



23

38

39

# *Article* 1 **Continuous Flow Optimisation of the Pudovik Reaction and** <sup>2</sup> **phospha-Brook Rearrangement Using DBN** 3

**Joseph Dean, Natalia Buckler Reinoso, Francesco Spiedo, Carola Romero Fernández and Bhaven Patel\*** 4

Applied Chemistry & Pharmaceutical Technology (ADAPT), School of Human Sciences, London Metropoli- 5 tan University, London N7 8DB, UK; <u>jod0580@my.londonmet.ac.uk</u> (J.D.); <u>nab1120@my.londonmet.ac.uk</u> 6<br>(N B R ): frs0222@my.londonmet.ac.uk (F S ): car0429@my.londonmet.ac.uk (C R F ) (N.B.R.)[; frs0222@my.londonmet.ac.uk](mailto:frs0222@my.londonmet.ac.uk) (F.S.[\); car0429@my.londonmet.ac.uk](mailto:car0429@my.londonmet.ac.uk) (C.R.F.) **\*** Correspondence[: b.patel1@londonmet.ac.uk](mailto:b.patel1@londonmet.ac.uk) 8

**Abstract:** Flow chemistry has shown significant versatility over the last two decades, offering ad- 9 vantages in efficiency, scalability, and sustainability. In this study, the continuous stirred tank reac- 10 tor (CSTR) was used to optimise the synthesis of α-hydroxyphosphonates via the Pudovik reaction 11 and their subsequent conversion to phosphates through the phospha-Brook rearrangement. The 12 study highlights that using CSTRs allows for better control over reaction parameters, leading to 13 reduced reaction times and improved yields compared to traditional batch methods. The optimised 14 conditions successfully facilitated a range of organophosphates, including electron-rich and elec- 15 tron-poor derivatives, with high efficiency. Additionally, a one-pot tandem process combining the 16 Pudovik reaction and the phospha-Brook rearrangement was developed, reducing reaction times to 17 two hours while maintaining comparable yields. This work demonstrates the potential of CSTRs in 18 flow chemistry for synthesising complex organophosphorus compounds, achieving higher reaction 19 yields and shorter reaction times, highlighting the effectiveness of continuous flow methodologies. 20

**Keywords:** Continuous Flow; Pudovik Reaction; Phospha-Brook Rearrangement; α-Hydroxyphos- 21 phonates, Phosphates; 1,5-Diazabicyclo(4.3.0)non-5-ene 22

# **1. Introduction** 24

Over the last two decades flow chemistry has proven to be highly versatile, offering 25 significant advantages in terms of efficiency, scalability, and sustainability [1]. In addition, 26 researchers have adopted continuous flow approaches as reaction times are faster, safer 27 and can facilitate challenging reactions [2]. Different devices and equipment are commer- 28 cially available to run in continuous transformations (Figure 1), including coil, microchip, 29 and packed-bed reactors, however additional opportunities are offered by continuous 30 stirred tank reactors (CSTRs) [3]. CSTRs operate continuously with uniform mixing and 31 steady-state conditions, offering effective temperature control, scalability, and flexibility 32 for various reactions. Their design allows for multi-step synthesis [3], reducing reaction 33 times, enabling solvent switching, and maintaining product isolation [4]. This flow strat- 34 egy also provides advantages over multiple coil reactors, ensuring better control of con- 35 ditions, simpler operation, more efficient heat management, and easier scalability, espe- 36 cially for slow or complex reactions. 37



Figure 1. Illustration of coil reactors, microchip reactors, packed-bed reactors, and continuous stirred tank reactors (CSTRs; fReactor) for flow applications. 41

**Citation:** To be added by editorial staff during production.

Academic Editor: Firstname Lastname

Received: date Revised: date Accepted: date Published: date



**Copyright:** © 2024 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/).

Organophosphorus compounds are widely found in nature and have garnered sig- 42 nificant attention due to their unique chemical properties and diverse applications across 43 various fields. This class of compound is known for its antiviral, antibacterial, anticancer, 44 and enzyme inhibitory activities, making them valuable in pharmaceuticals, oncology, 45 and chemical pesticides [5-9]. Furthermore, organophosphorus compounds are important 46 in organometallic chemistry and photoelectric materials due to their high chelation affin- 47 ity and the ease with which they can be modified into functional derivatives [1]. 48

Organophosphates are a versatile group of compounds with a broad range of appli- 49 cations, particularly in the production of synthetic chemicals for pest control and plastics 50 [10,11]. They play a crucial role in physiological processes, such as linking nucleotides 51 together, stabilising these bonds, and making them resistant to hydrolysis, all while re- 52 maining selectively reactive through enzymatic catalysis [12]. In organic synthesis, organ- 53 ophosphates are alsoused as electrophiles in transition metal-catalysed reactions, includ- 54 ing the Kumada reaction, Suzuki reaction, and the phospha-Brook rearrangement [13]. 55 The first phospha-Brook rearrangement, transforming  $\alpha$ -hydroxyphosphonates into 56 phosphates, was observed in trichlorfon, an insecticide [14]. This pro-drug converts to 2,2- 57 dichlorovinyl dimethyl phosphate, an acetylcholinesterase inhibitor, through HCl elimi- 58 nation. Strong bases such as sodium ethoxide (NaOEt) [15], sodium hydride (NaH) [16], 59 and potassium *tert*-butoxide (*t*-BuOK) have been reported to facilitate this rearrangement 60 [17]. Chiral homogeneous bases have also been shown to deliver promising yields [18]. 61 Additionally, benzyl phosphates have been synthesised using a one-pot tandem Pudovik 62 reaction followed by the phospha-Brook rearrangement in the presence of butyllithium 63 (BuLi) [19,20]. This process was proposed to take place via formation of an activated lith- 64 ium diethyl phosphite. 65

Ramanjaneyulu *et al.* have reported the first phospha-Brook reaction performed us- 66 ing flow chemistry [21], utilising a single-step method for the synthesis of  $\alpha$ -phospho- 67 nyloxy ketones as drug scaffolds. This method uses 1,2-dicarbonyls, which readily com- 68 bine with trialkyl phosphites and formic acids in a capillary microreactor at room temper- 69 ature. Although the reaction times in the microreactor were short, the formation of by- 70 products was observed. Recently, it has been shown that 1,5-diazabicyclo(4.3.0)non-5-ene 71 (DBN) can facilitate the phospha-Brook reaction at room temperature under batch condi- 72 tions, yielding a range of phosphate diesters in excellent yields after 16 hours [22]. In this 73 study, the use of CSTRs is explored for the optimisation and synthesis of  $\alpha$ -hydroxyphos- 74 phonates via the Pudovik reaction and the subsequent formation of phosphates through 75 the phospha-Brook reaction by modifying the amount of DBN used (Scheme 1). Addition- 76 ally, the study demonstrates that a one-pot tandem Pudovik reaction followed by the 77 phospha-Brook rearrangement can also be achieved, with reaction times significantly re- 78 duced compared to batch conditions while maintaining comparable yields.  $\frac{79}{20}$ 



**Scheme 1.** Pudovik reaction and phospha-Brook rearrangement. 81

#### **2. Materials and Methods** 82

#### *2.1. General experimental* 83

Commercially available analytical grade reagents were purchased from Merck or 84 Thermo Fisher Scientific and used without further purification. Reactions were followed 85 by TLC and compounds were purified by flash column chromatography. The silica gel 86 used was Merck 60 (230-400 mesh). Analytical TLC was carried out on Merck 60 F245 alu- 87 minium-backed silica gel plates. Short wave UV (245 nm) was used to visualise compo- 88 nents. All experiments were conducted using the fReactor - classic platform using five 89

- 
- 

modules. The total reactor volume was 8.8 mL, using a PTFE cross stirrer bar design. A 90 100 psi back pressure regulator was used when trying to optimise the reactions. All sy- 91 ringe pumps were AL-1000 Aladdin and were connected to the CSTRs using PTFE tubing 92  $(\frac{1}{8}$ " O.D.;  $\frac{1}{16}$ " I.D.) and flangeless male HPLC nuts  $(\frac{1}{8}$ ") with flangeless ferrules  $(\frac{1}{8}$ "). <sup>1</sup>H- 93 NMR, <sup>13</sup>C-NMR and <sup>31</sup>P-NMR were recorded on a Bruker AV500 spectrometer operating 94 at 500 MHz for proton, 126 MHz for carbon and 202 MHz for phosphorus. Spectra were 95 recorded in deuterochloroform and referenced to residual CHCl<sub>3</sub> (<sup>1</sup>H, 7.27 ppm; <sup>13</sup>C, 77.0 96 ppm) and with 85% H<sub>3</sub>PO<sub>4</sub> solution as an external standard (31P, 0.0 ppm). Chemical shifts 97 (δ) are reported in ppm and coupling constants (*J*) are reported in Hz. The following ab- 98 breviations are used to describe multiplicity; s-singlet, d doublet, t triplet, q-quartet and 99 m multiplet. High resolution mass spectra were recorded on a LTQ Orbitrap XL utilising 100 nanospray ionisation (NSI) with a methanol mobile phase recorded in the positive mode. 101 Low resolution mass spectra were recorded on an Agilent Micromass Q-TOF premier Tan- 102 dem Mass Spectrometer from Micromass utilising electrospray. Melting points were de- 103 termined using open glass capillaries on a Stuart Scientific SMP3 apparatus and are un- 104 corrected. Infrared spectra were recorded on an Agilent Technologies Cary 630 FT-IR 105 spectrophotometer. 106

## *2.2. General procedure for the synthesis of α-hydroxyphosphonates 2* 107

A solution of DBN (0.19 mmol, 5 mol%) in MeCN (0.038 M) was fluxed at the same 108 flow rate simultaneously with a solution of aromatic aldehyde (3.83 mmol, 1 eq) and phos- 109 phite (3.83 mmol, 1 eq) in MeCN (0.77 M) at room temperature. The residence time was 110 120 min. Syringes were placed on syringe pumps, and the five module CSTRs on a stirrer 111 plate, stirring at 500 rpm, the output tube was placed in a beaker containing aqueous di- 112 lute HCl (2 M, 10 mL). After this period, the reactor and tubing were thoroughly rinsed 113 with MeCN (20 mL) to recover any residual material. The reaction mixture was extracted 114 with Et2O (20 mL), dried over MgSO<sub>4</sub> and concentrated under reduced pressure. The re-<br>115 sulting mixture was suspended in hexane (20 mL) and filtered under reduced pressure, 116 washing with a 9:1 mixture of hexane:Et: $O(20 \text{ mL})$  to afford the  $\alpha$ -hydroxyphosphonate. 117

# *2.3. General procedure for the synthesis of phosphates 3 from α-hydroxyphosphonates 2* 118

A solution of DBN (3.34 mmol, 1 eq) in MeCN (0.67 M) was fluxed at the same flow 119 rate simultaneously with a solution of  $\alpha$ -hydroxyphosphonate (3.34 mmol, 1 eq) in MeCN 120 (0.67 M) at room temperature. The residence time was 120 min. Syringes were placed on 121 syringe pumps, and the five module CSTRs on a stirrer plate, stirring at 500 rpm, the out- 122 put tube was placed in a beaker containing aqueous dilute HCl (2 M, 10 mL). After this 123 period, the reactor and tubing were thoroughly rinsed with MeCN (20 mL) to recover any 124 residual material. The reaction mixture was extracted with Et2O (20 mL), dried over 125 MgSO4 and concentrated under reduced pressure. The resulting residue was purified by 126 column chromatography (2:8 hexane:diethyl ether) to afford the phosphate. 127

# *2.4. General procedure for the synthesis of phosphates 3 from aromatic aldehydes and phosphites* 128

A solution of DBN (3.83 mmol, 1 eq) in MeCN (1.5 M) was fluxed at the same flow 129 rate simultaneously with a solution of aromatic aldehyde (3.83 mmol, 1 eq) and phosphite 130 (3.83 mmol, 1 eq) in MeCN (1.5 M) at room temperature. The residence time was 120 min. 131 Syringes were placed on syringe pumps, and the five module CSTRs on a stirrer plate, 132 stirring at 500 rpm, the output tube was placed in a beaker containing aqueous dilute HCl 133  $(2 M, 10 mL)$ . After this period, the reactor and tubing were thoroughly rinsed with MeCN 134  $(20 \text{ mL})$  to recover any residual material. The reaction mixture was extracted with Et2O 135 (20 mL), dried over MgSO4 and concentrated under reduced pressure. The resulting resi- 136 due was purified by column chromatography (2:8 hexane:diethyl ether) to afford the 137 phosphate. The same state of the state o

## **3. Results and Discussion** 139

#### *3.1. Pudovik reaction* 140

To investigate the phospha-Brook rearrangement, it was first necessary to synthesise 141  $\alpha$ -hydroxyphosphonates. The synthesis of  $\alpha$ -hydroxyphosphonates via the Pudovik reac- 142 tion has been extensively studied [23]. Kabachnik notably reported the successful Pudovik 143 reaction between carbonyl compounds and dialkyl phosphites using 1 mol% DBN with 144 microwave irradiation, achieving high yields and fast reaction times [24]. Building on this 145 study, the Pudovik reaction between 2-nitrobenzaldehyde and diethyl phosphite in the 146 presence of DBN was optimised using the fReactor (Scheme 2). Using a five-module CSTR 147 setup, a mixture of 2-nitrobenzaldehyde (**1a**) and diethyl phosphite in MeCN and DBN in 148 MeCN were independently fed into the reactor under different reaction conditions (Table 149 1). 2-Nitrobenzaldehyde was selected as a model substrate due to the electron-withdraw- 150 ing effect of the nitro group, which enhances the electrophilicity of the carbon atom in the 151 aldehyde. 152



**Scheme 2.** Pudovik reaction setup. 154

**Entrya DBN (mol%) Stirring rate (rpm) Temperature (°C)** *t***res (min) 1b NMR yieldb (%) 2b 3b** 1 5 500 40 20 22 44 34 2 5 500 40 120 4 48 48 3 5 500 60 20 12 51 37 4 5 500 25 20 32 63 5 5 5 500 25 60 29 65 6 6 5 500 25 90 15 78 7 7 5 500 25 120 5 88 7 8 5 500 25 180 10 79 11 9 5 250 25 120 16 75 9 10 5 1000 25 120 13 74 13 11 2.5 500 25 120 34 60 6 12 1 500 25 120 46 52 2

**Table 1.** Optimisation of the Pudovik reaction using the fReactor. 155

<sup>a</sup> 1 eq. of 2-nitrobenzaldehyde and 1 eq. of diethyl phosphite was prepared in MeCN (0.77 M). DBN 156 was prepared in MeCN (0.038 M). 157

<sup>b</sup> Analysed by 1H-NMR spectroscopy. 158

The use of 5 mol% DBN at 40 °C with a 20-minute residence time resulted in a 44% 159 conversion to the  $\alpha$ -hydroxyphosphonate **2a**, with 22% unreacted starting material and 160 34% of the mixture having undergone the phospha-Brook rearrangement to the phosphate 161 (Table 1, entry 1). Encouraged by these results, the residence time was increased to 120 162 minutes, which led to an approximate 1:1 mixture of the α-hydroxyphosphonate **2a** and 163 rearranged phosphate **3a**, with only a small amount of starting material remaining (entry 164 2). Although an increased conversion to the  $\alpha$ -hydroxyphosphonate was observed at 60 165 °C with a 20-minute residence time, it also resulted in a higher formation of the rearranged 166 phosphate product (entry 3), suggesting that higher temperatures promote the phospha- 167 Brook rearrangement. To mitigate this, the reaction was conducted at room temperature 168

with a 20-minute residence time (entry 4). While this resulted in more unreacted starting 169 material, a higher conversion to the  $\alpha$ -hydroxyphosphonate was achieved, with the phos- 170 phate being a minor component. Varying the residence time between 60 and 180 minutes 171 further increased the desired  $\alpha$ -hydroxyphosphonate (entries 5-8), with a maximum con- $172$ version of 88% observed at 120 minutes (entry 7). However, at 180 minutes, the conversion 173 to phosphate and the amount of unreacted starting material increased at the expense of 174 the α-hydroxyphosphonate (entry 8), likely due to a retro-Abramov-like reaction [25,26]. 175 Altering the mixing speed from 500 rpm to 250 and 1000 rpm showed that lower speeds 176 led to more unreacted starting material, while higher speeds resulted in more of the rear- 177 ranged product (entries 9-10). Reducing the catalyst loading also resulted in lower con- 178 versions to the  $\alpha$ -hydroxyphosphonate with increased unreacted starting material (entries 179 11-12). In comparison, the reaction attempted under batch conditions with 5 mol% DBN 180 at room temperature for 6 hours resulted in only a 23% yield with the major component 181 being unreacted starting material. 182

Using the optimised conditions for the Pudovik reaction - 5 mol% DBN, a 120-minute 183 residence time, a mixing speed of 500 rpm, and a temperature of 25  $^{\circ}$ C – a range of substi-184 tuted α-hydroxyphosphonates **2** were produced in excellent yields (Scheme 3), with the 185 exception of the 2-cyano substitution, **2k**, which has been synthesised previously [22]. All 186 of the synthesised  $\alpha$ -hydroxyphosphonates were isolated by concentrating the reaction 187 mixture and suspending the product in hexane, followed by filtration and washing with 188 a small amount of a 9:1 hexane: Et2O mixture. 189



**Scheme 3.** Isolated yields for the synthesis of α-hydroxyphosphonates **2**. 191

Although TLC analysis of the reaction mixture for the attempted synthesis of **2k** con- 192 firmed consumption of the starting materials, spectral data analysis after column chroma- 193 tography revealed the presence of an ester carbonyl group in the <sup>13</sup>C-NMR and IR spectra. 194 Additionally, the <sup>31</sup>P-NMR showed a peak at 13.8 ppm, whereas typical  $\alpha$ -hydroxyphos- 195 phonates exhibit a chemical shift around 20 ppm. Furthermore, the hydroxyl peak was 196

absent in the 1H-NMR spectrum. Based on these findings, combined with 2D NMR anal- 197 ysis, it is proposed that after the Pudovik reaction occurred to form the  $\alpha$ -hydroxyphos- 198 phonate, an intramolecular cyclisation takes place between the hydroxyl group and the 199 cyano functionality (Scheme 4). Hydrolysis of the resulting imine results in the formation 200 of a lactone ring, yielding 38% of diethyl (3-oxo-1,3-dihydroisobenzofuran-1-yl) phospho- 201 nate **4**. The identity of the product was confirmed as the spectral data for **4** was identical 202 to that reported by Kachkovskyi [27]. The synthesis of **2k** has previously been achieved 203 using dried solvents under an inert atmosphere, conditions that were not employed in 204 this set up. 205





#### *3.2. Phospha-Brook rearrangement* 208

The phospha-Brook rearrangement was previously optimised by using one equiva- 209 lent of DBN in MeCN with an  $\alpha$ -hydroxyphosphonate at room temperature for 16 hours 210 in a batch process [22]. The initial aim was to demonstrate that this rearrangement could 211 be performed using CSTRs, aiming to reduce the reaction time by enhancing the mixing 212 efficiency. The 2-nitro derivative **2a** was used as the model substrate to optimise the con- 213 ditions for the phospha-Brook rearrangement (Scheme 5 and Table 2). 214



**Scheme 5.** Phospha-Brook rearrangement reaction setup. 216

**Table 2.** Optimisation of the phospha-Brook rearrangement using the fReactor. 217



<sup>a</sup> 1 eq. of 2-nitrobenzaldehyde and 1 eq. of diethyl phosphite was prepared in MeCN (0.67 M).1 eq. 218 of DBN was prepared in MeCN (0.67 M). 219

<sup>b</sup> Analysed by 1H-NMR spectroscopy. 220

<sup>c</sup> Addition of 2 M HCl into the final CSTR. 221

215

Using a five-module CSTR setup, solutions of α-hydroxyphosphonate **2a** in MeCN 222 and DBN in MeCN were independently fed into the reactor at room temperature. The 223 reaction was quenched by directing the outlet flow directly into 2 M HCl. Various resi- 224 dence times were tested (Table 2, entries 1–4), with a 120-minute residence time proving 225 to be the most effective, achieving a 94% conversion (entry 3). Subsequently, the stirring 226 rate was investigated by conducting reactions at 250, 500, and 1000 rpm. Inefficient mixing 227 at lower speeds resulted in a low conversion rate of 29% (entry 5), with the starting mate- 228 rials being the major components of the mixture. Although a stirring speed of 1000 rpm 229 showed better conversion than 250 rpm (entry 6), 500 rpm proved to be the most efficient. 230 When the temperature was increased in 10  $^{\circ}$ C increments (entries 8-10), the conversions 231 were good but lower than those observed at room temperature. Finally, addition of dilute 232 HCl to the final CSTR module to stop the reaction resulted in a slightly lower conversion 233 of 87%, suggesting that five modules for mixing were required. The optimal conditions 234 for the phospha-Brook rearrangement provided the product in similar conversions to re- 235 actions in batch with reactions taking place in 120 mins, instead of 16 hours, using five 236 CSTRs [22]. 237

With optimised conditions established, a series of organophosphates were synthe- 238 sised (Scheme 6). 239



**Scheme 6.** Isolated yields for the synthesis of substituted aryl phosphates **3**. 241

All α-hydroxybenzyl diethyl phosphonates **2**, including the 2-cyano derivative syn- 242 thesised using a previously reported method [22], rearranged to the corresponding phos- 243 phates **3** in excellent yields, except for the 4-nitro, 4-methyl, and 4-ethyl derivatives (**3c**, 244 **3d**, and **3e**). These derivatives resulted in the recovery of the starting material, even when 245 subjected to higher temperatures and the use of a back-pressure regulator to pressurise 246 the reaction. These findings are consistent with previous results reported involving DBN 247 [22]. The 4-alkyl derivatives have only been obtained at elevated temperatures [19,28], 248 while the 4-nitro derivative **3b** is typically synthesised through a chlorophosphate inter- 249 mediate not directly via the phospha-Brook rearrangement [29]. When modifying the  $\alpha$ - 250 hydroxybenzyl phosphonate diesters, the dimethyl (**3n**), dibutyl (**3q**), and dibenzyl (**3s**) 251 derivatives successfully produced the rearranged phosphate products in very good 252

yields. Unfortunately, the diisopropyl (**3p**) and diphenyl (**3r**) derivatives did not yield any 253 of the corresponding phosphates. This result is ascribed to steric hindrance caused by the 254 interaction between the bulkier DBN base and the larger ester groups. This observation is 255 consistent with the findings of Khan *et al*., who reported the absence of phosphate prod- 256 ucts when α-hydroxybenzyl phosphonates were treated with potassium *t*-butoxide [30]. 257 Results indicate that both electron rich and electron poor  $\alpha$ -hydroxyphosphonates were 258 quite well tolerated showing similar reactivity to produce the corresponding phosphates 259 in very good yields unlike what has been observed in previous studies [31-33]. To evaluate 260 the effectiveness of the CSTRs, the reaction was scaled up to gram-scale quantities using 261 optimised continuous flow conditions, resulting in a 93% yield. 262

## *3.3. One-Pot Pudovik-Phospha-Brook rearrangement* 263

After demonstrating that the reaction time for the phospha-Brook rearrangement of 264 an  $\alpha$ -hydroxyphosphonate to a phosphate ester could be reduced to 120 minutes using 265 CSTRs, the focus was to explore the feasibility of combining the Pudovik reaction and 266 phospha-Brook rearrangement into a one-step process using DBN in continuous flow. 267 This reaction has previously been reported to occur catalytically in the presence of strong 268 bases such as BuLi [19,20], 1,8-diazabicyclo(5.4.0)undec-7-ene (DBU) [32], the proton 269 sponge diazatetracyclo[4.4.0.13,10.15,8]dodecane (DTD) [34], and more recently using 270  $Cu(OTf)_2$  as a Lewis acid catalyst [35]. 271

The reaction was optimised using 2-nitrobenzaldehyde **1a** and diethyl phosphite by 272 varying the amount of DBN, stirring rate, temperature and residence time in the reactor 273 (Scheme 7 and Table 3). 274



**Scheme 7.** One pot Pudovik/phospha-Brook rearrangement reaction setup. 276

**Table 3.** Optimisation of the One pot Pudovik/phospha-Brook rearrangement using the fReactor. 277



a 1 eq. of 2-nitrobenzaldehyde and 1 eq. of diethyl phosphite was prepared in MeCN (1.5 M).1 eq. of 278 DBN was prepared in MeCN (1.5 M). 279

<sup>b</sup> Analysed by 1H-NMR spectroscopy. 280

Based on previous studies that employed catalytic conditions for the one-pot reaction 282 [19,20,32,34,35], an initial experiment was conducted using 10 mol% DBN at 40 °C with a 283 residence time of 120 minutes, resulting in a 47% conversion to the phosphate **3a** (Table 1, 284 entry 1). Extending the residence time to 180 minutes nearly doubled the conversion 285

281

(entry 2). Encouraged by this result while aiming to minimise reaction time, 20 mol% DBN 286 was tested, however this led to only a slight increase in the conversion (entry 3). Increasing 287 the DBN concentration to 50 mol% afforded a marginal improvement in the conversion, 288 however the reaction proved not to be efficient under catalytic conditions (entry 4). 289

Given the observations in Tables 1 and 2 and previous batch reactions involving 290 DBN, it was decided to use 1 equivalent of the base. This resulted in an 85% conversion 291 to the phosphate with a 180-minute residence time at 40 °C (entry 5). However, the pres- 292 ence of multiple peaks in the 1H-NMR suggested product decomposition. To address this, 293 the residence time was reduced to 120 minutes, which increased the conversion to 90%, 294 though some decomposition was still observed (entry 6). Decreasing the temperature to 295 25 °C achieved the same conversion (entry 7), but the α-hydroxyphosphonate **2a** was de- 296 tected as the main by-product, indicating that temperature played a critical role in pre- 297 venting product decomposition under basic conditions. 298

When the residence time was further reduced to 60 minutes, conversion decreased to 299 71%, with a greater amount of α-hydroxyphosphonate observed as a by-product (entry 300 8). Altering the stirring rate, either increasing or decreasing it, led to a lower conversion 301 to the phosphate (entries 9 and 10). The optimal conditions for the one-pot Pudovik reac- 302 tion-phospha-Brook rearrangement were determined to be 1 equivalent of DBN at room 303 temperature, with a stirring rate of 500 rpm and a residence time of 120 minutes. Under 304 batch conditions for 24 hours, these parameters resulted in only a 34% conversion to the 305 phosphate **3a** and 45% conversion to the α-hydroxyphosphonate **2a**. Although this ap- 306 proach uses stoichiometric amounts of base, it eliminates the need for strong bases or inert 307 conditions while offering shorter or comparable reaction times and conversion rates rela- 308 tive to previous studies [19,20,32,34]. 309

With optimised conditions determined, a range of phosphates were synthesised us- 310 ing the one-pot Pudovik-phospha-Brook rearrangement using continuous flow 311 (Scheme 8). 312



O

**Scheme 8.** Isolated yields for the synthesis of substituted aryl phosphates. 314

The one-pot conversion of aldehydes **1** to phosphates **3** using 1 equivalent of DBN at room 315 temperature produced yields similarto those of the phospha-Brook rearrangement from 316 α-hydroxybenzyl phosphonates, including **3k** which had previously undergone cyclisa- 317 tion to lactone **4** when starting the reaction from a phosphite and aldehyde. Compared to 318 the earlier report on DBU-catalysed phosphate synthesis, the 4-chloro derivative was 319 formed in excellent yield [32]. However, the 4-nitro, 4-methyl, and 4-ethyl aromatic sub- 320 stituted derivatives (**3c**, **3d**, and **3e**), as well as the diisopropyl (**3p**) and diphenyl (**3r**) phos- 321 phate ester derivatives, did not yield the rearranged product however the α-hydroxyben- 322 zyl phosphonates were formed in excellent yields. 323

## **4. Conclusions** 324

In conclusion, a time-efficient and tunable method has been developed for synthesis- 325 ing both  $\alpha$ -hydroxyphosphonates via the Pudovik reaction and phosphates via the phos- $\alpha$ 326 pha-Brook rearrangement, all at room temperature under continuous flow conditions, de- 327 pending on the amount of DBN utilised. Reaction times have been significantly reduced 328 to 2 hours compared to traditional batch processes. This methodology was successfully 329 applied to a wide range of substrates, yielding  $\alpha$ -hydroxyphosphonates and phosphate 330 diesters in excellent yields, demonstrating its broad applicability. While the phospha- 331 Brook rearrangement was unsuccessful in forming compounds **3c-e**, **3p**, and **3r**, this may 332 be attributed to steric hindrance or the need for higher temperatures [19]. Additionally, 333 lactone **4** was formed from the 2-cyano derivative due to an intramolecular cyclisation of 334 α-hydroxyphosphonate **2k**. Further studies are currently underway to explore the scope 335 of the reaction and to develop a telescoped synthesis process for active pharmaceutical 336 ingredients. 337

**Supplementary Materials:** The following supporting information can be downloaded at: 338 www.mdpi.com/xxx/s1, physical and NMR data of all products. 339

**Author Contributions:** Conceptualisation, B.P., J.D. and N.B.R. ; investigation and methodology, 340 J.D., N.B.R., F.S., C.R.F and B.P.; validation, J.D. and N.B.R.; formal analysis, J.D., N.B.R. and B.P.; 341 writing—original draft preparation, J.D., C.R.F. and B.P.; writing—review and editing, J.D., N.B.R., 342 F.S., C.R.F. and B.P.; project administration and supervision, B.P.; funding acquisition, F.S. and B.P. 343 All authors have read and agreed to the published version of the manuscript. 344

**Funding:** This work was funded, in part, by London Metropolitan University and by Royal Society 345 of Chemistry, grant number U23-3329591912. 346

**Data Availability Statement:** Not applicable. 347

**Acknowledgments:** We thank the EPSRC UK National Mass Spectrometry Facility at the Swansea 348 University for high resolution mass spectrometry analyses. 349

**Conflicts of Interest:** The authors declare no conflicts of interest. 350

## **References** 351

- 1. Bogdan, A.R.; Dombrowski, A. W. Emerging Trends in Flow Chemistry and Applications to the Pharmaceutical Industry. *J Med* 352 *Chem.* **2019**, *62* (14), 6422–6468. [https://doi.org/10.1021/acs.jmedchem.8b01760.](https://doi.org/10.1021/acs.jmedchem.8b01760) 353
- 2. Baumann, M.; Moody, T.S.; Smyth, M.; Wharry, S. A Perspective on Continuous Flow Chemistry in the Pharmaceutical Indus- 354 try. *Org. Process Res. Dev.* **2020**, *24* (10), 1802–1813[. https://doi.org/10.1021/acs.oprd.9b00524.](https://doi.org/10.1021/acs.oprd.9b00524) 355
- 3. Brucoli, J.; Puglisi, A.; Rossi, S.; Gariboldi, D.; Brenna, D.; Maule, I.; Benaglia, M. A Three-Minute Gram-Scale Synthesis of 356 Amines via Ultrafast "On-Water" in Continuo Organolithium Addition to Imines. *Cell Rep. Phys. Sci.* **2024**, *5* (3), 101838. 357
- 4. Jolley, K.E.; Chapman, M.R.; John Blacker, A. A General and Atom-Efficient Continuous-Flow Approach to Prepare Amines, 358 Amides and Imines via Reactive *N*-Chloramines. *Beilstein J. Org. Chem.* **2018**, *14*, 2220–2228.<https://doi.org/10.3762/bjoc.14.196>. 359
- 5. Ren, W.; Yang, Q.; Yang, S.-D. Applications of Transition Metal Catalyzed *P*-Radical for Synthesis of Organophosphorus Com- 360 pounds. *Pure Appl. Chem.* **2018**, *91* (1), 87–94[. https://doi.org/10.1515/pac-2018-0919.](https://doi.org/10.1515/pac-2018-0919) 361
- 6. Szymańska, A.; Szymczak, M.; Boryski, J.; Stawiński, J.; Kraszewski, A.; Collu, G.; Sanna, G.; Giliberti, G.; Loddo, R.; La Colla, 362 P. Aryl Nucleoside H-Phosphonates. Part 15: Synthesis, Properties And, Anti-HIV Activity of Aryl Nucleoside 5′-α-Hydroxy- 363 phosphonates. *Bioorg. Med. Chem.* **2006**, *14* (6), 1924–1934. [https://doi.org/10.1016/j.bmc.2005.10.048.](https://doi.org/10.1016/j.bmc.2005.10.048) 364

- 7. Kategaonkar, A.H.; Pokalwar, R.U.; Sonar, S.S.; Gawali, V.U.; Shingate, B.B.; Shingare, M.S. Synthesis, in Vitro Antibacterial 365 and Antifungal Evaluations of New  $\alpha$ -Hydroxyphosphonate and New  $\alpha$ -Acetoxyphosphonate Derivatives of Tetrazolo [1, 5-a] 366 Quinoline. *Eur. J. Med. Chem.* **2010**, *45* (3), 1128–1132. [https://doi.org/10.1016/j.ejmech.2009.12.013.](https://doi.org/10.1016/j.ejmech.2009.12.013) 367
- 8. Wu, L.; Yuan, X.; Yang, G.; Xu, C.; Pan, Z.; Shi, L.; Wang, C.; Fan, L. An Eco-Friendly Procedure for the Synthesis of New 368 Phosphates Using KF/Al2O3 under Solventless Conditions and Their Antifungal Properties. *J. Saudi Chem. Soc.* **2021**, *25* (7), 369 101273–101273. [https://doi.org/10.1016/j.jscs.2021.101273.](https://doi.org/10.1016/j.jscs.2021.101273) 370
- 9. Costa, L.G. Organophosphorus Compounds at 80: Some Old and New Issues. *Toxicol. Sci.* **2017**, *162* (1), 24–35. 371 [https://doi.org/10.1093/toxsci/kfx266.](https://doi.org/10.1093/toxsci/kfx266) 372
- 10. Kumar, S.; Kaushik, G.; Dar, M.A.; Nimesh, S.; López-Chuken, U.J.; Villarreal-Chiu, J.F. Microbial Degradation of Organophos- 373 phate Pesticides: A Review. *Pedosphere* **2018**, *28* (2), 190–208. [https://doi.org/10.1016/s1002-0160\(18\)60017-7.](https://doi.org/10.1016/s1002-0160(18)60017-7) 374
- 11. Wang, X.; Zhu, Q.; Yan, X.; Wang, Y.; Liao, C.; Jiang, G. A Review of Organophosphate Flame Retardants and Plasticizers in the 375 Environment: Analysis, Occurrence and Risk Assessment. *Sci. Total Environ.* **2020**, *731*, 139071. 376 <https://doi.org/10.1016/j.scitotenv.2020.139071>. 377
- 12. Westheimer, F. Why Nature Chose Phosphates. *Science* **1987**, *235* (4793), 1173–1178.<https://doi.org/10.1126/science.2434996>. 378
- 13. Oeser, P.; Tobrman, T.. Organophosphates as Versatile Substrates in Organic Synthesis. *Molecules* **2024**, *29* (7), 1593–1593. 379 [https://doi.org/10.3390/molecules29071593.](https://doi.org/10.3390/molecules29071593) 380
- 14. Lorenz, W.; Henglein, A.; Schrader, G. The New Insecticide O,O-Dimethyl 2,2,2-Trichloro-1-Hydroxyethylphosphonate. *J. Am.* 381 *Chem. Soc.* **1955**, *77* (9), 2554–2556[. https://doi.org/10.1021/ja01614a061.](https://doi.org/10.1021/ja01614a061) 382
- 15. Long, N.; Cai, X.-J.; Song, B.-A.; Yang, S.; Chen, Z.; Bhadury, P.S.; Hu, D.-Y.; Jin, L.-H.; Xue, W. Synthesis and Antiviral Activities 383 of Cyanoacrylate Derivatives Containing an α-Aminophosphonate Moiety. *J. Agric. Food Chem.* **2008**, *56* (13), 5242–5246. 384 [https://doi.org/10.1021/jf800405m.](https://doi.org/10.1021/jf800405m) 385
- 16. Huang, X.-C.; Wang, M.; Pan, Y.-M.; Tian, X.-Y.; Wang, H.-S.; Zhang, Y. Synthesis and Antitumor Activities of Novel α-Amino- 386 phosphonates Dehydroabietic Acid Derivatives. *Bioorg. Med. Chem. Lett.* **2013**, *23* (19), 5283–5289. 387 [https://doi.org/10.1016/j.bmcl.2013.08.005.](https://doi.org/10.1016/j.bmcl.2013.08.005) 388
- 17. Kumaraswamy, S.; Senthamizh Selvi, R.; Kumara Swamy, K.C. Synthesis of New α-Hydroxy-, α-Halogeno- and Vinylphospho- 389 nates Derived from 5,5-Dimethyl-1,3,2-Dioxaphosphinan-2-One. *Synthesis* **1997**, *1997* (02), 207–212. [https://doi.org/10.1055/s-](https://doi.org/10.1055/s-1997-1166) 390 [1997-1166.](https://doi.org/10.1055/s-1997-1166) 391
- 18. Hayashi, M.; Nakamura, S. Catalytic Enantioselective Protonation of α-Oxygenated Ester Enolates Prepared through Phospha- 392 Brook Rearrangement. *Angew. Chem. Int. Ed.* **2011**, *50* (10), 2249–2252[. https://doi.org/10.1002/anie.201007568](https://doi.org/10.1002/anie.201007568). 393
- 19. Pallikonda, G.; Santosh, R.; Ghosal, S.; Chakravarty, M. BuLi-Triggered Phospha-Brook Rearrangement: Efficient Synthesis of 394 Organophosphates from Ketones and Aldehydes. *Tetrahedron Lett.* **2015**, *24* (56), 3796–3798. 395 [https://doi.org/10.1016/j.tetlet.2015.04.073.](https://doi.org/10.1016/j.tetlet.2015.04.073) 396
- 20. Ranga, S.; Chakravarty, M.; Chatterjee, T.; Ghosal, S. Mechanistic Insights into *N*-BuLi Mediated Phospha-Brook Rearrange- 397 ment. *New J. Chem.* **2019**, *43* (25), 9886–9890[. https://doi.org/10.1039/c9nj01867k.](https://doi.org/10.1039/c9nj01867k) 398
- 21. Ramanjaneyulu, B.T.; Vidyacharan, S.; Yim, S.J.; Kim, D.-P. Fast-Synthesis of α-Phosphonyloxy Ketones as Drug Scaffolds in a 399 Capillary Microreactor. *Eur. J. Org. Chem.* **2019**, *2019* (47), 7730–7734.<https://doi.org/10.1002/ejoc.201901655>. 400
- 22. Mahandru-Gill, M.; Iqbal, A.; Damai, M.; Spiedo, F.; Kasonde, E. K.; Sykes, D.; Devine, K. G.; Patel, B. Room Temperature DBN 401 Initiated Phospha‐Brook Rearrangement of α‐Hydroxyphosphonates to Phosphates. *Eur. J. Org. Chem.***2022**, *2022* (43), 402 e202201101[. https://doi.org/10.1002/ejoc.202201101.](https://doi.org/10.1002/ejoc.202201101) 403
- 23. Rádai, Z.; Keglevich, G. Synthesis and Reactions of α-Hydroxyphosphonates. *Molecules* **2018**, *23* (6), 1493. 404 [https://doi.org/10.3390/molecules23061493.](https://doi.org/10.3390/molecules23061493) 405
- 24. Kabachnik, M.M.; Minaeva, L.I.; Beletskaya, I.P. Catalytic Synthesis of α-Hydroxyphosphonates. *Russ. J. Org. Chem.* **2009**, *45* (8), 406 1119–1122. [https://doi.org/10.1134/s1070428009080016.](https://doi.org/10.1134/s1070428009080016) 407
- 25. Gancarz, R.; Gancarz, I.; Walkowiak, U. On The Reversibility Of Hydroxyphosphonate Formation In The Kabachnik-Fields 408 Reaction. *Phosphorus Sulfur Silicon Relat. Elem.* **1995**, *104* (1-4), 45–52[. https://doi.org/10.1080/10426509508042576.](https://doi.org/10.1080/10426509508042576) 409
- 26. Gancarz, R. Nucleophilic Addition to Carbonyl Compounds. Competition between Hard (Amine) and Soft (Phosphite) Nucle- 410 ophile. *Tetrahedron* **1995**, *51* (38), 10627–10632. [https://doi.org/10.1016/0040-4020\(95\)00634-k.](https://doi.org/10.1016/0040-4020(95)00634-k) 411
- 27. Kachkovskyi, G.O.; Kolodiazhnyi, O.I. Synthesis of the Phosphonoanalogue of Benzo[C]Pyroglutamic Acid. *Phosphorus Sulfur* 412 *Silicon Relat. Elem.* **2010**, *185* (12), 2441–2448. [https://doi.org/10.1080/10426501003685791.](https://doi.org/10.1080/10426501003685791) 413
- 28. Kiss, N.Z.; Rádai, Z.; Szabó, R.; Aichi, Y.; Laasri, L.; Sebti, S. Synthesis of Organophosphates Starting from α-Hydroxyphospho- 414 nates. *Phosphorus Sulfur Silicon Relat. Elem.* **2018**, *194* (4-6), 370–371. [https://doi.org/10.1080/10426507.2018.1547722.](https://doi.org/10.1080/10426507.2018.1547722) 415
- 29. McLaughlin, M. Suzuki−Miyaura Cross-Coupling of Benzylic Phosphates with Arylboronic Acids. *Org. Lett.* **2005**, *7* (22), 4875– 416 4878.<https://doi.org/10.1021/ol0517271>. 417
- 30. Khan, S.; Battula, s.; Ahmed, Q.N. Aroyl Group Driven [1,2] Phosphonate-Phosphate/Phosphine Oxide-Phosphinate Rearrange- 418 ment. *Tetrahedron* **2016**, *72* (29), 4273–4279.<https://doi.org/10.1016/j.tet.2016.05.067>. 419
- 31. Rádai, Z. α-Hydroxyphosphonates as Versatile Starting Materials. *Phosphorus Sulfur Silicon Relat. Elem.* **2019**, *194* (4-6), 425–437. 420 [https://doi.org/10.1080/10426507.2018.1544132.](https://doi.org/10.1080/10426507.2018.1544132) 421
- 32. dos Santos, A.; El Kaim, L.; Gaultier, L.; Grimaud, L. Formation of New Phosphates from Aldehydes by a DBU-Catalysed Phos- 422 pha-Brook Rearrangement in a Polar Solvent. *Synlett* **2005**, *2005* (15), 2335–2336[. https://doi.org/10.1055/s-2005-872670.](https://doi.org/10.1055/s-2005-872670) 423
- 33. Qian, Y.; Dai, Q.; Li, Z.; Liu, Y.; Zhang, J. *O*-Phosphination of Aldehydes/Ketones toward Phosphoric Esters: Experimental and 424 Mechanistic Studies. *Org. Lett.* **2020**, *22* (12), 4742–4748.<https://doi.org/10.1021/acs.orglett.0c01537>. 425
- 34. Galeta, J.; Potáček, M. Applications of Caged-Designed Proton Sponges in Base-Catalyzed Transformations. *J. Mol. Catal. A* 426 *Chem.* **2014**, *395*, 87–92. [https://doi.org/10.1016/j.molcata.2014.08.004.](https://doi.org/10.1016/j.molcata.2014.08.004) 427
- 35. Yang, J.; Qian, D.-W.; Yang, S.-D. Lewis Acid-Catalyzed Pudovik Reaction–Phospha-Brook Rearrangement Sequence to Access 428 Phosphoric Esters. *Beilstein J. Org. Chem.* **2022**, *18*, 1188–1194. [https://doi.org/10.3762/bjoc.18.123.](https://doi.org/10.3762/bjoc.18.123) 429

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual au- 430 thor(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to 431 people or property resulting from any ideas, methods, instructions or products referred to in the content. 432