Chemoselective Acylation of Nucleosides
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Abstract: Acylated nucleoside analogues play an important role in medicinal chemistry and are extremely useful precursors to various other nucleoside analogues. However, chemoselective acylation of nucleosides usually requires several protection and deprotection steps due to the competing nucleophilicity of hydroxy and amino groups. In contrast, direct protecting-group-free chemoselective acylation of nucleosides is a preferred strategy due to lower cost and fewer overall synthetic steps. Herein, a simple and efficient chemoselective acylation of nucleosides and nucleotides under mild reaction conditions, giving either O- or N-acylated products respectively with excellent chemoselectivity is reported.

As the fundamental building blocks of RNA and DNA, nucleoside analogs can be incorporated in nucleic acids and prevent the normal replication of viruses and tumors.[1] Thus, the synthesis and modification of nucleosides has attracted increasing attention in recent years.[2] Acylated nucleosides are privileged scaffolds in medicinal chemistry and useful intermediates for the synthesis of other nucleoside derivatives, and acylating agents provide a convenient method for installing linkers that enable bioconjugation (Scheme 1a).[3] Most nucleosides bear both amino and hydroxyl groups. To differentiate their reactivity, protecting groups are typically employed to induce acylation at the desired site on the nucleoside.[3] While the direct chemoselective acylation of nucleosides remains underdeveloped,[5] striking advances have been made, specifically in the area of chemoselective O- versus N-acylation.

The era of protecting-group-free synthesis remains aspirational[7] with even seemingly simple reactions such as acylation necessitating highly sophisticated methodological and physical organic studies.[8] The chemoselective acylation of amino alcohols, which requires differentiation of amines and hydroxyl groups, is even more challenging.[9] Due to the innate reactivities of amines and alcohols, the acylation of amino alcohols usually affords amides as the major products. Acylation necessitating highly sophisticated methodological and physical organic studies.[8] The chemoselective acylation of amino alcohols, which requires differentiation of amines and hydroxyl groups, is even more challenging.[9] Due to the innate reactivities of amines and alcohols, the acylation of amino alcohols usually affords amides as the major products.

Scheme 1. a. Selected bioactive nucleoside and nucleotide analogues bearing carbonyl groups. b. Chemoselective O- or N-acylation of amino alcohols.

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report our progress along these lines, culminating in the selective acylation of nucleosides under simple, complementary conditions: catalyst free N-acylation and DMAP-catalyzed O-acylation.

We began our experiments with the speculative hypothesis that N-methylimidazole (NMI) or 1,8-diazabicycloundec-7-ene (DBU) might exhibit differential selectivities, as a function of their different reactivities and potentially different mechanisms of action. The literature, for example, includes evidence in support of each Lewis base functioning as a nucleophilic catalyst, although mechanisms involving noncovalent catalysis, such as general base or hydrogen bonding catalysis, are difficult to exclude.[16,17,18] Our study was thus initiated using 2-deoxyadenosine-derived nucleotide analog 1a as the substrate. With triethylamine as a basic additive, the incorporation of NMI or DBU as potential nucleophilic catalysts revealed a striking preference for the O-acylated product, as one might expect based on anticipated intrinsic reactivity (Table 1, entries 12–15; under these conditions, some bis-benzoylated side product is also observed after 16 h (Table 1, entry 14)).

To probe the origin of the site selectivity, we conducted several competition experiments to compare the reactivity between various amines and alcohols (Scheme 2), and some striking subtlety was observed. In the presence of equimolar cyclopentanol (6) and cyclohexylamine (7), both condition A (with DMAP catalyst) and condition B (no additive) gave amide 9 as the major product (Scheme 2, equation 1), reflecting the preference for the O-selectivity (Table 1, entry 6). In addition, the exclusion of base slightly lowered the conversion and substantially diminished the chemoselectivity (70:30, Table 1, entry 7); this observation might relate to acid-base chemistry involving the hydroxyl group (see below).

Critically, exclusion of the nucleophilic catalyst, in the presence of NEt3, reveals inverted chemoselectivity, favoring N-benzoylated 4a as the major product, as one might expect based on anticipated intrinsic reactivity (Table 1, entry 8). Moreover, decreasing the pKₐ of the amine base substantially increased the N-selectivity (Table 1, entries 8–10). We then tested the background reaction without any additives, and discovered that 4a was obtained in 1:99 O:N selectivity, with 17% yield over 24 h (Table 1, entry 11). The optimization of the reaction conditions showed that higher temperature, appropriate concentration and carefully tuned Bz₂O (2a) stoichiometry can all contribute to improved efficiency (Table 1, entries 12–15); under these conditions, some bis-benzoylated side product is also observed after 16 h (Table 1, entry 14).

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Table 1. Optimization of the chemoselective acylation.

| Entry | Catalyst (20 mol%) | Base (1.5 equiv) | Bz₂O (2 a, equiv) | Conv. [%]<sup>[b]</sup> | Ratio (O : N)<sup>[b]</sup> |
|-------|------------------|----------------|-----------------|----------------|-----------------|
| 1     | NMI              | NEt₃           | 1.0             | 52             | 78 : 22         |
| 2     | DBU              | NEt₃           | 1.0             | 52             | 63 : 37         |
| 3     | DMAP             | NEt₃           | 1.0             | 64             | 99 : 1          |
| 4     | DMAP             | NEt₃           | 1.2             | 73             | 99 : 1          |
| 5<sup>[c]</sup> | DMAP           | NEt₃           | 1.2             | 75             | 99 : 1          |
| 6     | DMAP             | NEt₃           | 1.4             | 75             | 99 : 1          |
| 7<sup>[c]</sup> | DMAP           | NEt₃           | 1.2             | 65             | 70 : 30         |
| 8     | /                | NEt₃           | 1.0             | 22             | 41 : 58         |
| 9     | /                | NMM            | 1.0             | 29             | 14 : 86         |
| 10    | /                | PhNMMe₂        | 1.0             | 25             | 6 : 94          |
| 11    | /                | /              | 1.0             | 17             | 1 : 99          |
| 12<sup>[c]</sup> | /            | /              | 1.0             | 32             | 2 : 98          |
| 13<sup>[c]</sup> | /            | /              | 1.5             | 53             | 1 : 99          |
| 14<sup>[c]</sup> | /            | /              | 1.5             | 57             | 2 : 98          |
| 15<sup>[c]</sup> | /            | /              | 1.5             | 49             | 2 : 98          |

[a] 1 a (0.05 mmol), Bz₂O (0.05 mmol, 1.2 equiv), catalyst (0.01 mmol, 20 mol%), base (0.075 mmol, 1.5 equiv), CHCl₃ (0.25 mL, 0.2 M), rt, 24 h. [b] determined by LC-MS. [c] DMAP (10 mol%). [d] 16% bis-benzoylated product. [e] 50 °C for 8 h. [f] 50 °C for 16 h. [g] 50 °C for 24 h. [h] 3% bis-benzoylated product was observed. [i] CHCl₃ (0.5 M) as the solvent, 50 °C for 8 h. NMI = N-methylimidazole, DBU = 1,8-diazabicycloundec-7-ene, DMAP = 4-dimethylaminopyridine, NMM = N-methylmorpholine.

[Scheme 2. Condition A: Bz₂O (2 a, 1.0 equiv), DMAP (10 mol %), NEt₃ (1.5 equiv), CDCl₃ (0.2 M), rt, 24 h. Condition B: Bz₂O (2 a, 1.0 equiv), CDCl₃ (0.2 M), 50 °C, 24 h. The ratio was detected by ¹H NMR. [a] 50% conversion of 6.]
anticipated intrinsic reactivity, and the inability of DMAP to effectively overtum the reactivity hierarchy. On the other hand, a competition between cyclopentanol (6) and the less nucleophilic aniline (10) produced ester 8 and amide 11 equally with DMAP as the catalyst; catalyst-and additive-free condition B still favored the amidation product 11 (Scheme 2, equation 2), suggesting that DMAP is capable of inverting the intrinsic reactivity hierarchy, to at least some extent. Most dramatically, the competition between cyclopentanol (6) and 2-aminopyridine (12) produces a result that mirrors our observations with nucleoside 1a: divergent chemoselectivity was observed under condition A and B respectively (Scheme 2, equation 2), with the catalyst favoring formation of ester 8 significantly (95:5), while the intrinsic reactivity conditions favor formation of the N-acylated product 13. Consistent with the prevailing wisdom about the mechanism of DMAP-catalyzed acylation of alcohols,\textsuperscript{[166]} it seems likely that the illustrated [DMAP-Bz]+-cationic intermediate (Scheme 2, I) is more oxophilic, in concert with the role of the counteranion benzate as a Brønsted base (or H-bond acceptor), further enhancing the nucleophilicity of the more acidic O–H group through general base activation. In the absence of any basic additives, raw functional group nucleophilicity could govern the chemoselectivity, and acylation of the more nucleophilic amino group is favored under condition B (Scheme 2, II). It is also striking that in the series of nucleophilic amines – 7–10–12 – the trend reveals a progression of the nucleophilic N-atom to become a more “O-like” nucleophile in terms of the decreasing preference of N- over O-reactivity. Accordingly, the impact of catalysis by DMAP is correspondingly more readily observed.

With this knowledge in hand, we set out to examine the substrate scope for other nucleosides. Using optimized condition A (targeting O-acylation; Table 1, entry 5), along with optimized condition B (targeting N-acylation; Table 1, entry 13), we investigated various nucleoside derivatives (Scheme 3). Nucleotide analogs 1a and 1b, differing only in their stereochemistry at the phosphorous atom, gave similar yield and chemoselectivity with 1a under both conditions A and B, delivering the same chemoselectivity under the specified conditions. So too, phosphoric acid 1c gave a very similar result, revealing that the phosphorothioate or phosphoric acid moieties are, at a minimum, well-tolerated under the complementary reaction conditions; that said, their mechanistic engagement was not fully explored. Since the thiophosphoryl or phosphoromoyl moiety could participate in acylation (by forming active mixed anhydride intermediates from Bz₂O, 2a), we also tested the tert-butylmethylsilyl (TBS) protected 2-deoxyadenosine analog 1d under both conditions. Indeed, the complementary chemoselectivity is once again nearly identical to that observed for substrate 1a, indicating once again that the phosphate moiety is not required for chemoselectivity. Adenosine derivative 1e gave 3e and 4e in 99:1 and 8:92 chemoselectivity under the respective complementary conditions. It seems plausible that the slightly lower N-selectivity could reflect the higher reactivity of the primary alcohol. As expected, substrate 1f, with the hydroxy group vicinal to the adenine substituent maintained the excellent chemoselectivity (99:1, Condition A; and 2:98, Condition B). To further expand the applicability of this method, other nucleosides were also examined under both conditions. Surprisingly, N-benzoylated 2-deoxycytidine analog 4g was obtained exclusively in 97% yield without any additives (condition B), indicating the superior nucleophilicity of the cytosine moiety (similar to aniline 10, Scheme 2, equation 2). Thus, under the catalysis of DMAP, –OH and –NH₂ have comparable reactivity (Scheme 2, equation 2, condition A), offering bis-benzoylated product 5g in 42% yield. On the other hand, 2-deoxyguanosine derivative 1h gave no N-acylation product under condition B which might be due to the low nucleophilicity of its amino group, while the O-acylation result was not affected.

Other electrophiles were also tested under the chemodivergent conditions A and B (Scheme 4). Acetic anhydride showed higher reactivity than benzoic anhydride, providing high selectivity (99:1) for the O-acylated product 3ab with condition A; Condition B afforded N-acylated product 4ab with somewhat diminished selectivity (17:83 N-selectivity). To extend this strategy to complex acyl groups, active esters were evaluated.\textsuperscript{[19]} Active ester 2c, derived from hydroxybenzotriazole (HOBt), gave moderate yield and good O- versus N-selectivity under the respective conditions. Fluorinated aryl esters gave curious results. Acylation products were not detected with substrate 2d, but 2e, a perfluoro-p-cresol ester, delivered products with high chemoselectivity, albeit in low yields. We then examined HOBt-derived active ester 2f to introduce an amino acid residue to the nucleoside analog 1a and obtained both ester and amide products in good yield and selectivity. Notably, HOBt has been known to form as mixtures of O- and N-acylated active esters in the case of amino acids with ω-protons,\textsuperscript{[20]} so we also evaluated the perfluoro-p-cresol-derived active ester 2g of a phenylalanine derivative, which gave the corresponding products in excellent yield. Peptide 2h,
which could be seen as a model for a peptide-nucleoside conjugate, was also tolerated in this protocol, and the corresponding ester and amide derivatives were obtained in good selectivity under the respective conditions (A, 93 : 7 O : N-acylation; B, 12 : 88 O : N-acylation), giving 3\text{ah} and 4\text{ah} in 43 % and 32 % isolated yield respectively.

Finally, since cytidine analogs remained recalcitrant substrates in our optimized Condition A and Condition B selective acylation protocols, we decided to examine substrate 1\text{g} under the conditions of Heller.\[6\] Indeed, using N-benzyloximidazole as the benzoylation reagent, pyridinium chloride and DBU additives produced the amide and the ester, respectively (Scheme 5, equation 1). However, for benzoic anhydride, pyridinium chloride and DBU both favored the formation of the amide (Scheme 5, equation 2). These results could relate to the counter anion effect postulated in the mechanistic speculation above (Scheme 2). That is, in comparison to benzoate anion, DBU is a stronger base and therefore may more readily activate the O-H bond, promoting esterification.\[6\] On the other hand, given the fact that the catalysts are different (DBU vs. DMAP), it is surely possible that the relative reactivity of each N-functionality is also a contributing factor. We also revisited 2-deoxyadenosine analog 1\text{d} with benzoyl imidazole, and interestingly no product was observed with pyridinium chloride, while with DBU ester 3\text{d} was obtained in over 99 : 1 chemoselectivity and 43 % yield (Scheme 3, equation 3). As noted above (Table 1, entry 2), using Bz\text{O} (2\text{a}) as the acylation reagent with DBU and analog 1\text{a} gave 63 : 37 O:N-selectivity. This result is consistent with our hypothesis that the more basic counter anion favors the activation of the O-H bond. More globally, these results signal that there is a complex interplay between the factors that contribute to chemoselective O-versus N-acylation of various nucleosides.

In conclusion, we have developed a simple and efficient method for the chemoselective acylation of various nucleoside and nucleotide analogues. The method works for more sophisticated acyl groups, as was demonstrated by chemoselective delivery of several acylated amino acids and a more elaborate peptide sequence. Control experiments support the classical notion that selective N-acylation is due to higher nucleophilicity of the amino group, while selective O-acylation can become dominant with catalytic activation of O-H bond by counter anions associated with DMAP-derived acyl pyridinium intermediates. Considerable nuance is observed, however, with various nucleosides, highlighting the specifically tuned reactivity of their nucleophilic sites, and the tunability of product ratios as a function of reaction conditions.

Experimental Section

Deposition Number 1b contain the supplementary crystallographic data for this paper. These data are provided free of charge by the joint Cambridge Crystallographic Data Centre and Fachinformationszentrum Karlsruhe Access Structures service.

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Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

The data that support the findings of this study are available in the supplementary material of this article.

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