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# Phosphorus-mediated sp<sup>2</sup>-sp<sup>3</sup> couplings for C-H fluoroalkylation of azines

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Fluoroalkyl groups profoundly affect the physical properties of pharmaceuticals and influence virtually all metrics associated with their pharmacokinetic and pharmacodynamic profiles. 1-4 Drug candidates increasingly contain CF<sub>3</sub> and CF<sub>2</sub>H groups, and the same trend in agrochemical development shows that the effect of fluoroalkylation translates across human, insect, and plant life. 5.6 New fluoroalkylation reactions have undoubtedly stimulated this uptake; however, methods that directly convert C-H bonds into C-CF<sub>2</sub>X (X = F or H) groups in complex drug-like molecules are rare.<sup>7-13</sup> For pyridine, the most common aromatic heterocycle in pharmaceuticals, <sup>14</sup> only one approach, via fluoroalkyl radicals, is viable for pyridyl C-H fluoroalkylation in the elaborate structures encountered during drug development. 15-17 Here, we have developed a set of bench-stable fluoroalkylphosphines that directly convert the C-H bonds in pyridine building blocks, drug-like fragments, and pharmaceuticals into fluoroalkyl derivatives. No pre-installed functional groups or directing groups are required; the reaction tolerates a variety of sterically and electronically distinct pyridines and is exclusively selective for the 4-position in most cases. The reaction proceeds via initial phosphonium salt formation followed by sp<sup>2</sup>-sp<sup>3</sup> phosphorus ligand-coupling, an underdeveloped manifold for C-C bond formation.

Fluoroalkyl groups' impact on structure-activity relationship (SAR) studies and the prevalence of pyridines in drugs and agrochemicals has resulted in numerous candidates and marketed compounds (Fig. 1a). 1-3 Strategically installing fluoroalkyl groups can increase hydrophobic binding contacts, improve cell membrane permeability, and limit metabolic susceptibility; difluoromethyl groups also have specific roles as surrogates of hydroxyl, thiol, and amine derivatives. Furthermore, the inductive withdrawing effects of fluoroalkyl groups reduce pyridine basicity and offset excessive binding to cytochrome P450 enzymes, an off-target effect that can result in numerous adverse consequences including unwanted drug-drug interactions. 18,19

Synthesizing fluoroalkyl pyridines from acyclic precursors provides simple building block compounds. However, in discovery campaigns, it is preferable to transform existing pyridines into fluoroalkyl derivatives because of the large variability in candidate structures that cannot be currently addressed by de novo synthesis. To that end, metal-catalyzed cross-couplings and C-H functionalization reactions are the most common ways to make pyridyl C-CF<sub>2</sub>X bonds.<sup>7-13</sup> The latter is advantageous for complex substrates as they do not typically contain pre-installed functional groups, such as (pseudo) halides and boronic acids, required to generate organometallic intermediates, but instead exploit ubiquitous C-H bonds. Surprisingly, the only viable strategy for this endeavor is a Minisci-type radical process, including recent advances from Baran, MacMillan, and Stephenson (Fig. 1b). 15-17 As the C-C bond-forming step in these reactions occurs via the same mechanism, the amenable set of pyridine inputs is bounded and the regiochemical outcomes are a function of the reaction conditions and pyridine substituents.<sup>20</sup> Kanai reported a process to fluoroalkylate azines where trifluoromethyl anions add to preformed borane adducts. An overall three-stage procedure is required, and the reaction is moderately selective for the 4-position of pyridines. Limited evidence of the reaction's capacity to fluoroalkylate drug-like molecules again reinforces the need for new reactions that can impact drug discovery.<sup>21</sup> Our goal was to design a mechanistically distinct process for pyridine C-H fluoroalkylation via phosphorus ligand-coupling reactions using fluoroalkylphosphines as reagents. The reaction has a unique regiochemical profile and functions on complex pyridine-containing substrates, resulting in access to new chemical space is accessible for pharmaceutical and agrochemical discovery. (Fig. 1c).

We hypothesized that synthesizing fluoroalkyl phosphonium salts and triggering 'contractive' or 'ligand-coupling' processes with oxygen nucleophiles would form C-CF<sub>2</sub>X bonds (Fig. 2a). These reactions ostensibly resemble reductive eliminations at late transition metal centers and have been previously leveraged for Csp<sup>2</sup>-Csp<sup>2</sup> bond-formation.<sup>22</sup> However, Csp<sup>2</sup>-Csp<sup>3</sup> coupling via this manifold is virtually unknown. In 1989, Uchida reported that benzyl Grignard reagents react with tris(2-pyridyl)phosphine oxides to give low yields of 2-benzylpyridines.<sup>23</sup> The inaccessibility of the phosphine oxide starting materials, the elevated temperatures employed and the lack of control of ligand-coupling selectivity make this reaction impractical

for pyridine alkylation. Also, a lack of mechanistic clarity potentially explains why no further studies occurred. Recently, a more substantive understanding of  $sp^2$ - $sp^2$  phosphorus ligand-coupling has emerged, and we reasoned that the apicophilic effects that result in selective pyridine-pyridine coupling were translatable to pyridine fluoroalkylation, further supported by DFT calculations (Tables S6 & S7 and Figs. S15 & S17). 24,25 We anticipated that water would add to fluoroalkylphophonium salt 1 and result in P(V) intermediate 2 (Fig. 2a). A pronounced lengthening of the apical C-P bond (by 0.2 Å to 2.1 Å, Table S10) and accumulation of negative charge on the apical ligand (-0.43 e) preempt ligand-coupling with the pyridinium ring in the equatorial plane. Therefore, fluoroalkyl groups are good candidates for selective coupling due to their ability to stabilize an  $\alpha$ -anionic charge on the  $sp^3$  carbon through inductive electron-withdrawal. The lowest energy transition state structures calculated for trifluoromethyl and difluoromethyl coupling (3 & 4) suggest these reactions would be facile at ambient temperature ( $\Delta G^{\ddagger}$ = 19 kcal·mol<sup>-1</sup>). Furthermore, the structures resemble the proposed model for ligand-coupling with the fluoroalkyl group migrating from an apical position and continuing to accumulate negative charge in the transition state. Subsequent elimination of diarylphosphine oxide from Meisenheimer-like intermediate 5 completes the process (Fig. S15).

Fig. 2b shows how a series of diarylfluoroalkyl phosphines (7-11) performed in phosphonium salt-forming reactions using 2-phenylpyridine 6 as a model substrate. Notably, these phosphines are straightforward to prepare on a multigram scale using TMSCF<sub>3</sub> as both a CF<sub>3</sub> and CF<sub>2</sub>H source;<sup>26</sup> two or three steps are required depending on phosphine structure, and the reagents are bench-stable (see the Supplementary Information). Salt formation occurs by sequentially adding Tf<sub>2</sub>O, and DBU to a mixture of pyridine 6 and the phosphine. The study clearly shows the yield of the product correlates with the donating capacity of the phosphine's aryl substituents. <sup>27,28</sup> Salt 12 was not detected using diphenyltrifluoromethylphosphine 7, presumably because the CF<sub>3</sub> group reduces its nucleophilicity to the extent that reaction with the N-Tf pyridinium intermediate (not shown) is unproductive. However, introducing electron-donating groups at para-positions of the aryl rings (8-10) overcomes this problem with pyrrolidine substituents (10) proving optimal. We observed a similar trend in CF<sub>2</sub>H-substituted phosphines, and methoxy substituted analog 11 was most effective at forming salt 13 (see the Supplementary Information for full details). Notably, the process is exclusively 4-selective and in line with our previous studies on pyridyl phosphonium salt formation. 24,25,28

Using our optimized conditions, we directly obtained fluoroalkyl derivatives of **6** without isolating the intermediate phosphonium salts (Fig. 2c). During the study in Fig. 2b, we observed minor amounts of tri- and difluoromethylated pyridine products after washing the crude reaction mixture with water and suspected that the fluoroalkylphosphonium salts were particularly prone to ligand-coupling. We rationalized that after forming salts 12 and 13, adding acid and water would trigger ligand-coupling and enable a one-pot fluoroalkylation process. Previously, in  $sp^2$ - $sp^2$  coupling, we established that nucleophilic attack of alcohols to phosphonium salts is rate-determining, and the withdrawing effect of the fluoroalkyl groups in 11 and 12 should make this step more facile. 24,29 Salt formation is complete within one hour using 10 then adding TfOH, methanol, and water directly to the reaction mixture and stirring for 12 hours at room temperature results in good yield of the trifluoromethylated product 14. Removing water from the reaction mixture results in no product indicating its essential role in ligand-coupling. Difluoromethylation (15) follows a similar protocol using 11, except that the ligand-coupling stage occurs at 40 °C reflecting the relative electrophilicity of salts 13 and 14.

We then applied the trifluoromethylation protocol to a series of building block azines (Fig. 3a). In general, ligand coupling occurs in a range between room temperature and 40 °C for these substrates. Using **10**, both 2,2- and 2,3-bipyridines were directly and selectively trifluoromethylated (**16** & **17**). The reaction is less efficient when a

2-amino substituent is present (18), but 3-phenoxy substituted pyridine 19 formed in high yield. Despite the precedent for amides reacting with Tf<sub>2</sub>O, we obtained **20** in moderate yield.<sup>30</sup> A series of 2,5-disubstituted pyridines worked well under this protocol including functional groups such as alkynes, imides, and esters (21-26). Under standard conditions. the 3-position ester in 23 begins to hydrolyze; changing the conditions to  $NaHCO_3$  in THF with 10 equivalents of water alleviates this problem. Under these conditions, we propose that the carbonate nucleophile adds to the phosphonium salt and triggers ligand-coupling without requiring protonation of the pyridine; calculations support the feasibility of this pathway (see the Supplementary Information for computational studies). We did not observe hydrolysis when an ester was in the 2-position and a 2-chloro group was similarly unaffected (24 & 25). A set of 2.3-disubstituted pyridines were successfully trifluoromethylated (27 & 28) as well as 3,5-disubstituted example 29. The reaction also tolerates fused aromatic systems 30-32, and preliminary examples of diazines are promising, including pyridazines and pyrimidines 33 and 34.

Fig. 3b shows that a similar set of azines are amenable to difluoromethylation. Notable examples within monosubstituted pyridines include bipyridine 38 that was successively difluoromethylated from 17. Substituents such as 2-Br are compatible (35) but require modified basic reaction media to trigger ligand-coupling. Under acidic conditions, no coupling occurred, and the difluoroalkyl phosphonium salt persisted in the reaction mixture even at 80 °C. We hypothesize that the withdrawing effect of the bromo substituent prevents sufficient activation of the pyridine nitrogen atom under acidic conditions, such that the salt is not electrophilic enough to react with water. The reaction tolerates acid-sensitive functional groups such as 2-esters and tert-butoxycarbonyl protected amines (36 & 42). The acetal in 39 partially hydrolyzed under standard conditions, but modifying the conditions to a mixture of TBAF and HCl eliminated this pathway; we presume that ligand-coupling occurs either via a P(V) fluorophosphorane or from residual amounts of water in the reaction mixture. 31-33 A notable limitation is 3-halopyridines, where we obtained low yields of difluoromethylated products and observed protiodephosphination as the major product (see the Supplementary Information for further details of the reaction limitations). As above, 2,3- and 2,5-disubstituted pyridines are effective (44-46), as are substituted quinolines, a furopyridine, and a pyrimidine (47-53).

Next, we turned our attention to molecules representing drug-like intermediates and lead compounds (Fig. 4a). Such compounds are structurally diverse and contain multiple functional groups that can potentially interfere with the C-P and C-C bond-forming processes. Furthermore, they are generally devoid of preinstalled functional groups for cross-coupling reactions or biases towards selective outcomes for radical-based fluoroalkylation reactions. Forming trifluoromethylated derivatives **54-56** was straightforward despite the presence of multiple Lewis basic atoms and sites of reactivity (Fig. 4a). Quinolines **57,76**, and **79** show that trifluoromethylation occurs at the 2-position when the 4-position is blocked. Phosphines 10 and 11 successfully formed fluoroalkyl pyridines 58-66; the site-selectivity in 58-61 results from selective N-Tf formation of the 3-substituted pyridines over the 2-substituted pyridines during the salt-forming step.34 Fig. S10 shows examples of how site selectivity can be switched in complex polyazines. We also obtained difluoroalkyl azines 67 and 68 in reasonable yields.

Late-stage fluoroalkylation reactions enable medicinal and agrochemists to rapidly modify advanced candidates and identify compounds with superior biological properties. 10,13,15-17 This strategy avoids the costly and time-consuming recourse to synthesis from simpler precursors. Furthermore, new methods with distinct regioselectivity provide an entry to new drug candidates that were previously inaccessible. In Fig. 4b, we converted 11 different pharmaceuticals and two agrochemicals into fluoroalkyl derivatives **69-88** using phosphines **10** and **11**. Notably, all products formed as single regioisomers, and given the logic

reported for predicting the outcome of Minisci-type fluoroalkylation reactions, we assert that this scope and regioselectivity would differ significantly from those radical processes. <sup>20</sup> For example, Baran's sulfinate salts selectively fluoroalkylate nicotine at the 2-position, whereas we obtained 4-position CF<sub>2</sub>-derivative **69** using phosphine **10**. 35,36 Further comparisons between this phosphine-mediated approach and existing fluoroalkylation reactions described in Fig. S11.

In summary, we have developed a new process for C-H pyridine fluoroalkylation proceeding via phosphorus sp<sup>2</sup>-sp<sup>3</sup> ligand-coupling reactions. Bench-stable fluoroalkyl phosphines first convert pyridines into phosphonium salts, and then adding an aqueous acidic solution forms the C-CF<sub>2</sub>X bond in a one-pot process. Fluoroalkyl groups undergo facile ligand-coupling because of their capacity to stabilize anionic charge at the apical positions of P(V) intermediates. This platform reliably fluoroalkylates pyridine building blocks, drug and agrochemical intermediates, and is also a viable method for the late-stage functionalization of complex molecules. The scope of pyridines and the regioselectivity profile is distinct from other common fluoroalkylation methods. We believe this phosphorus-mediated approach will be widely applicable in the pharmaceutical and agrochemical sciences.

#### Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-021-03567-3.

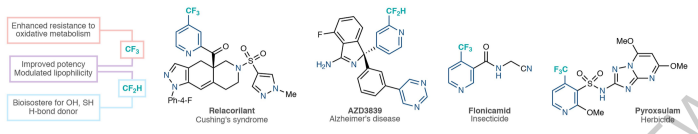
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a Fluoroalkylated pyridines are common in pharmaceuticals and agrochemicals



**b** C-H fluoroalkylation of complex pyridines via open shell pathways

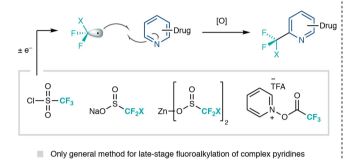
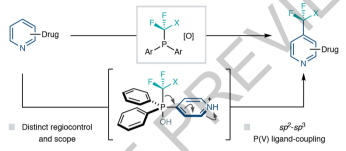


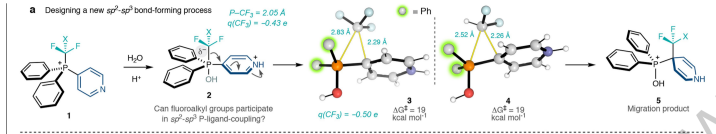
Fig. 1 | Importance of fluoroal kylated pyridines and methods to make  $C-CF_2X$  bonds (X=F or H). a, Examples of fluoroal kylated pyridines in pharmaceuticals and agrochemicals. b, Minisci-type methods for  $C-CF_2X$  bond

**c** Bench-stable phosphines for 4-selective C–H fluoroalkylation of complex pyridines



New opportunities in drug and agrochemical discovery

formation.  $\boldsymbol{c}$  , New phosphine reagents for C–H fluoroalkylation of pyridines via phosphorus ligand-coupling.

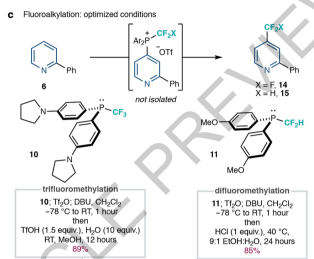


Optimizing phosphonium formation via phosphine nucleophilicity

7-11

| Phosphine | R                | X | Salt yield (%) <sup>a</sup> |
|-----------|------------------|---|-----------------------------|
| 7         | н                | F | n.d.                        |
| 8         | OMe              | F | 54                          |
| 9         | NMe <sub>2</sub> | F | 81                          |
| 10        | N-pyrrolidinyl   | F | 85                          |
| 11        | OMe              | Н | 86                          |

Fig. 2 | Design and optimization of a phosphorus-mediated process for azine fluoroalkylation. a, Exploiting the apicophilic effect for  $sp^2-sp^3$ ligand-coupling. Counterions omitted for clarity. **b**, Aryl substitution was used



to optimize phosphonium salt formation.  ${f c}$ , A one-pot direct C–H fluoroalkylation reaction. <sup>a</sup>Yields determined by <sup>1</sup>H NMR using 1,3,5-trimethoxybenzene as an internal standard. n.d. = not detected.

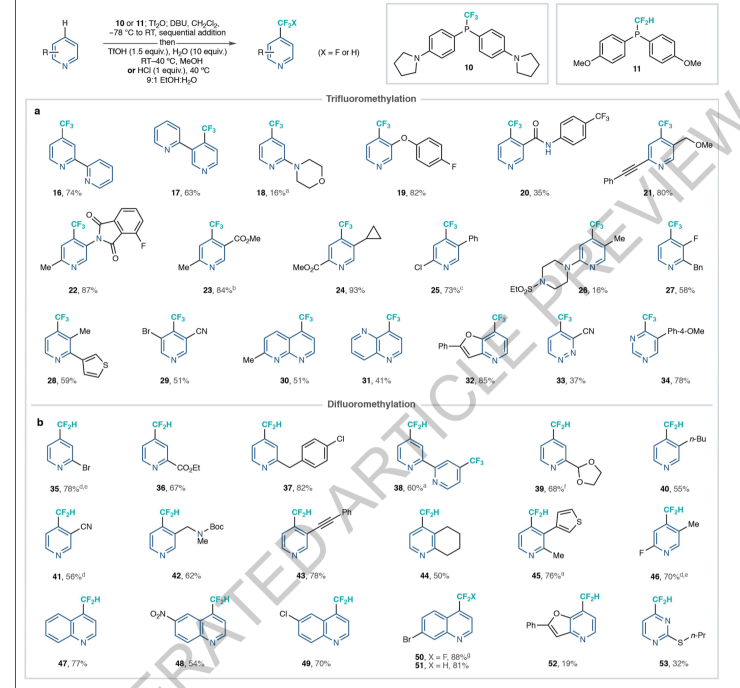
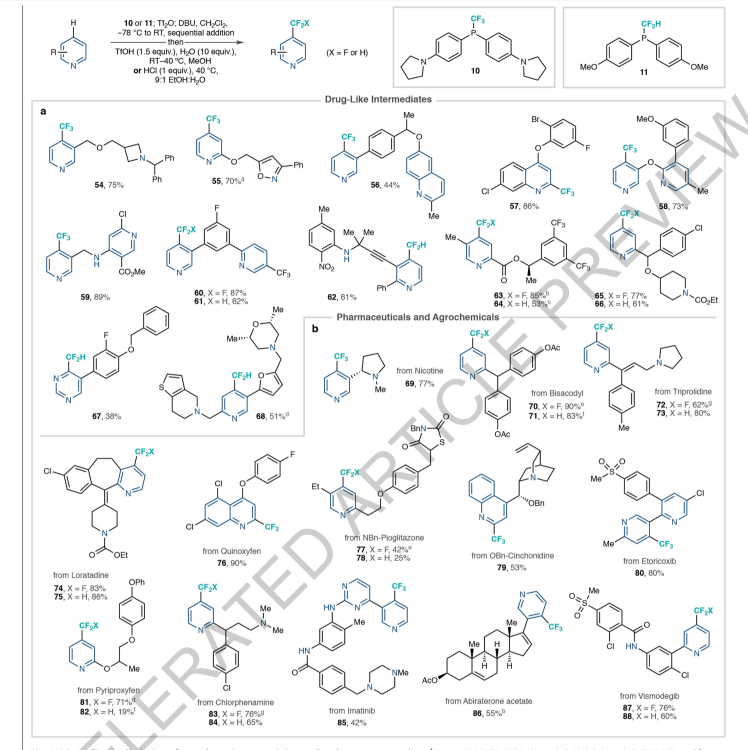


Fig. 3 | Scope of building block azines amenable to fluoroalkylation.

a, Trifluormethylation scope using **10. b**, Difluoromethylation scope using **11.** Run at 60 °C. NaHCO<sub>3</sub> (3 equiv.), H<sub>2</sub>O (10 equiv.), THF, RT used for coupling. Run at 80 °C. Yield determined by HNMR using 1,3,5-trimethoxybenzene as

an internal standard.  $^{c}K_{2}CO_{3}$  (1equiv.),  $H_{2}O/THF$  1:1, RT used for coupling.  $^{f}HCl$  (1equiv.), TBAF (1equiv.), 60  $^{o}C$  used for coupling.  $^{g}$ 17:1 regiomeric mixture 4-position vs 2-position.



 $Fig.\,4\,|\,Direct\,fluoroal kylation\,of\,complex\,azine\text{-}containing\,molecules.$ a, Fluoroalkylation of drug-like intermediates. b, Late-stage fluoroalkylation of pharmaceuticals and agrochemicals. aRun at 80 °C. TfOH (1 equiv.), TBAF (1equiv.), RT used for coupling. °HCl (1equiv.), TBAF (1equiv.), 60 °C used for

coupling.  $^dRun$  at  $60\,^\circ C.\,^eNaHCO_3$  (3 equiv.),  $H_2O$  (10 equiv.), THF, RT used for coupling. FK2CO3 (1 equiv.), H2O/THF 1:1, RT used for coupling. F1.0 equiv. of TfOH added prior to 10.

#### **Data availability**

All data generated or analyzed during this study are included in this published article (and supplementary information files). The computational chemistry datasets generated during and analyzed during the current study are available in the Zenodo repository, https://doi.org/10.5281/zenodo.4554587.

#### **Code availability**

Computational chemistry datasets were analysed with Goodvibes version 3.0.0, available through a Github repository (https://github.com/bobbypaton/GoodVibes) and from the Zenodo repository, https://doi.org/10.5281/zenodo.595246.

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**Author contributions** X.Z., K.G.N., C.P., and J.N.L. performed and analyzed the experiments. A.Mc. directed the project. A.Mc., R.S.P., and K.G.N. wrote the manuscript. J.V.A-R. and R.S.P. designed, performed and analyzed the computational experiments.

**Competing interests** A patent application based on the subject matter of this manuscript has been filed with the United States Patent and Trademark Office.

#### Additional information

 $\textbf{Supplementary information} \ The online version contains supplementary material available at https://doi.org/10.1038/s41586-021-03567-3.$ 

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