Recent advances in green fluorine chemistry

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Abstract: Fluorinated compounds are intriguing for the development of pharmaceuticals, agrochemicals, and materials, and thus, much effort has been exerted to develop more general and efficient approaches for introducing fluorine atom(s) or fluoroalkyl group(s) into organic molecules. Although many traditional methods usually cannot satisfy the simplicity and cost efficiency for industrial production and laboratorial synthesis, significant progress in green fluorine chemistry has been made in recent years, allowing efficient incorporation of fluorine into complex organic molecules. The main purpose of this review is to describe recent advances in organofluorine chemistry, with an emphasis on generality, selectivity, and environmental friendliness of related methods.

Keywords: green chemistry, organofluorine chemistry, fluorination, perfluoroalkylation, trifluoromethylation

Introduction

Fluorinated organic compounds are of particular interest in the fields of functional materials, pharmaceuticals, and agrochemicals. Notably, nearly 20% of pharmaceutical compounds contain at least one fluorine atom.1 These wide applications can be attributed to the unique metabolic stability, binding affinity, and biological properties of the molecules brought by C–F bonds.2 On the one hand, with an average bond dissociation energy of 105.4 kcal/mol, the C–F bond is one of the strongest bonds in organic chemistry;3 on the other hand, due in some cases to its high activation energy, C–F bond formation is a significant challenge.4

Traditional approaches to achieve fluorination/perfluorination include Balz–Schiemann reaction (Equation 1), halogen exchange (halex) process (Equation 2), Swarts reaction (Equation 3), and electrofluorination (Simons process, Equation 4).

Balz–Schiemann reaction: \( \text{ArH} + \text{BF}_3 \xrightarrow{\Delta} \text{ArF} + \text{N}_2 + \text{BF}_3 \) (1)

Halex process: \( \text{EWO} + \text{X} \xrightarrow{\Delta} \text{EWO} + \text{EWO} + \text{X} \) (2)

Swarts reaction: \( \text{CCl}_3 + \text{StF}_3 \text{ or HF} \xrightarrow{\text{electrolysis}} \text{CCl}_3 \) (3)

Simons process: \( \text{R}_3\text{H} + \text{HF (anhydrous)} \xrightarrow{S-6 V} \text{R}_3\text{F} + \text{H}_2 \) (4)

Balz–Schiemann reaction and the halex reaction are used for aromatic fluorination. Balz–Schiemann reaction, which was first reported in the late 1920s,5 represents one
of the most general methods for the introduction of a single fluorine into an aromatic ring (Equation 1). Despite most of the commercially available aryl fluorides are synthesized by this approach, the explosive nature of aryl diazonium salts and the requirement of high reaction temperatures retard its application in laboratory. The halex reaction (Equation 2), which typically proceeds via an S₅Ar pathway, is usually carried out at an elevated temperature and limited to electron-deficient aromatic substrates.

Swarts reaction and Simons electrochemical fluorination are applicable for aliphatic fluorination. Swarts reaction was first reported by Belgium chemist Swarts in 1892. By treating alkyl chloride with SbF₅, chlorinated compounds are converted to the corresponding fluorinated ones (Equation 3). In the early 1930s, HF was found to be an alternative to SbF₅ in Swarts reaction. This approach has been used for the industrial production of Freons such as HCF,Cl and other fluorinated compounds. However, both SbF₅ and HF are hazardous reagents and during this transformation, a large amount of HCl is generated as by-product. Simons electro-fluorination, an application of electrosynthesis in organo-fluorine chemistry, is another foundational method for the preparation of organofluorine compounds (Equation 4). The Simons process, which can be regarded as an improvement in fluorination with dangerous fluorine gas, was developed by Simons in the 1930s but published in 1949. This electrochemical fluorination process has been used for the production of perfluorinated amines, ethers, as well as acyl and sulfonyl fluorides. However, compared with fluorination with fluorine gas, this cost-effective process may result in low yields.

One of the main goals of chemical society is to make the current chemical processes “greener” and more atom economic. From this perspective, the generation and use of toxic materials should be avoided. Additionally, conventional fluorination/perfluoroalkylation methods are restricted to those electron-deficient or pre-activated substrates, and they are only suitable for the synthesis of simple fluorinated molecules with a narrow substrate scope. In this regard, fluorination/perfluoroalkylation of unactivated compounds in an eco-friendly way is highly desired by both industry and academia.

In the last 5 years, much effort has been directed toward finding new synthetic approaches to fluorine-containing molecules. These new methods use unactivated substrates and safe, environmentally benign reagents and can readily access desired molecules that are otherwise difficult to synthesize with traditional approaches. Although most of these reactions may not fulfill the ideal green chemistry, they are great improvement over the traditional methods and are somewhat “green”. This review aims to describe recent advances in the efficient fluorination and fluoroalkylation methods, with an emphasis on the green reactions possessing high generality, selectivity, and environmental friendliness.

**Advances in fluorination**

**C–F bond formation for the synthesis of aryl fluorides**

In 2006, Hull et al reported the first palladium-catalyzed fluorination of C–H bonds (Figure 1). Previous to this work, Grushin demonstrated that C–F bond reductive elimination from PdII center is extremely challenging. Ball and Sanford reasoned that this key C–F coupling step can be facilitated when PdIV complex is oxidized to PdIV. The presence of PdIV–F complex was confirmed in the subsequent mechanistic studies.

The first Pd-catalyzed aryl fluorination involving PdIV/PdII was reported in 2009. To achieve the reductive elimination process from a PdII complex, a sterically demanding, electron-rich biarylmonophosphine ligand (rBuBrettPhos) is needed (Figure 2). It was believed that this ligand not only

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**Figure 1** Palladium-catalyzed fluorination of C–H bonds.

**Figure 2** Palladium-catalyzed formation of aryl fluorides.

**Abbreviations:** Temp, temperature; h, hours.
promotes reductive elimination of Ar–F because of its large size but also prevents the formation of dimeric complexes [LPdAr(F)]$_2$. It is worth noting that regioisomeric products were formed in a few cases, which indicates that aryne intermediates may be involved in a competing pathway.\(^{14,15}\)

\(^{18}\)F-labeled molecules are excellent radiotracers for positron emission tomography (PET).\(^{16}\) However, the short half-life of \(^{18}\)F (110 minutes) requires a rapid construction of the C–F bond, which indicates that the fluorine should be introduced into molecules at a late stage of the synthesis to diminish the decay of \(^{18}\)F species. The \(^{18}\)F-labeled molecules could be synthesized by either electrophilic or nucleophilic fluorination reactions. However, electrophilic fluorination reagents, such as \(^{18}\)F$_2$ and \([^{18}\text{F}]^{-N}$-F reagents, are produced in lower specific activity than \([^{18}\text{F}]^{-}\)fluoride.\(^{16–18}\) Additionally, \([^{18}\text{F}]^{-}\)fluoride is readily available and easy to handle, which makes it more adaptable in PET imaging.

In 2011, Lee et al reported a new late-stage electrophilic fluorination reagent for PET imaging (Figure 3).\(^{19}\) Treatment of the reagent (a Pd$^\text{IV}$ complex) with potassium fluoride (KF) affords a new Pd$^\text{IV}$–F complex within 5 minutes, which could further react with Ar–Pd complex to give the corresponding Ar–F in 10 minutes. It should be noted that during this transformation, a net \([^{18}\text{F}]^{-}\)fluoride umpolung is realized. This method is used for the synthesis of \(^{18}\)F-labeled aryl fluorides, affording radiochemical yields (RCYs) up to 33%. Additionally, this fluorination reagent is stable at room temperature and can be manipulated briefly in air. Thus, it can be prepared on a large scale, stored, and used when needed.

Although the method mentioned above is the first oxidative fluorination using fluoride as the fluorine source, this protocol has some drawbacks for \(^{18}\)F-labeled synthesis: the two-step sequence increases reaction time and makes the method less suitable for non-chemists. Moreover, the fluoride must be dry, which makes the reaction procedure not user friendly. To overcome these inherent limitations of the palladium chemistry, Lee et al developed a nickel-mediated oxidative fluorination reaction using the similar \([^{18}\text{F}]^{-}\)fluoride umpolung protocol.\(^{20}\) Under the action of an external oxidant, the combination of an aqueous fluoride
source and arylnickel complexes enables practical, one-step access to fluorinated arenes (Figure 4). This reaction proceeds in less than 1 minute and is not only successful for the synthesis of both electron-rich and electron-poor, highly functionalized aryl fluorides but also applicable for the synthesis of alkenyl fluorides. Furthermore, the nickel complexes are moisture- and air-stable solids and can be stored under air.

Palladium(II)/(III) redox system has also been employed in fluorination. In 2013, Mazzotti et al developed palladium(III)-catalyzed fluorination of aryloboronic acids (Figure 5). Unlike the previously reported Pd-mediated fluorination, the C–F bond formation presented here seems to proceed without the formation of organopalladium complexes. The author proposed a single-electron-transfer (SET) mechanism involving a well-defined Pd(III) intermediate. First, the Pd(II) complex is oxidized by Selectfluor through an SET pathway to give Pd(III) intermediate and Selectfluor radical cation, which undergoes fluorine atom transfer with aryl trifluoroborate to form the C–F bond and generate a delocalized ary radical. SET from this radical to Pd(II) complex regenerates the Pd(III) catalyst and affords a delocalized ary radical, which converts to the aryl fluoride after loss of BF3. The Pd-catalyzed fluorination reaction proceeds under mild conditions and is tolerant with moisture. However, this method is ineffective for fluorination of heterocycles. Furthermore, substrates bearing electron-withdrawing groups are likely to give constitutional isomers which are difficult to separate from the desired products.

C–F bond reductive elimination from high-valence metal center is not restricted to palladium and nickel. In 2009, Furuya et al described the silver-catalyzed electrophilic fluorination of aryl stannanes (Figure 6, left). This catalyst transformation is applicable for late-stage fluorination of natural products and their derivatives. The proposed mechanism is distinct from conventional cross-coupling reactions and features a multinuclear high-valent aryl silver fluoride complex. It was suggested that, compared with mononuclear complexes, the AgII–AgIII redox interactions may reduce the energy barrier of C–F reductive elimination.

Considering that organotin compounds are expensive and toxic, Furuya and Ritter developed a new protocol, namely using readily available, nontoxic aryl boronic acids instead of aryl stannanes as aryl sources (Figure 6, right). However, transmetallation from boron to silver is too fast to develop a catalytic cycle; thus, in this case, stoichiometric silver triflate is needed to prepare aryl silver in situ.

Copper has also been introduced in fluorination reactions. In 2002, a CuII-promoted fluorination of arene was reported (Figure 7), in which CuF2 served as an electrophilic fluorination reagent and is converted into Cu(0) and HF. After fluorination, a stream of HF/O2 was passed over the catalyst at 350°C–400°C to regenerate the CuF2. Compared with the classical synthetic route (Balz–Schiemann reaction), this method is “greener” and more cost-effective. However, due
to its harsh conditions, only structurally simple aryl fluorides, such as fluorobenzenes, fluorotoluenes, and difluorobenzenes, can be synthesized, and the regioselectivity is low.

In 2012, Fier and Hartwig described a copper-mediated fluorination of aryl iodides (Figure 8, left). In this approach, silver fluoride is used as both the nucleophilic fluorine source and trapping reagent for iodide ions. However, to achieve a moderate yield, the reaction was carried out at a high temperature (140 °C) and with excess of Cu(I) salt and AgF. Furthermore, it is difficult to separate the desired fluorination products from the protonated byproducts. After preliminary mechanistic studies, pathways involving radical intermediates and aryne intermediates were ruled out. The author proposed that this reaction involves oxidative addition to form a Cu(III) intermediate and C–F bond reductive elimination from an ArCu(III)–F intermediate.

Only 1 year later, Fier et al reported another copper-mediated fluorination reaction, that is, copper-mediated electrophilic fluorination of aryl boronate esters (Figure 8, right). Both electron-rich and electron-deficient aryl boronate esters are suitable for this reaction. Substrates containing ester, ketone, aldehyde, amide, nitrile, halide, and heterocycle functionalities undergo fluorination in moderate-to-good yield. The major side reaction is protodeborylation, which forms the corresponding arenes. Deuterium-labeling experiments suggest that the proton comes from the adventitious water in the reaction system. After extensively studying the reaction mechanism, the authors concluded that fluorination does not occur via the formation of ArCu(I) species. Instead, a cationic Cu(III) fluoride intermediate is in situ generated and reacts with the combination of AgF and aryl boronate esters.

Shortly after, Ye and Sanford published a similar protocol for copper-mediated fluorination of aryl stannanes and aryl trifluoroborates (Figure 9). In this method, the electrophilic fluorination reagent serves as both an oxidant for Cu(I) and...
a fluorine source. Furthermore, the reactions proceed under very mild conditions (at room temperature in many cases).

Although electrophilic fluorination reagents are widely used as both excellent oxidants and fluorine sources in many transition-metal-promoted fluorination reactions, these reagents do have limitations as they are too expensive for large-scale applications and not suitable for PET imaging applications. Ye et al reasoned that the combination of an additional oxidant and a nucleophilic fluorine source could also enable the copper-promoted fluorination of aryl boron derivatives (Figure 10). Functional groups including ketones, esters, and aldehydes are compatible with this method. Pyridine derivatives also undergo fluorination, albeit in low yields. However, substrates containing chloride, bromide, and iodide on the aromatic ring are susceptible to undergo competing halodeboronation under the reaction conditions. In this reaction, Cu(OTf) is both a transition-metal promoter and an oxidant for C–F bond formation.

Besides late transition metals, main group metals such as magnesium can also be used in fluorination reactions. In 2010, Yamada et al reported an efficient electrophilic fluorination of functionalized aryl and heteroaryl Grignard reagents (Figure 11). The functionalized Grignard reagents can be prepared either by halogen–magnesium exchange or by a direct insertion of Mg in the presence of LiCl. The authors found that direct fluorination of Grignard reagents is inefficient. It is believed that the formation of the protonated arene as a side product can be attributed to the formation of a radical intermediate, which abstracts a hydrogen atom from the solvent. Thus, when the original solvent (tetrahydrofuran) was replaced by other solvents with poor hydrogen atom-donating ability, a dramatic improvement in reaction yield was observed. After optimization, the mixture of perfluorodecalin and dichloromethane was found to be a good solvent system, affording the fluorination products in up to 94% yield.

Phenols are also good substrates for deoxyfluorination. In 2011, Tang et al developed a new deoxyfluorination reagent, Phenfluor, for one-step fluorination of phenols (Figure 12). Phenfluor can be handled in air as a solid but slowly hydrolyzes in a wet atmosphere. Both electron-rich and electron-deficient functional groups are tolerant. However, strong hydrogen-bond donors such as alcohols are not tolerated. Mechanistic studies showed that there is a hydrogen bond between one hydrogen atom of the imidazolium heterocycle and bifluoride counteranion in the crystal structure of reaction intermediate. It is suggested that the hydrogen bonding renders the uronium a better nucleofuge and thus facilitates fluorination reactions.

Although Phenfluor was developed for deoxyfluorination of phenols, after appropriate modification of the reaction conditions, this reagent can also be used in late-stage deoxyfluorination of alcohols. In this reaction, chiral secondary alcohols can typically be fluorinated with inversion of the stereogenic carbon center, which is consistent with an $S_N2$ mechanism. The fluorination process is highly
chemoselective, and thus, tertiary alcohols and hydroxyl groups engaging in hydrogen bonding are not reactive.

In contrast to Ritter’s fluoride umpolung strategy, Gao et al established a new strategy for fluorination of phenols with $^{[18]}$F-fluoride (Figure 13). This metal-free oxidative fluorination features an aryl umpolung protocol. Although, in 2002, Bienvenu et al had established the $^{19}$F version of this oxidative fluorination, the potential use of this fluorination in $^{18}$F radiochemistry had not been examined before. However, for transferring the method to $^{18}$F labeling, use of $^{[18]}$F-HF-Py is disfavored, because in radiochemistry, carrier-added fluorine sources lead to labeled products with low specific activity.

Figure 12 Deoxyfluorination of phenols and alcohols.

Figure 13 Metal-free oxidative fluorination of phenols with $^{[18]}$F-fluoride.

**Abbreviations:** min, minutes; TFA, trifluoroacetic acid; DCM, dichloromethane; rt, room temperature.
After optimization, [\textsuperscript{18}F]-4-fluorophenol can be obtained in 21% decay-corrected RCY using [\textsuperscript{18}F]-tetrabutylammonium fluoride (TBAF) as a fluoride source. In this method, the tert-butyl group is essential because a good electrofuge is needed in acid-catalyzed aromatization.

Fluorinated heterocycles such as 2-fluoropyridines are prevalent in pharmaceuticals, agrochemicals, and materials. Traditional approaches to these compounds require pre-functionalized substrates, are limited in scope, and can be hazardous. In 2013, Hartwig et al reported a silver(II) fluoride-mediated selective C–H fluorination reaction for vicinal position of pyridines and diazines (Figure 14).\textsuperscript{35} This reaction was an analog to the Chichibabin reaction and can be adopted for a broad range of substituted nitrogen heterocycles. During the course of the reaction, AgF\textsubscript{2} is consumed, while yellow solid AgF is formed and could be observed by \textsuperscript{19}F NMR. Further mechanistic studies revealed that AgF\textsubscript{2} serves not only as a fluorination reagent but also as an oxidant.

**Synthesis of alkyl fluorides**

Early methods for fluorination mainly focused on activated substrates containing sp\textsuperscript{3}C–H bond, such as carbonyl derivatives, sulfones, and phosphate esters (Figure 15).\textsuperscript{36–38} However, catalytic fluorination of unactivated sp\textsuperscript{3}C–H bonds remains a challenge.\textsuperscript{4,39}

One attractive strategy for alkyl fluoride synthesis is vicinal fluorocyclization of alkenes.\textsuperscript{40} During this transformation,
feedstock olefins can be easily converted into cyclic fluorinated molecules. Both electrophilic and nucleophilic fluorine sources can be employed in this strategy. In general, these fluorocyclization reactions are divided into two categories: fluorination followed by cyclization and cyclization followed by fluorination (Figure 16).

One representative example for the fluorination–cyclization comes from Kong et al (Figure 17).41 In this reaction, chiral ArI⁻F₂ was employed both as oxidant and fluorine source. Terminal alkynes undergo intramolecular and regio- and enantioselective aminofluorination to afford six-membered ring product. A reaction mechanism involving oxidation of sulfonamide rather than alkene was proposed. In an elegant study, Suzuki et al demonstrated that this method can be performed catalytically, by generating the chiral ArI⁻F₂ reagent in situ in the presence of (R)-binaphthyl diiodide, mCPBA, and aqueous HF.42

More examples on fluorination–cyclization are available. In 2011, Rauniyar et al reported asymmetric electrophilic fluorination using an anionic chiral phase-transfer catalyst (Figure 18).43 The authors reasoned that a unique “charge-inverted” phase-transfer catalytic process may be achieved by exchanging the BF₄⁻ ion of Selectfluor with a bulky lipophilic chiral anion. The newly formed soluble chiral fluorination reagent undergoes an asymmetrical electrophilic fluorination–cyclization process to afford a fluorocyclization product. A study on nonlinear relationship suggested that both of the two BF₄⁻ anions are exchanged for chiral phosphates before reacting with the substrate. Even unactivated olefins with only alkyl substituents can deliver fluorinated products in good yields, albeit with reduced enantioselectivity.

While traditional approaches to alkyl fluorides rely on the use of either electrophilic or nucleophilic fluorination reagents, radical fluorination has been restricted to hazardous, explosive, and uncontrollable reagents F₂, hypofluorites, and XeF₂.44–46 Recent computational studies found that the C–F bond homolytic dissociation energies of Selectfluor and N-fluorobenszenesulfonylimide (NFSI) are 60–62 kcal/mol and 63 kcal/mol, respectively, suggesting that these reagents are suitable for fluorine atom transfer (Figure 19).47

In 2012, Rueda et al reported a new aliphatic fluorination approach via fluorination of alkyl radicals with NFSI as a fluorine radical source.47 Peroxesters undergo thermal decarboxylation to give alkyl radical intermediates, and the intermediates are subsequently fluorinated by NFSI (Figure 20, left). In the following studies, a complementary photochemical protocol was developed (Figure 20, right).48 However, this protocol is limited to carboxylic acids bearing aryl or arylxoy groups at the α position.

**Figure 17** Regio- and enantioselective aminofluorination of alkynes. Abbreviations: h, hours; rt, room temperature; ee, enantiomeric excess.

**Figure 18** Fluorocyclization under chiral ion-pairing catalysis. Abbreviations: h, hours; ee, enantiomeric excess; dr, diastereoselectivity ratio.

**Figure 19** Fluorine transfer to alkyl radicals.
Barker and Boger investigated Fe(III)/NaBH₄-mediated free radical hydrofluorination of unactivated alkenes (Figure 21).⁴⁹ This reaction shows exclusive Markovnikov regioselectivity and excellent functional group compatibility. Furthermore, the availability of NaBD₄ and NaBT₄ provides the opportunity for the synthesis of isotopic and radiolabeled compounds.

Yin et al have also employed Selectfluor to realize a Hunsdiecker-type oxidative fluorodecarboxylation of carboxylic acids (Figure 22).⁵⁰ A tentative mechanism involving Ag⁺⁻F and Ag₃⁺⁻F intermediates has been proposed. SET between carboxylic acids and Ag₃⁺⁻F generates Ag⁺⁻F complexes and alkyl radicals, and the alkyl radicals in turn abstract fluorine atoms from Ag⁺⁻F complexes to give the fluorinated compounds.

The selective fluorination of unactivated C(sp³)⁻H bonds has been elegantly demonstrated by two groups using different organometallic systems. Liu et al have developed a manganese-porphyrin-catalyzed oxidative aliphatic C–H fluorination reaction (Figure 23).⁵¹ In this reaction, the bulky...
Pre-catalyst Mn$^{\text{III}}$(tetra-mes-prophyrin [TMP])Cl reacts with AgF to form the real catalyst Mn$^{\text{III}}$(TMP)F, which is oxidized by PhIO to give the highly reactive Mn$^{\text{V}}$-oxo species. This intermediate then abstracts a hydrogen atom from R-H to form the C-centered radical, which in turn abstracts a fluorine atom from Mn$^{\text{IV}}$(TMP)F$_2$ to give the fluorinated product. This key step has been demonstrated by the reaction of cyclooctane with independently prepared Mn$^{\text{IV}}$(TMP)F$_2$, which produces cyclooctyl fluoride in 43% yield.

Blooms et al reported a copper-catalyzed radical fluorination of various aliphatic substrates in the presence of Selectfluor (Figure 24). The phase-transfer catalyst KB(C$_6$F$_5$)$_4$ was added to improve the solubility of Selectfluor, and N-hydroxyphthalimide was found to be a good co-catalyst. When the reaction is performed in the presence of 2,2,6,6-tetramethyl-1-oxylpiperidine (TEMPO), only trace amounts of products were observed. This control experiment, together with other observations, suggests a radical pathway during fluorination.

Other advances in recent green fluorination reactions include transition-metal-mediated fluorination of C-H bonds. In 2013, Braun and Doyle reported a palladium-catalyzed fluorination of allylic C-H bond (Figure 25).

By using the electrophilic Pd(II)-sulfoxide catalyst system developed by White and co-workers, allylic C-H fluorination was achieved under mild conditions. Many functional groups such as esters, amides, and heterocycles were tolerated in this transformation, and the regioselectivity could be achieved up to 7.8:1 (branched:linear). Furthermore, this C-H fluorination approach is also useful for late-stage fluorination of natural products or drug candidates.

**Advances in perfluoroalkylation**

Synthesis of perfluoroalkylated arenes

Perfluoroalkylated arenes have been recognized as privileged structure in the fields of biochemistry and materials science. For example, introducing a CF$_3$ group can dramatically enhance the metabolic stability, lipophilicity,
Zeng and Hu

**Figure 24** Copper-catalyzed aliphatic, allylic, and benzylic fluorination.

Abbreviation: h, hours.

**Figure 25** Palladium-catalyzed allylic C–H fluorination.

Abbreviations: h, hours; BQ, 1,4-benzoquinone; DCE, dichloroethane.

**Figure 26** Copper-catalyzed aromatic trifluoromethylation.
and bioavailability of the parent molecule. Despite the widespread utility of perfluoroalkyl (R₆)–containing arenes, their application is usually limited by the synthetic availability. To address this problem, recent research has been directed to transition-metal-mediated cross-coupling with aromatic compounds and R₆ sources. Among transition metals used in cross-coupling reactions, the late transition metal copper has been demonstrated to be the most promising metal. As early as the late 1960s, McLoughlin and Thrower found that perfluoroalkylation of iodoarenes can be achieved by heating R₆I, aryl iodides, and copper powder in N,N-dimethyl formamide (DMF) at elevated temperature. This transformation requires a stoichiometric amount of copper. The failure in developing a catalytic reaction may due to the mismatching in reaction rate between the formation of Cu—I from R₆I and Cu and the following perfluoroalkylation.

In 2009, Oishi et al described a copper-catalyzed trifluoromethylation of aryl iodides (Figure 26). To solve the rate-mismatching problem, TESCF₃ was used to slow down the formation rate of CuCF₃. At the same time, a chelating diamine ligand was introduced to accelerate the trifluoromethylation step, which ensures the regeneration of sufficient amount of reusable copper complexes. This method is well suited for electron-deficient aryl iodides; however, electron-neutral and electron-rich substrates give lower yields.

In 2010, Chu and Qing described copper-mediated oxidative trifluoromethylation of both terminal alkynes and boronic acids (Figure 27). For trifluoromethylation of terminal alkynes, air was used as oxidant. To minimize the formation of alkyne homo-coupling product, the alkyne substrate was added to the reaction mixture over 4 hours via a syringe pump. In contrast, for trifluoromethylation of aryl boronic acids, stoichiometric amount of Ag₂CO₃ is required.

Trifluoromethylation of aryl boronic acids can also be achieved using electrophilic CF₃ reagent and catalytic amount of copper. In 2011, Xu et al and Liu et al reported two similar methods for trifluoromethylation of aryl boronic acids (Figure 28). Umemoto and Togni reagents were used as electrophilic CF₃ sources. In addition to aryl boronic acids, alkynyl boronic acids also undergo these transformations in reasonable yields, with partial isomerization of the alkenes.

Fluoroform (CF₃H) is a nontoxic gas and is not an ozone depleter. It is cheap and available in large quantities. From the view of atom economy, CF₃H is an ideal source to prepare stable CF₃ metal derivatives. However, direct deprotonation of CF₃H by strong bases usually leads to decomposition of CF₃ anion to give difluorocarbene at room temperature. In 2011, Zanardi et al found that a mixture of CuCl and tBuOK in 1:2 ratio can effectively cuprate CF₃H (Figure 29). The resulting CuCF₃ readily reacts with ArI or ArB(OH)₂ to give the corresponding ArCF₃. This protocol has been extended.
to \( \text{C}_2\text{F}_2\text{H} \); however, this direct cupration reaction failed in the cases of other higher perfluoroalkanes.\(^{66}\) It was proposed that HF elimination is preferred for higher perfluoroalkanes with more than two carbons because the olefinic products \( \text{R}_\text{CF}_2\text{CF}_2 \) are more stable than \( \text{CF}_2=\text{CF}_2 \).

Due to the high activation energy, the reductive elimination of \( \text{Ar}--\text{R} \) from \( \text{Pd}^{\text{II}} \) complexes, \( \text{Pd}^{\text{II}} \text{(Ar)(R)}^+ \) complexes, is more challenging than their non-fluorinated analogs. Although this elementary reaction has been demonstrated by Grushin through conversion of Xanthophos-chelated \( \text{Pd}^{\text{II}} \text{(Ph)} \) (\( \text{CF}_3 \)) to \( \text{PhCF}_3 \) upon heating at \( 80^\circ \text{C} \),\(^{67}\) the catalytic reaction could not occur with Xanthophos as the ligand. In 2010, Cho et al developed the first \( \text{Pd} \)-catalyzed coupling of aryl chlorides with \( \text{TESCF}_3 \) (Figure 30).\(^{68}\) Both electron-poor and electron-rich aryl chlorides are suitable substrates; however, functional groups such as aldehyde, ketone, and unprotected \( \text{OH} \) or \( \text{NH} \) are not tolerated in this reaction. Furthermore, minor amounts of hydrogenated products were usually observed and could not be separated from desired products.

However, similar to \( \text{Pd} \)-catalyzed \( \text{C}--\text{F} \) coupling, \( \text{C}--\text{CF}_3 \) bond reductive elimination from high-valent \( \text{Pd}^{\text{IV}} \) complexes is much easier than that from \( \text{Pd}^{\text{II}} \) complexes. The catalytic trifluoromethylation of arenes via \( \text{Pd}^{\text{IV}} \)-mediated \( \text{C}--\text{H} \) activation, proceeding via oxidation with an electrophilic \( \text{CF}_3^+ \) source followed by reductive elimination from \( \text{Pd}^{\text{IV}} \text{(Ph)} \) (\( \text{CF}_3 \)) complexes, has been reported by Wang et al (Figure 31).\(^{69}\) However, this method is limited to substrates with directing groups.

In 2013, Dai et al,\(^{70}\) Danoun et al,\(^{71}\) and Wang et al\(^{72}\) reported the Sandmeyer-type trifluoromethylation of aryl diazonium salts (Figure 32). Although these reactions are carried out similarly, different mechanisms have been proposed in their reports. In Fu’s reaction, Cu powder reacts with aryl diazonium salt and Umemoto reagent to give \( \text{Ar}^+ \) and \( \text{CuCF}_3 \), respectively. Then, trifluoromethylation takes place between these two key intermediates. In Goossen’s work, trifluoromethylation reaction proceeds analogously to Sandmeyer halogenations, which occurs between \( \text{ArN}_2^+ \) and \( \text{CuCF}_3 \). On the contrary, preliminary mechanistic investigations suggest that aryl radical is not likely involved in Wang’s one-pot, two-step reaction. Thus, the author proposed an oxidative addition/reductive elimination pathway at Ag center. Both of the methods proceed at low temperature and tolerate various functional groups. Moreover, aryl amines are readily available substrates, and the amino group can be introduced at the late stage of complex molecule synthesis.

Although nucleophilic/electrophilic trifluoromethylation of arenes requires pre-functionalized substrates, transformations via radical pathway demonstrate synthetic advantages in direct trifluoromethylation of non-functionalized arenes.\(^{73}\) From a synthetic viewpoint, the poor site selectivity in many cases may be a major limitation of radical reactions. However, they are particularly suitable in the field of pharmaceuticals, where the synthesis of drug candidates with a \( \text{CF}_3 \) group at different positions around the aromatic ring is needed.

In 2011, Loy and Sanford described a palladium-catalyzed \( \text{C}--\text{H} \) perfluoroalkylation of arenes using relatively inexpensive \( \text{R}_1 \text{I} \) as \( \text{R}_1 \) source (Figure 33).\(^{74}\) Significantly low yields were obtained for aromatic substrates bearing electron-withdrawing groups, and isomers were observed when asymmetrical arenes were used as substrates. The authors suggested that caged or Pd-associated radical intermediates are involved in this perfluoroalkylation reaction. It is worth mentioning that \( \text{CF}_3 \text{I} \) is not as efficient as other \( \text{R}_1 \text{I} \) in this transformation, affording only 26% yield of \( \text{PhCF}_3 \) as determined by gas chromatography.

Ji et al reported a protocol for innate \( \text{C}--\text{H} \) trifluoromethylation of heterocycles (Figure 34).\(^{75}\) Using Langlois et al reagent\(^{76}\) as a benchtop stable \( \text{CF}_3 \) radical source, a variety of electron-deficient and electron-rich heteroarenes undergo facile trifluoromethylation. This result is different from pioneering studies by Langlois, in which electrophilic \( \text{CF}_3 \) radical undergoes radical aromatic substitution reactions.
only with electron-rich substrates. Note that this reaction is operationally simple, which readily takes place in aqueous medium at room temperature (without solvent purification or an inert atmosphere).

Almost at the same time, Nagib and MacMillan reported a photoredox-catalyzed trifluoromethylation of arenes and heteroarenes (Figure 35).77 TfCl (triflyl chloride), whose more electron-deficient nature can enable a more facile reduction, was used as a better CF$_3$ radical source than CF$_3$I. This transformation proceeds at room temperature and occurs at the electron-rich position(s) of aromatic ring. The synthetic value of this transformation has also been demonstrated by trifluoromethylation of biologically active molecules.

Most of the trifluoromethylated arenes were synthesized using preformed arenes; however, in 2013, Zhang et al described a cyclization method to obtain 6-trifluoromethylphenanthridines through radical trifluoromethylation of isonitriles (Figure 36).78 In this new protocol, the arene core is constructed during the trifluoromethylation process. In this reaction, the iodine initiator reacts with the Togni reagent to form iodine and trifluoromethyl radicals, and the latter is trapped by aryl isonitrile to generate an imidoyl radical. Subsequently, a sequence of radical cyclization/deprotonation/single-electron reduction of Togni reagent affords the final product and a CF$_3$ radical, which reenters the next reaction cycle. Additionally, the reaction can also be applied to the synthesis of other perfluoroalkylated compounds in good yields.

A similar protocol has been developed by Zeng et al, in which arene cores were formed during the trifluoromethylation of arene intermediates (Figure 37).79 Using AgCF$_3$ as a soft CF$_3$ transfer reagent, arenes were trifluoromethylated to generate vicinal CF$_3$-aryl silver intermediates, which in situ react with 1-iodophenylethylene to give the product and silver phenylacetylide. 2,2,6,6-Tetramethylpiperidine was found to be an efficient ligand for promoting this transformation. It should be noted that compared to other monofunctionalization (trifluoromethylation) reactions, this method features a vicinal difunctionalization of arenes. Furthermore, the o-trifluoromethylated iodobenzenes can serve as excellent o-trifluoromethylated arene-building blocks which are otherwise difficult to synthesize.

Despite much effort has been directed to introduce $^{19}$F into organic molecules, there are few general methods for $[^{19}F]$-trifluoromethylation of arenes.80-82 In 2013, Huiban et al reported the direct $[^{19}F]$-trifluoromethylation of aryl and heteroaryl iodides (Figure 38).83 In the presence of $[^{19}F]$-fluoride and copper(I) salt, the in situ-generated difluorocarbene is transformed to $[^{19}F]$-CuCF$_3$, which further undergoes cross-coupling with ArI to give a $[^{19}F]$-trifluoromethylated arene product. Additionally, this difluorocarbene/$[^{19}F]$-fluoride/Cu strategy also finds application in $[^{19}F]$-trifluoromethylation of pharmaceutical candidates to facilitate drug development.

### Synthesis of alkenyl and alkyl trifluorides

In 2011, Parsons et al,84 Xu et al,85 and Wang et al86 reported the trifluoromethylation of unactivated olefins with a copper(I) salt and either Umemoto or Togni reagent (Figure 39). Although these reactions provide accesses to compounds bearing CF$_3$ at allylic positions, these transformations are restricted to monosubstituted terminal olefins. Different mechanisms were proposed for these methods, including radical addition of CF$_3$ to alkenes (Parsons et al)84 and migration insertion of Cu$_{III}$–CF$_3$ to double bond (Xu et al).85

Allylsilanes are also good substrates for copper-catalyzed trifluoromethylation to give trifluoromethylated products. Shimizu et al found that different types of allylsilanes undergo...
Het NaSO₂CF₃ (3–6 equiv) tBuOOH (5–10 equiv) DCM:H₂O (2.5:1) → Het CF₃ 33%–96%

**Mechanism**

\[ \text{tBuOOH} \xrightarrow{\text{trace metal}} \text{tBuO}^+ \xrightarrow{\text{OH}^-} \text{tBuO}^- + \text{CF₃SO}_2^- \]

\[ \text{H₂O} + \text{ArCF₃} \xrightarrow{} [\text{ArH-CF₃}]^+ \xrightarrow{} \text{ArH} + \cdot\text{CF₃} \]

*Figure 34* Innate C–H trifluoromethylation of heterocycles.

Y X
B
C
A
R

CF₃

CF₃

Y X
B
C
A
R

CF₃ SO₂Cl (1–4 equiv)
photocatalyst (1–2 mol%) K₂HPO₄, MeCN, rt
hv

N H
N H
N H
N H
N H
N H

Me
S
Me
O
Me
N
Cl
HN
N
OH

70% 84% 72% (4:1) 81% (3:1)
82% 70% 74% 85% 72%
87% 70% 74% 85% 72%
82% 70% 74% (2:1)
87% 90% 88% 73% (2:1) 76% 74% (2:1)

*Figure 35* Photoredox-catalyzed trifluoromethylation of arenes and heteroarenes.

**Abbreviations:** hv, high energy light; rt, room temperature.
facile trifluoromethylation to afford either gem-disubstituted terminal olefins or vinylsilanes bearing a CF$_3$ on the allylic position (Figure 40). Due to the higher nucleophilicity of allylsilanes, this reaction can proceed under very mild conditions (room temperature).

Parsons et al rationalized that if a boron-based functional group is placed geminal to the CF$_3$ group in reaction intermediate, the boron group may be eliminated prior to β-hydrogen, thus generating a different product, that is, vinyl-CF$_3$-containing product (Figure 41). After a quick screening, the authors found that the ratio of E/Z isomers was dependent on the rate of elimination of the boron-based leaving group; thus, the poor leaving ability of BF$_3$ leads to the highest E/Z product ratio. Although the reaction conditions are mild, this method has some limitations, as electron-deficient and trisubstituted vinyl-BF$_3$ salts furnish only trace amounts of products. Preliminary mechanistic studies suggest the involvement of a carbocationic intermediate generated by Lewis acid catalysis; however, a radical pathway cannot be ruled out at present.

Carboxylic acids are ubiquitous compounds and easy to obtain in large scales. In 2012, He et al described copper-catalyzed di- and trifluoromethylation of α,β-unsaturated carboxylic acids (Figure 42). This protocol provides an opportunity to synthesize vinyl-R$_f$-containing molecules. Both electron-rich and electron-deficient unsaturated carboxylic acids are viable substrates. Notably, reactions are highly stereoselective, with E/Z ratios ranging from 92:8 to more than 99:1. Mechanistic studies revealed that the carboxylic acid group plays a crucial role for the success of the efficient C−R$_f$ bond formation.

In 2013, Wu et al and Mizuta et al described two methods for hydrotrifluoromethylation of unactivated alkenes (Figure 43). In Qing’s work, the nucleophilic CF$_3$ anion generated in situ from TMSCF$_3$ and NaOAc was oxidized by Phl(OAc)$_2$ to give CF$_3$ radical. The addition of CF$_3$ radical to unactivated alkene forms a new alkyl radical, which is quenched by 1,4-CHD (1,4-cyclohexadiene), an excellent H donor. It was found that a catalytic amount of Ag(I) salt could facilitate this reaction. However, the role of silver has not been revealed. In Govenner’s work, CF$_3$ radical is generated during the reduction of Umemoto reagent under photoredox conditions. Then, the newly formed alkyl radical reacts with MeOH and the oxidative Ru$_{III}$ species to afford the trifluoromethylated product. Isotope-labeling experiments demonstrated that the α-H of MeOH serves as the hydrogen atom source. It is noteworthy that these two methods are also adapted for hydrotrifluoromethylation of alkenes. Under their reaction conditions, trifluoromethylated alkenes are obtained as mixtures of E/Z isomers.

**Summary and outlook**

In recent years, the chemical society has witnessed a rapid development in fluorination and perfluoroalkylation reactions. Most of these improvements are based on either transition-metal chemistry or radical chemistry. Additionally, electrophilic fluorination/perfluoroalkylation reagents were frequently used in these methods as they are both reactive oxidants and excellent F/R$_f$ sources. While traditional methods are only suitable for simple fluorinated molecule synthesis and have a narrow substrate scope, these newly developed methods show great promise for preparing F/R$_f$-containing molecules with diversified substitution.
Figure 38 [18F]-trifluoromethylation of aryl and heteroaryl iodides. 
Abbreviations: min, minutes; RCY, radiochemical yield; TMEDA, tetramethylethylenediamine; DMF, N,N-dimethylformamide.

Figure 39 Copper-catalyzed trifluoromethylation of unactivated olefins. 
Abbreviation: rt, room temperature.

Figure 40 Copper-catalyzed trifluoromethylation of allylsilanes. 
Abbreviation: rt, room temperature.

Figure 41 Iron-catalyzed trifluoromethylation of potassium vinyltrifluoroborates. 
Abbreviations: E/Z, trans/cis; rt, room temperature.

Figure 42 Decarboxylic trifluoromethylation of unsaturated carboxylic acids. 
Abbreviation: E/Z, trans/cis.
Despite these advances, achieving fluorination/ perfluoroalkylation processes that have both high efficiency and selectivity remains a great challenge. In the view of green chemistry, the use of $F^-$ and $R^-_F$ is not atom economic, and these reagents are not adaptable for $^{19}F$-labeled compound synthesis. Furthermore, reactions through radical pathways frequently give inseparable regioisomers.

For both academia and industry, developing efficient, flexible, and mild fluorination/perfluoroalkylation processes that employ low-cost nucleophilic $F/R^-_F$-transferring reagents, such as alkali metal fluorides and fluorooro, is highly desirable. Recent research has directed to transition-metal-catalyzed direct C–H fluorination/perfluoroalkylation of unactivated substrates, which may be the most conceptually attractive pathway in fluorine-containing molecule synthesis. Although these investigations are still in their infancy, we believe that significant advances in this field can be achieved in the near future.

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Disclosure

The authors report no conflicts of interest in this work.

References


Figure 43 Hydrotrifluoromethylation of unactivated alkenes.

Abbreviations: NMP, N-methyl-2-pyrrolidone; rt, room temperature.


