

# First Evaluation of Acyloxymethyl or Acylthiomethyl Groups as Biolabile 2'-O-Protections of RNA<sup>†</sup>

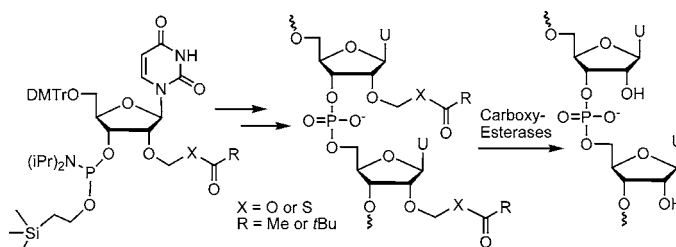
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## ABSTRACT



Short oligo-U sequences containing 2'-O-acyloxymethyl or acylthiomethyl groups as biolabile 2'-O-protections of RNA have been synthesized. These modified homouridylates are deprotected upon cellular esterase activation to release the parent RNA. They exhibit exceptional resistance to nuclease degradation, and the evaluation of their pairing properties shows that the 2'-acyloxymethyl groups do not prevent the duplex dsRNA formation. These biolabile 2'-modifications overcome the first hurdle to turn oligoribonucleotides into candidates for RNA interference drugs.

RNA and more precisely double-stranded RNA (dsRNA) are powerful tools for the suppression of gene expression in a variety of organisms and for gene therapy. Indeed, this agent is the central player in RNA interference (RNAi) to target and destroy specific cellular or viral RNAs.<sup>1–3</sup> Moreover dsRNA is responsible for stimulating immune response through nucleic acid interactions with pattern recognition receptors.<sup>4</sup> The critical role of dsRNA in these different biological processes triggered an impressive interest in the production of synthetic dsRNA. However, unmodified RNA is rapidly degraded in cells and has poor cell permeation. Chemists have a major role to play in synthesizing modified

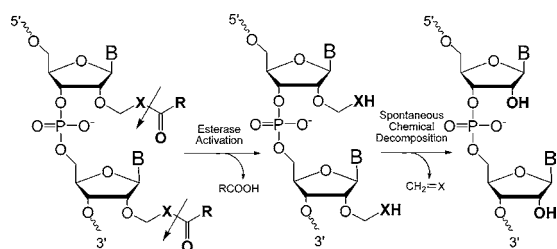
RNA to enhance their stability, cellular delivery, and biodistribution and consequently to turn RNA into a practically viable drug.

Among the numerous chemical modifications known to improve oligonucleotides (ON) properties (affinity, nuclease resistance, membrane permeability), some of them were introduced in synthetic siRNA but only a few are well tolerated for effective gene silencing.<sup>5,6</sup> A crucial need in a very accessible and nondetrimental modification arose. Our idea was to synthesize RNA protected by biolabile groups in the 2'-position, which should increase the nuclease stability of RNA, and the cell uptake should be enhanced in playing around the lipophilic character of the 2'-protections. For this purpose, we chose acetalester groups which should be cleaved by carboxyesterases to liberate the parent RNA into the cells (Figure 1). Moreover, acetal protecting groups have

<sup>†</sup> This paper is dedicated to Professor J.-L. Imbach on the occasion of his 70th birthday.

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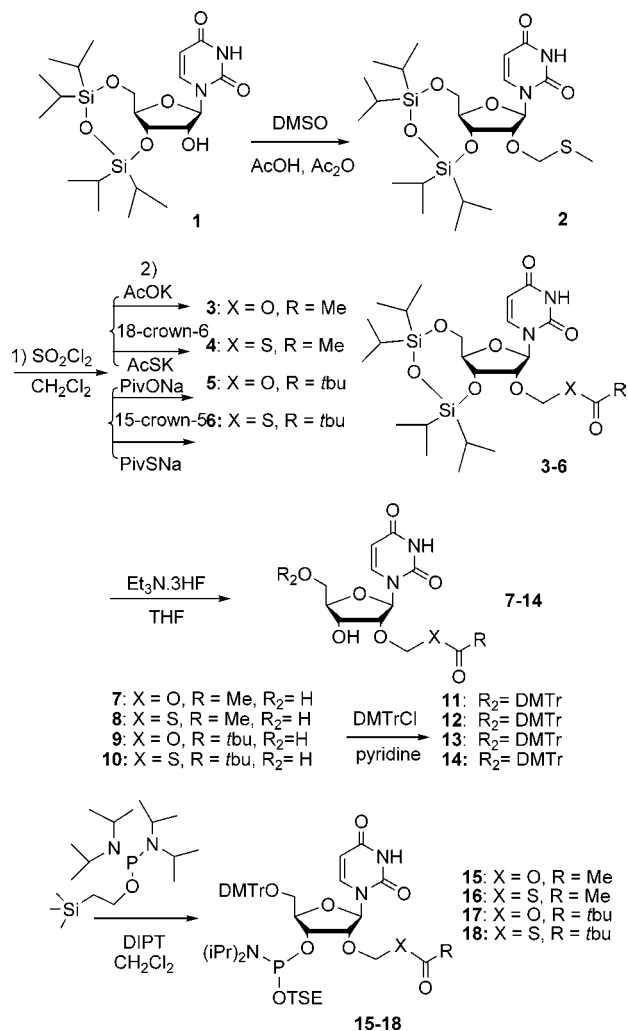
**Figure 1.** 2'-O-Protected RNA with biolabile acetalster groups release parent RNA upon carboxyesterase hydrolysis

several advantages over a more readily accessible and possible protection: the acetyl group. As far as the protection of the 2'-OH functions in RNA synthesis is concerned, acetal groups cannot migrate from the 2'-position to the 3'-position of the ribonucleoside and give a mixture of 2'- and 3'-isomers. Furthermore, acetyl prodrugs are very labile in protic solvents whereas acyloxymethyl prodrugs are more stable chemically and enzymatically.<sup>7,8</sup>

This Letter reports the initial synthesis of short oligo-U sequences containing 2'-O-acyloxymethyl or acylthiomethyl groups where acyl refers to acetyl or pivaloyl groups, the evaluation of their stability in the presence of esterases, and their pairing properties. RNA containing 2'-O-pivaloxyloxymethyluridines (2'-O-PivOM-U) or pivaloylthiomethyluridines (2'-O-PivSM-U) should be more lipophilic than the corresponding 2'-O-acetyl counterparts (2'-O-AcOM-U or 2'-O-AcSM-U), and thus may have better cellular permeation properties.

The four fully protected uridine phosphoramidites **15**–**18** were synthesized in 6 steps from uridine (Scheme 1). The selective 2'-O-protection was achieved from 3',5'-O-(tetraisopropylidisiloxane-1,3-diyl)uridine **1**, which was converted to its methylthiomethyl ether derivative **2**. This key intermediate was then cleaved with sulfonyl chloride to give the chloromethyl ether.<sup>9</sup> Reaction of this chloromethyl ether with the potassium salt of acetate or thioacetate in the presence of 18-crown-6 gave the desired 2'-O-AcOM **3** and 2'-O-AcSM uridine **4**, respectively, with a good yield (91%). Similarly, when the sodium salt of pivaloate or thiopivaloate was reacted with the chloromethyl ether in the presence of 15-crown-5, the 2'-O-PivOM and 2'-O-PivSM uridines **5** and **6** were obtained with 69% and 98% yield, respectively. Among the reagents commonly used to remove silyl groups,<sup>10</sup> only Et<sub>3</sub>N·3HF was convenient to cleave the disiloxane group while keeping intact the acetalster functions in the different 2'-O-acetalster monomers **7**–**10**. Then the dimethoxytrityl group was typically introduced in the 5'-position of the four different synthons **11**–**14** and their corresponding phosphoramidites **15**–**18** were prepared.

**Scheme 1.** Synthesis of 3'-Phosphoramidites of 2'-O-Acetalster Protected Uridine



The most common 2-cyanoethyl (CNE) phosphate protecting group could not be used in the case of these RNA analogues, because the acetalster functions are sensitive to basic conditions required to remove it. Thus, the fluor-labile 2-(trimethylsilyl)ethyl (TSE) group was chosen as the phosphate protection.<sup>11</sup> In the same way, the succinyl linker that usually anchored the oligonucleotide to the solid support has been replaced with a photolabile cleavable linker.<sup>12</sup>

To rapidly evaluate the acyloxy- or acylthiomethyl groups as biolabile 2'-O-protections of RNA, we prepared homo-uridine hexamers (U<sub>6</sub>) **19**–**22** and dodecamers (U<sub>12</sub>) **23**–**26**, which avoid nucleobase protection (Table 1). Syntheses were carried out on a 1 μmol scale with 5-(benzylthio)-1*H*-tetrazole (BTT) as activator for the phosphoramidite coupling reaction and coupling times were extended to obtain the newly formed phosphite triester with yields >93%. It is noteworthy that the internucleotide TSE groups were removed by treatment with the solution of iodine during the

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**Table 1.** MALDI-TOF-MS Analysis of Oligouridyates with 2'-O-Acetaleser Protections and Their Effect on Duplex Stability with the Complementary RNA Target C<sub>2</sub>A<sub>12</sub>C<sub>2</sub><sup>a</sup>

| no. | sequence              | MALDI-TOF-MS <sup>b</sup> |         | T <sub>m</sub> <sup>c</sup> (°C) | T <sub>m</sub> <sup>d</sup> (°C) |
|-----|-----------------------|---------------------------|---------|----------------------------------|----------------------------------|
|     |                       | calcd                     | found   |                                  |                                  |
| 19  | AcOM-U <sub>6</sub>   | 2286.42                   | 2287.64 |                                  |                                  |
| 20  | AcSM-U <sub>6</sub>   | 2382.81                   | 2382.45 |                                  |                                  |
| 21  | PivOM-U <sub>6</sub>  | 2538.91                   | 2542.22 |                                  |                                  |
| 22  | PivSM-U <sub>6</sub>  | 2635.30                   | 2635.73 |                                  |                                  |
| 23  | AcOM-U <sub>12</sub>  | 4554.82                   | 4554.70 | 12.7                             | 25.4                             |
| 24  | AcSM-U <sub>12</sub>  | 4747.60                   | 4746.69 | nd                               | nd                               |
| 25  | PivOM-U <sub>12</sub> | 5059.80                   | 5057.60 | 22.0                             | 40.5                             |
| 26  | PivSM-U <sub>12</sub> | 5252.57                   | 5250.08 | nd                               | <12                              |
| 27  | OH-U <sub>12</sub>    | 3691.06                   | 3690.18 | 16                               | 29.4                             |

<sup>a</sup> AcOM = acetyloxymethyl, AcSM = acetylthiomethyl, PivOM = pivaloyloxymethyl, PivSM = pivaloylthiomethyl. <sup>b</sup> Negative mode. <sup>c</sup> T<sub>m</sub> values were assessed in 10 mM sodium cacodylate, 100 mM NaCl, pH 7, at 260 nm, and 3 μM oligonucleotides. <sup>d</sup> T<sub>m</sub> values were assessed in 10 mM sodium cacodylate, 1 M NaCl, pH 7, at 260 nm, and 2 μM oligonucleotides. nd = no T<sub>m</sub> value could be determined for duplex melting.

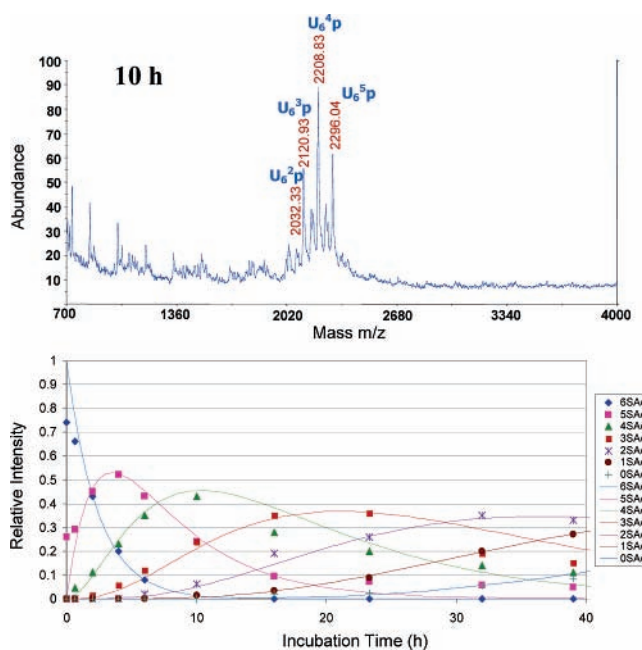
normal oxidation protocol. Indeed, MALDI-TOF mass spectrometry of the U<sub>6</sub> or U<sub>12</sub> still covalently linked to solid support CPG through the photolabile linker revealed the absence of the TSE groups in the uridyates whereas no fluoride ion treatment was applied.<sup>13</sup> This finding was not previously reported by Sekine and Wada since they applied a treatment with 1 M Bu<sub>4</sub>NF in THF to deprotect the oligonucleotides bearing the TSE groups.<sup>11</sup> Furthermore, some years ago it was found that the *o*-methylbenzyl protection as a phosphate protecting group was quantitatively removed during the aqueous iodine oxidation step and the absence of phosphate protecting groups did not inhibit the subsequent elongation of the ON.<sup>14</sup> In our case, the early phosphate deprotection was not too harmful to the success of the synthesis since an average stepwise yield of 93% was obtained. Finally, the four hexauridyates **19–22** and the four dodecauridyates **23–26** were released from the solid support by UV irradiation.<sup>15</sup> The crude mixtures were analyzed and purified by C<sub>18</sub> reverse-phase HPLC. These oligouridyates were characterized by MALDI-TOF MS (Table 1).

First, the demasking kinetics of the 2'-modified U<sub>6</sub> were studied in the presence of the pig liver esterase (PLE) and monitored by MALDI-TOF MS (Figure 2). It was easy to assign each peak in the time-dependent mass spectra of each 2'-O-protected U<sub>6</sub> and their metabolites produced after incubation with PLE. From each MALDI spectrum the height of each signal was measured and it was converted in relative proportion, assuming that each metabolite flew in a similar extent as the others.<sup>16</sup> The half-lives (*t*<sub>1/2</sub>) of each 2'-modified

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**Figure 2.** MALDI-TOF mass spectrum of AcSM-U<sub>6</sub> **20** incubated at 37 °C in the presence of pig liver esterase (10 U/mL) for 10 h. In U<sub>6</sub><sup>n</sup>p, where *n* = number of 2'-O-protecting groups and *p* = 3'-phosphate. Demasking kinetics curves of the hexauridyate **20**.

U<sub>6</sub> were determined from the kinetics and a stability order as a function of the 2'-protecting group was established (Table 2). Hexauridyates bearing acetyl groups AcOM **19**

**Table 2.** Half-Lives of Demasking of 2'-O-Acyl(oxy or thio)methyl Hexauridyates **19–22**<sup>a</sup>

| no. | sequence             | PLE    | CEM cell extracts |
|-----|----------------------|--------|-------------------|
| 19  | AcOM-U <sub>6</sub>  | 13 h   | 55 min            |
| 20  | AcSM-U <sub>6</sub>  | 3.9 h  | 30 min            |
| 21  | PivOM-U <sub>6</sub> | 64 h   | 7.7 h             |
| 22  | PivSM-U <sub>6</sub> | 34.7 h | 25.7 h            |

<sup>a</sup> PLE = pig liver esterase.

(*t*<sub>1/2</sub> 13 h) and AcSM **20** (*t*<sub>1/2</sub> 3.9 h) were deprotected faster than U<sub>6</sub> bearing pivaloyl groups PivOM **21** (*t*<sub>1/2</sub> 64 h) and PivSM **22** (*t*<sub>1/2</sub> 34.7 h). Moreover, thioacetalesters (AcSM and PivSM) were removed earlier than acetalester groups (AcOM and PivOM) in view of the same acyl groups. This first study shows that the protecting groups were efficiently removed by an esterase.

Next, we checked if these protections enhanced the nuclease resistance of the four U<sub>6</sub> models **19–22** in the presence of an endonuclease (Nuclease S1) and 3'- and 5'-exonucleases (respectively snake venom phosphodiesterase and calf spleen phosphodiesterase). Furthermore, the stabili-

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ties of the modified U<sub>6</sub> were evaluated in human serum. In all these media, the four U<sub>6</sub> **19–22** exhibited a high resistance against enzymatic phosphodiester hydrolysis compared to the parent hexuridylylate degraded within 30 min. The stabilities of **19** and **21** with acetalesters were greater than those of **20** and **22** with thioacetalesters considering the same ester group: acetyl or pivaloyl. Furthermore, the two U<sub>6</sub> bearing pivaloyl esters **21** and **22** were more stable against nuclease hydrolysis than the two U<sub>6</sub> with acetyl esters **19** and **20**. In all these media, the less stable RNA was the hexauridylylate **20** bearing acetylthioester groups. So the 2'-modifications enhance the lifetime of the RNA by protection against nuclease hydrolysis.

Finally, since our strategy involves an intracellular carboxyesterase activation, we studied the fate of the modified U<sub>6</sub> in total cell extract from CEM-SS cells used as mimic for the intracellular medium. Their metabolization was monitored by MALDI-TOF MS. The data confirmed that the acetalester groups in 2' provide a relative RNA stability against nuclease hydrolysis inside the cells compared to the parent RNA, completely degraded in 30 min. Moreover, this study showed that the 2'-*O*-protecting groups were efficiently demasked by cellular carboxyesterases (Table 2). We found that the pivaloyl groups slowed the demasking process compared to the acetyl groups. In conclusion of these stability studies, we established that the acetylthiomethyl group was not a good candidate for biolabile 2'-protection of RNA because of its low stability in human serum. Indeed, a relative stability in extracellular medium associated with a rapid intracellular demasking are key factors for compounds designed to selectively release inside the cells the parent RNA through enzymatic activation.<sup>17</sup>

The next step was to examine the ability of these RNA analogues to efficiently hybridize to their complementary RNA sequence keeping in mind that dsRNA are the active molecules in several biological phenomena, especially in the RNAi mechanism. The four dodecauridylylates **23–26** were hybridized to RNA target C<sub>2</sub>A<sub>12</sub>C<sub>2</sub> and the corresponding *T<sub>m</sub>* values for the melting of the duplex were determined by standard UV/melting-curve techniques (Table 1). The melting curves of U<sub>12</sub> **24** and **26** bearing thioacetalesters (AcSM and PivSM) showed that no duplex transition could be detected in 0.1 M NaCl (entry 1) and PivSM-U<sub>12</sub> **26** only formed a duplex in 1 M NaCl (entry 2) with a very low stability (*T<sub>m</sub>* < 12 °C). In contrast, in the case of U<sub>12</sub> with acetalester **23** and **25**, the stability of the duplex with RNA target was much higher and PivOM-U<sub>12</sub> **25** formed a more stable duplex (*T<sub>m</sub>* 22 °C at 0.1 M NaCl) than the parent duplex (*T<sub>m</sub>* 16 °C at 0.1 M NaCl). Although the *T<sub>m</sub>* value (12.7 °C) of the duplex AcOM **23**-U<sub>12</sub>/RNA target was lower than the *T<sub>m</sub>* of the parent duplex, the melting curve indicates a duplex formation

that was enhanced when the salt ionic strength was 1 M NaCl (entry 2). Among the four 2'-*O*-protected U<sub>12</sub> tested, only the uridylylates bearing the acetyloxymethyl or pivaloyloxymethyl groups were able to form a stable duplex with C<sub>2</sub>A<sub>12</sub>C<sub>2</sub> RNA.

To be effective for gene silencing, the RNA duplex must retain conformationally RNA-like A-type helical characteristics. We try to explain the differences in duplex stability between the different RNA analogues studying the sugar puckering modes of the new modified ribonucleosides in D<sub>2</sub>O by <sup>1</sup>H NMR. The percentage of the C3'-*endo* form (% N) was determined for each ribonucleoside and compared with this of the uridine (% N 52).<sup>18</sup> It was found that the % N values of the 2'-*O*-acetyloxymethyl (% N 53) and 2'-*O*-acetylthiomethyl (% N 53) uridine were similar to that of uridine but in the 2'-*O*-pivaloyloxymethyl (% N 47) or pivaloylthiomethyl (% N 40) uridine, the C3'-*endo* form was decreased to a degree of 5% and 12% respectively. Sugar puckering modes of the ribonucleosides are not sufficient to explain the thermal stability of the modified duplexes since PivOM-U<sub>12</sub> **25** formed the more stable duplex and AcSM-U<sub>12</sub> **24** the less stable one. As the substitution of the 2'-*O*-acetyloxymethyl for 2'-*O*-acetylthiomethyl groups had an adverse effect on the binding affinity, the steric hindrance of the sulfur atom larger than the oxygen atom may play an essential role in the destabilization of the RNA duplex.

In conclusion, we have synthesized novel 2'-*O*-modified oligouridylylates with four different biolabile 2'-protections. Within the context of using RNAs *in vivo*, the 2'-*O*-acyl-(Ac or Piv)oxymethyl uridylylates successfully fulfill the criteria of nuclease resistance, demasking upon esterase activation in intracellular medium and good affinity for RNA target to form a stable dsRNA. A potential advantage of our biolabile protecting groups approach is that the 2'-modifications are removed into the cells to release the functional RNA molecule. These properties make this acetalester modification a promising candidate for further evaluation for RNAi and such efforts are in progress since we are currently preparing the 2'-protected ribonucleotides containing the nucleobases A, C, and G for RNA synthesis.

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**Supporting Information Available:** Experimental procedures, spectral data for compounds, synthesis of oligonucleotides, enzymatic studies, and hybridization experiments. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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