Rearrangement Reactions

The Stereochemical Course of the \( \alpha \)-Hydroxyphosphonate–Phosphate Rearrangement

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Abstract: The phosphonate–phosphate rearrangement is an isomerisation of \( \alpha \)-hydroxyphosphonates bearing electron-withdrawing substituents at the \( \alpha \)-carbon atom. We studied the stereochemical course of this rearrangement with respect to phosphorus. A set of four diastereomeric \( \alpha \)-hydroxyphosphonates was prepared by a Pudovik reaction from two diastereomeric cyclic phosphites. The hydroxyphosphonates were separated and rearranged with \( \text{Et}_3\text{N} \) as base. In analogy to trichlorphon, which was the first reported compound undergoing this rearrangement. All four hydroxyphosphonates could be rearranged to 2,2-dichlorovinyl phosphates. Single-crystal X-ray structure analyses of the \( \alpha \)-hydroxyphosphonates and the corresponding phosphates allowed us to show that the rearrangement proceeds with retention of configuration on the phosphorus atom.

Introduction

Racemic dimethyl 2,2,2-trichloro-1-hydroxyethylphosphonate (1), also known as trichlorphon, is an organophosphonate that was introduced as an insecticide in the early 1950s.[1] Later it was used in medicine under the trademark “metrifonate” to treat schistosomiasis, a parasitic disease. This compound attracted the interest of the scientific community, when a unique kind of transformation was observed. Upon treatment with base, HCl was eliminated from the molecule (Scheme 1).[2]

\[
\text{MeO}_2\text{P(O)}\text{C}_2\text{Cl}_3 + \text{base} \rightarrow \text{MeO}_2\text{P(O)}\text{C}_2\text{Cl}_2 + \text{HCl}
\]

Scheme 1. Base-catalysed rearrangement of trichlorphon to give DDVP.

The observed elimination product was O,O-dimethyl O-2,2-dichlorovinyl phosphate (2), also known as DDVP. This was the first reported \( \alpha \)-hydroxyphosphonate–phosphate rearrangement.

Subsequently, other \( \alpha \)-hydroxyphosphonates, not having a leaving group like chloride at the \( \beta \)-carbon atom, but an electron-withdrawing group on the \( \alpha \)-carbon atom were shown to undergo the same transformation.[3,4] Therefore, a general reaction mechanism was proposed, which was later on proven by isotope labelling experiments (Scheme 2).[5]

\[
\begin{align*}
\text{R}_1^1\text{PO} & \quad \text{R}_1^2\text{O} \quad \text{R}_2^1\text{P} \quad \text{X} \\
\text{R}_1^2\text{O} & \quad \text{R}_2^2\text{P} \quad \text{R}_3^1\text{O} \quad \text{X} \\
\text{R}_1^2\text{O} & \quad \text{R}_2^2\text{P} \quad \text{R}_3^1\text{O} \quad \text{X} \quad \text{H}^+ \\
\text{R}_1^1\text{PO} & \quad \text{R}_1^2\text{O} \quad \text{R}_2^1\text{P} \quad \text{X} \\
\text{R}_1^2\text{O} & \quad \text{R}_2^2\text{P} \quad \text{R}_3^1\text{O} \quad \text{X} \quad \text{H}^+ \\
\end{align*}
\]

Scheme 2. General reaction mechanism of the phosphonate–phosphate rearrangement. X = O, S or NH. Route A applies if \( \text{R}_1^3 \) is not a leaving group and \( \text{R}_2^1 \) is carbanion stabilising, route B applies if \( \text{R}_1^3 \) is a leaving group.

After deprotonation of the \( \alpha \)-hydroxyl group by the base, a nucleophilic attack of the oxyanion on the electrophilic phosphorus centre takes place. This induces \( \text{P}–\text{C} \) bond cleavage and either elimination of the leaving group \( \text{R}_1^3 \) (if there is one at the C-2 atom, such as a halogen) or formation of a short-lived carbanion at the C-1 atom (if \( \text{R}_2^1 \) is carbanion stabilising, such as a phenyl group), which is finally protonated.

The \( \alpha \)-hydroxyphosphonate–phosphate rearrangement, as it is generally referred to, can be observed for \( \alpha \)-hydroxyphosphonates bearing at least one electron-withdrawing substituent.
ent on the α-carbon atom next to phosphorus, such as aryl-, cyano- or halide residues. Similarly, certain α-mercapto- and α-aminophosphonates undergo this isomerisation to give thiophosphates and phosphoramidates, respectively.

The corresponding retro-reaction, the phosphate–phosphonate rearrangement is also known. When a phosphate is treated with a stoichiometric amount of BuLi at low temperature, a proton is abstracted in α position to an oxygen atom. The resulting carbanion is configurationally stable and the ensuing P–C bond formation proceeds with retention of configuration at the involved carbon atom.\(^\text{[17]}\)

This rearrangement is of industrial importance in the synthesis of DDVP (2). It was demonstrated that trichlorphon (1) has no physiological activity and that its effects are exclusively due to the non-enzymatic transformation to DDVP, which is the active agent. Therefore, trichlorphon was replaced by DDVP in some cases. However, trichlorphon can be used as a slow release formulation of DDVP,\(^\text{[2,14,15]}\) which is an acetylcholinesterase inhibitor interfering with neuronal signal transmission.\(^\text{[2]}\)

If either the phosphorus centre or the neighbouring carbon atom involved in this reaction is bearing chiral information, the stereochemistry of the transformation can be studied. The α-hydroxyphosphonate–phosphate rearrangement was shown to proceed with retention of configuration with respect to the involved carbon centre by our group.\(^\text{[5]}\) The reaction was carried out in a mixture of DMSO and water (95:5) by using 1,5-diazabicyclo[5.4.0]undec-5-ene (DBU) as a base (Scheme 3C).

Because decomposition of the α-hydroxyphosphonates to the dialkyl phosphite anion is a fast—and thus troublesome—side reaction under those conditions, water is essential to quickly protonate the intermediate formed anion. The recombination of those two fragments to racemic α-hydroxyphosphonates is also base catalysed. This leads to the predominant formation of the racemic phosphate (see Scheme 3). Still, the enantiomeric excess (ee) of the re-isolated starting material was high enough to deduce the stereochemical course of the reaction.

In a first attempt, Brienne and co-workers studied the stereochemistry at phosphorus by using derivatives of trichlorphon. They performed a chemical resolution of the racemic monomethyl ester of trichlorphon and esterified the enantiomerically pure isomers by using orthoformates to give the diastereomeric α-hydroxyphosphonates 9a and 9b. Separation by fractional crystallisation and subsequent single-crystal X-ray structure analysis allowed them to assign the absolute configuration of each diastereomer. Upon rearrangement by using NaOH as base, they obtained a pair of enantiomeric phosphates, that is, compounds 10a and 10b (each phosphate giving only one phosphate), being chiral only due to phosphorus. Their experiments showed that the obtained phosphates were of opposite configuration as could be judged from the optical rotation. However, they could not crystallise them and thus could only show that the reaction is stereospecific, but whether it proceeds with retention or inversion of the configuration remained elusive at the time (Scheme 3A).\(^\text{[10]}\)

Recently, Jankowski and co-workers found that the rearrangement proceeds with retention of configuration on the involved phosphorus atom (Scheme 3B).\(^\text{[11]}\) However, the reaction was only performed with two diastereomeric α-hydroxyphosphonates 11a and 11b, bearing axial P–C bonds, derived from a six-membered cyclic phosphate. The two other α-hydroxyphosphonates, having equatorial P–C bonds, were not isomerised. Therefore, they could not give a general conclusion on the stereochemistry of the rearrangement.

Results and Discussion

General thoughts

We investigated whether the assumption made by Jankowski et al. that the α-hydroxyphosphonate–phosphate rearrangement proceeds with retention of the configuration at the phosphorus atom, is a general rule for all α-hydroxyphosphonates.

When the stereochemistry of the α-hydroxyphosphonate–phosphate rearrangement is studied, two main problems need to be overcome. Single-crystal X-ray structure analyses are necessary to assess the absolute configuration of the involved phosphorus atom before and after the rearrangement. The major difficulty in all prior attempts has been the poor tendency of phosphates to crystallise. Thus, first of all, it is essential to find a system of α-hydroxyphosphonates and phosphates giving crystalline compounds. Secondly, the decomposition of the α-hydroxyphosphonates to phosphites and aldehydes and the reverse process, both being base catalysed, have to be suppressed to prevent the formation of stereoisomers from homogeneous starting compounds.

In our current approach we envisaged the synthesis of four diastereomeric, cyclic α-hydroxyphosphonate analogues of trichlorphon. We wanted to make use of the HCl elimination
during the rearrangement as a driving force for the reaction to prevent the decomposition of the α-hydroxypophosphonate to phosphite and aldehyde. Also, cyclic phosphates are known to crystallise more easily than acyclic ones. Using cyclic phosphonates means that interconversion between the possible orientations of the P–C bonds in the molecules is impossible, as the rings fix their position. Thereby we wanted to overcome all prior problems.

Of our four diastereomeric hydroxyphosphonates two had axial and two had equatorial P–C bonds, in order to compare their behaviour during the rearrangement. Another key point of this current approach is the fact that upon rearrangement our substrates will give diastereomeric rather than enantiomeric phosphates. This will make their comparison and characterisation much easier compared to all former attempts.

**Synthetic strategy**

We planned to synthesise all four stereoisomeric α-hydroxyphosphonates through a Pudovik reaction from an aldehyde and cyclic phosphites with an axial and an equatorial P–H bond, respectively. We already knew from other projects in our group that it is very easy to obtain six-membered cyclic phosphites by transesterification of the commercially available bis(2,2,2-trifluoroethyl) phosphate \(21\) with 1,3-diols. In case of a \(C_2\) symmetric, enantiomerically pure diol this leads to the clean formation of one cyclic phosphate. The phosphorus, in this case, is then a chiroptic, non-stereogenic centre.

Starting from an asymmetric 1,3-diol, a pair of diastereomeric phosphites is obtained. If those phosphites are reacted with a suitable aldehyde in Pudovik reactions, diastereomeric α-hydroxyphosphonates are obtained, which can be used to study the phosphonate–phosphate rearrangement.

Therefore, we chose 2-methyl-4-phenylbutane-2,4-diol \(20\) as our starting diol and improved its known synthesis. It can be easily prepared by a \(\text{TiCl}_3\)-mediated crossed aldol reaction of 1-phenyl-1-trimethylsiloxyethylene \(17\) with acetone \(18\) followed by reduction of the resulting crude \(\beta\)-hydroxy ketone \(19\) with sodium borohydride (Scheme 4).

![Scheme 4. Synthesis of the racemic diol through a crossed aldol reaction followed by reduction.](image)

The reaction is very reliable and furnished the diol in 75% overall yield for both steps without purification of the intermediate ketone. The resulting diol \(20\) was used to transesterify bis(2,2,2-trifluoroethyl) phosphate \(21\) at room temperature in dry pyridine, which was the necessary base and the solvent at a time (Scheme 5).

This reaction proceeded quantitatively as judged by NMR spectroscopy and produced both diastereomeric cyclic phosphites \(22a\) and \(22b\) in a 1:1 ratio.

![Scheme 5. Synthesis of the two diastereomeric phosphites \(22a\) and \(22b\) through transesterification of compound \(21\).](image)

Initially, we wanted to continue our synthesis with this mixture of phosphites in order to keep the number of necessary purification steps as low as possible. Unfortunately, it was extremely difficult to separate all four diastereomeric α-hydroxyphosphonates \(24a–24d\) in the next step. Therefore, we separated the two phosphites and reacted them separately with anhydrous chloral \(23\) to give two α-hydroxyphosphonates each. As the two phosphites partially decomposed on silica gel, we lost some material and could only isolate a combined yield of 54% of both diastereomers. Both were solids, but only the more polar diastereomer \(22b\) could be crystallised from hexanes/\(\text{CH}_2\text{Cl}_2\) to give colourless needles, suitable for single-crystal X-ray structure analysis. It revealed an equatorial P–H bond for this diastereomer. However, we point out that the phosphorus centre keeps its tetrahedral configuration and distorts the six-membered ring. The chair conformation is rather flattened towards phosphorus. This makes it difficult to clearly define axial and equatorial positions. Therefore, we decided to have a look at the position of the phenyl substituent in the ring and use it as an internal reference point of equatorial position. The configuration of the other diastereomer, that is, compound \(22a\), which could not be determined by X-ray structure analysis, was underpinned by \(^{1}\text{H NOESY NMR spectroscopy}. The homogenous phosphites were then reacted separately with chloral at −30 °C catalysed by \(\text{Et}_3\text{N}\) (Scheme 6).

![Scheme 6. Synthesis of the diastereomeric α-hydroxyphosphonates \(24a–24d\) for the rearrangement.](image)
with a short column was thus performed first, followed by a second one with a longer column to separate the diastereomeric products. Both homogenous α-hydroxyphosphonates 24a and 24b are colourless solids. The faster moving diastereomer 24a could be crystallised from toluene/acetone at room temperature and furnished crystals suitable for X-ray structure analysis. It showed the P–C bond to be axially orientated, meaning that the P–H bond of the starting phosphate was replaced with retention of configuration. The other diastereomer derived from the same phosphate, that is, compound 24b, must also have an axial P–C bond, but be of opposite configuration at the newly formed stereogenic centre.

In the case of the more polar phosphate 22b the two α-hydroxyphosphonates were also formed in a 1:1 ratio (as could be judged from the final product yield). However, this ratio could not be determined from the crude reaction mixture in CH2Cl2. One of the two diastereomers, that is, compound 24d, has an extremely low solubility in all organic solvents except DMSO and DMF. Under the reaction conditions it crystallises. Therefore, NMR spectroscopy of the resulting turbid mixture is not representative for the actual diastereomeric ratio. However, this property made the separation of the two compounds very easy. They could be separated by digestion with ethyl acetate or dichloromethane. Again, both α-hydroxyphosphonates are crystalline solids. The less polar compound 24c yielded crystals suitable for X-ray structure determination, revealing that the equatorial P–H bond of the starting phosphate was replaced by an equatorial P–C bond. As each pair of hydroxyphosphonates was obtained from one phosphate they had to share the configuration of the phosphorus atom, as well as of the stereo-centre in the six-membered ring. Consequently, each pair differs only in its configurations at the carbon atom bearing the hydroxyl group.

The rearrangement

Having all four desired α-hydroxyphosphonates in hand, as well as the corresponding crystal structures of two of them, namely compounds 24a and 24c, we rearranged them (Scheme 7).

We rearranged all four diastereomeric α-hydroxyphosphonates separately in CHCl3 at 0 °C by using Et3N as base in stoichiometric amounts. The reaction progress was monitored by 31P NMR spectroscopy. These experiments clearly demonstrated that the four phosphonates produce two different dichlorovinyl phosphates, compounds 25a and 25b. Furthermore, each pair of hydroxyphosphonates with the same configuration at the phosphorus atom gave exclusively one phosphate. This finding is an experimental proof for the stereospecific character of the reaction.

As anticipated, decomposition of the hydroxyphosphonates to chloral and the respective phosphate interfered with the rearrangement. Even though decomposition was observed to a high extent, the detected phosphate was always exclusively the one from which the studied hydroxyphosphonate was derived. Thus, no interconversion between the cyclic phosphites takes place by inversion of the configuration at the phosphorus atom. The amount of phosphate formed was dependent on the used base concentration. Surprisingly, no chloral could be detected by NMR spectroscopy. Further, no retro-reaction of phosphate and chloral could be observed at any time of the reaction, for which we did not find an explanation. We also tried to identify other possible side products. However, all our attempts to detect chloroform and carbon monoxide failed.[17]

NMR spectroscopic kinetics for the rearrangement of compound 24a can be found in the Supporting Information and are representative for all hydroxyphosphonates. Luckily, both vinylphosphates 25 turned out to be crystalline solids. A single-crystal X-ray structure analysis was performed of the less polar compound 25a having an axial dichlorovinloxy substituent at the phosphorus atom. The isomeric cyclic phosphate 25b has therefore an equatorial dichlorovinlyoxy substituent at the phosphorus atom.

Comparison of the crystal structures of the α-hydroxyphosphonates and the corresponding dichlorovinyl phosphates showed that the phosphorus atom does not change its configuration during the rearrangement. However, the six-membered ring is not a perfect chair due to the phosphorus atom as in the case of the phosphites. This leads to a distortion of the ring conformation of the α-hydroxyphosphonates, which is less dominant in case of the final phosphates. Still, the two molecules can be easily compared by studying the relative orientation of the phenyl and the 1-hydroxy-3,3,3-trichloroethyl or dichlorovinloxy substituent on the phosphorus atom as already discussed. Thereby we were able to find that the α-hydroxyphosphonate–phosphate rearrangement proceeds with retention of configuration regarding the phosphorus atom in all four studied diastereomeric α-hydroxyphosphonates.

We assume that the reaction proceeds through a pentacoordinated phosphorus spirocentre, with both the P–C and the P–O bond still present in accordance to the mechanism described in Scheme 8. Upon treatment with base the α-hydroxyl group is deprotonated and attacks the phosphorus centre from the side opposing the P–O bond (intermediate 26). The resulting spiro intermediate 27 cannot undergo a Berry pseudorotation as this is not possible for cyclic pentacoordinated phosphorus centres.118 However, this intermediate can undergo a turnstile rotation leading to a configuration where the oxyanion and the P–C bond are opposing each other (intermediate 28).119 When the P–C bond breaks, the phosphorus atom gets again tetra coordinated and adopts its preferred tetrahedral structure. Thereby, the emerging phosphate 25a re-
tains the same configuration as the starting α-hydroxyphosphonate.

Still, it has to be mentioned that our data, as well as those already published by Jankowski et al.\(^{[11]}\) were obtained by using cyclic α-hydroxyphosphonates. Data for at least one acyclic α-hydroxyphosphonate are still missing.

Further considerations

As there are some naturally occurring α-hydroxyphosphonic acids known, the retro-α-hydroxyphosphonate–phosphate rearrangement was once postulated as an alternative pathway to the rearrangement of phosphoenolpyruvate for the biosynthesis of phosphonates. It would have accounted for the phosphate-type rearrangement could form a mechanistic basis for the P–C bond cleavage.

Conclusion

Diastereomeric, cyclic phosphites 22a and 22b were prepared, which further gave the four diastereomeric α-hydroxyphosphonate 24a–24d analogues to trichlorphon. These could be easily rearranged to give the corresponding dichlorovinyl phosphates 25a and 25b by using Et₃N as base. Four single-crystal X-ray structure analyses allowed the assignment of the configuration of the phosphorus atom in the diastereomeric phosphites, α-hydroxyphosphonates and phosphates. The combination of all these stereochemical datasets proves that the α-hydroxyphosphonate–phosphate rearrangement proceeds with retention of configuration regarding the involved phosphorus atom. The same is true for the α-hydroxyphosphonate formation from aldehyde and phosphate in a Pudovik reaction.

Experimental Section

General experimental: \(^{1}H\), \(^{13}C\) (in part J modulated) and \(^{31}P\) NMR spectra were recorded in CDCl₃ on a Bruker Avance AV 400 (\(^{1}H\): 400.27, \(^{13}C\): 100.65 and \(^{31}P\): 162.03 MHz) or DRX 600 (\(^{1}H\): 600.13 MHz) spectrometer. Chemical shifts were referenced to residual CHCl₃ (δ(H) = 7.24 ppm), CDCl₃ (δ(C) = 77.23 ppm) and external H₂PO₄ (85%). Chemical shifts (δ) are given in [ppm] and coupling constants (J) in [Hz]. IR spectra were run on a Bruker VERTEX 70IR spectrometer as ATR spectra. Melting points were determined on a Leica Galen III Reichert Thermovar instrument and are uncorrected.

TLC was carried out on 0.25 mm thick Merck plates, silica gel 60 F₂₅₄. Spots were visualized by UV and/or dipping the plate into a solution of (NH₄)₂MoO₄·H₂O (25.0 g) and Ce(SO₄)₂·4H₂O (1.0 g) in 10% aqueous H₂SO₄ solution (500 mL), followed by heating with a heat gun. Flash (column) chromatography was performed with Merck silica gel 60 (230–400 mesh).

Pyridine was dried by heating to reflux over powdered CaH₂, then distilled and stored over molecular sieves (4 Å). Dichloromethane was dried by passing through aluminum oxide 90 active neutral (0.063–0.200 mm, activity I) and stored over molecular sieves (3 Å). Bis(2,2,2-trifluoroethyl) phosphite was distilled under reduced pressure (b.p. 48–50 °C/9 mm; lit.\(^{[21]}\) 43–44 °C/2 mm). All other chemicals were used as purchased from Sigma–Aldrich, Acros, Fluka or Merck.

(±)-1-Methyl-4-phenylbutane-2,4-diol (20): Acetone (0.639 g, 0.87 mL, 11.0 mmol) was added to a solution of TiCl₄ (2.087 g, 1.21 mL, 11.0 mmol) in dry CH₂Cl₂ (60 mL) at 0 °C. Silylenol ether 17 (1.926 g, 2.03 mL, 10.0 mmol) was then added dropwise and stirring was continued at 0 °C. After 1.5 h the brownish red solution was poured into ice-cold water (200 mL). The biphasic mixture was stirred for 15 min whereupon it turned pale yellow. The phases were separated and the aqueous layer was extracted with CH₂Cl₂ (3 × 30 mL). The combined organic layers were subsequently washed with saturated aqueous NaHCO₃ solution (2 × 60 mL) and saturated aqueous NaCl solution (1 × 40 mL) and then dried (MgSO₄). The solution was concentrated in vacuo. The residue was dissolved in dry ethanol (20 mL) and added dropwise to a stirred solution of NaBH₄ (0.946 g, 25.0 mmol) in dry ethanol (20 mL). The reaction mixture was stirred at room temperature for 19 h. Water (20 mL), pentaerythritol (4.085 g, 30.0 mmol) and NaOH (0.600 g, 15.0 mmol) were added whereupon a white precipitate formed. Vigorous stirring was continued for 3 h. Then, the reaction mixture was extracted with EtOAc (4 × 20 mL). The combined organic layers were washed with water (3 × 20 mL), dried (MgSO₄) and concentrated under reduced pressure. The crude product was purified by flash chromatography (hexanes/EtOAc 3:1; Rₚ (diol) = 0.20) to give the desired diol (±)-20 (1.25 g, 6.9 mmol, 69%) as a colourless oil. Crystallisation from hexanes furnished colourless crystals. M. p. 65–67 °C. The spectra were in accordance with those reported in the literature.\(^{[21]}\)

(25S*,6R*)-4,4-Dimethyl-6-phenyl-1,3,2-dioxaphosphanine-2-oxide (22a) and (25R*,6R*)-4,4-dimethyl-6-phenyl-1,3,2-dioxaphosphanine-2-oxide (22b): The racemic diol (±)-20 (1.420 g, 7.9 mmol) was dissolved in dry pyridine (20 mL) under argon at room temperature. Bis(2,2,2-trifluoroethyl) phosphate (2.332 g, 1.51 mL, 9.5 mmol) was added and stirring was continued for 2.5 h. Pyridine was removed by azotropic drying with toluene. \(^{1}H\) NMR spectroscopy of the crude reaction mixture showed a 1:1 ratio of the resulting diastereomeric phosphites. The crude product was flash chromatographed (CH₂Cl₂:acetone 20:1; Rₚ (22a) = 0.43, Rₚ (22b) = 0.38) and yielded the less polar phosphite 22a (0.572 g, 2.5 mmol, 32%)
and the more polar phosphite 22b (0.391 g, 1.7 mmol, 22%) as colourless solids.

Crystallisation of compound 22b from hexanes/CH₂Cl₂ at room temperature gave colourless needles. Phosphite 22a could not be re-crystallised.

**Compound 22a:** M.p. 52–55 °C; ¹H NMR (400.27 MHz, CDCl₃, 25 °C): δ = 7.43–7.30 (m, 5 H; CH₃); 7.14 (d, J=1H,P = 6.82 Hz, 1 H; P-Cl); 5.48 (dd, J3=1H,P = J4=J5=2.0 Hz, 1 H; OCH₂); 2.09 (s, 3 H; CH₃); 1.51 ppm (d, J=1H,P = 6.7 Hz, 3 H; CH₃). ¹³C NMR (100.66 MHz, CDCl₃, 25 °C; J mod): δ = 138.9 (d, J(C,P) = 7.9 Hz, CH₃), 131.9 (d, J(C,P) = 2.8 Hz, CH₂), 29.7 ppm (d, J(C,P) = 3.6 Hz, CH₃); ³P NMR (162.03 MHz, CDCl₃, 25 °C): δ = –8.10 ppm (s); IR (ATR); v = 3152, 2982, 2813, 1129, 1136, 1103, 1052, 926, 987, 968 cm⁻¹; HRMS (ESI-QTOF): calcd: 371.9846; found: 371.9841; elemental analysis calcd (%) for C₁₀H₇Cl₂O₄P: C 41.79, H 4.32; found: C 41.74, H 4.34.

**Compound 22b:** M.p. 171–173 °C; ¹H NMR (400.27 MHz, CDCl₃, 25 °C): δ = 7.47–7.35 (m, 5 H; CH₃); 7.10 (d, J=1H,P = 6.82 Hz, 1 H; OCH₂); 5.58 (dt, J=1H,P = J2=2.1 Hz, 1 H; CH-O), 4.47 (d, J=1H,P = 12.1 Hz, 1 H; CH₂P); 2.35 (ABXY system, A-part: dd, J=1H,P = J2=15.0 Hz, 1 H; J3=2.4 Hz, 2 H; CH₂), 1.70 (s, 3 H; CH₂); 1.63 ppm (s, 3 H; CH₃); ¹³C NMR (100.61 MHz, CDCl₃, 25 °C; J mod): δ = 139.1 (d, J(C,P) = 6.9 Hz, CH₃), 129.0 (s, CH₂Cl₂), 128.9 (s, CH₃), 84.6 (d, J(C,P) = 8.6 Hz, O-C), 81.1 (d, J(C,P) = 12.7 Hz, CH₃); 28.4 (d, J(C,P) = 6.8 Hz, O-CH₂); 46.8 (d, J(C,P) = 9.5 Hz, CH₂), 32.0 (d, J(C,P) = 2.4 Hz, CH₂), 28.0 ppm (d, J(C,P) = 3.8 Hz, CH₃); (CCl₃ not detected); ³P NMR (162.03 MHz, CDCl₃, 25 °C): δ = 7.53 ppm (s); IR (ATR): v = 3393, 3160, 2956, 1577, 1456, 1390, 1343, 1241, 1223, 1134, 1097, 1053, 988 cm⁻¹; HRMS (ESI-QTOF): calcd: 371.9846; found: 371.9836.

**(25',6'R,1'R)**-4,4-Dimethyl-6-phenyl-2-(2,2,2-trichloro-1-hydroxyethyl)-1,3,2-dioxaphospholine-2-oxide (24a) and (**25',6'R,1'S)**-4,4-dimethyl-6-phenyl-2-(2,2,2-trichloro-1-hydroxyethyl)-1,3,2-dioxaphospholine-2-oxide (24b): Phosphite 22b (0.331 g, 1.5 mmol) was reacted with chloral as described above for phosphite 22a. The reaction mixture became turbid during the reaction time. After 7 h the crystals consisting mainly of diastereomer 24d were collected by filtration and the filtrate was directly applied to a column for chromatography (CH₂Cl₂/acetone 14:1) to remove Et₂N. As there were large differences in the solubility of these two α-hydroxyphosphonates could be separated by treating them with a 1:1 mixture of hexanes/CH₂Cl₂ in the ultrasonic bath for 20 min. Compound 24c dissolved easily in this mixture, whereas compound 24d remained as a solid residue (TLC in CH₂Cl₂/acetone 14:1; R₄ (24c) = 0.21; R₄ (24d) = 0.13). The residue was combined with the solid obtained by filtration of the reaction mixture. The two diastereomers 24c (0.152 g, 0.41 mmol, 27%) and 24d (0.169 g, 0.45 mmol, 30%) were obtained as colourless solids. Crystallisation of compound 24c from CH₂Cl₂/acetone at room temperature yielded crystals suitable for single-crystal structure X-ray analysis.

**Compound 24c:** M.p. 156–158 °C (decomp. directly after melting); ¹H NMR (400.27 MHz, CDCl₃, 25 °C): δ = 7.42–7.31 (m, 5 H; CH₃); 5.74 (td, J=1H,P = J2=2.3 Hz, 1 H; CH-O), 4.51 (dd, J=1H,P = J2=6.8 Hz, 1 H; J₃=12.3 Hz, 1 H; CH₂P), 4.01 (dd, J=1H,P = J2=8.0 Hz, 1 H; J₃=6.8 Hz, 1 H; CH₂P), 2.28 (ABXY system, A-part: dd, J=1H,P = J₂=2.3 Hz, 2 H; CH₂), 1.16 (s, 3 H; CH₃), 1.05 ppm (s, 3 H; CH₃); ¹³C NMR (100.61 MHz, CDCl₃, 25 °C; not J mod): δ = 138.9 (d, J(C,P) = 7.1 Hz, C₂), 129.0 (s, CH₃Cl), 128.9 (s, CH₃Cl), 125.9 (s, CH₃Cl), 98.1 (d, J(C,P) = 8.8 Hz, CCl₃), 84.6 (d, J(C,P) = 8.5 Hz, O-C), 81.0 (d, J(C,P) = 159.6 Hz, CH₂), 78.4 (d, J(C,P) = 6.7 Hz, O-CH₂), 46.7 (d, J(C,P) = 9.1 Hz, CH₃), 31.9 (d, J(C,P) = 2.8 Hz, CH₂), 29.7 ppm (d, J(C,P) = 3.6 Hz, CH₃); ³P NMR (162.03 MHz, CDCl₃, 25 °C; δ = 8.66 ppm (s); IR (ATR): v = 3183, 2980, 2919, 2850, 1376, 1254, 1208, 1138, 1101, 1035, 970 cm⁻¹; HRMS (ESI-QTOF): calcd: 372.99246 [M+H⁺]; found: 372.9932; calcd: 394.97440 [M⁺Na⁺]; found: 394.9753; elemental analysis calcd (%) for C₁₀H₇Cl₁0O₄P: C 41.79, H 4.32; found: C 41.89, H 4.37.
Compound 24d: M.p. 167–170 °C (decomp. after melting); 1H NMR (400.27 MHz, CDCl3, 25 °C): δ = 7.41–3.72 (m, 5H, CHα); 5.74 (d, J(H-H) = 12.1 Hz, 1H, CH-O), 4.53 (d, J(H-H) = 12.1 Hz, 1H, OH), 3.64 (bs, 1H, CH-P); 2.17 (ABX system, A-part: dd, 1J(CP) = 14.7, 1H, J(H-H) = 12.1 Hz, B-part: td, 3J(H-H) = 14.7, 1H, J(H-H) = 3.9 Hz, 2-H; CH3, 1.76 (s, 3H, CH3), 1.52 ppm (d, J = 1.9 Hz, 3H, CH3); 13C NMR (100.61 MHz, CDCl3, 25 °C, J mod): δ = 138.9 (d, 3J(CP) = 8.3 Hz, Cα); 129.1 (s, CHα); 129.0 (s, CHα); 126.0 (s, CHα); 83.9 (d, 3J(C-P) = 8.3 Hz, C-O); 80.2 (d, 3J(C-P) = 162.4 Hz, CH-P); 76.9 (d, 3J(C-P) = 6.9 Hz, O-CH); 44.5 (d, 3J(C-P) = 5.1 Hz, CH3); 31.2 (d, 3J(C-P) = 7.1 Hz, CH2); 27.8 ppm (s, CH2); (CCl3C) not detected; 13P NMR (162.03 MHz, CDCl3, 25 °C): δ = 8.37 ppm (s); IR (ATR): ν = 3117, 2978, 2934, 1210, 1140, 1099, 1062, 1038, 987, 967 cm⁻¹; HRMS (ESI-QTOF): calcd: 337.01578 [M+H]+; found: 337.0170; calcld: 358.99772 [M+Na]+; found: 358.9999; calcld: 374.97166 [M+K]+; found: 374.9729.

Acknowledgements

We greatly acknowledge the financial support by the Austrian Science Fund (FWF) P19869-N19. We thank Johannes Theiner for performing the combustion analysis and Susanne Felsinger for performing the NMR experiments.

Keywords: phosphates; phosphites; phosphonates; reaction mechanisms; rearrangement

Compounds 24a – 24d, 25a and 25b, 25c, 25d and 25e are new compounds. Their synthesis, characterization, and evaluation are described in detail. The compounds were found to be highly active in various biological assays, including antitumor and antiviral activities.

Received: December 29, 2014
Published online on June 8, 2015