, or optionally two R⁴⁴ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

each $C(R^{45})_2$ is independently selected, wherein each R^{45} 60 is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine; or optionally two R^{45} are optionally taken together to form an oxo group;

each R⁴⁶ is individually selected from the group consisting 65 of H (hydrogen), C₁₋₆alkylC(O)—, C₁₋₆alkylOC(O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS(O)₂—, optionally sub-

stituted arylC(O)—, optionally substituted heteroarylC (O)—, optionally substituted arylOC(O)—, optionally substituted h.eteroarylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC (O)—, and optionally substituted arylS(O)₂—;

each $C(R^{47})_2$ is independently selected, wherein each R^{47} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{47} are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

R⁵⁸ is selected from the group consisting of (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenyixanthenyl), and optionally substituted S-pixyl (9-phenyithioxanthyl);

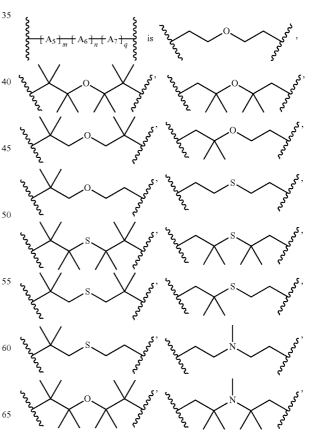
 R^{59} is selected from the group consisting of H (hydrogen), halo, $R^{60}O(CH_2)$,—, and optionally substituted C_{1-6} alkoxyl;

 R^{60} is selected from the group consisting of H (hydrogen), triisopropylsilylOCH $_2$ —, tert-butyldimethylsilylOCH $_2$ —, triiethyisilylOCH $_2$ —, trimethylsilylethylOCH $_2$ —, triisopropylsilyl-, tert-butyldimethylsilyl-, trimethylsitylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilyl-lOCH $_2$ —; and

B is an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base.

5. The compound of claim 4,

wherein:



6. The compound of claim **4**, wherein the compound of Formula VIII is selected from the group consisting of:

DMTrO 10 15 NHAc 20 DMTrO. 25 30 35 NHPAC, DMTrO 45 NHAc 55 DMTrO, 60 65

7. A compound of formula IX:

wherein: each D_3 is independently

each R⁶¹ is independently an optionally substituted substitutent selected from the group consisting of C₁₋₈alkyl, C₁₋₈alkenyl, C₁₋₆alkoxyl, aryl, heteroaryl, heterocyclyl,—NHC₁₋₆alkyl, arylC₁₋₆alkyl, heteroarylC₁₋₆alkyl, heterocyclylC₁₋₆alkyl, guanidinyl, C₁₋₆alkylC(O)O—, arylC(O)O—, heteroarylC(O)O—, heterocyclylC(O)O—, and C₁₋₈alkyl substituted with one or more hydroxyl groups; or R⁶¹ is selected from the group consisting of (R⁷⁸)₄N(CH₂)_r—, (R⁷⁸)₃C(CH₂))_r—, (R⁷⁸)₃CNH(CH₂)_r—, HS(CH₂)_r—, C₁₋₈heteroalkyl, and guanidiny(CH₂)_r—;

L is a linker arm;

T is a solid support;

each R¹² is individually selected from the group consisting 50 of H (hydrogen), R¹³OC(O)—, R¹³C(O)—, R¹³C(O) CH₂—, R¹³SO₂—, alkylOC(O)—, or an optionally substituted arylOC(O)—;

each R^{13} is individually selected from the group consisting of optionally substituted $C_{1\text{-}6}$ alkyl, and an optionally substituted aryl;

each X_5 is independently O (oxygen) or S (sulfur);

each X_6 is independently selected from the group consisting of O (oxygen), NR⁶³, Se (selenium), or S (sulfur);

each R⁶³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkylOC(O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS (O)₂—, optionally substituted arylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC

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(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

each X_7 is independently O (oxygen), NH, or S (sulfur); each A_4 is independently an optionally substituted substituent selected from the group consisting of C_{1-15} alkyl, C_{1-15} alkoxy, C_{1-15} heteroalkyl, aryl, heteroaryl and heterocycle; or A_4 is L_1 - L_2 , L_1 - X_9 - L_2 , $-X_9$ - L_1 - X_9 - L_2 - X_9 - L_3 - $-X_9$ - $-L_1$ - $-X_9$ -

each L_1 is independently an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

each L_2 is independently an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

each L_3 is independently an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle:

each X₉ is independently independently selected from the group consisting of O (oxygen), NR⁴³, Se (selenium), or S (sulfur);

each NR⁴³ is independently selected, wherein each R⁴³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkylOC (O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylNHC(O)—, arylnormally substituted arylNHC(O)—;

each A_5 is $-C(R^{64})_2$;

each A_6 is individually selected from the group consisting of $-NR^{66}$ —, $-C(R^{65})_2NR^{66}$ —, $-C(R^{65})_2O$ — $-C(R^{65})_2S$ —, $-C(R^{65})_2S$ —, $-C(R^{65})_2S$ —, $-C(R^{65})_2S$ —, $-C(R^{65})_2S$ —, $-C(R^{65})_2S$ —, $-C(R^{65})_2C(R^{65})_2S$ —, and $-C(R^{65})_2C(R^{65})_2S$ —;

each A_7 is $--C(R^{67})_2$ —;

each m is independently an integer selected from 1, 2, or 3; each n is independently an integer selected from 1, 2, or 3; each q is independently an integer selected from 1, 2, or 3; each r is independently an integer selected from 0, 1, 2, 3, 4, 5, or 6;

each $C(R^{64})_2$ is independently selected, wherein each R^{64} is independently selected from the group consisting of H (hydrogen), halo, $C_{1\text{-}6}$ alkyl, $C_{1\text{-}6}$ alkoxy, and $C_{1\text{-}6}$ alkyl substituted with up to 5 fluorine, or optionally two R^{64} groups are taken together with the carbon to which they are attached to form an optionally substituted $C_{3\text{-}7}$ cycloalkyl group;

each C(R⁶⁵)₂ is independently selected, wherein each R⁶⁵ is independently selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, C₁₋₆alkoxy, and C₁₋₆alkyl

substituted with up to 5 fluorine; or two R⁶⁵ are optionally taken together to form an oxo group,

each R⁶⁶ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C_{1-6} alkylOC(O)—, C_{1-6} alkylNHC(O)—, C_{1-6} alkylS (O)2—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC (O)—, optionally substituted arylNHC(O)—, optionally substituted heteroaryINHC(O)—, and optionally substituted arylS(O)₂—;

each C(R⁶⁷)₂ is independently selected, wherein each R⁶⁷ is independently selected from the group consisting of H $_{15}$ (hydrogen), halo, C₁₋₆alkyl, C₁₋₆alkoxy, and C₁₋₆alkyl substituted with up to 5 fluorine, or optionally two R⁶⁷ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

R⁶⁸ is selected from the group consisting of H (hydrogen), optionally substituted trityl, optionally substituted pixyl (9-phenylxanthenyl), and optionally substituted S-pixyl (9-phenyithioxanthyl);

each R⁶⁹ is independently selected from the group consist- ²⁵ ing of H (hydrogen), halo, R⁶⁰O(CH₂),—, and optionally substituted C_{1-6} alkoxyl;

each R⁶⁰ is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triethyisilylOCH₂—, trimethtriisopropylsilyl-, ylsilylethylOCH₂—, butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH₂—;

each R⁷⁸ is independently selected from the group consisting of H (hydrogen), R⁷⁹(CH₂),---, optionally substituted C₁₋₆alkyl, optionally substituted C₃₋₇alkyl, optionally substituted arylalkyl, and optionally substituted aryl;

each R⁷⁹ is independently selected from the group consisting of H (hydrogen), halo, R⁸⁰O—, and optionally substituted C₁₋₆alkoxyl;

each R⁸⁰ is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-bu- 45 tyldimethylsilylOCH₂—, triethylsilylOCH₂—, trimethysilylethylOCH₂—, triisopropylsilyl-, butyldimethylsilyl-, trimethysilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOC2—;

each B is independently an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base;

p is an integer from 0 (zero) to about 50; each W₁ is independently —OR¹¹ or

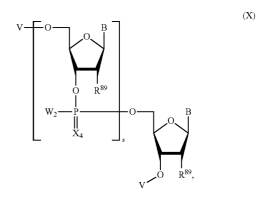
$$D_3 - A_5 + A_6 + A_6 + A_7 + A_7$$

each X4 is independently O (oxygen) or S (sulfur); and each R¹¹ is independently H (hydrogen), C₁₋₆alkyl, -CH₂CH₂CN, or absent,

with the proviso that when R^{11} is absent then $-OR^{11}$ is —O⁻ (anionic oxygen radical) providing an phosphate 65 anionic diester group or anionic thiophosphate diester group.

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8. A phosphate-protected oligonucleotide derivative of for-



wherein:

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each X₄ is individually O (oxygen) or S (sulfur); s is an integer from 1 to about 5000;

each R⁸⁹ is individually selected from the group consisting of H (hydrogen), halo, —OR⁹⁰, and optionally substituted C_{1-6} alkoxyl;

each R90 is independently selected from the group consisting of H (hydrogen), triisopropylsilyiOCH2-, tertbutyldimethylsilylOCH2-, triethylsitylOCH2-, trimethyisitylethylOC₂—, triisopropylsilyl-, butyldimethylsilyl-, trimethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsityl-, and optionally substituted trimethylsilylOCH₂—:

each B is individually an optionally substituted substituent selected from the group consisting of a pyrimidine, a purine, and a heterocyclic base;

each V is is individually a H (hydrogen) or a transducing moiety;

each W₂ is independently R¹¹O— or

each R¹¹ is independently H (hydrogen), C₁₋₆alkyl, -CH₂CH₂CN, or absent; each D₃ is independent

each R⁶¹ is independently an optionally substituted substituent selected from the group consisting of C₁₋₈alkyl, C_{1-8} alkenyl, C_{1-6} alkoxyl, aryl, heteroaryl, heterocyclyl, -NHC $_{1-6}$ alkyl, arylC $_{1-6}$ alkyl, heteroarylC $_{1-6}$ alkyl, het $erocyclylC_{1\text{-}6}alkyl,\quad guanidinyl,\quad C_{1\text{-}6}alkylC(O)O--,$ arylC(O)O—, heteroarylC(O)O—, heterocyclylC(O)O—, and C_{1-8} alkyl substituted with one or more hydroxyl groups; or R^{61} is selected from the group consisting of $(R^{78})_4N(CH_2)_{r-}$, $(R^{78})_3C(CH_2)_r$, $(R^{78})_3C(CH_2)_r$, and $(R^{78})_4N(CH_2)_r$, $(R^{78})_4N($ guanidiny(CH_2)_r—;

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each R^{78} is independently selected from the group consisting of H (hydrogen), $R^{79}(\mathrm{CH_2})_r$ —, optionally substituted $\mathrm{C_{1-6}}$ alkyl, optionally substituted $\mathrm{C_{3-7}}$ alkyl, optionally substituted arylalkyl, and optionally substituted aryl:

each R⁷⁹ is independently selected from the group consisting of H (hydrogen), halo, R⁸⁰O—, and optionally substituted C_{1-s}alkoxyl;

each R⁸⁰ is independently selected from the group consisting of H (hydrogen), triisopropylsilylOCH₂—, tert-butyldimethylsilylOCH₂—, triiethylsilylOCH₂—, trimethylsilylethylOCH₂—, triisopropylsilyl-, tert-butyldimethylsilyl-, triinethylsilylethyl-, triethylsilyl-, optionally substituted trimethylsilyl-, and optionally substituted trimethylsilylOCH₂—;

each R¹² is individually selected from the group consisting of H (hydrogen), R¹³OC(O)—, R¹³C(O)—, R¹³C(O) CH₂—, R¹³SO₂—, alkylOC(O)—, or an optionally substituted arylOC(O)—;

each R¹³ is individually selected from the group consisting of optionally substituted C₁₋₆alkyl, and an optionally substituted aryl;

each X_5 is independently O (oxygen) or S (sulfur);

each X₆ is independently selected from the group consisting of O (oxygen), NR⁶³, Se (selenium), or S (sulfur);

each R^{63} is independently selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkylC(O)—, C_{1-6} alkylOC(O)—, C_{1-6} alkyNHC(O)—, optionally S(O)₂—, optionally substituted arylC(O)—, optionally substituted arylOC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC (O)—, optionally substituted arylNHC(O)—, optionally substituted heteroarylNHC(O)—, and optionally substituted arylS(O)₂—;

each X_7 is independently O (oxygen), NH, or S (sulfur); each A_4 is independently an optionally substituted substituent selected from the group consisting of C_{l-15} alkyl, C_{1-15} alkoxy, C_{1-15} heteroalkyl, aryl, heteroaryl and heterocycle; or A_4 is L_1 - L_2 , L_1 - X_9 - L_2 - X_9 - L_1 - L_2 - X_9 - L_1 - L_2 - X_9 - L_1 - X_9 -

each L_1 is independently an optionally substituted substituent selected from the group consisting of $C_{1\text{--}5}$ alkyl, $C_{1\text{--}5}$ alkoxy, $C_{1\text{--}5}$ heteroalkyl, aryl, heteroaryl and heterocycle:

each L_2 is independently an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

each L_3 is independently an optionally substituted substituent selected from the group consisting of C_{1-5} alkyl, 55 C_{1-5} alkoxy, C_{1-5} heteroalkyl, aryl, heteroaryl and heterocycle;

each X₉ is independently independently selected from the group consisting of O (oxygen), NR⁴³, Se (selenium), or S (sulfur);

each NR⁴³ is independently selected, wherein each R⁴³ is independently selected from the group consisting of H (hydrogen), C₁₋₆alkyl, C₁₋₆alkylC(O)—, C₁₋₆alkylOC (O)—, C₁₋₆alkylNHC(O)—, C₁₋₆alkylS(O)₂—, optionally substituted arylC(O)—, optionally substituted heteroarylC(O)—, optionally substituted arylOC(O)—, optionally substituted heteroarylOC(O)—, optionally

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substituted ary lNHC(O)—, optionally substituted heteroary lNHC(O)—, and optionally substituted ary l S(O) $_2$ —;

each A_5 is $-C(R^{84})_2$ —;

each A_6 is individually selected from the group consisting of $-NR^{86}$ —, $-C(R^{85})_2NR^{86}$ —, $-C(R^{85})_2O$ —, $-C(R^{85})_2S$ —, $-C(R^{85})_2S$ —, $-C(R^{85})_2S$ —, $-C(R^{85})_2S$ —, $-C(R^{85})_2S$ —, $-C(R^{85})_2C(R^{85})_2S$ —, $-C(R^{85})_2C(R^{85})_2O$ —, $-C(R^{85})_2C(R^{85})_2S$ —, and $-C(R^{85})_2C(R^{85})_2S$ —;

each A_7 is $-C(R^{87})_2$;

each m is independently an integer selected from 1, 2, or 3; each n is independently an integer selected from 1, 2, or 3; each q is independently an integer selected from 1, 2, or 3; each r is independently an integer selected from 0, 1, 2, 3, 4, 5, or 6:

each $C(R^{84})_2$ is independently selected, wherein each R^{84} is individually selected from the group consisting of H (hydrogen), halo, C_{1-6} alkyl, C_{1-6} alkoxy, and C_{1-6} alkyl substituted with up to 5 fluorine, or optionally two R^{84} groups are taken together with the carbon to which they are attached to form an optionally substituted C_{3-7} cycloalkyl group;

each C(R⁸⁵)₂ is independently selected, wherein each R⁸⁵ is individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, C₁₋₆alkoxy, and C₁₋₆alkyl substituted with up to 5 fluorine; or two R⁸⁵ are optionally taken together to form an oxo group;

each R^{86} is individually selected from the group consisting of H (hydrogen), C_{1-6} alkyl, C_{1-6} alkyl, optionally substituted aryl C_{1-6} alkyl, optionally substituted heteroaryl C_{1-6} alkyl, optionally substituted heteroaryl, optionally substituted heteroaryl, optionally substituted aryl, optionally substituted heteroaryl, and optionally substituted aryl, and option

each C(R⁸⁷)₂ is independently selected, wherein each R⁸⁷ is individually selected from the group consisting of H (hydrogen), halo, C₁₋₆alkyl, C₁₋₆alkoxy, and C₁₋₆alkyl substituted with up to 5 fluorine, or optionally two R⁸⁷ groups are taken together with the carbon to which they are attached to form an optionally substituted C₃₋₇cycloalkyl group;

with the proviso that at least one W₂ is

$$\left[D_3 - \left\{ A_5 \right\}_m \left\{ A_6 \right\}_n \left\{ A_7 \right\}_q X_5 \right] -$$

and when R¹¹ is absent then R¹¹O— is —O⁻ (anionic oxygen radical) providing an phosphate anionic diester group or anionic thiophosphate diester group.

9. The phosphate-protected oligonucleotide derivative of claim 3 or 8, wherein V is a transducing moiety, and wherein said transducing moiety is a protein transduction domain.

 10. The phosphate-protected oligonucleotide derivative of
 claim 9, further comprising a plurality of transducing moieties

11. The phosphate-protected oligonucleotide derivative of claim 3 or 8, wherein s is an integer between about 10 and 100.

12. The phosphate-protected oligonucleotide derivative of claim 3 or 8, wherein s is an integer between about 19 and 24.

13. The phosphate-protected oligonucleotide derivative of claim 3 or 8, wherein s is an integer between 20 and 22.

- 14. The phosphate-protected oligonucleotide derivative of claim 3 or 8, in double-stranded form, wherein in each strand, s is an integer between about 19 and 24.
- 15. The phosphate-protected oligonucleotide derivative of claim 3 or 8, wherein s is an integer between about 42 and 55, 5 comprising a hairpin loop.
- **16**. A method of delivering a biomolecule to a target cell, comprising:

providing a prosphate-protected oligonucleotide derivative of claim 3 or 8,

providing a target cell; and

contacting said target cell with said phosphate-protected oligonucleotide derivative to deliver the derivative into the cell

- 17. The method of claim 16, wherein the contacting step is performed in vitro,
- 18. The method of claim 16, wherein the contacting step is performed in vivo.
- **19**. The method of claim **16**, wherein the phosphate-protected oligonucleotide is an siRNA derivative,
- **20**. The method of claim **16**, wherein the phosphate-protected oligonucleotide is an miRNA derivative.
- 21. The method of claim 16, wherein V is a transducing moiety.

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- 22. The method of 21, wherein said transducing moiety is a protein transduction domain.
- 23. A composition comprising the nucleic acid molecule of any one of claims 3 or 4-8, in a pharmaceutically acceptable carrier, salt or diluents buffer.
- 24. The nucleic acid molecule of claim 3 or 8, wherein the sense strand, the antisense strand, or both the sense strand and the antisense strand include a 3'-overhang.
- 25. The compound of claims 1 or 2, further comprising a transduction moiety.
- **26**. The compound of claim **25**, wherein the transduction moiety is selected from a peptide transduction domain, a nucleic acid binding peptide, or a combination. thereof.
- 27. The compound of claim 26, wherein the nucleic acid binding peptide is an RNA binding protein.
- 28. The phosphate protected oligonucleotide of any one of claims 3 or 4 or 8, further comprising a transduction moiety.
- 29. The phosphate protected oligonucleotide of claim 28, wherein the transduction moiety is selected from a peptide transduction domain, a nucleic acid binding peptide, or a combination thereof.
- **30**. The phosphate protected oligonucleotide of claim **29**, wherein the nucleic acid binding peptide is an RNA binding protein.

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