

Monodefluorinative Halogenation of Perfluoroalkyl Ketones via **Organophosphorus-Mediated Selective C–F Activation**

Ha Eun Kim, Jun-Ho Choi,* and Won-jin Chung*

well as functional group incompatibility. To address these

problems, our group utilized a rationally designed organo-



 C–F activation without metals Selective mono-defluorination · Mild reaction conditions Synthetically versatile products

phosphorus reagent that promoted mild and selective manipulation of a single C-F bond in trifluoromethyl and pentafluoroethyl ketones via an interrupted Perkow-type reaction, which allowed the replacement of fluorine with more labile and synthetically versatile congeners such as chlorine, bromine, and iodine. The resulting α -haloperfluoroketones have two reactive units with orthogonal properties that would be suitable for the subsequent structural diversification. DFT calculations identified the favorable P-F interaction as the crucial factor from both thermodynamic and kinetic viewpoints.

KEYWORDS: C-F activation, perfluoroalkyl ketone, organophosphorus, defluorination, halogenation

D erfluorinated alkyl groups are versatile moieties that can instill unique physical and chemical properties in organic molecules.¹ In particular, the strong and unreactive nature of the C-F bond makes these organofluorine structures suitable for replacing biologically labile functional groups such as methylene, alcohols, and carbonyl compounds (Figure 1A).² The short length and high polarization of the C-F bond enable the substitution of C-H and C-O bonds with minimal conformational alteration while maintaining the physical and chemical characteristics (e.g., H-bond-accepting ability), which has been serving as a well-known strategy to increase bioactivity and metabolic stability. Moreover, such bioisosteric modifications can be extended to two adjacent carbons. Therefore, the installation of perfluoroalkyl groups has been an intensely studied research area of organic synthesis that has reached an impressive level of sophistication.³ One step further, if the C-F bonds of now widely available trifluoromethyl or pentafluoroethyl groups can be selectively manipulated, much more elaborated organofluorine structures will be accessed with enormous diversification (Figure 1B). A conventional approach to the functionalized difluoromethyl⁴ and tetrafluoroethyl⁵ moieties is the combination of a preconstructed perfluoroalkyl nucleophile and a carbon electrophile. However, these methods suffer from the high cost and uneasy handling of the di/tetrafluoroalkyl anion reagents, which often decompose to a carbene species via the extrusion of a geminal fluoride. On the other hand, the defluorinative functionalization of abundant, fully fluorinated alkyl groups has recently garnered attention as an economical

alternative although the challenge lies in the effective and also selective activation of one among many robust C-F bonds.⁶ The reaction conditions must be forcing enough to activate the strong C-F bond but also sufficiently mild to tolerate the newly incorporated functional groups (e.g., Cl, Br, and I). Furthermore, because the C-F bond strength decreases with fewer geminal fluorine substituents (Figure 1C),⁷ the product may undergo unwanted overdefluorination, which turned out difficult to avoid in recent synthetic methods even though the C-F cleavage was achieved effectively via chemical activation with strong Lewis acids,⁸ transition metals,⁹ or reducing metals¹⁰ as well as photo/electrochemical stimulations^{6a,11} (Figure 1D).

Our group envisioned that selective transformations of single fluorine in perfluoroalkyl groups to other chemically versatile halogens would impart enormous synthetic potential. In particular, perfluoroalkyl ketones were regarded as suitable substrates considering their abundance and the utility of the additional carbonyl function, which would enable the ready generation of various unsymmetrical gem-difluorides and perfluorides through the orthogonal manipulation of each

Received. December 19, 2024 Revised: January 22, 2025 Accepted: January 23, 2025 Published: January 28, 2025





Figure 1. Importance of functionalized perfluoroalkyl groups and difficulty in selective mono C-F activation. (A) Difluoromethylene and tetrafluoroethyl groups as useful bioisosteres. (B) Approaches to functionalized perfluoroalkyl structures. (C) Comparison of C-F bond strengths. (D) Overdefluorination problem in previous activation methods. (E) Metal-mediated defluorinative halogenation of perfluoroalkyl ketones and potential side reactions.

side. Whereas the synthetic applicability of halodifluoromethylcarbonyl compounds has been examined,^{11h-l,12} their preparation from the trifluoromethylcarbonyl analogs relies on multistep synthesis involving metal-mediated defluorination, *O*-silylation, and electrophilic halogenation (Figure 1E).^{111,12,13} The presence of reactive transition metal or excess reducing metal limits the use of sensitive functional groups and thus hampers the formulation of a one-pot protocol for the halogen exchange toward more labile congeners.¹⁴ Furthermore, in the case of perfluoroalkyl substrates, β -fluoride elimination often takes place in the anionic enolate intermediate, necessitating the *O*-silyl protection step.¹⁵ Therefore, the development of a metal-free, single-operation process is desirable for efficient α -defluorinative halogenation of perfluoroalkyl ketones.

To address the above-mentioned problems, we investigated an organophosphorus-mediated, interrupted Perkow reaction for mild and facile C–F functionalization of perfluoroalkyl ketones. The traditional Perkow reaction of α -perchloro/ bromo ketones with trialkyl phosphite proceeds through an

unstable cationic enoxyphosphonium intermediate that is prone to an Arbuzov-type dealkylation, forming a poorly reactive enoxyphosphate (Figure 2A).¹⁶ The examples of α fluorine activation are rare, and a more electron-donating aminophosphorus reagent is needed to promote the nucleofugal dissociation of fluoride. However, the greatly enhanced reactivity of the intermediate by three nitrogen substituents leads to unproductive consumption of the starting ketone via aldol-type reaction.¹⁷ For the prevention of these side reactions, the phosphorus reagent should be resistant to nucleophilic dealkylation and also have a properly modulated electron-donating ability. A suitable candidate can be found in our previous works on deoxygenative geminal difunctionalizations of 1,2-dicarbonyl compounds via dioxaphospholene, in which a similar dealkylation issue was successfully resolved by the rational phosphorus reagent design (Figure 2B).¹⁸ Phosphoramidite 1 has a sterically bulky neopentyl glycolyl unit that is generally inert to nucleophilic attack, and the presence of one amino moiety is expected to provide an appropriately balanced reactivity for the current purpose.



Figure 2. Our research outline. (A) Problems in traditional C–X activation of α -perhaloketones via the Perkow reaction. (B) Our previous works on phosphorus-mediated geminal difunctionalizations of 1,2-dicarbonyl compounds. (C) This work: monoselective defluorinative halogenation of perfluoroalkyl ketones via metal-free C–F activation.

Moreover, the electronically analogous structures of carbonyl and difluoromethylene as well as the strong affinity between phosphorus and fluorine prompted us to apply compound 1 to the activation of perfluoroalkyl ketones (Figure 2C). Gratifyingly, after monodefluorination, *O*-phosphorus enolate was generated without dealkylation, self-aldol-type reaction, or β fluoride elimination. Furthermore, it reacted with various electrophilic halogenating reagents to selectively give monofunctionalized α -chloro-, bromo-, and iodo-perfluoroalkyl ketones via a single-operation process. In addition, the mildness of our metal-free conditions was demonstrated with several previously challenging substrates containing sensitive functional groups.

At the outset, α,α,α -trifluoroacetophenone (2a) was employed as a representative substrate for optimization of the reaction conditions, and the reaction progress was monitored by ¹⁹F NMR spectroscopy. The defluorination step was examined first (Table 1). In CH₂Cl₂ with 1.2 equiv of phosphoramidite 1, the desired *O*-phosphorus difluoroenolate **3a** was formed in a moderate yield, but the rest of the starting material **2a** was consumed by aldol-type reaction to **4a** (entry 1). The use of 1.5 equiv of 1 resulted in a slightly increased selectivity for **3a** over **4a** (entry 2), but no further improvement was observed with a higher loading (entry 3). The aldol-type reaction took place predominantly when THF was employed (entry 4). On the other hand, in other polar aprotic solvents such as MeCN, DMF, and DMSO, the aldoltype reaction was attenuated, and DMSO provided the best outcome (entries 5-7). Although both the yield and the selectivity were satisfactory, it was necessary to decrease the amount of DMSO as it would react with most of the common electrophilic halogenating reagents in the following step, especially when present in an excess amount. Gratifyingly, the use of 1 equiv of DMSO was similarly effective in CH₂Cl₂ solvent with only marginal loss of selectivity (entry 8). Brief variations of DMSO loading revealed 1.5 equiv being optimal (entries 9 and 10). In addition, diphenyl sulfoxide (DPSO), which is less reactive toward halogenating reagents, showed comparable reactivity (entry 11). When $P(NMe_2)_3$ was used instead of 1, the reaction gave a complex mixture containing only small amounts of 3a and 4a (entry 12). As alluded to before, phosphite is much less efficient, and only a trace amount of dealkylated phosphate enolate was detected (entry 13). Additionally, other amino derivatives of 1 were evaluated, but there was no improvement (see the SI).

Table 1. Optimization of Phosphorus-Mediated	
Defluorination of $\alpha_{,\alpha_{,\alpha}}$ -Trifluoroacetophenone ^{<i>a</i>}	

o	1 (A equiv	/). additiv	0[P] 	[P]O		
Ph C	>99% o	solvent, r.t.			.F + Ph	Ph F F 4a
entry	solvent	А	additive	В	3a (%) ^b	4a (%) ^b
1	CH_2Cl_2	1.2			48	47
2	CH_2Cl_2	1.5			56	40
3	CH_2Cl_2	1.8			54	39
4	THF	1.5			5	89
5	MeCN	1.5			66	29
6	DMF	1.5			63	37
7	DMSO	1.5			90	10
8	CH_2Cl_2	1.5	DMSO	1.0	82	19
9	CH_2Cl_2	1.5	DMSO	1.5	86	15
10	CH_2Cl_2	1.5	DMSO	1.8	82	17
11	CH_2Cl_2	1.5	DPSO	1.5	84	19
12 ^c	CH_2Cl_2	1.5	DMSO	1.5	6	20
13 ^d	CH_2Cl_2	1.5	DPSO	1.5	N/A	N/A

^{*a*}Reaction conditions: 2a (0.71 mmol), 1 (A equiv), and additive (B equiv) in solvent (3.6 mL). ^{*b*}Yields based on ¹⁹F NMR analysis of the crude mixture with PhCF₃ (0.81 mmol) as an internal standard. ^{*c*}HMPT was used instead of 1. ^{*d*}P(OEt)₃ was used instead of 1. See Figure 2 for the precise structure of the phosphorus fragment [P]. (THF, tetrahydrofuran; DMSO, dimethyl sulfoxide; DPSO, diphenyl sulfoxide; HMPT, hexamethylphosphorus triamide; N/A, not applicable)

Subsequently, one-pot halogenation of **3a** was investigated (Table 2) after the most effective defluorinations (Table 1, entries 9 or 11). In the presence of DMSO as an additive, α -chlorination was performed by employing *N*-chlorosuccinimide (NCS; entry 1) and 1,3-dichloro-5,5-dimethylhydantoin (DCDMH; entry 2), but low reactivity was observed in both

Table 2. Optimization of Electrophilic α -Halogenation of *O*-Phosphorus Difluoroenolate^{*a*}

0 II		1 (1.5 equiv) additive (1.5 equiv)		X ⁺ source	o U	
Ph C	F ₃	CH ₂ Cl ₂ , r.t., 24 h		time		Ph CF ₂ X
2a						5a-X
entry	a	dditive	Х	X ⁺ source	time (h)	5a-X (%) ^b
1	Γ	DMSO	Cl	NCS	25	16
2	Γ	DMSO	Cl	DCDMH	25	6
3	Γ	OMSO	Cl	TCICA	10	67
4	Γ	DPSO	Cl	TCICA	8	77 (73) ^c
5	Γ	OMSO	Br	NBS	1	67
6	Γ	OMSO	Br	DBDMH	1	85 (79) ^c
7	Γ	DPSO	Br	DBDMH	1	51
8	Γ	DPSO	Ι	NIS	24	56
9	Γ	OMSO	Ι	DIDMH	24	61
10	Γ	DPSO	Ι	DIDMH	24	73 (62) ^c

^{*a*}Reaction conditions: **2a** (0.71 mmol), **1** (1.07 mmol), and additive (1.07 mmol) in CH₂Cl₂ (3.6 mL). ^{*b*}Yields based on ¹⁹F NMR analysis of the crude mixture with PhCF₃ (0.81 mmol) as an internal standard. ^{*c*}On a 1.00 mmol scale. Isolated yields after column chromatography. (NCS, *N*-chlorosuccinimide; DCDMH, 1,3-dichloro-5,5-dimethylhydantoin; TCICA, trichloroisocyanuric acid; NBS, *N*-bromosuccinimide; DBDMH, 1,3-dibromo-5,5-dimethylhydantoin; NIS, *N*-iodo-succinimide; DIDMH, 1,3-diiodo-5,5-dimethylhydantoin).

cases. With trichloroisocyanuric acid (TCICA), both rate and yield were improved despite its reactivity with DMSO (entry 3). When more compatible DPSO was used instead, the yield was increased, and the chromatographic purification of 5a-Cl afforded a 73% isolated yield on a 1.00 mmol scale (entry 4). On the other hand, unlike the chlorine counterpart, α bromination with N-bromosuccinimide (NBS) and DMSO proceeded with a much higher efficiency (entry 5). Furthermore, upon treatment with 1,3-dibromo-5,5-dimethylhydantoin (DBDMH), the O-phosphorus difluoroenolate was quantitatively transformed to the chromatographically stable product 5a-Br in 79% isolated yield (entry 6). In contrast to chlorination, DPSO was less competent (entry 7). Then, α iodination was examined in a similar manner (entries 8-10), and the combination of 1,3-diiodo-5,5-dimethylhydantoin (DIDMH) and DPSO was found to be the most appropriate (entry 10). Although the product 5a-I was somewhat unstable on silica gel, it could be isolated in 62% yield without a significant compromise.

With the optimized halogenating conditions in hand (Table 2, entries 4, 6, and 10), a wide range of perfluoroalkyl ketones were surveyed (Scheme 1). Electron-deficient *p*-halophenyl derivatives (2b and 2c) were suitable for defluorinative chlorination (5b-Cl and 5c-Cl). The tolerance of p-bromine substituent was notable (5c-Cl) as it was incompatible with transition/reducing metals in previous studies.^{13,14} In the case of an electron-rich substrate containing a p-methoxy group (2d), the defluorination was slow, and only an aldol-type reaction took place with a stoichiometric amount of DMSO in CH₂Cl₂. The desired O-phosphorus enolate formation could be promoted to some degree by applying DMSO as a sole solvent, but full conversion was not achieved even after several days, which was detrimental to chromatographic purification because the removal of the unreacted starting material was problematic. Fortunately, after a brief optimization, the reactant could be completely consumed in DMF at 50 °C with a slight excess of 1, and the chlorination was conducted by utilizing DCDMH to avoid side-reactions at the anisyl group, affording the product (5d-Cl) in a pure form. Gratifyingly, pentafluoroethyl derivatives (2e-g) were suitable substrates that could be employed without β -fluoride elimination (**5e-Cl–g-Cl**). The defluorination was significantly faster and complete within 10 min, presumably because the highly electron-withdrawing α -trifluoromethyl group effectively stabilized the developing electron density on the enolate moiety. Notably, another trifluoromethyl group at a distal position (2f) was uninfluenced (5f-Cl) as our C-F activation process operates through the carbonyl group. Then, to demonstrate the feasibility of late-stage functionalization, the defluorinative chlorination was performed with a pharmaceutically relevant adapalene derivative (2h), and only mono- α chlorinated product (5h-Cl) could be selectively obtained when 0.5 equiv of TCICA was used to prevent overchlorination at the nucleophilic arene moieties. Subsequently, the defluorinative bromination was examined with DBDMH and a stoichiometric amount of DMSO. p-Haloaryl substrates (2i and 2b) were transformed smoothly to the corresponding bromodifluorides (5i-Br and 5b-Br). Similarly to the chlorination, the electron-rich p-anisyl substrate (2d) had to be treated with 2 equiv of 1 in DMF at 50 °C to afford a pure product (5d-Br). Our reaction tolerated sterically hindering osubstituents including sensitive bromine and iodine (2j, 2k, and 21) to give the bromodifluoride products (5j-Br, 5k-Br,

Scheme 1. Substrate Scope of Defluorinative Halogenation of Perfluoroalkyl Ketones^a



^{*a*}Reaction conditions: 2 (1.00 mmol), 1 (1.50 mmol), DMSO/DPSO (1.50 mmol), and TCICA/DBDMH/DIDMH (2.00 mmol) in CH₂Cl₂ (5 mL). Isolated yields after column chromatography. ^{*b*}In DMF at 50 °C with 2.0 equiv of 1. ^{*c*}With 2.0 equiv of DCDMH. ^{*d*}With 0.5 equiv of TCICA. ^{*e*}In DMSO solvent without additive. ^{*f*}At 50 °C with 5.0 equiv of 1. ^{*g*}On a 0.71 mmol scale. Yields based on ¹⁹F NMR analysis of the crude mixture with PhCF₃ (0.81 mmol) as an internal standard.

and **51-Br**) in good yields. Furthermore, an alkenyl substrate (**2m**) was found to be amenable. The defluorination was markedly facile, and α -bromination proceeded in a comparable yield (**5m-Br**). Notably, an electron-rich azaaromatic indolyl group (**2n**) that is often incompatible under electrophilic halogenating conditions could also be employed.^{13,14} Although the defluorination was slow, the use of 5.0 equiv of **1** at 50 °C in DMSO solvent provided the product (**5n-Br**) in a useful yield. Again, pentafluoroethyl ketones (**2e** and **2o**) were converted to bromodifluorides (**5e-Br** and **5o-Br**) with high efficiency. Even the relatively unreactive electron-rich substrate (**2o**) was substantially more susceptible to defluorination than the trifluoromethyl analogues. The current protocol was

applicable to a bioactive 3-methylflavone-8-carboxylic acid (MFCA) derivative (**2p**), furnishing the α -brominated product (**5p-Br**) albeit in an attenuated yield resulting from unexpectedly uncontrollable reactant dimerization. Finally, defluorinative iodination was evaluated, and both electron-withdrawing (**5b-I**) and -donating (**5d-I**) groups were tolerated. In this case, the anisyl derivative (**2d**) was iodinated in DMSO without losing efficiency. However, the instability of the electron-rich product (**5d-I**) led to a diminished isolated yield. Again, high reactivity was observed for a pentafluoroethyl derivative (**5e-I**).

In the case of alkyl ketone substrate **2q**, even though defluorination proceeded, no halogenation was detected.

Instead, α -protonation partially took place, which had not been seen with the aryl ketone substrates. Thus, defluorinative protonation was targeted to demonstrate the extended utility of our method (Figure 3A). Gratifyingly, in the presence of



Figure 3. Evaluation of reaction scope expansion. (A) Proton as an electrophile. (B) Substrate with a longer fluoroalkyl chain.

water, the product **6q** was afforded in a 71% isolated yield. An analogous transformation could also be performed with aryl ketone **2a** albeit with moderate efficiency (see the SI). Furthermore, a substrate with a longer perfluoroalkyl chain (**2r**) was evaluated given that pentafluoroethyl ketones generally outperform trifluoromethyl analogues (Figure 3B). Unfortunately, after facile defluorination, β -F-elimination took place predominantly with the *n*-C₄H₉ group to give perfluoroenone (**7r**).

To gain insights into the mechanism of our α -defluorinative halogenation of perfluoroalkyl ketones, DFT calculation was

performed at the M06-2X-D3/6-31+G(d,p)/SMD(CH₂Cl₂ and/or DMSO) level of theory (Figure 4).¹⁹ First, the elementary steps of the phosphorus-mediated defluorination process were analyzed (Figure 4A). At the initial stage, the nucleophilic phosphoramidite 1 attacks the carbonyl group of 2a in a stepwise manner to form a three-membered oxaphosphirane Int-II. Then, it is converted to an ionic tetravalent phosphonium Int-III via concerted P-C bond cleavage/fluoride elimination, which goes over the highest point TS-III (27.1 kcal/mol) of the potential energy curve. Spontaneously, the facile combination of the phosphonium cation and the fluoride anion provides stable, neutral pentavalent phosphorus 3a, which had been observed by NMR spectroscopies. The strong P–F bond formation renders the overall defluorination process slightly exergonic. Because a dramatic selectivity change between 3a and aldol-type product 4a was observed during solvent optimization (Table 1), the solvation effect was further evaluated by modifying the SMD parameters (Figure 4B). It appeared that the activation energy of the rate-determining step decreases in polar DMSO, which would effectively stabilize the separated partial charges in TS-III. In contrast, virtually no solvent effect was found for the formation of 4a (see the SI). Because both steps share the same starting material, the fast production of 3a will lead to the fast consumption of 2a, thereby depleting the reactant for the subsequent aldol-type side reaction. Lastly, the halogenation step was calculated with TCICA (Figure 4C). In transition state TS-V, TCICA comes from the opposite side of the large pentavalent phosphorus group with a low energy barrier (16.6 kcal/mol) to form desired product 5a-Cl with a large driving force.



Figure 4. Computational analysis of the reaction mechanism at M06-2X-D3/6-31+G(d,p)/SMD. (A) Gibbs free energy profile of the defluorination process. (B) Solvent effect on the rate-determining step. (C) Chlorination of the *O*-phosphorus diffuoroenolate by TCICA.

In conclusion, we have developed a mild synthetic method for the selective transformation of one C-F bond in perfluoroalkyl ketones into more reactive and thus versatile halogen congeners via an interrupted Perkow reaction. The properly modulated steric and electronic properties of our rationally designed phosphorus reagent as well as the identification of suitable sulfoxide additives allowed the prevention of traditional side reactions and, thereby, effective formation of the O-phosphorus perfluoroenolate species. Then, chlorine, bromine, and iodine could be installed in place of fluorine without compatibility issues because of the absence of highly reactive activators such as transition/reducing metals. Computational analysis of the reaction mechanism suggests the strong P-F interaction as the critical thermodynamic driving force, and the consequent charge neutralization is likely responsible for the enhanced nucleophilicity of the enolate intermediate. This single-operation process employing readily accessible trifluoromethyl and pentafluoroethyl substrates provides a convenient and practical means to form valuable products with two useful synthetic handles, halogen and ketone, which can serve as precursors to a variety of functionalized organofluorines.

ASSOCIATED CONTENT

Data Availability Statement

The data underlying this study are available in the published article and its Supporting Information.

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/jacsau.4c01242.

Experimental details, characterization data, copies of NMR spectra for all new compounds, and DFT calculation data (PDF) $\,$

Computation output files (ZIP)

AUTHOR INFORMATION

Corresponding Authors

Jun-Ho Choi – Department of Chemistry, Gwangju Institute of Science and Technology, Gwangju 61005, Republic of Korea; orcid.org/0000-0001-5237-5566; Email: junhochoi@gist.ac.kr

Won-jin Chung – Department of Chemistry, Gwangju Institute of Science and Technology, Gwangju 61005, Republic of Korea; orcid.org/0000-0003-3050-4798; Email: wjchung@gist.ac.kr

Author

Ha Eun Kim – Department of Chemistry, Gwangju Institute of Science and Technology, Gwangju 61005, Republic of Korea

Complete contact information is available at: https://pubs.acs.org/10.1021/jacsau.4c01242

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

This research was supported by the National Research Foundation of Korea funded by the Ministry of Science and ICT (Nos. NRF-2022R1A2C1007351, RS-2024-00409659, and RS-2024-00411137).

REFERENCES

(1) (a) O'Hagan, D. Understanding organofluorine chemistry. An introduction to the C-F bond. *Chem. Soc. Rev.* 2008, *37*, 308-319.
(b) Jaroschik, F. Picking one out of three: Selective single C-F activation in trifluoromethyl groups. *Chem.—Eur. J.* 2018, *24*, 14572–14582.
(c) Ahrens, T.; Kohlmann, J.; Ahrens, M.; Braun, T. Functionalization of fluorinated molecules by transition-metal-mediated C-F bond activation to access fluorinated building blocks. *Chem. Rev.* 2015, *115*, 931–972.
(d) Müller, K.; Faeh, C.; Diederich, F. Fluorine in pharmaceuticals: Looking beyond intuition. *Science* 2007, *317*, 1881–1886.
(e) Böhm, H. J.; Banner, D.; Bendels, S.; Kansy, M.; Kuhn, B.; Müller, K.; Obst-Sander, U.; Stahl, M. Fluorine in medicinal chemistry. *ChemBioChem.* 2004, *5*, 637–643.
(f) Jeschke, P. The unique role of fluorine in the design of active ingredients for modern crop production. *ChemBioChem.* 2004, *5*, 570–589.

(2) (a) Meanwell, N. A. Fluorine and fluorinated motifs in the design and application of bioisosteres for drug design. *J. Med. Chem.* **2018**, *61*, 5822–5880. (b) Hevey, R. Bioisosteres of carbohydrate functional groups in glycomimetic design. *Biomimetics* **2019**, *4*, 53. (c) Tanaka, H.; Shishido, Y. Synthesis of aromatic compounds containing a 1,1-dialkyl-2-trifluoromethyl group, a bioisostere of the *tert*-alkyl moiety. *Bioorg. Med. Chem. Lett.* **2007**, *17*, 6079–6085. (d) Patani, G. A.; Lavoie, E. J. Bioisosterism: A rational approach in drug design. *Chem. Rev.* **1996**, *96*, 3147–3176.

(3) (a) Castillo-Pazos, D. J.; Lasso, J. D.; Li, C.-J. Modern methods for the synthesis of perfluoroalkylated aromatics. *Org. Biomol. Chem.* **2021**, *19*, 7116–7128. (b) Liu, T.; Liu, J.; He, J.; Hong, Y.; Zhou, H.; Liu, Y.-L.; Tang, S. Recent advances in photoinduced perfluoroalkylation using perfluoroalkyl halides as the radical precursors. *Synthesis* **2022**, *54*, 1919–1938. (c) Yerien, D. E.; Barata-Vallejo, S.; Postigo, A. Radical perfluoroalkylation of aliphatic substrates. *ACS Catal.* **2023**, *13*, 7756–7794. (d) Briand, M.; Anselmi, E.; Dagousset, G.; Magnier, E. The revival of enantioselective perfluoroalkylation – update of new synthetic approaches from 2015–2022. *Chem. Rec.* **2023**, *23*, No. e202300114. (e) Liu, X.; Xu, C.; Wang, M.; Liu, Q. Trifluoromethyltrimethylsilane: Nucleophilic trifluoromethylation and beyond. *Chem. Rev.* **2015**, *115*, 683–730.

(4) (a) Sap, J. B. I.; Meyer, C. F.; Straathof, N. J. W.; Iwumene, N.; am Ende, C. W.; Trabanco, A. A.; Gouverneur, V. Late-stage difluoromethylation: Concepts, developments, and perspective. *Chem. Soc. Rev.* **2021**, *50*, 8214–8247. (b) Geri, J. B.; Wade Wolfe, M. M.; Szymczak, N. K. The difluoromethyl group as a masked nucleophile: A Lewis acid/base approach. J. Am. Chem. Soc. **2018**, *140*, 9404– 9408. (c) Carvalho, D. R.; Christian, A. H. Modern approaches towards the synthesis of geminal difluoroalkyl groups. Org. Biomol. *Chem.* **2021**, *19*, 947–964.

(5) (a) Bilska-Markowska, M.; Patyk-Kaźmierczak, E.; Lusina, A. Synthesis of fluorinated amides starting from carbohydrates based on the Claisen rearrangement. Eur. J. Org. Chem. 2022, 2022, No. e202101378. (b) Schmitt, E.; Landelle, G.; Vors, J.-P.; Lui, N.; Pazenok, S.; Leroux, F. R. A general approach towards NH-Pyrazoles that bear diverse fluoroalkyl groups by means of fluorinated iminium salts. Eur. J. Org. Chem. 2015, 2015, 6052-6060. (c) Bilska-Markowska, M.; Siodla, T.; Patyk-Kaźmierczak, E.; Katrusiak, A.; Koroniak, H. The conformations of new CF₃ and CF₃-CHF containing amides derived from carbohydrates: NMR, crystallographic and DFT study. New. J. Chem. 2017, 41, 12631-12644. (d) Brewitz, L.; Noda, H.; Kumagai, N.; Shibasaki, M. Structural and computational investigation of intramolecular N···H interactions in α and β -fluorinated 7-azaindoline amides. Eur. J. Org. Chem. 2018, 2018, 714-722. (e) Vinh, N. B.; Drinkwater, N.; Malcolm, T. R.; Kassiou, M.; Lucantoni, L.; Grin, P. M.; Butler, G. S.; Duffy, S.; Overall, C. M.; Avery, V. M.; Scammells, P. J.; McGowan, S. Hydroxamic acid inhibitors provide cross-species inhibition of plasmodium M1 and M17 aminopeptidases. J. Med. Chem. 2019, 62, 622-640.

(6) (a) Amii, H.; Uneyama, K. C–F bond activation in organic synthesis. *Chem. Rev.* **2009**, *109*, 2119–2183. (b) Box, J. R.; Avanthay, M. E.; Poole, D. L.; Lennox, A. J. J. Electronically ambivalent hydrodefluorination of Aryl-CF₃ groups enabled by electrochemical

deep-reduction on a Ni cathode. Angew. Chem., Int. Ed. 2023, 62, No. e202218195.

(7) Lemal, D. M. Perspective on fluorocarbon chemistry. J. Org. Chem. 2004, 69, 1-11.

(8) (a) Yoshida, S.; Shimomori, K.; Kim, Y.; Hosoya, T. Single C-F bond cleavage of trifluoromethylarenes with an *ortho*-silyl group. *Angew. Chem., Int. Ed.* **2016**, *55*, 10406–10409. (b) Mandal, D.; Gupta, R.; Jaiswal, A. K.; Young, R. D. Frustrated Lewis-pair-meditated selective single fluoride substitution in trifluoromethyl groups. *J. Am. Chem. Soc.* **2020**, *142*, 2572–2578.

(9) (a) Hata, H.; Kobayashi, T.; Amii, H.; Uneyama, K.; Welch, J. T. A new sequential defluorination route to α -fluoro- α , β -unsaturated ketones from trifluoromethyl ketones. *Tetrahedron Lett.* **2002**, *43*, 6099–6102. (b) Fujita, T.; Fuchibe, K.; Ichikawa, J. Transition-metal-mediated and -catalyzed C-F bond activation by fluorine elimination. *Angew. Chem., Int. Ed.* **2019**, *58*, 390–402.

(10) Thornbury, R. T.; Toste, F. D. Palladium-catalyzed defluorinative coupling of 1-aryl-2,2-difluoroalkenes and boronic acids: Stereoselective synthesis of monofluorostilbenes. *Angew. Chem., Int. Ed.* **2016**, *55*, 11629–11632.

(11) (a) Sap, J. B. I.; Straathof, N. J. W.; Knauber, T.; Meyer, C. F.; Médebielle, M.; Buglioni, L.; Genicot, C.; Trabanco, A. A.; Noël, T.; am Ende, C. W.; Gouverneur, V. Organophotoredox hydrodefluorination of trifluoromethylarenes with translational applicability to drug discovery. J. Am. Chem. Soc. 2020, 142, 9181-9187. (b) Tan, T.; He, J.; Mu, Z.; Ammar, I. M.; Che, C.; Geng, J.; Xing, Q. Visible-lightpromoted $C(sp^3)-C(sp^3)$ cross-coupling of amino acids and aryl trifluoromethyl ketones through simultaneous decarboxylation and defluorination. Org. Lett. 2023, 25, 8733-8738. (c) Liu, C.; Shen, N.; Shang, R. Photocatalytic defluoroalkylation and hydrodefluorination of trifluoromethyls using o-phosphinophenolate. Nat. Commun. 2022, 13, 354. (d) Huang, J.; Gao, Q.; Zhong, T.; Chen, S.; Lin, W.; Han, J.; Xie, J. Photoinduced copper-catalyzed C-N coupling with trifluoromethylated arenes. Nat. Commun. 2023, 14, 8292. (e) Yu, Y.-J.; Zhang, F.-L.; Peng, T.-Y.; Wang, C.-L.; Cheng, J.; Chen, C.; Houk, K. N.; Wang, Y.-F. Sequential C-F bond functionalizations of trifluoroacetamides and acetates via spin-center shifts. Science 2021, 371, 1232-1240. (f) Röckl, J. L.; Robertson, E. L.; Lundberg, H. Electrosynthetic C-F bond cleavage. Org. Biomol. Chem. 2022, 20, 6707-6720. (g) Guo, Y. Q.; Wang, R.; Song, H.; Liu, Y.; Wang, Q. Visible-light-induced deoxygenation/defluorination protocol for synthesis of γ , γ -difluoroallylic ketones. Org. Lett. 2020, 22, 709–713. (h) Sheng, H.; Chen, Z.; Song, Q. Palladium-catalyzed difluorocarbene transfer enabled divergent synthesis of γ -butenolides and ynones from iodobenzene and terminal alkynes. J. Am. Chem. Soc. 2024, 146, 1722-1731. (i) Zhong, T.; Gu, C.; Li, Y.; Huang, J.; Han, J.; Zhu, C.; Han, J.; Xie, J. Manganese/cobalt bimetallic relay catalysis for divergent dehydrogenative difluoroalkylation of alkenes. Angew. Chem., Int. Ed. 2023, 62, No. e202310762. (j) Wu, F.; Li, Z.; Huang, G.; Wu, J.; Wu, J.; Yu, Y. Visible light-mediated tandem addition/ elimination reaction of iododifluoromethyl ketones and alkenes. Eur. J. Org. Chem. 2022, 2022, No. e202101486. (k) Meyer, D. N.; Cortés González, M. A.; Jiang, X.; Johansson-Holm, L.; Pourghasemi Lati, M.; Elgland, M.; Nordeman, P.; Antoni, G.; Szabó, K. J. Basecatalysed ¹⁸F-labelling of trifluoromethyl ketones. Application to the synthesis of ¹⁸F-labelled neutrophil elastase inhibitors. Chem. Commun. 2021, 57, 8476-8479. (1) Koo, J.; Kim, W.; Jhun, B. H.; Park, S.; Song, D.; You, Y.; Lee, H. G. Halogen atom transfer-induced homolysis of C-F bonds by the excited-state boryl radical. J. Am. Chem. Soc. 2024, 146, 22874-22880. (m) Yan, G.; Qiu, K.; Guo, M. Recent advance in the C-F bond functionalization of trifluoromethylcontaining compounds. Org. Chem. Front. 2021, 8, 3915-3942. (n) An, X.; Feng, Z.; Huang, L.; Yang, Y.; Liu, Z. Recent Advances in the Single C-F Bond Cleavage Reactions of Trifluoromethylarenes. Chin. J. Org. Chem. 2021, 41, 4554-4564. (o) Lye, K.; Young, R. D. A review of frustrated Lewis pair enabled monoselective C-F bond activation. Chem. Sci. 2024, 15, 2712-2724. (p) Zhao, F.; Zhou, W.; Zuo, Z. Recent Advances in the Synthesis of Difluorinated Architectures from Trifluoromethyl Groups. Adv. Synth. Catal.

2022, 364, 234–267. (q) Liu, J.-W.; Li, S.-Y.; Xu, J.; Xu, H.-J. Recent Advance in the C–F Bond Functionalization of Trifluoromethyl Aromatic and Carbonyl Compounds. *ChemCatChem.* 2024, 16, No. e202301504.

(12) (a) Poisson, T.; Belhomme, M.-C.; Pannecoucke, X. Indiumpromoted Reformatsky reaction: A straightforward access to β -amino and β -hydroxy $\alpha_{,}\alpha$ -difluoro carbonyl compounds. J. Org. Chem. 2012, 77, 9277-9285. (b) Yao, H.; Cao, C.-R.; Jiang, M.; Liu, J.-T. Metalmediated Reformatsky reaction of bromodifluoromethyl ketone and aldehyde using water as solvent. J. Fluor. Chem. 2013, 156, 45-50. (c) Wang, F.; Li, L.; Ni, C.; Hu, J. Deoxygenative gemdifluoroolefination of carbonyl compounds with (chlorodifluoromethyl)trimethylsilane and triphenylphosphine. Beilstein J. Org. Chem. 2014, 10, 344-351. (d) Dong, D.-Q.; Yang, H.; Shi, J.-L.; Si, W.-J.; Wang, Z.-L.; Xu, X.-M. Promising reagents for difluoroalkylation. Org. Chem. Front. 2020, 7, 2538-2575. (e) Prakash, G. K. S.; Hu, J.; Alauddin, M. M.; Conti, P. S.; Olah, G. A. A general method of halogenation for synthesis of α -halodifluoromethyl ketones and [18F]-labeled trifluoromethyl ketones. J. Fluor. Chem. 2003, 121, 239-243.

(13) Prakash, G. K. S.; Hu, J.; Olah, G. A. Facile preparation of diand monofluoromethyl ketones from trifluoromethyl ketones via fluorinated enol silyl ethers. *J. Fluor. Chem.* **2001**, *112*, 355–360.

(14) (a) Amii, H.; Kobayashi, T.; Hatamoto, Y.; Uneyama, K. Mg^0 promoted selective C–F bond cleavage of trifluoromethyl ketones: A convenient method for the synthesis of 2,2-difluoro enol silanes. *Chem. Commun.* **1999**, No. 1999, 1323–1324. (b) Box, J. R.; Atkins, A. P.; Lennox, A. J. J. Direct electrochemical hydrodefluorination of trifluoromethylketones enabled by non-protic conditions. *Chem. Sci.* **2021**, *12*, 10252–10258.

(15) Wu, Y.; Zhang, B.; Zheng, Y.; Wang, Y.; Lei, X. Cs_2CO_3 promoted defluorination and functionalization of α -CF₃ carbonyl compounds in the presence of *N-*, *O-*, and/or *S*-nucleophiles. *RSC Adv.* **2018**, *8*, 16019–16023.

(16) Petneházy, I.; Szakál, G.; Tőke, L.; Hudson, H. R.; Powroznyk, L.; Cooksey, C. J. Quasiphosphonium intermediates—IV: Isolation and identification of intermediates in the Arbuzov and Perkow reactions of neopentyl esters of phosphorus(III) acids with α -halogenoacetophenones. *Tetrahedron* **1983**, *39*, 4229–4235.

(17) (a) Briceno-Strocchia, A. I.; Johnstone, T. C.; Stephan, D. W. Using frustrated Lewis pairs to explore C-F bond activation. *Dalton Trans.* **2020**, *49*, 1319–1324. (b) Ramirez, F.; Smith, C. P.; Pilot, J. F.; Gulati, A. S. Reaction of tertiary phosphines with hexafluoroacetone and with *o*-quinones. Attack by phosphorus on carbonyl oxygen and isolation of 2,2,2-trialkyl-2,2-dihydro-1,3,2-dioxaphospholanes. *J. Org. Chem.* **1968**, *33*, 3787–3794. (c) Ramirez, F.; Gulati, A. S.; Smith, C. P. Reactions of five-membered cyclic triaminophosphines with hexafluoroacetone, trifluoroacetophenone, and fluorenone. Attack by phosphorus on carbonyl oxygen and isolation of crystalline 2,2,2-triamino-1,3,2-dioxaphospholanes. *J. Am. Chem. Soc.* **1967**, *89*, 6283–6288. (d) Kondoh, A.; Koda, K.; Terada, M. Organocatalytic nucleophilic substitution reaction of gem-difluoroalkenes with ketene silyl acetals. Org. Lett. **2019**, *21*, 2277–2280.

(18) (a) Choi, G.; Kim, H. E.; Hwang, S.; Jang, H.; Chung, W.-j. Phosphorus(III)-mediated, tandem deoxygenative geminal chlorofluorination of 1,2-diketones. Org. Lett. 2020, 22, 4190-4195. (b) Son, Y.; Hwang, S.; Bak, S.; Kim, H. E.; Choi, J.-H.; Chung, W.-j. α -Fluoroamine synthesis via P(iii)-mediated deoxygenative geminal fluorosulfonimidation of 1,2-diketones. Org. Biomol. Chem. 2022, 20, 3263-3267. (c) Bak, S.; Son, Y.; Hwang, S.; Kim, H. E.; Choi, J.-H.; Chung, W.-j. Tandem deoxygenative geminal fluorosulfonimidation of 1,2-diketones via formal N-F insertion enabled by dealkylation-resistant phosphoramidite. Synthesis 2023, 55, 1533-1542. (d) Kim, H. E.; Song, M.; Hwang, S.; Chung, W.-j. Access to multifunctionalized tetrasubstituted carbon centers bearing up to three different heteroatoms via tandem geminal chlorofluorination of 1,2-dicarbonyl compounds. Org. Lett. 2023, 25, 8839-8844. (e) Jeong, I.; Kim, H. E.; Choi, J.-H.; Chung, W.-j. Relayed heteroatom group transfer: A structural reorganization between

bisthioester and triaminophosphine to α, α -disulfenylamide. Org. Lett. 2023, 25, 9076–9081.

(19) (a) Zhao, Y.; Truhlar, D. G. The M06 suite of density functionals for main group thermochemistry, thermochemical kinetics, noncovalent interactions, excited states, and transition elements: Two new functionals and systematic testing of four M06class functionals and 12 other functionals. Theor. Chem. Acc. 2008, 120, 215-241. (b) Zhao, Y.; Truhlar, D. G. Density functionals with broad applicability in chemistry. Acc. Chem. Res. 2008, 41, 157-167. (c) Grimme, S.; Antony, J.; Ehrlich, S.; Krieg, H. A consistent and accurate ab initio parametrization of density functional dispersion correction (DFT-D) for the 94 elements H-Pu. J. Chem. Phys. 2010, 132, No. 154104. (d) Peverati, R.; Baldridge, K. K. Implementation and performance of DFT-D with respect to basis set and functional for study of dispersion interactions in nanoscale aromatic hydrocarbons. J. Chem. Theory Comput. 2008, 4, 2030-2048. (e) Marenich, A. V.; Cramer, C. J.; Truhlar, D. G. Universal solvation model based on solute electron density and on a continuum model of the solvent defined by the bulk dielectric constant and atomic surface tensions. J. Phys. Chem. B 2009, 113, 6378-6396. (f) Frisch, M. J.; et al. Gaussian 16, revision C.01; Gaussian, Inc.: Wallingford, CT, 2016.