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Review

Synthetic Strategies for Dinucleotides Synthesis

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Abstract: Dinucleoside 5′,5′-polyphosphates (DNPs) are endogenous substances that play important intra- and extracellular roles in various biological processes, such as cell proliferation, regulation of enzymes, neurotransmission, platelet disaggregation and modulation of vascular tone. Various methodologies have been developed over the past fifty years to access these compounds, involving enzymatic processes or chemical procedures based either on P(III) or P(V) chemistry. Both solution-phase and solid-support strategies have been developed and are reported here. Recently, green chemistry approaches have emerged, offering attracting alternatives. This review outlines the main synthetic pathways for the preparation of dinucleoside 5′,5′-polyphosphates, focusing on pharmacologically relevant compounds, and highlighting recent advances.

Keywords: phosphorylation; dinucleotides; organophosphorus chemistry; mechanochemistry; dry eye syndrome; diquafosol; denufosol

1. Introduction

Dinucleoside 5′,5′-polyphosphates (DNPs), commonly abbreviated as NpₙNs, are essential to human biological systems [1,2]. They contain two ribonucleosides, which are linked at the 5′-position of their sugar moiety through n phosphate groups (Figure 1).

Figure 1. General structure of natural dinucleoside 5′,5′-polyphosphates and canonical nucleobases.
Historically, dinucleoside 5′,5′-polyphosphates (i.e., Ap2A and Up2U) were first isolated by chemists [3]. In 1976, E. Rapaport and P.C. Zamecnik brought to light the presence of $P^1, P^4$-diadenosine-5′-tetraphosphate (Ap4A) in mammals [4]. The authors assumed that this dinucleotide could have a role in cellular communication as a “signal nucleotide”. Later, Up4A was the first endogenous dinucleotide, possessing both purine and pyrimidine moieties, to be identified in living organisms [5,6]. Currently, 17 symmetrical or mixed Np$_n$Ns have been isolated from human tissues and characterized [2]. DNPs are released into the extracellular space from different types of cells, such as platelets and endothelial cells, where they stimulate several cell-surface purinergic receptors. They have a strong physiological and pathophysiological impact on the cardiovascular system [2,7], and may also interact with enzymes, acting as inhibitors (e.g., kinases) or substrates [8–11]. Three classes of enzymes are known to catalyze the degradation of dinucleotides [10–12]: symmetrically cleaving dinucleoside polyphosphate hydrolases, asymmetrically cleaving dinucleoside polyphosphate hydrolases, and dinucleoside polyphosphate phosphorylases. Over the years, DNPs have gained increased attention and their therapeutic potential has been revealed. Likewise, structural analogues have been developed and some of them are drug candidates.

Herein, we first describe purinergic signalling, i.e., the role of nucleotides as extracellular signal molecules, with a focus on the P2Y receptor subtypes that interact with dinucleotides. Then, we present the synthetic strategies to obtain dinucleotides. Pyrophosphate bond formation has been addressed in some recent reviews and book chapters [1,13–15]. The current review focuses on methods reported for the synthesis of dinucleoside 5′,5′-polyphosphates, especially those of biological and pharmacological interest. We also highlight recent advances in the field, such as green chemistry approaches. It should be noted that methods for preparing cyclic dinucleotides [16] are beyond the scope of this review. Furthermore, the synthesis of nicotinamide adenine dinucleotides [17] and mRNA cap analogues such m7GpN (see reviews [18–20]) are not presented.

2. Interaction of DNPs with Purine and Pyrimidine Receptors

Purinergic receptors are extracellular receptors, currently consisting of four subtypes of P1 (or adenosine) receptors, seven subtypes of P2X ion channel receptors, and eight subtypes of P2Y receptors (Figure 2). Specifically, P2Y receptors (P2YRs) are G-protein-coupled receptors (GPCRs) activated by extracellular nucleotides, which are divided into two groups on the basis of sequence homology and the type of G protein they are primarily coupled to [21–23].

![Figure 2](https://example.com/figure2.png)

**Figure 2.** The classification of purine and pyrimidine receptors and their main physiological agonists.
Purinergic receptors are expressed in nearly all cell types, and have been found to play crucial roles in many biological processes, e.g., neurotransmission, neuroprotection in hypoxia and ischemia, regulation of cardiovascular function, platelet aggregation, smooth muscle contraction, secretion of hormones, modulation of immune response, control of cell proliferation, differentiation, and apoptosis. In this regard, different aspects of purinergic signaling such as the pathophysiology and the therapeutic potential have been extensively reviewed [21–28]. Several purinergic compounds are already on the market to treat thrombosis and stroke, and one dinucleotide is used to treat dry eye disease (see Section 2.1).

DNPs are strong endogenous agonists of the purinergic system [2]. In particular, they interact with the P2YRs, a family of high therapeutic relevance [2,23,29,30]. The P2Y1, P2Y11, P2Y12, and P2Y13 receptors are activated by adenosine 5′-di- or triphosphates (ADP and ATP), while uracil nucleotides (UDP and UTP) are the endogenous agonists for the P2Y4, P2Y6, and P2Y14 receptors. On the other hand, the P2Y2 receptor responds to both ATP and UTP. Natural dinucleoside tetraphosphates Ap4A and Up4U have agonist potencies comparable to those of ATP and UTP at P2Y2 receptors [31–34]. It should be noted that dinucleotides are more resistant to hydrolysis than their parent mononucleotides, but are generally less potent, and lack selectivity in many cases [9,23]. Ligand development for the class of uracil nucleotide-activated P2Y receptors has been extensively reviewed by Rahefi and Müller in 2018 [23]. They have compiled existing data on, inter alia, dinucleotides such as Ap4A \( (n = 2–6) \), Up4U \( (n = 3–4) \) and structural analogues, as agonists for the uracil-activated P2YRs. Given the significant clinical potential of the P2YRs, substantial research efforts directed towards developing P2YR ligands for use as pharmacological tools and drugs have led to the discovery and development of a significant number of agonists but, so far, only a moderate number of antagonists. Two relevant dinucleotides, namely Up4U and Up4dC, have undergone clinical development to cure several diseases involving the P2Y2 receptor (Figure 3).

2.1. Up4U for the Treatment of Dry Eye Disease (DED)

Diquafosol tetrasodium \((P^4, P^4\text{-diuridine } 5′,5′\text{-tetraphosphate, Up4U, NS365, Diquas®})\) is the first agonist of the P2Y2 receptor subtype that has been approved in Japan as 3% ophthalmic solution (Santen Pharmaceutical Co, Ltd., Osaka, Japan) for the management of dry eye disease (see reviews by Lau et al. [35], and Keating [36]). This pathology commonly causes symptoms including dryness, irritation, itching, and light sensitivity. It is associated with tear film instability, increased tear film osmolarity, and ocular surface inflammation. It impacts the daily life of patients and has a prevalence that varies from 5% to 35%. DED results from either decreased aqueous tear production (aqueous tear-deficient dry eye) or increased tear evaporation (evaporative dry eye), or both. Several studies demonstrated the presence of P2X and P2Y receptors in ocular tissues (retina, ciliary body, and lens), and indicated that P2Y2 receptors may be the main subtype of purinergic receptor located at the ocular surface [33]. Clinical data show that diquafosol tetrasodium improves ocular surface staining and may improve tear film volume and stability.
2.2. Up₄dC for the Treatment of Cystic Fibrosis

Denufosol tetrasodium (P₁-uridine-P₄-2'-deoxyctydine 5',5'-tetraphosphate, Up₄dC, dCp₄U, INS37217) is a mixed dinucleoside tetraphosphate. Along with Ap₄A and Up₄U, dCp₄U acts as a P2Y₂ agonist [29,37]. It has been developed by Inspire Pharmaceuticals (now part of Merck) as an inhaled drug for the treatment of cystic fibrosis [38]. This recessive genetic disease is characterized by pulmonary and reproductive tract dysfunctions, involving abnormal ion transport and defective mucociliary clearance. Denufosol acts on P2Y receptors expressed on the surface of airway epithelia to stimulate chloride secretion independent of the chloride channel, which is dysfunctional in cystic fibrosis. It was shown to significantly enhance tracheal mucus transport in an animal model [39,40]. The first clinical trials established a good safety profile. It was evaluated in two phase 3 clinical trials, TIGER-1 and TIGER-2, as a therapy for cystic fibrosis patients [41,42]. In the first trial (TIGER-1), it was found to significantly improve lung function in cystic fibrosis patients with normal to mildly impaired lung function. Unfortunately, less than 3 weeks after publication of the TIGER-1 data, Inspire Pharmaceuticals announced that the 466-patients, 48-week placebo-controlled phase 3 TIGER-2 clinical trial, had failed to demonstrate any benefit [41,42].

3. Synthesis Based on P(V) Chemistry

To date, the most widely used methods to access dinucleotides involve P(V) chemistry. They are based on the activation of a 5'-nucleotide (i.e., nucleoside 5'-mono, 5'-di and 5'-triphosphate) and the reaction of the corresponding intermediate with a second 5'-nucleotide or inorganic pyrophosphate to form dinucleotides containing up to six bridging phosphate groups. These steps are usually performed in dry, aprotic solvents (mostly N,N-dimethylformamide, DMF), and, therefore, require the use of nucleotides, as well as inorganic phosphate or pyrophosphate, in their tri- or tetra-n-butylammonium forms due to solubility issues. Divalent cations, especially Mg²⁺ and Zn²⁺, are sometimes added as catalysts for anhydride bond formation. It is assumed that the metal ion could serve two roles, namely, the activation of the electrophilic P(V) center and templating the incoming phosphate nucleophile and the P(V) electrophilic center [13].

3.1. Synthesis via a Phosphoromorpholidate Intermediate

The first description of a chemical synthesis of dinucleotides was reported in the mid-60s by Moffatt and Khorana [43,44]. This strategy relies on the conversion of nucleoside 5'-monophosphates (NMPs) into their phosphoromorpholidate derivatives, followed by reaction with a phosphate salt, i.e., orthophosphate or pyrophosphate (Scheme 1). Briefly, the acidic form of the nucleotides were activated with N,N'-dicyclohexylcarboxamide (DCC) in the presence of morpholine, leading to the nucleoside 5'-phosphoromorpholidates as 4-morpholine N,N'-dicyclohexylcarboxamide salts 1–3 (Scheme 1) [45]. In the second step, addition of pyrophosphate afforded the symmetrical dinucleoside tetrathiophosphates. Similarly, dinucleoside triphosphates were obtained when pyrophosphate was replaced by orthophosphate.

Scheme 1. Synthesis via phosphoromorpholidate intermediates [44].
Since then, this approach has been adapted by several research groups to access Np$_2$N, Np$_3$N, as well as some analogues. For example, Ap$_2$A was obtained in 90% yield, through the condensation of the bis-(tri-$n$-butylammonium) salt of AMP and the adenosine-5’-phosphoromorpholidate-4-morpholine-N,N’-dicyclohexylcarboxamide salt in anhydrous pyridine [46]. Mixed dinucleoside triphosphates were obtained in 10–30% yields, by reacting nucleoside 5’-phosphoromorpholidates with nucleoside 5’-diphosphates (NDPs), possibly in the presence of tetrazole [31,47,48]. However, due to long reaction times and generally low yields, this method has lost its relevance.

3.2. Synthesis via a Phosphorimidazolide Intermediate

Phosphorimidazolide derivatives exhibit high reactivity toward various nucleophiles. Therefore, they have been extensively used as intermediates for pyrophosphate bond formation. Typically, activation of a 5’-nucleotide (NMP, NDP or NTP) with $N,N'$-carbonyldimidazole (CDI) in DMF, followed by the in situ condensation with a second 5’-nucleotide or pyrophosphate, affords dinucleotides containing two to four bridging phosphate groups in 10–60% yields [47–50]. Accordingly, the tri-$n$-butylammonium salt of UMP was activated with CDI to form a phosphorimidazolide intermediate 4, which reacted with the remaining nucleotide to form Up$_2$U (Scheme 2) [47,49]. Slight modifications of this protocol allowed access to mixed dinucleotides [50]. First, activation of the bis(tri-$n$-butylammonium) salt of CMP was performed using ≈2 equiv of CDI in DMF for 2 h at rt, followed by the addition of dry methanol to quench the remaining CDI. Treatment with the bis(tri-$n$-butylammonium) salt of GMP for 2 h at rt afforded Gp$_2$C in 54% yield. Addition of GDP instead of GMP in the second step afforded Gp$_3$C, albeit in only 3% yield. Similarly, activation of NDPs with CDI followed by reaction with a NMP allowed the isolation of dinucleoside triphosphates in low yields [48].

**Scheme 2.** Activation of UMP by CDI to access Up$_2$U [47,49].

Alternatively, symmetrical dinucleoside tetraphosphate Up$_4$U was obtained, either by activation of UMP with CDI followed by coupling with bis(tri-$n$-butylammonium) pyrophosphate [47,49] or dimerization of UDP in the presence of CDI [51] (Scheme 3).

**Scheme 3.** Dimerization of nucleotides to access symmetrical Up$_4$U [49,51].
Activation of ribonucleotides in the presence of an excess of CDI usually results in the carbonation of the ribose moiety (Scheme 4). In $^1$H-decoupled $^{31}$P NMR spectroscopy, adenosine 5′-phosphorimidazolide is characterized by a singlet at −7.56 ppm, whereas phosphorimidazolide 5 exhibits a singlet at −7.76 ppm [52]. However, in some of the above-mentioned publications [47,49], carbonation was not observed, and may be due to the experimental conditions (number of equivalents of CDI, reaction time, temperature, adventitious presence of water). Nonetheless, the removal of the 2′,3′-carbonate protecting group can be easily performed under basic conditions [52,53].

Scheme 4. Reaction of AMP with 4 equiv CDI [52]. $^{31}$P chemical shifts are indicated in ppm together with their multiplicity.

In 2011, a variant of the CDI method was developed by Yanachkov and co-workers [54], where the activation of pyrophosphate by CDI gave rise to $P^1,P^2$-di(1-imidazolyl)pyrophosphate (Scheme 5). Using $^{13}$C-labeled CDI and monitoring the reaction by $^{31}$P NMR ($^{13}$C-$^{31}$P and $^1$H-$^{31}$P couplings), the authors proposed a reaction mechanism involving the fast formation of mixed anhydrides, which react slowly with imidazole to give diimidazolyl pyrophosphate. This activated pyrophosphate was isolated as its disodium salt 6 by precipitation with sodium perchlorate in acetone, and then reacted with AMP or UMP to afford the symmetrical 5′,5′-dinucleoside tetraphosphates (Scheme 6). Accordingly, Up $^4$U and Up $^3$U in good yields (Scheme 5). Noteworthy, the use of 1H-tetrazole or zinc chloride during the second step allowed the reaction time to be shortened from 24–48 h to 3–16 h.

Scheme 5. Np$_4$Ns synthesis using $P^1,P^2$-di(1-imidazolyl)pyrophosphate 6 [54].

Interestingly, this approach allows the preparation of dinucleotide analogues, starting from modified pyrophosphate (the central oxygen being replaced with monofluoro, monochloro or dichlororomethylene). These DNPs analogues were obtained in 70–80% yields.

While these methods involving phosphorimidazolides are straightforward and rapid, they all require dry conditions to prevent side-product formation and most often, use trialkylammonium salts. To avoid this drawback, our research group has recently developed a one-pot synthesis of dinucleotides, either in aqueous solution or mechanochemically, through the use of phosphorimidazolides intermediates [55,56]. These strategies will be detailed in Section 5 and are related to green chemistry approaches.

3.3. Synthesis via a Cyclic Trimetaphosphate Intermediate

The initial synthesis of trimetaphosphate esters from ATP was described by Khorana [57]. Later, Ng and Orgel reported that adenosine 5′-polyphosphates can react with 1-ethyl-3-(3-dim
ethylaminopropyl)carbodiimide (EDC) in water to form diadenosine 5',5'-polyphosphates as the main products [58]. Yields were improved by performing the reaction in organic solvents such as DMF or DMSO, in the presence of DCC and using the tris or tetrakis(tri-n-butylammonium) salts of nucleotides [31,47]. The activation of nucleoside 5'-triphosphates (NTPs) with DCC proceeds via a cyclic nucleoside 5'-trimetaphosphate intermediates (7–8), which can further react with another NMP to produce the corresponding dinucleoside tetraposphates (Scheme 6). Accordingly, UpU and UpA were obtained in low yields starting from UTP and ATP, respectively. One should note that N,N'-dicyclohexylurea (DCU) may be removed as a precipitate either after the first or the second step of the reaction.

Similarly, the activation of UTP or ATP with DCC in anhydrous DMF, followed by the addition of the tris(tri-n-butylammonium) salt of UDP or ADP in the second step of the reaction, afforded UpU and ApA, in 10–60% yields [8,49,50]. Reactions must be performed under strictly anhydrous conditions and long reaction times are required.

In 2013, the Taylor research group reported a high-yielding synthesis of dinucleoside pentaphosphates (Np5N) using the tri(tetra-n-butylammonium) salt of cyclic trimetaphosphate 9 as a phosphorylating agent [59]. The latter was prepared in almost quantitative yield by conversion of the trisodium salt of trimetaphosphate into its pyridinium form, and then by titration of the solution to pH 7.0 with a dilute solution of tetrabutylammonium hydroxide and freeze-drying (Scheme 7).

Then, the electrophilic reagent 9 was functionalized by a sulfonyl leaving group (LG) using N-methylimidazole (NMI) in the presence of either 2-mesitylenesulfonyl chloride 11 or 1-benzenesulfonyl-3-methyl-imidazolium triflate 12 in DMF (Scheme 8). Compound 11 was commercially available, whereas 12 was prepared in two steps starting from benzenesulfonyl chloride and imidazole [60]. Based on 31P NMR monitoring of the reaction, the authors proposed that the activation proceeds via a mixed anhydride 13, which reacts with NMI to give rise to intermediate 14. Addition of sub-stoichiometric amounts of NMPs to the activated cyclic trimetaphosphate 9 allowed their conversion to intermediates 15–18, as suggested by 31P NMR (Scheme 9). Addition of slight excess of the second NMP and anhydrous MgCl2 gave rise to the corresponding dinucleoside pentaphosphates. In the absence of Mg2+ ions, the reaction was extremely slow.
anhydride (TFAA) in acetonitrile (ACN) in the presence of excess triethylamine. This step resulted in the temporary
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Scheme 8. Activation of the cyclic trimetaphosphate 9 [59].

31P chemical shifts are indicated in ppm, together with their multiplicity.

This method constitutes an interesting approach as it allows formation of symmetric as well as mixed NpNs in high yields, and uses inexpensive reagents (sodium cyclic trimetaphosphate, mesitylene chloride, NMI). It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesitylene chloride, NMI. It has recently been applied for the synthesis of dicaptides, used as substrates for polymerases [61]. However, it requires the preparation of the tetra-mesy...
in the temporary protection of the hydroxyl and the amino (if present) groups and formation of a mixed anhydride, as shown by $^{31}\text{P}$ NMR ($\delta = 2$ ppm for the mixed anhydride formed within a few minutes). It offered the additional benefit of drying the starting materials without deleterious effects on the reaction outcome. However, in the case of GMP, these conditions resulted in the complete decomposition of the starting material. This limitation could be circumvented by using GMP in its tri-$n$-butylammonium form, together with reducing the number of equivalent of TFAA.

After removal of unreacted TFAA, the mixed anhydride was reacted with excess NMI in the presence of triethylamine to quantitatively afford the highly reactive N-methylimidazolium salt donors $19$–$22$ within 10 min. Formation of the N-methylimidazolium salts could also be easily followed by $^{31}\text{P}$ NMR spectroscopy as these species exhibit chemical shifts of approximately $-9$ to $-10$ ppm. The crude acetonitrile solutions were used directly in the next step. Thus, addition of the donors followed by aqueous ammonium acetate to remove the protecting groups, providing the desired compounds. Advantages of this one-pot method are short reaction time and good yields.

Mixed dinucleotides could also be obtained in high yields, by introducing minor modifications into the protocol. Accordingly, activation was performed in the presence of a small excess of sulfonil imidazolium salt $12$, and NMI was replaced by diisopropylethylamine (DIPEA) to prevent dimerization (Scheme $12$). Moreover, the time of reaction of the first step was reduced to 1 min. Cp$_2$A and Ap$_3$U were obtained in similar yields starting from AMP and UMP, respectively.
Finally, mixed adenine dinucleotides were obtained in high yields by activating the tetra-n-butylammonium salt of ATP with sulfonyl imidazolium salt 28, followed by reaction with a second nucleotide (Scheme 13). Investigation of the first step by $^{31}$P NMR revealed that the reaction proceeds via a cyclic adenosine trimetaphosphate intermediate 8.

![Scheme 13. Synthesis of mixed dinucleotides starting from ATP [60].](image)

The advantages of this method using sulfonylimidazolium salts as key reagents, include short reaction times, access to a wide range of $N\_pN$s ($n = 2–6$) and high yields. However, careful attention must be paid to maintain anhydrous conditions.
3.5. Synthesis via a Phosphoropiperidate Intermediate

In 2014, the Sun research group developed an approach based on the activation of nucleoside 5′-phosphoropiperidates with 4,5-dicyanoimidazole (DCI) as activator. The phosphoropiperidates 29–32 were obtained beforehand from unprotected NMPs via a redox condensation involving triphenylphosphine and 2,2'-dithiodianiline (Scheme 14) [66].

![Diagram of Scheme 14: Synthesis of nucleoside 5′-phosphoropiperidates [66].](image)

As shown in Scheme 15, the reaction of nucleoside 5′-phosphoropiperidates with the tri-n-butylammonium salts of nucleotides (NMPs, NDPs, NTPs) in the presence of 2.5–3 equiv of DCI, led to the formation of more than 20 symmetrical or mixed dinucleoside di-, tri- and tetraphosphates [67,68]. Yields of NpₙN's dropped significantly along with the increase of the polyphosphate chain.

![Diagram of Scheme 15: Synthesis of dinucleotides from nucleoside 5′-phosphoropiperidates [67,68].](image)

Among the polar aprotic solvents, N-methylpyrrolidone exhibited the best solvency for the tri-n-butylammonium salts of both NDPs or NTPs, while DMF was preferred for NMPs. Considering the cost of nucleoside 5′-polyphosphates and their similar chromatography properties with the products, only 0.5 equiv of NDPs or NTPs were used. This P(V) method is an efficient one, allowing access to a large range of NpₙN (n = 2–4) in short reaction times and good to high isolated yields.

Symmetrical NpₙN (n = 3–5) could also be obtained by reacting nucleoside 5′-phosphoroperidates with sub-stoechiometric amounts (0.35–0.4 equiv) of inorganic phosphorylating agents in the presence of excess DCI [69]. In this alternative protocol, bis(tetra-n-butylammonium) hydrogen phosphate, tris(tetra-n-butylammonium) hydrogen pyrophosphate or tris(tetra-n-butyl-ammonium) dihydrogen triphosphate were used instead of a nucleotide (Scheme 16). 31P NMR tracking experiments showed that pyrophosphate reacts first with the starting phosphoropiperidate to form an NTP, and then, with the remaining phosphoropiperidate to give rise to Np₄N. This methodology was also adapted to the synthesis of nucleotides with a higher number of phosphate groups (such as Np₅N), using inorganic triphosphate instead of pyrophosphate.
which are further oxidized to P(V). Initially developed for the synthesis of oligonucleotides, they
should be noted that symmetrical Ap4A was obtained in much better yield than Ap5A.

4. Synthesis Based on P(III) Chemistry

Several methods involve P(III) reagents to provide phosphite or phosphoramidite intermediates,
which are further oxidized to P(V). Initially developed for the synthesis of oligonucleotides, they
have been adapted to dinucleotides by introducing minor modifications in the last steps of the reaction
sequences. Because of the high reactivity of P(III) species, most of these approaches require the use of
N-, and O-protecting groups on the starting nucleos(t)ides and strictly anhydrous conditions.

4.1. Synthesis via a Salicylphosphite Intermediate

This strategy is based on the well-known Ludwig–Eckstein procedure for NTP synthesis [70],
and allows the one-pot preparation of symmetric dinucleoside tetra- and pentaphosphates
starting from protected nucleosides [71]. Phosphitylation of triacetyl adenosine 33 with
2-chloro-4H-1,3,2-benzo-dioxaphosphorin-4-one (salicylchlorophosphite) led to intermediate 34,
then addition of bis(tri-n-butylammonium) pyrophosphate gave rise to the cyclic intermediate P(III)–P(V)
35 (Scheme 17). Oxidation to the cyclic trimetaphosphate, intermediate 36, followed by reaction with
adenosine 5’-monophosphate (AMP) or adenosine 5’-diphosphate (ADP) in dry DMF in the presence of
ZnCl2 as catalyst, afforded 37 and 38, respectively. Removal of the acetyl groups under basic conditions,
ion exchange to remove the Zn2+ cations and purification led to Ap4A and Ap5A as ammonium salts.
It should be noted that symmetrical Ap4A was obtained in much better yield than Ap5A.

Interestingly, this strategy can be adapted to the synthesis of nucleotide analogues such as
dinucleoside P2, P3-(dihalo)methylene tetraphosphates, by replacing pyrophosphate with
bisphosphonate reagents.

The guanosine derivatives Gp4G and Ap4G were prepared in a similar manner, starting from 2′,3′-O-2-N-triacetylguanosine 39 (Scheme 18).

![Scheme 18. Synthesis of a cycloSal phosphotriester derivative of thymidine [74].](image)

**Scheme 18.** Synthesis of dinucleotides Gp4G and Ap4G by phosphitylation [71].

### 4.2. Synthesis via a Cyclosaligenyl Phosphite Intermediate

This strategy initially developed by Meier and co-workers for the synthesis of prodrugs of nucleotides, called cycloSal (for cyclosaligenyl) pronucleotides [72,73], has been applied to the synthesis of nucleoside 5′-polyphosphates, sugar nucleotides and mixed dinucleotides [74,75]. Phosphochloridite 40 was prepared from the corresponding salicyl alcohol and phosphorus trichloride (Scheme 19). Reaction with 3′-O-acetylthymidine followed by oxidation with oxone (2 KHSO₅.KHSO₄.K₂SO₄) afforded 5-nitro-cycloSal-3′-O-acetylthymidine phosphotriester 41.

![Scheme 19. Synthesis of a cycloSal phosphotriester derivative of thymidine [74].](image)

This phosphotriester was too sensitive to moisture to be purified by chromatography. Therefore, the crude material (obtained after liquid-liquid extraction) was directly engaged in the next step, i.e., reaction with rigorously dried tetra-n-butylammonium UMP and tris(tetra-n-butylammonium) ATP in DMF (Scheme 20). After removal of the acetyl group and ion-exchange (n-NBu₄⁺ to NH₄⁺), Up₂T and Ap₄T were obtained in their ammonium form.

![Scheme 20. Synthesis of the dinucleotides Up₂T and Ap₄T [74].](image)

This approach has been adapted to solid phase [76]. The key intermediates of the synthesis are the 5′-substituted cycloSal nucleotides linked to a polystyrene support through the 3′-OH group and a succinyl linker (42–44, Figure 5).
1-hydroxybenzotriazole (HOBt) and N,N’-diisopropylcarbodiimide (DIC) as coupling agents. Alternatively, 2-(1H-benzotriazole-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate (TBTU) and 4-ethylmorpholine may be used. Conversion to Up2T and Up2dA was carried out by adding a large excess of tetra-n-butylammonium UMP, and then cleavage under basic conditions (70–78% purity, no overall yield was given). Compared to the solution phase synthesis, this supported approach is less straightforward and involves multiple steps.

Preparation of these intermediates started with the anchoring of the succinyl linker to the 5'-O-(4,4'-dimethoxytrityl)-protected nucleosides, and removal of the protecting group with trifluoroacetic acid (TFA). The 3'-O-succinyl nucleosides were then treated with the appropriate chlorophosphites, followed by oxidation with oxone, to give rise to compounds 45–47 (Scheme 21). Coupling with the aminomethyl polystyrene support was achieved using 1-hydroxybenzotriazole (HOBT) and N,N'-diisopropylcarbodiimide (DIC) as coupling agents. Alternatively, 2-(1H-benzotriazole-1-yl)-1,1,3,3-tetramethyluronium tetrafluoroborate (TBTU) and 4-ethylmorpholine may be used. Conversion to Up2T and Up2dA was carried out by adding a large excess of tetra-n-butylammonium UMP, and then cleavage under basic conditions (70–78% purity, no overall yield was given). Compared to the solution phase synthesis, this supported approach is less straightforward and involves multiple steps.

Another P(III) strategy combined with a solid-phase approach was reported by Ahmadibeni and Parang [77]. Using these polymer-bound phosphitylating reagents, symmetrical 5',5'-dinucleoside mono, di, tri, and tetraphosphates were prepared. Compounds 48–51 were obtained in 2 to 5 steps starting from phosphorus trichloride (Figure 6). Coupling with aminomethyl polystyrene resin-bound p-acetoxybenzyl alcohol yielded four classes of supported-phosphitylating reagents 52–55 (Figure 6).
These supported reagents were reacted with unprotected nucleosides (e.g., thymidine, adenosine, cytidine, inosine or the analogue 3′-azido-3′-deoxythymidine) in the presence of 5-(ethylthio)-1H-tetrazole to afford compounds 56–59 (Scheme 22). Polymer-bound nucleotides underwent oxidation with tert-butyl hydroperoxide to 60–63, then removal of the cyanoethoxy groups with 1,8-diazabicyclo[5.4.0]undec-7-en (DBU) was performed. Acidic treatment of 60 and 64–66 gave rise to the corresponding symmetrical dinucleotides in 59–78% yields starting from the supported reagents 52–55.

Scheme 22. Synthesis of symmetrical dinucleotides using polymer-bound phosphitylating reagents. Yields are given for the adenine derivatives [77].

This strategy allowed the synthesis of symmetrical dinucleotides starting from unprotected nucleosides without the need to purify the intermediates. It also offers the advantage of facile recovery of final products by filtration (trapped linkers on the resins). However, it requires the multistep synthesis of the supported polyphosphite reagents. It should be highlighted that part of this work could not be reproduced by others [78].

4.4. Synthesis via a 5′-H-Phosphonate Intermediate

This one-pot strategy developed by Sun et al. [79], and based on their previous work on the synthesis of nucleoside triphosphates [80], involves the formation of a pyridinium phosphoramidate intermediate starting from a nucleoside 5′-H-phosphonate monoester. Nucleoside 5′-H-phosphonate monoesters 67–70 were obtained from 2′,3′-O-isopropylidene ribonucleosides 71–74 using diphenylphosphite as a reagent (Scheme 23). Then, removal of the isopropylidene group with aqueous TFA afforded 5′-H-phosphonate monoesters 75–78 in yields ranging from 68% to 82% over two steps.

Scheme 23. Synthesis of nucleoside 5′-H-phosphonates from the 2′,3′-protected nucleosides [79].
H-phosphonates were silylated with trimethylsilyl chloride (TMSCI) in pyridine, and in situ oxidized with iodine to generate the highly reactive zwitterionic pyridinium phosphoramidate intermediates 79–82 (Scheme 24). Indeed, even trace amounts of water may result in the formation of polyphosphate by-products. The authors hypothesized that if 50% of the phosphoramidate intermediate could be hydrolyzed with precise control, NMP generated in situ would react with the remaining phosphoramidate to afford Np₂N as a major product. Accordingly, hydrolysis and coupling steps were optimized using ³¹P NMR tracking experiments and accomplished by two sequential additions of H₂O in DMF. After purification and ion exchange, symmetrical dinucleoside diphosphates sodium salts were obtained in 68–91% yields starting from the nucleoside 5′-H-phosphonates. Advantages of this method are the short reaction time, simple purification procedure and high yields. However, it requires the preliminary synthesis of the H-phosphonate starting materials.

![Scheme 24. Synthesis of symmetrical dinucleotides from nucleoside 5′-H-phosphonates [79].](image)

**4.5. Synthesis via a Phosphoramidite Intermediate**

In 2015, the Jessen research group developed a very efficient strategy based on an iterative phosphoramidite approach to access nucleoside 5′-polyporphosphates [81,82] and some derivatives [83]. The phosphoanhydride bond is formed by coupling a phosphoramidite (the donor) to a phosphate (the acceptor). In contrast to the other P(III) methods, all steps were performed under ambient conditions, i.e., in open flasks and using non-dried solvents. Regarding the synthesis of dinucleotides, 2′,3′-O-diacetyl uridine 83 was treated with phosphorodiamidite 84 in the presence of 1H-tetrazole to afford phosphoramidite 85 (Scheme 25). Addition of the tetra-n-butylammonium salt of UMP and DCI, followed by oxidation with mCPBA, treatment with piperidine, and cleavage of the acetyl groups under basic conditions, gave rise to Up₂U as a mixed piperidinium/tetra-n-butylammonium salt. The mixed dinucleotide Ap₂U was also obtained by using the tetra-n-butylammonium salt of ATP and 5-ethylthio-1H-tetrazole (ETT) as an activator in the second step of the reaction (Scheme 25). It should be noted that these experiments were performed on a small scale (10 mg).

![Scheme 25. Synthesis of dinucleotides via a phosphoramidite intermediate [83].](image)
Symmetrical NpₙNs (n = 3, 5, 7) could also be accessed via chemoselective homologative dimerization of two phosphate monoesters with phosphorodiamidites [84]. The general strategy for the synthesis of dinucleoside triphosphates is shown in Figure 7. First, phosphorodiamidites 86 and 87 (donors) were coupled with a NMP (the acceptor), affording terminal mixed phosphoric anhydride phosphoramidites 88–89 as unstable intermediates. Reaction with another phosphate monoester resulted in the formation of 90 containing a P^V–P^III–P^IV bridge, which was then oxidized to yield 91. The corresponding Np₃N was obtained after a final deprotection step.

![Figure 7. General approach for the preparation of symmetrical Np₃Ns based on dimerization [84].](image)

The tetra-n-butylammonium salts of the canonical nucleoside 5′-monophosphates were treated in DMF with 9-fluorenymethyl-N₃,N₃,N′,N′-tetraalkyl phosphorodiamidites 86–87 in the presence of ETT, followed by oxidation with mCPBA (Scheme 26). Progress of the reaction was monitored by 31P NMR. The Fm-protected intermediates were isolated by precipitation with Et₂O/hexane, treated with piperidine, and purified by anion exchange chromatography to isolate the symmetrical dinucleoside triphosphates as ammonium salts in good yields.

![Scheme 26. Synthesis of dinucleotides via dimerization of phosphates [84].](image)

This methodology was applied to the synthesis of symmetrical dinucleoside penta- and heptaphosphates by using as acceptor a NDP or a NTP, respectively. However, due to the water-sensitivity of the intermediates, reactions had to be performed under anhydrous conditions, with a shorter reaction time and low temperature (coupling with ETT 30 s at 0 °C, oxidation 5 min at 0 °C). Accordingly, Ap₅A and Ap₇A were obtained in 50% and 18% yields, respectively. The chemoselective aspect of this method is a great advantage as it allows to prevent the use of nucleoside protecting groups. Compared
to other procedures using P(III) chemistry, it offers attractive features, notably these rapid reactions can be run under ambient conditions.

5. Green Chemistry Approaches

Most of the reported methods present drawbacks, such as the use of non-volatile and toxic solvents (DMF, pyridine, N-methylpyrrolidone), high sensitivity to moisture, preparation of substrates or phosphorus reagents with lipophilic counterions due to solubility issues in organic media, anhydrous conditions (i.e., dry reagents and solvents), fastidious purification and possibly prior synthesis of the activated nucleotide substrates. An ideal procedure would meet the following requirements: Applicable to a wide range of substrates where protecting groups are not necessary, and giving rise to the products in short time and high yields.

In 2017, our research group reported a one-pot synthesis, in water medium, of nucleoside 5′-polyphosphates and dinucleotides starting from the corresponding NMPs [55,56]. This method uses 2-chloro-1,3-dimethylimidazolinium hexafluorophosphate (DMP) and imidazole as coupling reagents to activate the NMP into their phosphorimidazolides. Dinucleoside diphosphates were obtained by self-dimerization of the NMPs (Scheme 27).

![Scheme 27. Preparation of symmetrical dinucleoside diphosphates in aqueous media [56].](image-url)

Our work originated from the small-scale synthesis of NDP-sugars described by Tanaka et al. [85]. The authors performed the coupling of a sugar-1-phosphate with a nucleotide in D₂O, using 2-chloro-1,3-dimethylimidazolinium chloride (DMC) and imidazole (Scheme 28). Based on ¹H and ³¹P NMR spectroscopies, the reaction was shown to proceed via a 2-imidazolyl-1,3-dimethylimidazolinium chloride intermediate 92, formed in situ by reaction of DMC and imidazole (Scheme 28). This key intermediate was able to activate an NMP into its corresponding phosphorimidazolide 93 (via intermediate 94), which then reacted with a sugar-1-phosphate salt to form a sugar nucleotide.

![Scheme 28. Proposed activation mechanism of UMP to UMP-Im by 90 [85].](image-url)
The main advantage of these reactions, which occur in D$_2$O [85] or in H$_2$O/CH$_3$CN [55,56] instead of the usual organic solvents, is that the NMPs are used in their commercially available and water-soluble forms, i.e., sodium and potassium salts. This greatly simplifies the handling of the reaction. Moreover, protecting groups on the nucleotide are not required and no carbonation of ribonucleotides are observed, in contrast to the use of CDI.

Alternatively, mechanochemistry has emerged in the field of nucleosides and, to a lesser extent, nucleotides [86]. This technique enables solid/solid reactions through mechanical grinding under solvent-free conditions [87–91]. In 2011, Ravalico et al. reported the mechanosynthesis of dinucleotides, namely Ap$_n$A (with $n = 2–4$), Ap$_2$dT and nicotinamide adenine dinucleotide (NAD$^+$), starting from adenosine 5'-phosphoromorpholidate 2, in the presence of magnesium chloride, 1$H$-tetrazole as the acidic promoter and water (Scheme 29) [92]. Although advantageous, this methodology requires the use of costly reagents, namely tetrazole and the phosphoromorpholidate substrate, the latter may be prepared beforehand in solution using conventional solution synthesis [45].

In the course of our investigations on new strategies for phosphoanhydride bond formation, we also investigated the ball-milling technique [93]. To begin with, activation of UMP was performed according to the conditions previously reported in water medium (DMP/imidazole) [55,56], without adding any solvent in a vibratory ball-mill (vbm) at 30 Hz. A complete conversion to Up$_2$U was obtained within 30 min, suggesting that UMP was activated to its phosphorimidazolide and reacted promptly with the remaining UMP to form the dimer. Alternatively, we tested the use of CDI, which has recently gained interest in the field of mechanosynthesis due to the safety of its by-products (i.e., imidazole and carbon dioxide), its efficacy in N-acylation reactions and relatively low cost [94–97]. Activation of UMP (acidic form) to the corresponding 5'-phosphorimidazolide 2',3-carbonate 95 was complete by grinding, for 1 h at 30 Hz, in the presence of 4 equiv. of CDI and acetonitrile (0.3 μL·mg$^{-1}$) as a liquid assistant (Scheme 30). The absence of reactivity observed using the disodium salt of UMP suggests that the acid form is required to protonate the imidazole of CDI and to facilitate its substitution by the phosphate monoester. This activation step was applied successfully to several ribonucleotides and a 2'-deoxyribonucleotide (dTMP).

In the second step, a nucleoside mono, di or triphosphate was added onto the activated NMP 95–96 in order to form the desired DNPs (Scheme 30). Thus, the mixed dinucleoside 5',5'-diphosphates were successfully obtained by adding a slight excess of a NMP and a small amount of acetonitrile (0.6–0.95μL/mg) in the jar, and then ball-milling for 2 h at 30 Hz. Remarkably, the second grinding step also removed the carbonate protection. The reaction was less efficient with GMP, UDP and ATP, and, thus, required a larger excess of reagent to form the corresponding dinucleotides Gp$_2$U, Upp$_3$U and Ap$_4$U, respectively. This user-friendly mecanochemical approach only requires a slight excess of reagents and limits the formation of side products. While isolated yields of symmetrical and mixed dinucleoside polyphosphates are similar to other approaches, the set-up of the experiments and the

\begin{align*}
\text{Scheme 29. Ball-milling route using commercially available nucleotide salts and morpholidate reaction partners [92].}
\end{align*}
workup are greatly simplified, saving a considerable amount of time. In addition, compared to the
previously reported mechanochemical synthesis [92], this one-pot two steps reaction starts from NMPs,
which are readily available.

![Scheme](image)

**Scheme 30.** Mechanochemical approach to obtain DNPs starting from NMPs [93].

In addition to their simplicity, the mechanochemical approaches alleviate issues associated with
the low solubility of reagents in solution phase synthesis. Therefore, nucleotides and inorganic salts
can be used in their commercially available sodium or potassium forms.

6. Purification and Characterization

6.1. Purification

In this section, we provide a brief overview of the purification procedures for dinucleotides. Due
to their high polarity, they cannot be separated by normal-phase chromatography like most organic
compounds. In addition, the byproducts or side products formed during synthesis share similar
characteristics, resulting in a challenging separation from the desired compounds. The two main
purification methods, reported in Table 1, use ion-exchange or reverse-phase (RP) chromatography.

<table>
<thead>
<tr>
<th>Types of Chromatography</th>
<th>Eluants</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anion-exchange</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEAE-Sephadex®</td>
<td>0.02 M TEAB, pH 8; 10% ACN</td>
<td>[54]</td>
</tr>
<tr>
<td>TOYOPEARL® DEAE-650M</td>
<td>0.2 M TEAB, pH 8; 10% ACN</td>
<td>[54]</td>
</tr>
<tr>
<td>DEAE-Sephadex®</td>
<td>Gradient of aq. NH₄HCO₃</td>
<td>[67,69]</td>
</tr>
<tr>
<td>Q Sepharose® Fast Flow</td>
<td>Gradient of aq. NH₄HCO₃</td>
<td>[83,84]</td>
</tr>
<tr>
<td>DEAE Sepharose® Fast Flow</td>
<td>Gradient of aq. NH₄HCO₃</td>
<td>[83,84]</td>
</tr>
<tr>
<td><strong>C-18 reverse-phase</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPLC</td>
<td>0.01 M NH₄HCO₃, pH 4, 50% MeOH</td>
<td>[46]</td>
</tr>
<tr>
<td>Semi-preparative HPLC</td>
<td>TEAAc pH 7 or 9, 6–12% ACN</td>
<td>[59,60,64]</td>
</tr>
<tr>
<td>Preparative HPLC</td>
<td>0.1 M NH₄HCO₃; ACN</td>
<td>[71]</td>
</tr>
<tr>
<td>Preparative HPLC</td>
<td>TEAB pH 7.8; 65% ACN</td>
<td>[92]</td>
</tr>
<tr>
<td>RP-18 silica gel column</td>
<td>Water</td>
<td>[74]</td>
</tr>
<tr>
<td>RP-18 silica gel column</td>
<td>0.1 M TEAB, pH 7.5; 20% ACN</td>
<td>[55,56]</td>
</tr>
<tr>
<td>Gel filtration</td>
<td>Sephadex® LH-20 Deionized water</td>
<td>[93]</td>
</tr>
</tbody>
</table>

The first type of ion-exchange support is positively charged, such as diethylaminoethyl (DEAE)
Sephadex, and allows the chemical species to elute according to their number of charges. Elution is often
performed using a gradient of triethylammonium hydrogen carbonate (TEAB) or ammonium hydrogen
carbonate (NH₄HCO₃) buffers. Regarding C₁₈ reverse-phase chromatography, either preparative or semi-preparative high pressure liquid chromatography (HPLC) or chromatography on RP-18 silica gel may be used. Compounds are often eluted using a gradient from an aqueous buffered solution, such as triethylammonium acetate (TEAAc) or TEAB, to acetonitrile or methanol. Alternatively, gel filtration was described for the purification of symmetrical Np₂N. Then, the samples are usually freeze-dried and converted to their sodium form by ion exchange using a Dowex-50W-Na⁺ resin. The fact that purification is a time-consuming step is one of the reasons that pushed some research groups to develop solid phase strategies [76,77]. Indeed, those methods were designed in order to simplify purification of the final products, which can be collected by simple filtration. However, the recovered materials showed moderate purity and an additional purification step was required [76]. Consequently, solution-phase approaches are still predominant.

6.2. Physico-Chemical Properties

NMR, UV spectroscopy, and mass spectrometry (MS) are the main tools for the analysis of dinucleotides. Since the sugar and the phosphate moieties have no significant absorption above 230 nm, dinucleotides exhibit UV absorption profiles similar to those of their parent nucleosides with λ max values close to 260 nm [1]. MS analysis of nucleotides and derivatives such as dinucleotides has been extensively reviewed by Banoub et al. [98]. Alternatively, ³¹P NMR is a very convenient tool to monitor reaction courses, characterize reaction intermediates, and study the conformation of dinucleotides and final compounds [1,50]. The chemical shift (δ) for most endogenous dinucleotides covers −8 to −24 ppm, and exhibits pH and counter ion dependence [1]. Table 2 summarizes the literature data for representative Np₂N (n =1–7). In ¹H-decoupled ³¹P NMR, the phosphorus atoms closest to the nucleosides are characterized by a singlet at approximately −10 ppm, while the phosphorus atoms inside the polynucleotide chain exhibit resonance signals around −22 ppm.

### Table 2. ³¹P Chemical shift ranges of dinucleoside polyphosphates in D₂O.

<table>
<thead>
<tr>
<th>Np₂N</th>
<th>δ Ranges</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Np₂N'</td>
<td>1 singlet (P¹ + P²) from −9.6 to −11.5 ppm</td>
<td>[47,49,50,53,56,60,64,67,74,76,77,79,83,93]</td>
</tr>
<tr>
<td>Np₂N</td>
<td>1 doublet (P¹ + P³) from −9.2 to −11.7 ppm 1 triplet (P²) from −21.0 to −23.4 ppm</td>
<td>[47,49,50,54,60,64,67,69,84,93]</td>
</tr>
<tr>
<td>Np₄N</td>
<td>1 multiplet or 1 broad singlet or 1 doublet (P¹ + P⁴) from −8.8 to −11.5 ppm 1 multiplet or 1 br singlet or 1 doublet (P² + P³) from −20.6 to −23.1 ppm</td>
<td>[47,49,50,54,60,64,67,69,71,74,93]</td>
</tr>
<tr>
<td>Np₅N</td>
<td>1 multiplet or 1 br singlet or 1 doublet (P¹ + P³) from −8.7 to −11.4 ppm 1 multiplet or 1 br singlet or 1 doublet (P² + P³ + P⁴) from −20.2 to −22.5 ppm</td>
<td>[49,50,59,69,71,84]</td>
</tr>
<tr>
<td>Np₆N</td>
<td>1 doublet at −10.1 ppm (P¹ + P⁶) 1 multiplet at −21.7 ppm (P² + P³ + P⁴ + P⁵)</td>
<td>[49]</td>
</tr>
<tr>
<td>Np₇N</td>
<td>1 broad singlet or 1 doublet from −10.1 to −11.6 ppm (P¹ + P⁶) 1 multiplet from −21.7 to −23.5 ppm (P² + P³ + P⁴ + P⁵ + P⁶)</td>
<td>[49,84]</td>
</tr>
</tbody>
</table>

Interestingly, the study of dinucleotides using NMR techniques (¹H, ¹³C and ³¹P) can determine the conformation (syn/anti, sugar puckering), nucleobase properties (tautomerism, H-bonds and π-stacking interactions), as well as the anomeric α/β configuration. Such data are crucial for understanding the structure–activity relationship of either natural or synthetic dinucleotides as enzyme inhibitors and receptor ligands, and the design of potent therapeutic agents based on a dinucleotide scaffold. In this regard, Stern et al. have performed conformational studies on physiologically active Np₆N⁺ sodium salts (N = A, G, U, C; N' = A, G, U, C; n = 2–5) in neutral aqueous solution, using NMR and computational
techniques [50,98]. While no predominant conformation was observed for the ribose moiety in any of the studied dinucleotides, natural dinucleoside polyphosphates were more frequently found in a folded (stacked) rather than an extended conformation. Purine dinucleotides showed greater stacking interactions than pyrimidine dinucleotides. In addition, dinucleotides with longer phosphate chains were found to have weaker stacking interactions. Crystal structures of Ap4A sodium salt [99], and some dinucleotides bound to kinases or hydrolases are available [100,101]. In protein-bound dinucleotides, the polyphosphate chain adopts various conformations: extended [100–103], S-shaped [101] or folded [100]. In some cases, the protein-bound dinucleotides coordinate with a Mg$^{2+}$ ion.

Finally, Chen and Kohler investigated the dynamics of excited electronic states formed by UV excitation of the several diadenosine polyphosphates by femtosecond transient absorption (TA) spectroscopy [104]. They found that the excimer states seen in TA experiments on nucleobase dimers are only observed in π-stacked conformations, but the lifetimes of these states are insensitive to how the stacked bases are oriented.

7. Conclusions

Naturally occurring dinucleoside 5′,5′′-polynucleotides are involved in a variety of cellular processes. Among them, symmetrical purine-containing dinucleotides are the most known representatives, whereas pyrimidine-containing and mixed derivatives are still intensively studied. Therefore, the development of synthetic methods required to obtain these compounds in few steps, good yields, high purity and comfortable amounts generated interest from the chemists and remains a field of intensive research. Herein, we have focused our attention on the synthesis of dinucleoside 5′,5′′-polynucleotides, either symmetrical or mixed, and including non-modified pyrophosphate bonds. These methods may involve P(III) and/or P(V) intermediates and solution-phase or supported chemistry. P(V) synthetic approaches are usually based on the activation of a 5′-nucleotide using inexpensive reagents but require the conversion of the substrates, as well as the phosphate reactants, into the corresponding tri- or tetra-alkyl salts due to solubility issues. P(III) synthetic approaches are often effective processes. However, the presence of protecting groups on the nucleoside is often mandatory, thus increasing the overall number of steps. In most cases, strictly anhydrous conditions are essential and the length of the poly-phosphate chain affects the yields of the synthesis. Recently, environmental friendly alternatives were investigated and may constitute an area of substantial and growing interest for the preparation of these derivatives in the coming years.

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