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Late-stage difluoromethylation: concepts, developments and perspective

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This review describes the recent advances made in difluoromethylation processes based on X-CF₂H bond formation where X is C(sp), C(sp²), C(sp³), O, N or S, a field of research that has benefited from the invention of multiple difluoromethylation reagents. The last decade has witnessed an upsurge of metal-based methods that can transfer CF₂H to C(sp²) sites both in stoichiometric and catalytic mode. Difluoromethylation of C(sp²)-H bond has also been accomplished through Minisci-type radical chemistry, a strategy best applied to heteroaromatics. Examples of electrophilic, nucleophilic, radical and cross-coupling methods have appeared to construct C(sp³)-CF₂H bonds, but cases of stereoselective difluoromethylation are still limited. In this sub-field, an exciting departure is the precise site-selective installation of CF₂H onto large biomolecules such as proteins. The formation of X-CF₂H bond where X is oxygen, nitrogen or sulfur is conventionally achieved upon reaction with ClCF₂H; more recently, numerous protocols have achieved X-H insertion with novel non-ozone depleting difluorocarbene reagents. All together, these advances have streamlined access to molecules of pharmaceutical relevance, and generated interest for process chemistry.

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1. Introduction

It is widely recognised that the introduction of one or more fluorine atoms into molecules can have a significant impact on their physicochemical and biological properties.^{1,2} A key advantage of fluorinated motifs is their ability to mimic functional groups widespread in biologically active molecules.³ The C-F bond is strong with a bond dissociation energy (BDE) of up to

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130 kcal mol⁻¹, and is intermediate in length between C–H and C–O bonds albeit closer to the C–O bond (C–H 1.09 Å, C–F 1.35 Å, C–O 1.43 Å).^{4,5} The C–F bond is also highly polarised with its stability deriving from an electrostatic C^{δ+}F^{δ-} component. As a result, incorporation of fluorine can serve the purpose to improve metabolic robustness as well as modulate cellular membrane permeability.⁶ Today, the inclusion of one or more fluorine atoms into biologically active compounds has become a common strategy for the design of pharmaceutical drugs and agrochemicals.

Over the past decade, fluorination chemistry has focused on carbon–fluorine (C–F) bond formation,^{7,8} as well as the introduction of perfluoroalkyl (C_nF_m) group including numerous studies on trifluoromethylation (CF₃).^{9–17} In this review, we discuss the recent advances made in the field of difluoromethylation, where we

formulate the key challenges, solutions, and future directions related to X–CF₂H bond formation where X is C(sp³), C(sp²), C(sp), O, N or S. A brief historical overview of key discoveries and developments is provided followed by a discussion of the unique properties of CF₂H. Strategies applied to access difluoromethylarenes (ArCF₂H) as well as methods leading to C(sp³)–CF₂H bond formation are described next. The discussion then focuses on difluorocarbene reagents for the construction of X–CF₂H (where X = C, N, O, or S) bonds *via* X–H insertion, and on strategies to incorporate CF₂H onto alkenes and alkynes. Finally, we discuss the application of these technologies in an industrial context.

An early example of a molecule featuring CF₂H was disclosed by Swarts in the early 20th century, in the form of chlorodifluoromethane (ClCF₂H), also known as Freon-22.¹⁸ This compound was primarily used as refrigerant, industrial cooling agent,



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of novel ¹⁸F PET tracers and automation in collaboration with UCB and Trasis (Belgium).

Dr Natan Straathof completed in 2009 his MSc degree in chemistry at the University of Leiden to under the supervision of Prof. Hermen Overkleeft and Prof. Gijs van der Marel (Netherlands). He moved to Eindhoven University of Technology for his doctorate under the supervision of Prof. Timothy Noël and Prof. Volker Hessel. He then joined the University of Oxford to work under the supervision of Prof. Véronique Gouverneur on the development



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and then with Kathryn A. Parker, where he completed the first total synthesis of the natural product bisabosqual A. Chris also serves on the steering committee for the New York Academy of Sciences Chemical Biology Discussion Group, is an adjunct instructor of chemistry at Connecticut College, and has published more than 60 journal articles and patents.

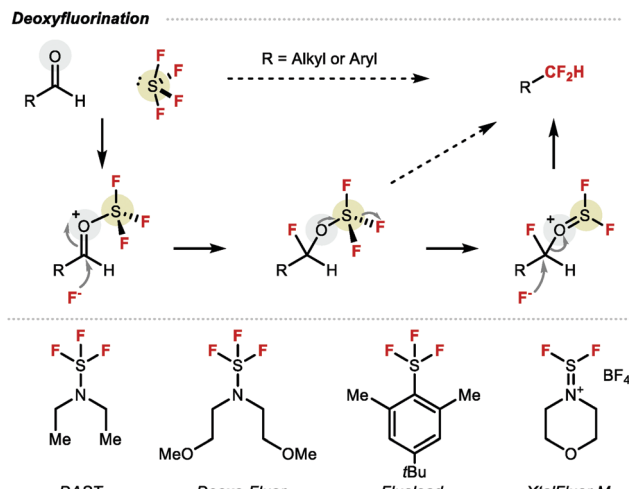
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Dr Andrés A. Trabanco received his PhD degree from Universidad de Oviedo-Spain in 1999. He then moved to Imperial College London for his postdoctoral studies. He joined the Neuroscience Med Chem Team at Janssen in 2000. He is currently a Scientific Director and has been a chemistry leader and an active team member in several programs within the areas of schizophrenia, depression, anxiety, and cognition/Alzheimer's disease, which have delivered various clinical candidates. He is an inventor of 59 patents/patent applications, and author of over 85 scientific publications.





Scheme 1 Deoxyfluorination of the aldehyde functional group.

fire repellent as well as a difluoromethylation reagent. However, the realisation that ClCF_2H and other chlorofluorocarbons CFCs contribute to ozone depletion led to their phasing out. In 1987, the Montreal protocol agreement imposed a permanent ban of CFCs on a global scale, thereby encouraging the chemistry community to develop alternative perfluoroalkylation reagents, including those required for difluoromethylation.¹⁹ For many years, the most widely adopted reaction to construct the CF_2H motif was the deoxyfluorination of aldehydes (Scheme 1).^{20–22} Many reagents were developed for this transformation such as *N,N*-diethylaminosulfur trifluoride (DAST) or bis(2-methoxyethyl)aminosulfur trifluoride (Deoxo-Fluor[®]), all derived from gaseous sulfur tetrafluoride (SF_4). While these reagents have provided access to a variety of CF_2H containing compounds, limitations include scope, scalability, explosivity, and toxicity.²³ An important advance was the development of the bench stable crystalline solid XtalFluor-M[®].²⁴ Nonetheless, the incompatibility



Prof. Véronique Gouverneur FRS obtained a PhD in chemistry at the Université Catholique de Louvain (Belgium). In 1992, she moved to a postdoctoral position at the Scripps Research Institute (California, USA). After four years as Maître de Conférence at the University Louis Pasteur in Strasbourg (France), she started her independent research career at the University of Oxford (UK) in the chemistry department and was promoted to Professor in

2008. Since her appointment in Oxford, she holds a tutorial fellowship at Merton College Oxford where she teaches organic chemistry. Her research on fluorine (radio)chemistry has been disseminated in more than 200 publications and awarded numerous prizes and distinctions.

Véronique Gouverneur

of these reagents with some key functional groups such as unprotected alcohols, carbonyls or carboxylic acids, along with the necessity to pre-install the necessary aldehyde functionality, remains restrictive.²⁵ As a result, new technologies which exploit easy-to-install reactive handles such as halide or boron motifs, or direct C–H difluoromethylation are attractive alternatives, and are discussed in this review. Undoubtedly, these advances have benefited from the invention of a multitude of bespoke difluoromethylation reagents. Approaches towards RCF_2H based on carbon–fluorine bond formation or hydrodefluorination are not described in this review.^{26–30}

1.1 Properties of the CF_2H group

The highly polarised C–H bond of CF_2H makes this group a competent hydrogen bond donor, a unique characteristic amongst polyfluorinated motifs.³¹ The suitability of CF_2H as a bioisostere for alcohol, thiol, or amine group, has resulted in its incorporation in numerous bioactive compounds including drugs, herbicides, fungicides, and agrochemicals.² Recent studies have shown that 1-(difluoromethyl)-2-nitrobenzene can form a dimeric complex similar to the hydrogen bonded dimer of 2-nitrophenol (Fig. 1).³² The conformer enabling intramolecular hydrogen bonding interaction is 4.3 kcal mol^{–1} lower in energy with respect to the conformer lacking such interaction. Comparatively, the stabilisation gained from intramolecular hydrogen bonding of *o*-nitrophenol is 9.9 kcal mol^{–1}.

The ability of the difluoromethyl group to form hydrogen bonds has been quantified as $[A]$, a parameter defining hydrogen bond acidity.^{33,34} The $[A]$ value is derived from Abraham's solute ¹H NMR analysis, whereby the chemical shift of the CF_2H -proton is measured in both deuterated DMSO and CDCl_3 . The difference in chemical shift ($\Delta\delta = \delta(\text{DMSO-}d_6) - \delta(\text{CDCl}_3)$) correlates with a molecule's ability to act as a hydrogen-bond donor, where $[A] = 0.0065 + 0.133\Delta\delta$. These studies revealed that compounds bearing a CF_2H group ($A > 0.05$) are better hydrogen-bond donors than their methylated analogues ($A < 0.01$). Interestingly, ArOCF_2H and ArSCF_2H ($A = 0.10$) have a similar hydrogen bond acidity to thiophenol ($A = 0.12$) and aniline ($A = 0.07$) (Fig. 2A).

CF_2H substitution can also modulate lipophilicity with difluoromethylbenzene ($\log P = 2.4$) being more lipophilic than phenol ($\log P = 1.5$). Similarly, difluoromethyl phenyl sulfide ($A = 0.10$; $\log P = 2.9$) is more lipophilic than the weak hydrogen bond donor thiophenol ($A = 0.12$; $\log P = 2.5$) (Fig. 2B).³⁴ Studies on

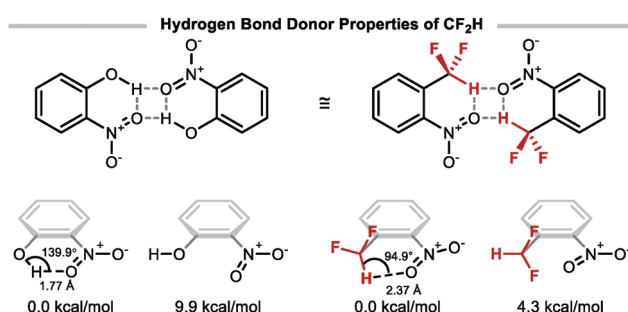


Fig. 1 Hydrogen bond donor properties of the difluoromethyl group.



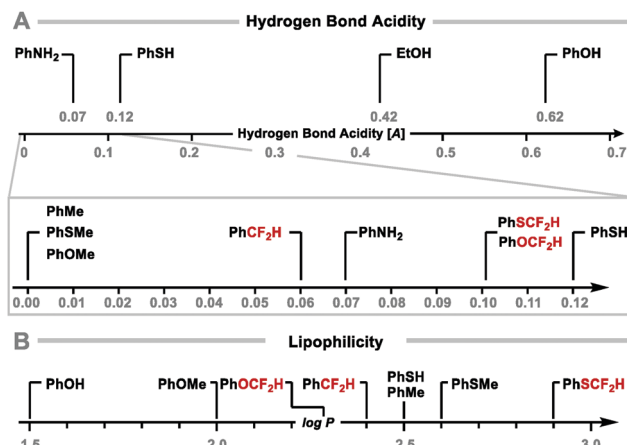


Fig. 2 (A) Hydrogen bond acidity of difluoromethyl compounds. (B) Lipophilicity of difluoromethyl compounds.

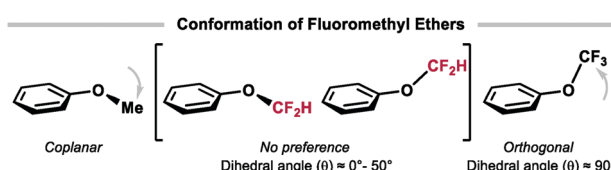


Fig. 3 Conformational preference of fluorinated ethers.

the effect of fluorine substitution on ADME properties (absorption, distribution, metabolism, and excretion) in a set of lead-like drug structures containing anisoles informed that ArOCF₂H compounds tend to display decreased lipophilicity (>0.5 reduction in $\log D$), yet higher permeability compared to ArOCF₃ analogues.³⁵

Variable fluorine substitution can furthermore influence conformation. Whilst the O-CH₃ bond in ArOCH₃ generally adopts a coplanar structure, the O-CF₃ bond in ArOCF₃ preferentially adopts an orthogonal orientation to the aromatic plane. The preference of OCH₃ to be coplanar with the phenyl ring stems from the conjugation of the oxygen lone pairs with the aromatic π system. This conformation is ~ 3.0 kcal mol⁻¹ lower in energy than the conformer displaying the O-CH₃ bond orthogonal to the aromatic ring (Fig. 3). In contrast, ArOCF₃ compounds adopt a conformation whereby the C-F bonds are out of plane due to both steric and stereoelectronic effects. This out-of-plane conformation results in anisotropic $n_{O-\sigma^*_{C-F}}$ stabilisation which reduces the conjugation between the O-lone pair and the aromatic π -system, thereby eliminating the preference for a coplanar conformation. In this series, ArOCF₂H compounds stand out as they have no orientational preference for either conformation (dihedral angle (θ) = $0^\circ - 50^\circ$). Difluoromethyl ethers can therefore adopt the conformation that enables optimal binding to a target protein.^{1,35}

2. C(sp²)-CF₂H bond formation for arenes and heteroarenes

The incorporation of a CF₂H group into (hetero)arenes is one of the most investigated difluoromethylation transformations

because multiple drug candidates feature such structural motif (Fig. 4). The introduction of the CF₂H group can lead to increased potency and/or selectivity. For example, Wymann and co-workers demonstrated that the CF₂H group in the mTORC1/2 selective inhibitor PQR620 played a vital role in achieving >1000 -fold mTOR selectivity over PI3K α . Computational modelling studies suggested that the CF₂H group forms a beneficial hydrogen bonding interaction with Glu2190 of mTOR.³⁶

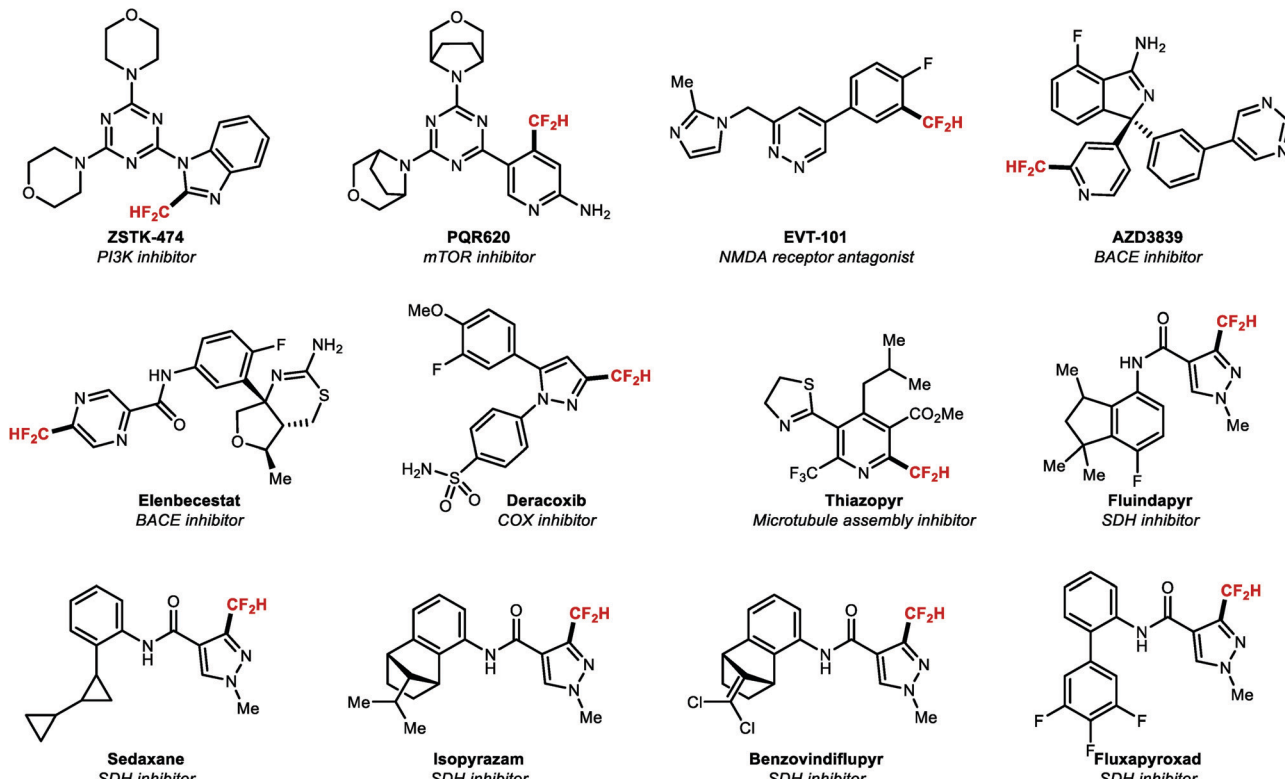
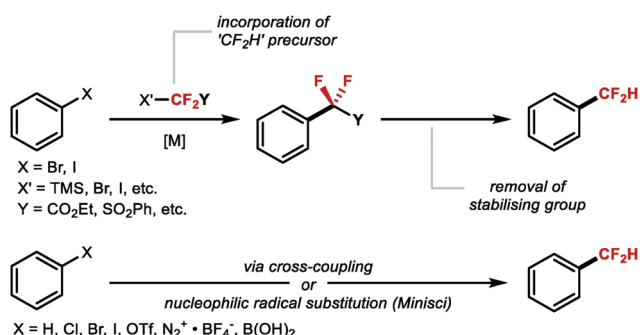
ArCF₂H are accessible applying either a stepwise sequence or directly from a CF₂H reagent. For the former, different reagents which transfer a CF₂Y motif (with Y being a stabilising electron-withdrawing group) can be introduced under transition metal catalysis, more often copper. Reagents featuring the CF₂Y motif include BrCF₂CO₂Et, FSO₂CF₂CO₂H, TMSCF₂SO₂Ph, BrCF₂SO₂Ph, BrCF₂P(O)(OEt)₂, ICF₂SO₂Ph and TMSCF₂CO₂Et. After attachment of CF₂Y, the stabilising ester, sulfone or phosphonate "Y" group is cleaved to generate CF₂H.³⁷⁻⁴² Alternatively, the introduction of a CF₂H group can be achieved *via* direct cross-coupling facilitated by a transition metal or through Minisci-type radical chemistry using a suitable difluoromethylation reagent. In the context of late-stage functionalisation (LSF), direct methods are the most attractive (Scheme 2).

2.1 C(sp²)-CF₂H bond formation: cross-coupling

In 1988 and 1990, Burton reported the synthesis of difluoromethyl cadmium and its reactivity with allylic halides and propargylic (pseudo)halides to afford allylic difluoromethyl products and difluoromethyl allenes, respectively.^{43,44} In 2007, he reported that difluoromethyl copper also permits difluoromethylation of allylic halides, propargylic derivatives and 1-iodoalkynes.⁴⁵ A cross-coupling mechanism was proposed whereby oxidative addition into the difluoromethyl copper complex affords a Cu^{III} intermediate which underwent reductive elimination to afford the difluoromethylated products. Cross-coupling reactions involving a difluoromethyl group and an aryl electrophile or nucleophile were not investigated in these seminal reports.

2.1.a Copper-mediated C(sp²)-CF₂H bond formation. Copper-catalysed C(sp²)-CF₂H bond formation is a demanding process (Fig. 5). Unlike thermally stable CuCF₃ complexes, the first isolable CuCF₂H complex was not reported until 2017, and required stabilisation from an NHC ligand (IPr) to enable its isolation.⁴⁶ Mechanistically, the high energy barrier associated with oxidative addition to Cu^I is one of the factors that renders copper cross-coupling reactions involving CF₂H challenging. Also, transmetallation with M-CF₂H (M = SnR₃, SiR₃) is less effective than with M-CF₃ because CF₃ is more electronegative than CF₂H. As a result, the formation of the pentacoordinate metallate necessary for transmetallation occurs more easily for M-CF₃ than M-CF₂H. Despite these challenges, copper has the advantage to undergo facile reductive elimination from high-valent Cu^{III} species. Notably, reductive elimination of Ar-CF₂H from Cu^{III} occurs under milder conditions than for Ar-F.

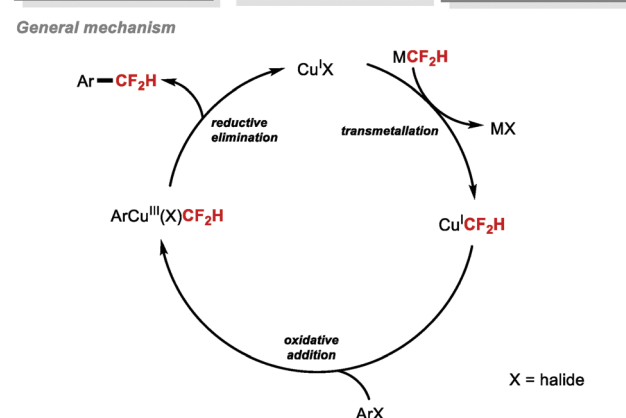
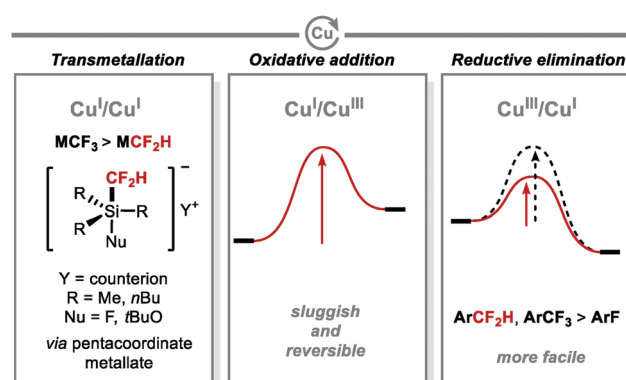
Prior to the development of direct methods for Cu-mediated Ar-CF₂H bond formation, Amii and co-workers conceived a stepwise strategy to access difluoromethylated arenes (Scheme 3).³⁷ In this early study, the coupling of aryl iodides with ethyl

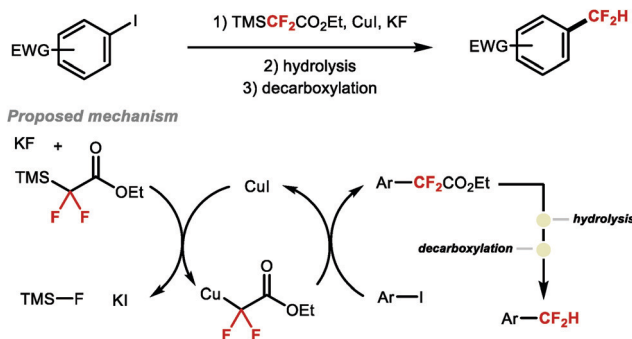
CF₂H-Containing Drugs/AgrochemicalsFig. 4 Biologically active compounds containing a (hetero)arene-CF₂H bond.

Scheme 2 Metal-mediated stepwise difluoromethylation reactions. (A) Stepwise route. (B) Direct route.

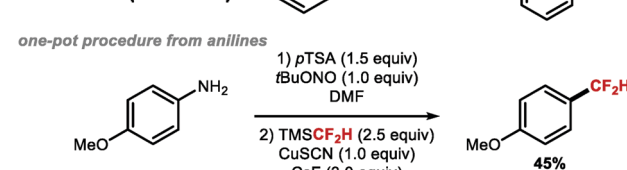
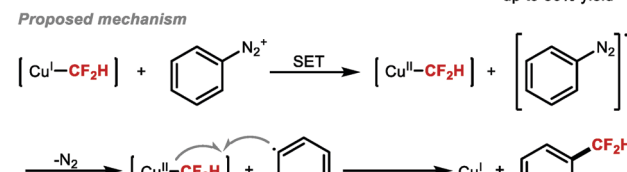
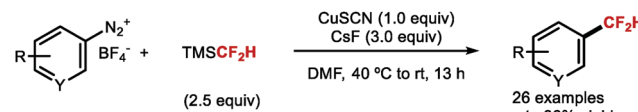
2,2-difluoro-2-(trimethylsilyl)acetate gave access to α -aryl- α , α -difluoroacetates. In subsequent steps, the resulting ester was hydrolysed followed by decarboxylation at high temperature to yield the desired difluoromethylarene. The decarboxylation step was successful only for intermediates derived from electron-deficient iodoarenes or iodopyridine. This three-step-one-pot protocol marked the first general route to access ArCF₂H from aryl halides.

Hartwig and co-workers reported in 2012 the first direct copper-mediated difluoromethylation of aryl iodides using CuI, CsF and commercially available TMSCF₂H (Scheme 4A).⁴⁷ The key discovery of this study was the necessity to use an excess of TMSCF₂H (5.0 equiv.) to convert unstable [CuCF₂H] into the

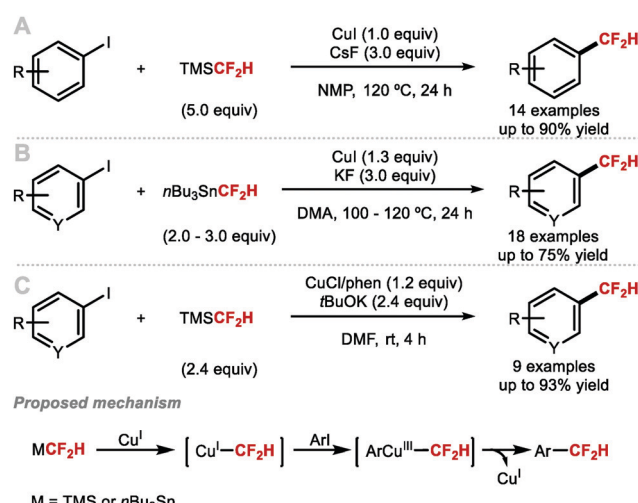
Fig. 5 Copper-mediated C(sp²)-CF₂H bond formation.



Scheme 3 Three-step sequence towards difluoromethylarenes from aryl iodides.



Scheme 5 Copper-mediated difluoromethylation of aryl diazonium salts.

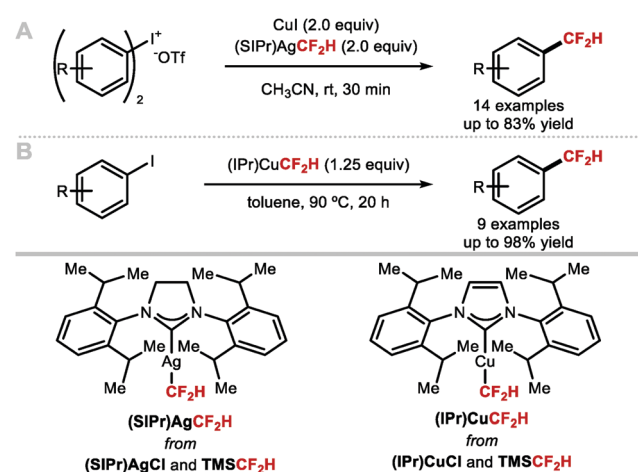


Scheme 4 Copper-mediated difluoromethylation of aryl iodides. Phen = phenanthroline.

more stable disubstituted $[\text{Cu}(\text{CF}_2\text{H})_2]^-$ cuprate complex. Electron-neutral, electron-rich, and sterically hindered aryl iodides readily underwent difluoromethylation in good yields. Electron-deficient aryl iodides did not perform well because competing protodeiodination took place. Ketone and aldehyde functional groups were not tolerated due to competing addition of CF_2H onto the carbonyl group. This contribution nevertheless sparked the development of alternative Cu-mediated reactions to facilitate $\text{C}(\text{sp}^2)-\text{CF}_2\text{H}$ bond formation in a direct fashion. In the same year, Prakash and co-workers demonstrated that $n\text{Bu}_3\text{SnCF}_2\text{H}$ can be utilised as a CF_2H source to functionalise (hetero)aryl iodides using stoichiometric copper iodide (Scheme 4B).⁴⁸ In contrast to Hartwig's method, iodoarenes functionalised with electron-withdrawing functional groups were readily difluoromethylated. Notably, whilst Hartwig's method suffered from competing nucleophilic addition to carbonyl groups, Prakash and co-workers did not observe these side-products under their reaction conditions. In 2014, Qing and co-workers reported that modifications of Hartwig's procedure including the use of a more soluble base ($t\text{BuOK}$) and the introduction of phenanthroline ligand, allowed for electron-poor aryl iodides and a selection of heteroaryl iodides to undergo difluoromethylation at ambient temperature (Scheme 4C).⁴⁹

In the same year, Gooßen and co-workers illustrated that difluoromethylation of (hetero)aryl diazonium salts was possible using TMSCF_2H and CuSCN (Scheme 5).⁵⁰ Radical inhibition and trapping experiments suggested that this reaction likely proceeds through a radical pathway involving first transmetalation of the CF_2H group at Cu^1 followed by single electron transfer (SET) generating a Cu^{II} species and an aryl radical. Outer sphere transfer of CF_2H to the aryl radical yielded the desired difluoromethylarene. This scenario is distinct from Hartwig,⁴⁷ Prakash⁴⁸ and Qing's⁴⁹ methods, where transmetalation is proposed to occur at Cu^1 , followed by oxidative addition of an aryl iodide. Gooßen and co-workers also developed a one-pot sequence from aniline precursors *via* *in situ* generation of the corresponding diazonium salts.

Shen and co-workers investigated alternative approaches to generate $[\text{CuCF}_2\text{H}]$ *in situ* (Scheme 6A).⁵¹ Specifically, the N-heterocyclic carbene (NHC) silver complex $[(\text{SiPr})\text{Ag}(\text{CF}_2\text{H})]$ ($\text{SiPr} = 1,3\text{-bis}(2,6\text{-diisopropylphenyl})\text{imidazolin-2-ylidene}$) prepared from $[(\text{SiPr})\text{AgCl}]$ is air and moisture stable, and allowed



Scheme 6 $(\text{NHC})\text{MCF}_2\text{H}$ complexes for the difluoromethylation of diaryliodonium salts and aryl iodides.

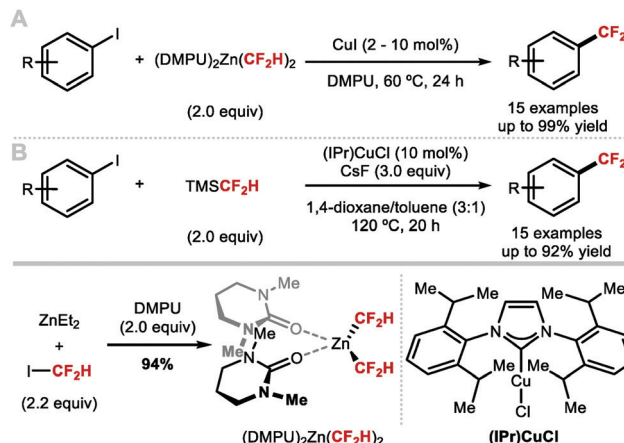
in situ generation of L_nCuCF_2H upon treatment with CuI. This strategy led to rapid formation of difluoromethylarenes from diaryliodonium triflates at room temperature. Substrates bearing electron-donating and electron-withdrawing substituents were tolerated and afforded the desired products in good yields. Inspired by this work, Sanford and co-workers developed a protocol towards an NHC-copper–CF₂H complex which alleviated the need for a bimetallic system (Scheme 6B).⁴⁶ Similarly to $[(\text{SIPr})\text{Ag}(\text{CF}_2\text{H})]$, $[(\text{IPr})\text{Cu}(\text{CF}_2\text{H})]$ was prepared from $[(\text{IPr})\text{CuCl}]$ and TMSCF₂H, and found sufficiently stable for isolation. Using a stoichiometric amount of $[(\text{IPr})\text{Cu}(\text{CF}_2\text{H})]$, several electron-deficient aryl iodides readily underwent difluoromethylation. Electron-rich substrates were also suitable but led to difluoromethylated products in lower yields.

2.1.b C(sp²)–CF₂H bond formation under copper catalysis.

Mikami and co-workers reported the first Cu-catalysed difluoromethylation of aryl iodides using $[(\text{DMPU})_2\text{Zn}(\text{CF}_2\text{H})_2]$, a reagent developed by Vicic and co-workers (Scheme 7A).^{52,53} This CF₂H reagent is prepared from commercially available difluorooiodomethane and diethylzinc, in the presence of two equivalents of DMPU. Transmetallation from the zinc reagent to the copper catalyst (CuI) at room temperature generates the $[\text{Cu}(\text{CF}_2\text{H})_2]^-$ complex previously proposed by Hartwig.⁴⁷ Under these conditions, a variety of electron-deficient aryl iodides afforded the desired difluoromethylated products in moderate to excellent yields.⁵³ Similarly, Sanford's report on the synthesis of $[(\text{IPr})\text{Cu}(\text{CF}_2\text{H})]$, illustrates that the same cuprate complex can be generated *in situ* using catalytic amounts of $[(\text{IPr})\text{CuCl}]$, and TMSCF₂H (Scheme 7B).⁴⁶ Under these conditions, electron-rich substrates performed well, whilst electron-deficient substrates performed better under the stoichiometric conditions described in Scheme 6B.

2.1.c C(sp²)–CF₂H bond formation under palladium catalysis.

The oxidative addition of aryl halides occurs more readily at Pd⁰ than Cu¹. However, a challenge associated with Pd lies in the slower transmetallation to transfer CF₂H onto Pd^{II} *versus* Cu¹. These challenges are comparable to those associated with transmetallation of CF₃ at Pd^{II}. Shen and co-workers reported that reductive elimination of Ar–CF₂H at Pd^{II} is more facile than for Ar–CF₃ (Fig. 6).^{54–57}



Scheme 7 Copper-catalysed difluoromethylation of aryl iodides.

To overcome the challenges of transmetallation for CF₂H at Pd^{II}, Shen and co-workers developed an effective cooperative Pd/Ag catalytic system for the synthesis of difluoromethylarenes from aryl bromides or aryl iodides in the presence of TMSCF₂H (Scheme 8A).⁵⁷ The data imply that the *in situ* generated $[(\text{SIPr})\text{AgCF}_2\text{H}]$ complex acts as a transmetallation shuttle in this system. The use of stoichiometric pre-formed $[(\text{SIPr})\text{Ag}(\text{CF}_2\text{H})]$ in combination with the electron-rich and sterically hindered Buchwald catalyst PdXPhosG3 (10 mol%) in the presence of XPhos (10 mol%), allowed for a broader selection of aryl chlorides and triflates to undergo difluoromethylation in high yields (Scheme 8B).⁵⁸ A selection of functionalised molecules were reacted in high yields, giving medicinal chemists a new tool to access CF₂H-containing drug-like molecules in a late-stage fashion. The same authors further illustrated that (hetero)aryl chlorides are amenable to difluoromethylation in the presence of stoichiometric $[(\text{SIPr})\text{Ag}(\text{CF}_2\text{H})]$ and Pd(dba)₂ (5 mol%) (Scheme 8C).⁵⁹ This procedure provides a useful alternative to radical methods which are generally promiscuous with respect to regioselectivity (see Section 2.2). In addition to protocols which use Ag^I complexes to readily transfer CF₂H to Pd, Mikami and co-workers reported a Pd-catalysed Negishi-type cross-coupling of aryl halides with $[(\text{TMEDA})\text{Zn}(\text{CF}_2\text{H})_2]$ (Scheme 8D).⁶⁰ This reagent was readily prepared from difluorooiodomethane and diethylzinc in presence of *N,N,N',N'*-tetramethylethylenediamine (TMEDA). Electron-deficient and electron-rich (hetero)aryl halides were suitable substrates for this difluoromethylation protocol, affording the desired products in good to excellent yields. In 2019, Sanford and co-workers reported the Pd-catalysed difluoromethylation of aryl chlorides/bromides with TMSCF₂H (Scheme 8E).⁶¹ The authors identified optimal catalysts, either Pd(dba)₂/BrettPhos

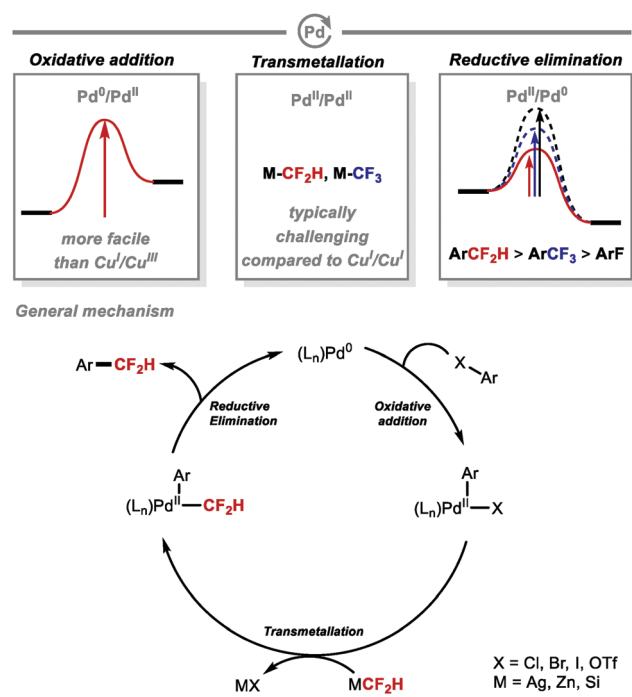
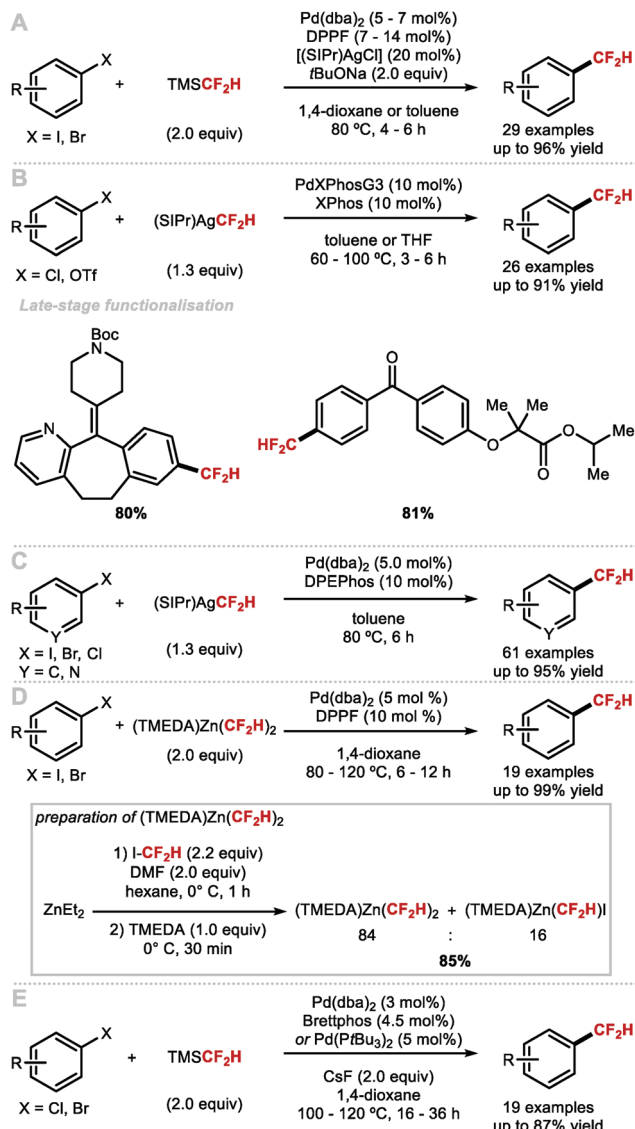


Fig. 6 C(sp²)–CF₂H bond formation under palladium catalysis.





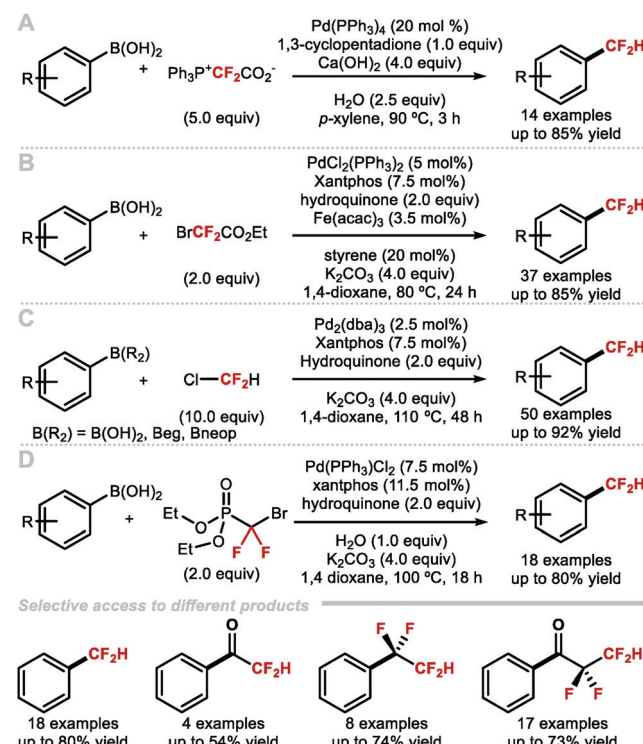
Scheme 8 Palladium-catalysed difluoromethylation of aryl (pseudo)halides.

or Pd(PtBu₃)₂, and found that electron-neutral and electron-rich substrates performed well under the optimised reaction conditions. The authors postulated that this reaction operates under a Pd⁰/Pd^{II} catalytic cycle.

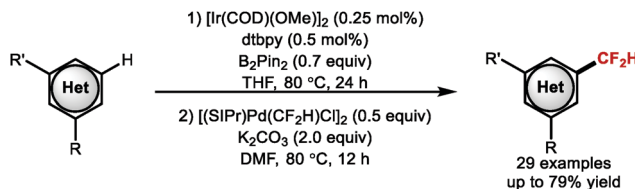
Difluorocarbene reagents can be used to generate MCF₂H complexes upon protonation of *in situ* formed (difluorocarbene)-metal ([M = CF₂]) complexes. Several groups have exploited this strategy to convert aryl boron reagents to ArCF₂H compounds under Pd-catalysis.⁶²⁻⁶⁵ Aryl boron reagents are advantageous candidates for difluoromethylation because they are often commercially available or easy to prepare. Furthermore, they are often bench-stable precursors, a desirable feature for cross-coupling reactions.⁶⁶⁻⁶⁸ Xiao and co-workers developed a Pd-catalysed difluoromethylation of aryl boronic acids with PDFA as a difluorocarbene source in 2016 (Scheme 9A).⁶³ In their report the authors suggest that the Pd=CF₂ species could act as a difluorocarbene transfer reagent. Zhang and co-workers

developed a Pd-catalysed difluoromethylation of aryl boronic acids using commercially available ethyl bromodifluoroacetate (Scheme 9b).⁶² This protocol has a broad substrate scope and functional group compatibility. Bioactive molecules such as flavanone-, ezetimibe- and estrone-derived aryl boronic acids all underwent difluoromethylation without the need to protect carbonyl or hydroxyl groups. Preliminary mechanistic studies demonstrated that a Pd=CF₂ intermediate is generated in this reaction. In 2017, Zhang and co-workers reported the palladium-catalysed difluoromethylation of (hetero)arylboronic acids and esters using chlorodifluoromethane as a difluorocarbene source (Scheme 9C).⁶⁴ The reaction proceeded smoothly for electron-rich and electron-deficient (hetero)arylboronic acids, tolerated a variety of functional groups, and allowed access to various bioactive CF₂H-containing analogues. The need for an excess of ozone-depleting chlorodifluoromethane is a limitation of this technology. In 2019, Zhang and Houk developed a controllable Pd-catalysed difluorocarbene transfer reaction which employs aryl boronic acids and BrCF₂P(O)(OEt)₂ as alternative difluorocarbene precursor (Scheme 9D).⁶⁵ Alterations of the reaction conditions afforded four distinct types of products, specifically difluoromethylated and tetrafluoroethylated arenes as well as the corresponding fluoroalkylated ketones.

In 2020, Shen and co-workers developed a two-step one-pot C–H borylation–difluoromethylation protocol which allowed site-selective difluoromethylation of a range of (hetero)arenes (Scheme 10).⁶⁹ The authors suggest a mechanism which involves concurrent ligand transfer that delivers both the CF₂H group and



Scheme 9 Pd-Catalysed difluoromethylation of aryl boron precursors via a difluorocarbene mechanism.



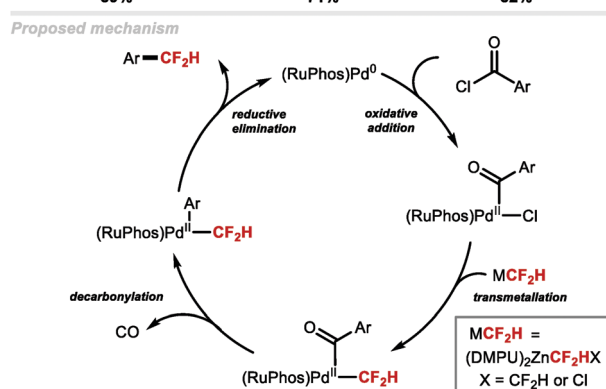
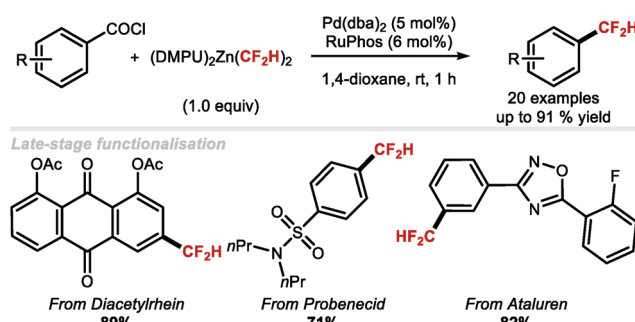
Scheme 10 Two-step C–H borylation–difluoromethylation of arenes.

NHC ligand from $[(\text{SIPr})\text{Ag}(\text{CF}_2\text{H})]$ to Pd^{II} , generating the $[(\text{SIPr})\text{Pd}(\text{CF}_2\text{H})\text{Cl}]$ complex *in situ*. From a medicinal chemist's perspective, this novel methodology represents an attractive strategy as it is suitable for the late-stage site-selective introduction of CF_2H onto (hetero)arenes.

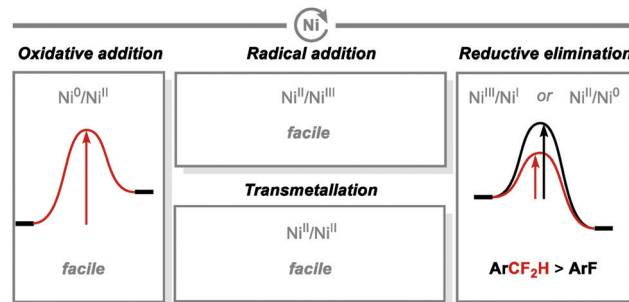
In 2018, the Ritter group reported the catalytic decarbonylative difluoromethylation of aroyl chlorides, a reaction requiring 5 mol% $\text{Pd}(\text{dba})_2$, 6 mol% RuPhos and 1 equivalent of $[(\text{DMPU})_2\text{Zn}(\text{CF}_2\text{H})_2]$ (Scheme 11).⁷⁰ Electron-deficient, electron-rich and heterocycle-containing benzoyl chlorides all underwent difluoromethylation at ambient conditions. A range of bioactive compounds including diacetylryhein, probenecid and ataluren led to the desired products in good to excellent yields. The proposed catalytic cycle involves oxidative addition of the aroyl chloride to Pd^0 which affords $[(\text{aroyl})\text{Pd}^{\text{II}}(\text{Cl})]$, followed by CF_2H transmetalation from $(\text{DMPU})_2\text{Zn}(\text{CF}_2\text{H})_2$, an event leading to the Pd^{II} intermediate undergoing decarbonylation. Reductive elimination furnishes the desired difluoromethylarene with regeneration of the Pd^0 catalyst.

2.1.d $\text{C}(\text{sp}^2)\text{–CF}_2\text{H}$ bond formation under nickel catalysis.

Nickel's open-shell electronic configurations (*i.e.* Ni^{I} , Ni^{III}) display higher stability than its second and third period counterparts

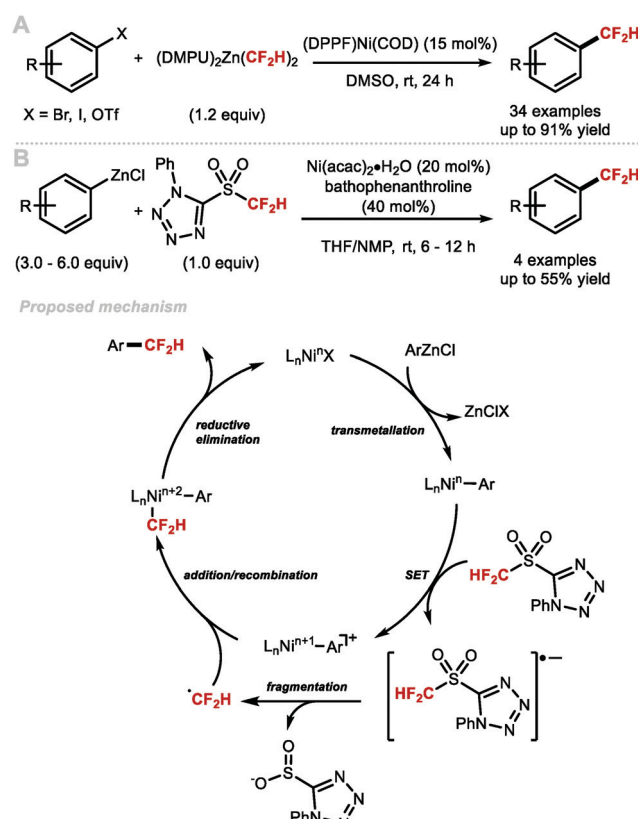


Scheme 11 Pd-Catalysed decarbonylative difluoromethylation of aroyl chlorides.

Fig. 7 $\text{C}(\text{sp}^2)\text{–CF}_2\text{H}$ bond formation under nickel catalysis.

(Pd, Pt) (Fig. 7).⁷¹ As a result, the activation of an electrophile by Ni can occur through either a two-electron (oxidative addition) or *via* a single electron process. In addition, Ni^0 has the ability to readily undergo oxidative addition to Ni^{II} , Ni^{II} transmetalation is facile, as is radical addition converting Ni^{II} to Ni^{III} . Furthermore, rapid reductive elimination for $\text{Ar–CF}_2\text{H}$ bond formation from both Ni^{II} and Ni^{III} makes nickel an attractive metal for arene functionalisation including difluoromethylation.

In 2016, Vicic and co-workers reported the nickel-catalysed difluoromethylation of aryl halides and triflates with $[(\text{DMPU})_2\text{Zn}(\text{CF}_2\text{H})_2]$ (Scheme 12A).⁵² $[(\text{DMPU})_2\text{Zn}(\text{CF}_2\text{H})_2]$ was found to be stable for long periods under an inert atmosphere and readily reacts with a variety of electron-deficient arenes in the



Scheme 12 Nickel-catalysed difluoromethylation of aryl (pseudo)halides and monoaryl zincates. DPPF = 1,1'-ferrocenediyl-bis(diphenylphosphine), COD = 1,5-cyclooctadiene, acac = acetyl acetonate.



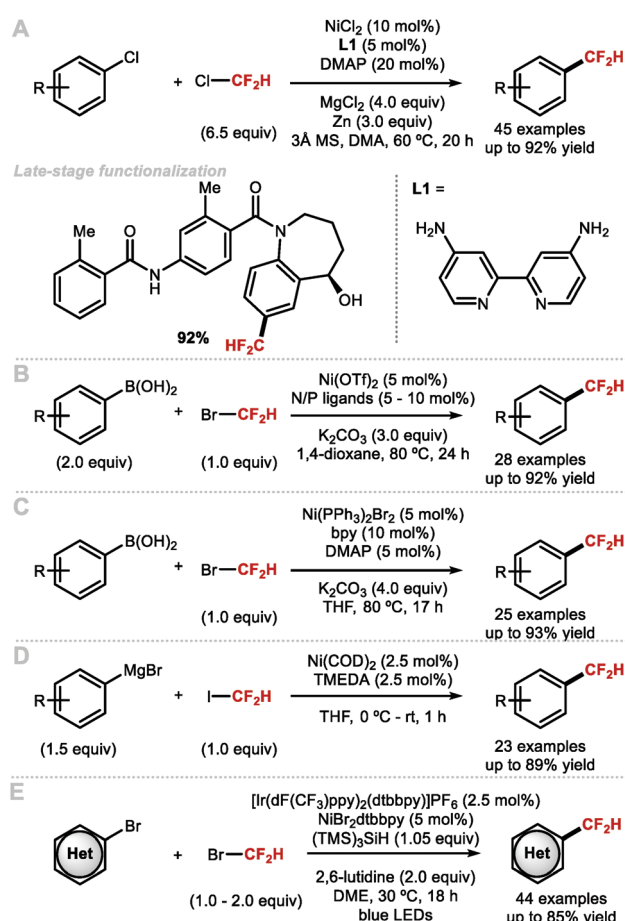
presence of the nickel pre-catalyst $[(\text{DPPF})\text{Ni}(\text{COD})]$. Electron-rich substrates gave lower yields. The authors postulated that this Negishi-type cross-coupling operates under a traditional $\text{Ni}^0/\text{Ni}^{\text{II}}$ redox shuttle. Baran and co-workers reported the synthesis of difluoromethylated products using redox active 5-((difluoromethyl)sulfonyl)-1-phenyl-1*H*-tetrazole combined with $\text{Ni}(\text{acac})_2\text{H}_2\text{O}$ and an excess of aryl zinc reagents (Scheme 12B).⁷² The authors postulate a mechanism whereby the aryl zinc reagent first undergoes transmetalation with nickel, yielding a nickel aryl species. This species can then reduce 5-((difluoromethyl)sulfonyl)-1-phenyl-1*H*-tetrazole, oxidizing the nickel aryl complex in the process. Fragmentation of the 5-((difluoromethyl)sulfonyl)-1-phenyl-1*H*-tetrazole radical anion yields the difluoromethyl radical which adds to $[\text{L}_n\text{Ni}^{n+1}\text{Ar}]$. The resulting $[\text{Ar}-\text{Ni}^{n+2}-\text{CF}_2\text{H}]$ complex undergoes reductive elimination to release the difluoromethylarene with regeneration of $\text{L}_n\text{Ni}^n\text{X}$.

Zhang and co-workers modified their Pd^0 -catalysed difluoromethylation of aryl chlorides with the development of a method that utilizes a Ni^{II} catalyst (Scheme 13A).⁷³ The authors suggest a mechanism which commences with the reduction of the Ni^{II} catalyst to Ni^0 in the presence of Zn^0 serving as stoichiometric reductant. Subsequent oxidative addition of the aryl chloride, and reaction with an *in situ* generated CF_2H radical yielded the $\text{Ar}[\text{Ni}^{\text{III}}]\text{CF}_2\text{H}$ intermediate which readily underwent reductive

elimination to furnish the difluoromethylarene product. The method is scalable (up to 10 g), and the mild reaction conditions are suitable for LSF of biologically relevant compounds. The requirement of an excess of ozone depleting ClCF_2H is a disadvantage of this methodology. In 2018, Wang and Zhang simultaneously reported the nickel-catalysed difluoromethylation of arylboronic acids, with bromodifluoromethane. Wang and co-workers screened different combinations of phosphine and nitrogen ligands in a high-throughput fashion, with various iterations being necessary to optimise the reaction conditions found to be substrate-dependent (Scheme 13B).⁷⁴ Zhang and co-workers reported that commercially available 2,2'-bipyridine in combination with $[\text{Ni}(\text{PPh}_3)_2\text{Br}_2]$ (5–10 mol%) was sufficient to access various electron-rich and electron-withdrawing difluoromethylarenes in good yields (Scheme 13C).⁷⁵ Both reports postulate a $\text{Ni}^{\text{I}}/\text{Ni}^{\text{III}}$ catalytic cycle whereby the initial step involves transmetalation of the aryl boronic acid. Subsequent reaction of $[(\text{Ar})\text{Ni}^{\text{I}}\text{L}_n]$ with bromodifluoromethane *via* SET, followed by radical recombination, yields the $[(\text{Ar})(\text{CF}_2\text{H})-\text{Ni}^{\text{III}}\text{L}_n\text{Br}]$ intermediate which reductively eliminated to furnish the desired difluoromethylarene. In the same year, Mikami and co-workers reported that aryl Grignard reagents underwent successful difluoromethylation in the presence of difluoroiodomethane, $[\text{Ni}(\text{COD})_2]$ (2.5 mol%) and TMEDA (2.5 mol%) (Scheme 13D).⁷⁶ In the same year, the MacMillan group merged nickel and photoredox catalysis for the difluoromethylation of a broad range of (hetero)aryl halides (Scheme 13E).⁷⁷ This nickel/photoredox-catalyzed cross-electrophile coupling reaction proceeds at room temperature. A unique mechanistic feature which allows this reaction to proceed under mild conditions is the implementation of a silyl radical mediated bromine atom abstraction from bromodifluoromethane. This mild activation mode allows for the LSF of biologically relevant compounds. Of note is the tolerance of the method to several pharmaceutically-relevant heterocycles such as electron-rich pyrimidines, pyrazoles, and indoles. In particular, the successful difluoromethylation of 1-(3-bromo-1*H*-pyrazol-1-yl)ethan-1-one is of interest considering that 3-(difluoromethyl)-1-methyl-1*H*-pyrazole is a motif important to the agrochemical industry.

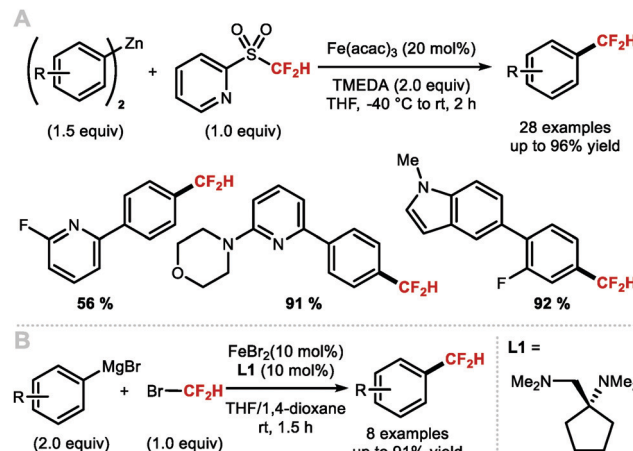
2.1. e $\text{C}(\text{sp}^2)-\text{CF}_2\text{H}$ bond formation under iron catalysis.

Using widely abundant earth crust iron, Hu and co-workers reported in 2018 a mild and broadly applicable Fe-catalysed cross-coupling protocol for the difluoromethylation of diaryl zinc reagents. This was achieved, using commercially available difluoromethyl 2-pyridyl sulfone (2-PySO₂CF₂H), TMEDA and $\text{Fe}(\text{acac})_3$ (20 mol%) (Scheme 14A).⁷⁸ This difluoromethylation proceeds under mild reaction conditions and gives access to electron-rich and electron-deficient difluoromethylarenes. In the same year, Zhang and co-workers reported the iron-catalysed difluoromethylation of aryl Grignard reagents with bromodifluoromethane in combination with catalytic FeBr_2 . The use of the bulky diamine ligand 1-((dimethylamino)methyl)-*N,N*-dimethylcyclopentan-1-amine (**L1**) over other commonly used diamine ligands such as *N,N,N',N'*-tetramethyl-ethane-1,2-diamine (TMEDA) proved crucial to circumvent the formation of by-products resulting from defluorination (Scheme 14B).⁷⁹



Scheme 13 Nickel-catalysed difluoromethylation of aryl halides, aryl boronic acids and aryl Grignard reagents.

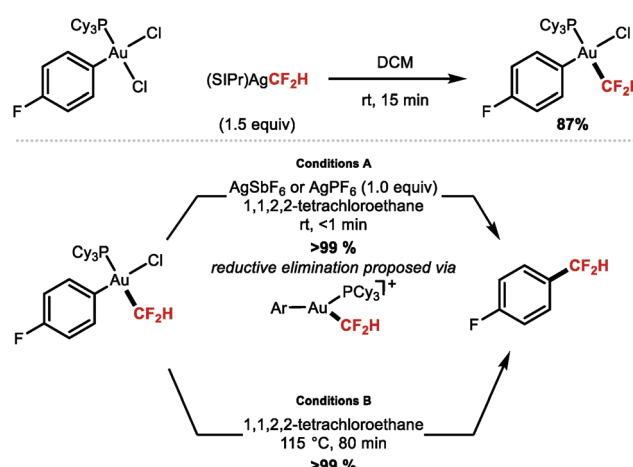




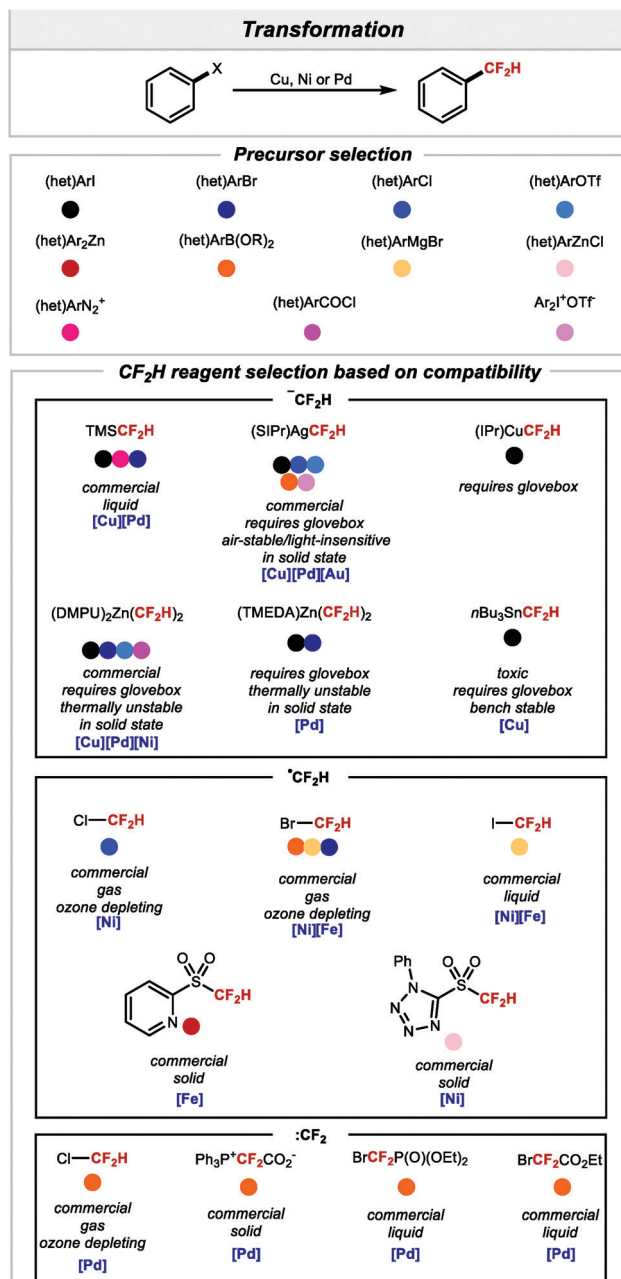
Scheme 14 Iron-catalysed difluoromethylation of diaryl zinc and aryl Grignard reagents.

2.1.f $C(sp^2)$ -CF₂H bond formation mediated by gold. The demand for stable yet reactive MCF₂H complexes led Shen and co-workers to prepare the first isolable AuCF₂H complex, *cis*-[Au(PCy₃)(4-FC₆H₄)(CF₂H)(Cl)] through transmetallation from [(SiPr)Ag(CF₂H)] and *cis*-[Au(PCy₃)(4-FC₆H₄)(Cl)]₂ (Scheme 15).⁸⁰ The reaction of this complex at room temperature with a silver salt such as AgSbF₆ or AgPF₆, allowed for facile reductive elimination to yield 4-(difluoromethyl)fluorobenzene in very short reaction times (<1 min). In the absence of silver, the reductive elimination proceeded at elevated temperatures (115 °C), and required longer reaction times (80 min). The authors suggest that the cationic intermediate [Au(PCy₃)(4-F-C₆H₄)(CF₂H)]⁺ can form from *cis*-[Au(PCy₃)(4-F-C₆H₄)(CF₂H)(Cl)] in the presence of Ag^I. This cationic Au complex is required to achieve rapid reductive elimination at room temperature.

From Section 2.1, it is evident that there is currently an abundance of methods to access difluoromethylarenes in a single step under catalytic conditions from a wide array of accessible precursors. Scheme 16 provides a guide for practitioners of this



Scheme 15 Synthesis and reductive elimination from the *cis*-[Au(PCy₃)(4-FC₆H₄)(CF₂H)(Cl)] complex.



Scheme 16 Overview of precursors and difluoromethylating reagents used to access difluoromethyl(hetero)arenes.

chemistry, illustrating some key features with respect to the CF₂H source and activation manifold employed for each class of substrates. This information may aid selection of the methodology best suited to the problem at hand.

2.2 C(sp²)-CF₂H bond formation via C-H difluoromethylation

The field of C-H difluoromethylation mostly relies on the generation and reactivity of the difluoromethyl radical although cross-coupling methodologies have appeared. The radical stability of fluoroalkylated radicals varies with fluorine content (CH₂F > CF₂H > CF₃).⁸¹ The geometry of fluoroalkyl radicals is also

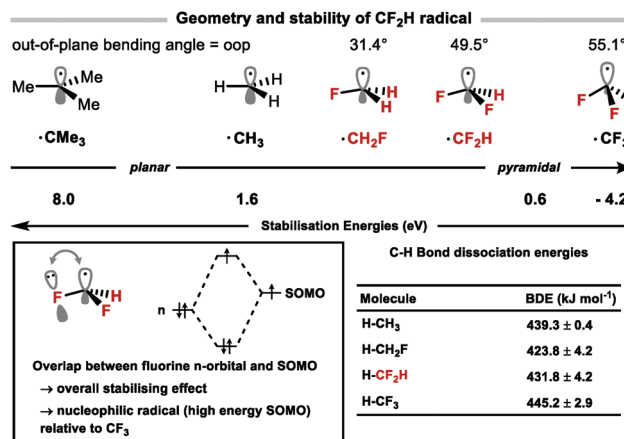


Fig. 8 Geometry and stability of the CF_2H radical versus others. Out-of-plane bending angles calculated computationally (B3LYP/6-31G(d)).

affected by the degree of fluorine substitution, becoming progressively more tetrahedral with increased fluorine substitution as evidenced by the respective out of plane (oop) bending angles, $\text{oop}_{\text{CF}_3} = 55.1^\circ$, $\text{oop}_{\text{CF}_2\text{H}} = 49.5^\circ$, $\text{oop}_{\text{CH}_2\text{F}} = 31.4^\circ$.⁸² This distortion from planarity results in less effective overlap of fluorine lone pairs with the single occupied molecular orbital (SOMO) (Fig. 8). Combined with the lesser electron-withdrawing effect of CF_2H versus CF_3 , the CF_2H radical has a comparatively higher energy SOMO and is more nucleophilic than the CF_3 radical.⁸³ These properties lead to differences in reactivity and selectivity between CF_2H and CF_3 radicals for example in Minisci-type chemistry.

The difluoromethyl radical is often generated by SET from a suitable difluoromethyl radical precursor. The most common reagents and their redox potentials are listed in Fig. 9.^{84–89}

Methods for radical difluoromethylation have proliferated rapidly over the last few years. Several reagents can serve as CF_2H radical precursor *via* a variety of activation processes including single-electron oxidation (*e.g.* $\text{Zn}(\text{SO}_2\text{CF}_2\text{H})_2$), single-electron reduction (*e.g.* $\text{ClSO}_2\text{CF}_2\text{H}$), or radical abstraction (*e.g.* BrCF_2H) (Scheme 17).

Pioneering work by Chen and co-workers showed that gaseous CF_2HI can be used as a source of CF_2H radical for the iododifluoromethylation of alkenes.⁹⁰ This report inspired Baran and co-workers to develop $[\text{Zn}(\text{SO}_2\text{CF}_2\text{H})_2]$ (DFMS), an easy-to-handle bench stable solid CF_2H radical precursor.⁸³ With this reagent, N-heterocyclic substrates undergo C–H difluoromethylation in the presence of excess $t\text{BuOOH}$ and trifluoroacetic acid (TFA). This report marks the first general C–H difluoromethylation protocol for heteroarenes (Scheme 18A). Their results corroborate the nucleophilic character of $\cdot\text{CF}_2\text{H}$ radical which contrasts with the electrophilicity of $\cdot\text{CF}_3$. This was exemplified with the difluoromethylation of dihydroquinine, which was selective for C2 rather than C7, the latter being the preferred site for CF_3 radical addition. The solvent system had a profound effect on selectivity. Using 1-(pyridin-4-yl)ethan-1-one as model substrate, a C2:C3 selectivity superior to 10:1 was obtained in $\text{DCM}/\text{H}_2\text{O}$ (2.5:1). When the same reaction was conducted in $\text{DMSO}/\text{H}_2\text{O}$ (2.5:1), the C3 regioisomer was formed preferentially (C2:C3, 1:1.5). Christensen, Nielsen and

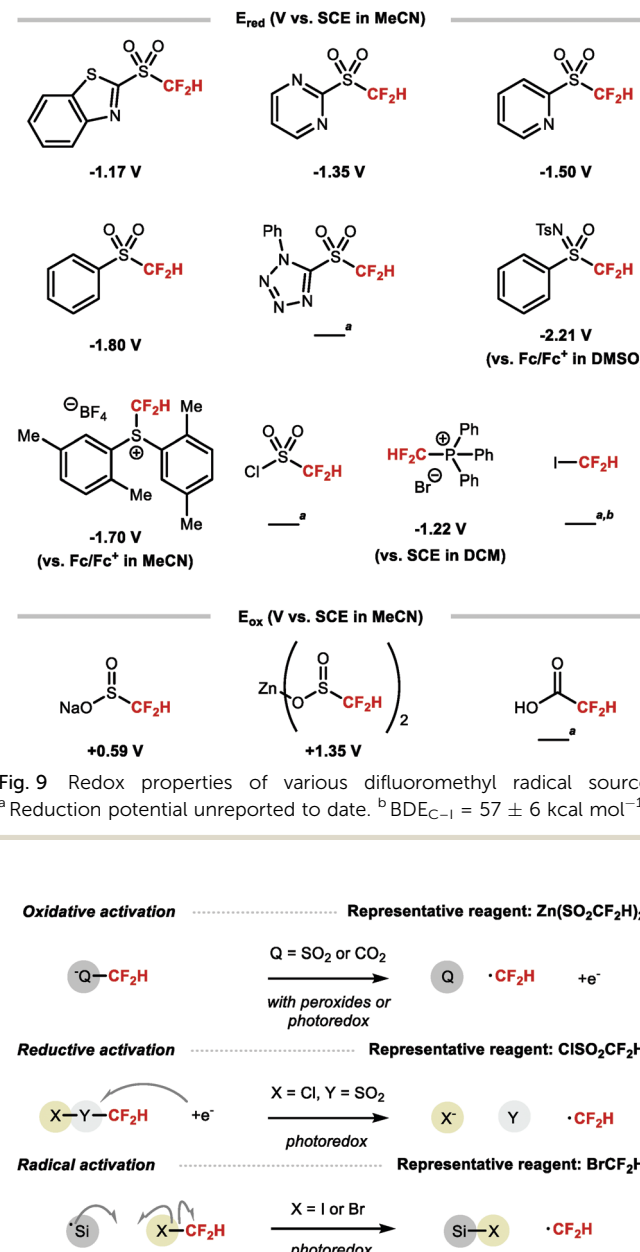
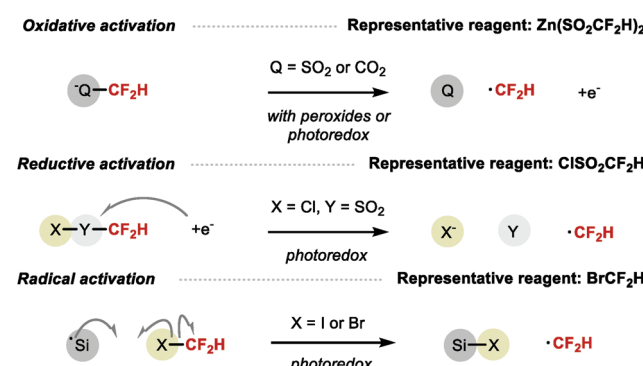


Fig. 9 Redox properties of various difluoromethyl radical sources.
a Reduction potential unreported to date. ^b $\text{BDE}_{\text{C}-\text{I}} = 57 \pm 6 \text{ kcal mol}^{-1}$.

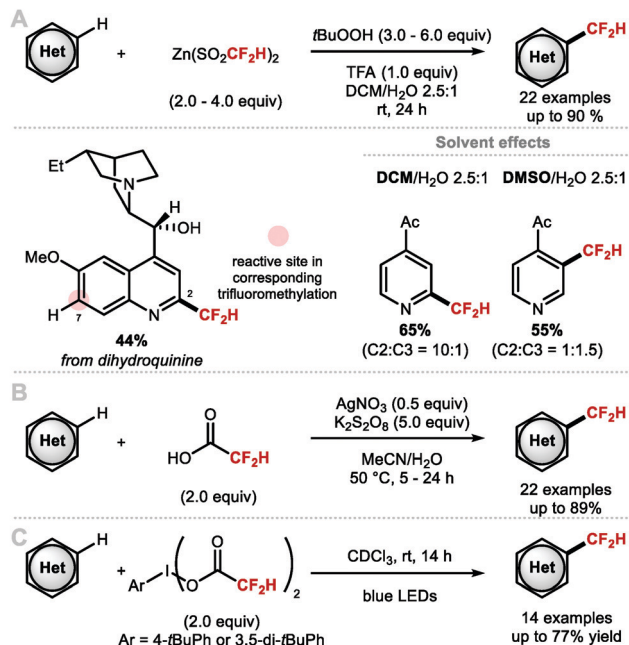


Scheme 17 Radical CF_2H formation.

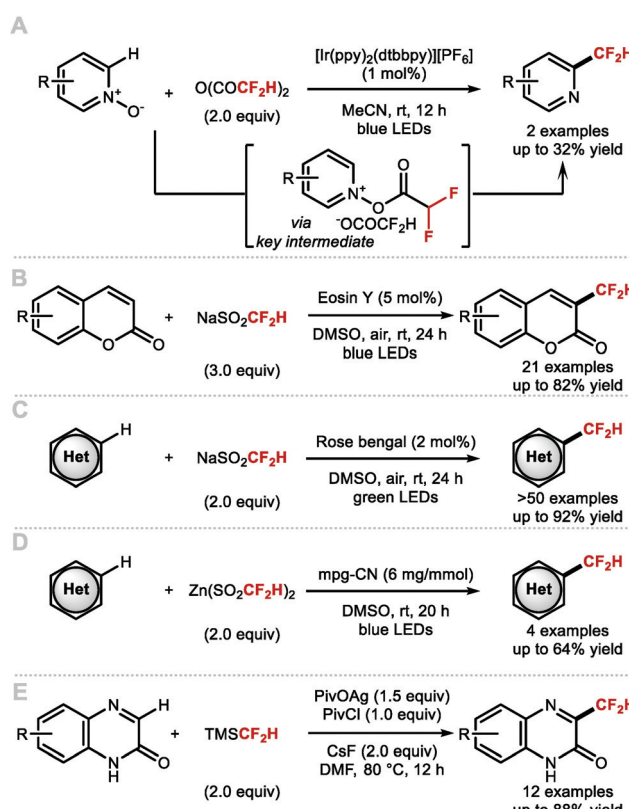
co-workers showed that inexpensive difluoroacetic acid undergoes Minisci-type difluoromethylation with a variety of pyridines and other heteroarenes (Scheme 18B).⁹¹ Mono-difluoromethylation versus bis-difluoromethylation was controlled by tuning the reaction temperature, with mono-difluoromethylated compounds obtained at lower temperatures. Maruoka and co-workers developed a hyper-valent iodine(III) reagent adorned with difluoroacetoxy ligands. This reagent enables C–H difluoromethylation of heteroarenes upon photolysis under blue light irradiation (Scheme 18C).⁹²

In 2019, Stephenson and co-workers illustrated that the CF_2H radical can be generated *via* photocatalytic activation of pyridinium or quinolinium complexes generated from the corresponding *N*-oxides and difluoroacetic anhydride (Scheme 19A).⁹³ In 2018, Zhang and Deng developed a visible-light driven metal-free





Scheme 18 Synthesis of heteroaryl-CF₂H via radical C-H difluoromethylation.



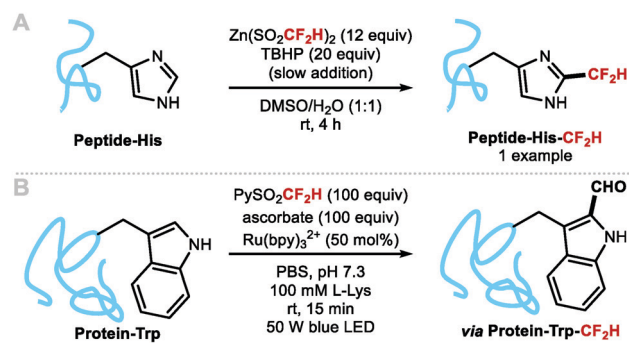
Scheme 19 Recent radical C-H difluoromethylation methods.

difluoromethylation of coumarins (Scheme 19B).⁹⁴ The authors generated the difluoromethyl radical from sodium difluoromethane sulfinate activated by Eosin Y, with air as stoichiometric oxidant.

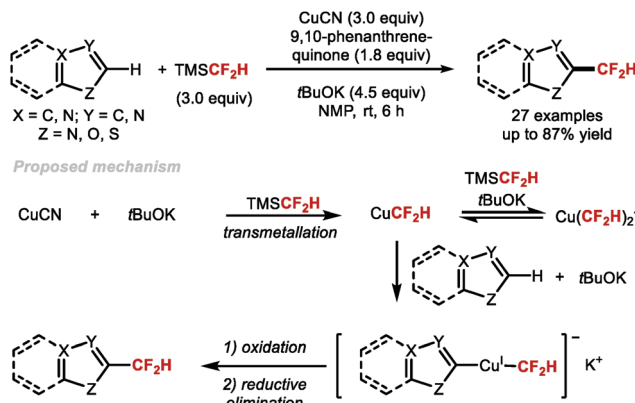
More recently, Meng, Li, and co-workers found that the use of the same reagent combined with rose bengal as photocatalyst and green LEDs as light source, enabled difluoromethylation of a broad range of heteroarenes relevant to medicinal chemistry, including pyridines, pyrazines, imidazoles, pyrazoles, indoles and electron-rich arenes (Scheme 19C).⁹⁵ In 2019, König and co-workers disclosed an alternative activation of DFMS, using an organic semiconductor photocatalyst with applications to C–H difluoromethylation of heteroarenes (Scheme 19D).⁹⁶ This strategy provides a milder alternative to peroxide activation of DFMS reported by Baran but requires irradiation with blue light. Qing, Chu and co-workers recently reported a silver mediated C–H difluoromethylation of a range of heteroarenes employing TMSCF₂H as \bullet CF₂H source (Scheme 19E).⁹⁷ The reaction proceeded in high yields for quinoxalin-2(1*H*)-ones. Other heteroarenes including a benzoxazole derivative also afforded the difluoromethylated product.

In 2019, Noisier, Gopalakrishnan and co-workers reported a single example of a C–H difluoromethylation of a histidine residue in a pentapeptide (Scheme 20A).⁹⁸ In 2021, Davis and co-workers demonstrated the site-selective difluoromethylation of tryptophan (Trp) residues in proteins (Scheme 20B).⁹⁹ A range of proteins undergoing difluoromethylation at the C2 position of Trp, include annexin A5, lysozyme, cationic trypsin and lactalbumin. Once installed, the CF₂H spontaneously hydrolysed resulting in net C–H formylation. The HC(O)–Trp residue is a privileged handle for further functionalisation.

To overcome the limitations of site-selectivity in C–H difluoromethylation, Qing and co-workers envisioned that a two-electron cross-coupling of heteroarenes with a [CuCF₂H] complex could be achieved under oxidative conditions (Scheme 21).¹⁰⁰ The authors found that when [CuCF₂H] was generated *in situ* from [CuCN] and TMSCF₂H, a variety of heterocycles activated under basic conditions could coordinate Cu¹. When this Cu¹ complex was further oxidised with 9,10-phenanthrenequinone, subsequent reductive elimination furnished the difluoromethylated product. This report hallmark the first transition-metal mediated C–H difluoromethylation protocol under oxidative conditions. C–H bonds of oxazoles, thiazoles, imidazoles, 1,3,4-oxadiazoles, benzo[*d*]-oxazoles, benzo[*d*]thiazoles, benzo[*b*]thiophenes, pyridines, thiophenes, and thiazolo[5,4-*c*]pyridines were readily difluoromethylated in good to excellent yields.



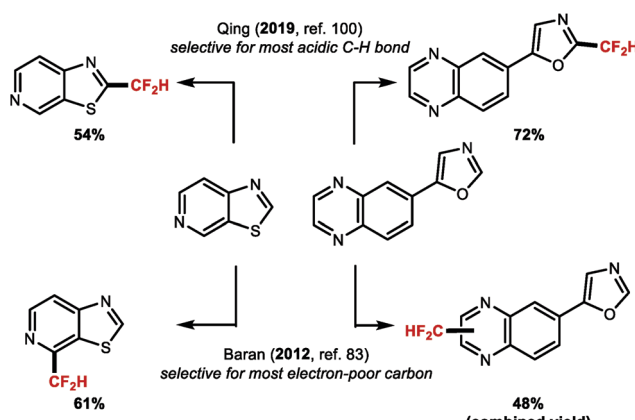
Scheme 20 C–H difluoromethylation of tryptophan residues in proteins.



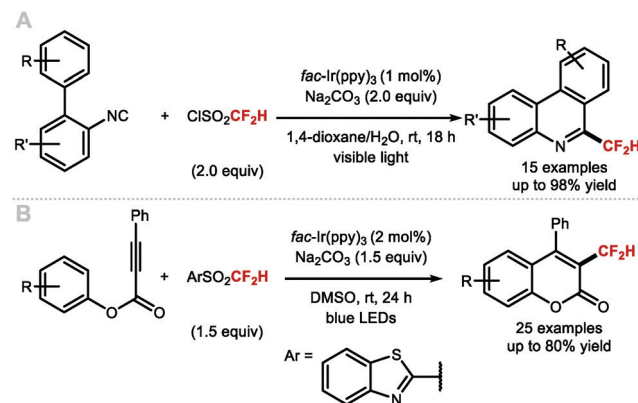
Scheme 21 Copper-mediated difluoromethylation of acidic heteroaryl C–H bonds.

Complementary to the radical C–H difluoromethylation protocol developed by Baran and co-workers,⁸³ Qing's copper mediated oxidative C–H difluoromethylation¹⁰⁰ illustrated that substrates bearing multiple reactive sites such as thiazole-[5,4-*c*]pyridine or 5-(quinoxaline-6-yl)oxazole undergo oxidative difluoromethylation at the more acidic C–H azole bond. In contrast, conditions developed by Baran and co-workers enable difluoromethylation at the most electron-deficient carbons adjacent to the nitrogen of the 6-membered heterocyclic ring (Scheme 22).

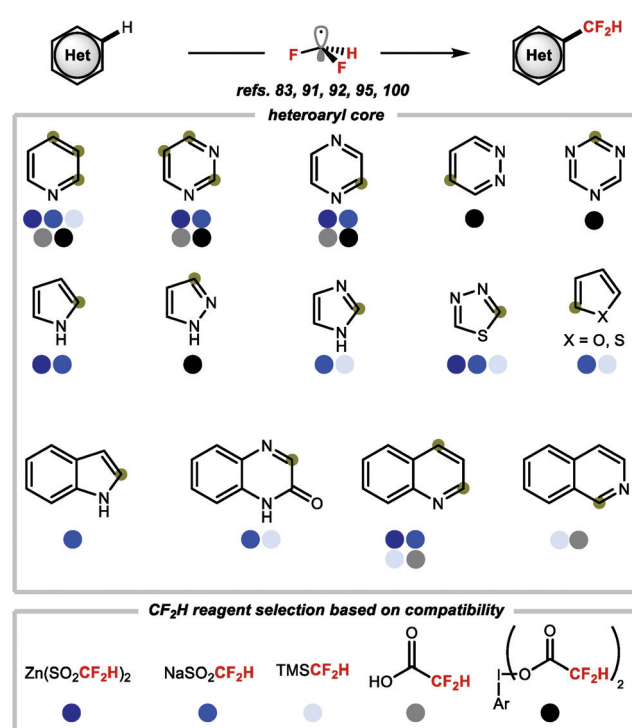
Other than direct methods to install CF₂H groups onto heteroaromatics *via* Minisci-type chemistry, Dolbier and co-workers envisioned that the CF₂H radical could react with 2-isocyno-1,1'-biphenyl to generate a series of substituted 6-(difluoromethyl)phenanthridines (Scheme 23A).¹⁰¹ In this transformation, *fac*-Ir(ppy)₃ (1 mol%) activates HCF₂SO₂Cl to generate the CF₂H radical which subsequently adds to a series of biphenyl isocyanides, affording the corresponding difluoromethylated phenanthridine products upon oxidation of the intermediate radical species followed by proton loss. Similarly, Fu and co-workers prepared a selection of 3-difluoromethylated coumarins from aryl alkynoates in a process suggested to proceed through a difluoromethylation/cyclisation sequence (Scheme 23B).¹⁰²



Scheme 22 Selectivity of radical versus oxidative C–H difluoromethylation.



Scheme 23 Synthesis of heteroaryl–CF₂H via radical difluoromethylation–cyclisation.



Scheme 24 Heterocycles commonly found in medicinal chemistry and suitable reagents for radical C–H difluoromethylation.

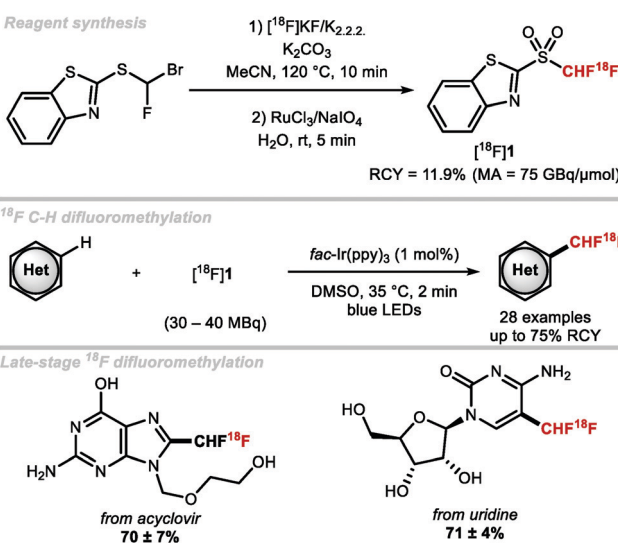
In summary, it is evident that there is an abundance of methods to access a range of heteroarenes substituted with CF₂H groups in a single step through C–H difluoromethylation. Scheme 24 provides a selection of heteroarenes that are important to medicinal chemists, and the difluoromethylation reagents that have been used for selective C–H difluoromethylation of functionalised analogues of these heteroarenes.

2.3 C(sp²)–[¹⁸F]CF₂H bond formation for PET radiochemistry

The first radiosynthesis towards [¹⁸F]ArCF₂H was disclosed by Gouverneur and co-workers in 2013 and accomplished using [¹⁸F]F₂-derived [¹⁸F]selectfluor bis(triflate).¹⁰³ In 2016, Gouverneur and co-workers disclosed a more broadly applicable method which



involved the Ag^+ -mediated halogen exchange reaction of electron-rich (chlorofluoromethyl)arenes and $[^{18}\text{F}]$ fluoride.¹⁰⁴ In the same year, Ritter and co-workers disclosed an alternative radiosynthesis of $[^{18}\text{F}]$ ArCF₂H from aryl (pseudo)halides and $[^{18}\text{F}]$ fluoride.¹⁰⁵ In 2017, Liang and co-workers disclosed a two-step strategy towards $[^{18}\text{F}]$ ArCF₂H.¹⁰⁶ This was accomplished through nucleophilic radiofluorination of benzyl (pseudo)halides with $[^{18}\text{F}]$ fluoride followed by oxidative C–H fluorination with Selectfluor™. In 2019, Gouverneur and co-workers published a novel approach towards $[^{18}\text{F}]$ ArCF₂H using aryl boronic acids, ethyl bromofluoroacetate and $[^{18}\text{F}]$ fluoride.¹⁰⁷ The reaction sequence commences with a copper-catalysed cross-coupling with ethyl bromofluoroacetate and an aryl boronic acid. *In situ* hydrolysis then yielded a wide selection of α -fluoroarylacet acids. The radioisotope ^{18}F was introduced in the final step applying a Mn-mediated fluorodecarboxylation using Mn(tmp)Cl, iodosylbenzene and $[^{18}\text{F}]$ fluoride. Pre-complexation of two equivalents of α -fluoroarylacet acid with iodosylbenzene to generate the hypervalent iodine complex prior to ^{18}F -fluorination led to increased F-18 incorporation. The application of the methodology was demonstrated with the radiosynthesis of a $[^{18}\text{F}]$ CF₂H analogue of the COX-II inhibitor ZA140 which was obtained in $15\% \pm 2\%$ radiochemical yield (RCY). In contrast to the aforementioned reports which disclosed radiosyntheses towards $[^{18}\text{F}]$ ArCF₂H through halogen exchange and fluorodecarboxylation procedures, Genicot and Luxen disclosed the first ^{18}F -difluoromethylation (Scheme 25).¹⁰⁸ For this purpose, 2- $[^{18}\text{F}]$ ((difluoromethyl)sulfonyl)benzo[d]thiazole was prepared in $11.9\% \pm 1.4\%$ RCY, and a decay corrected molar activity (MA) of up to $75 \text{ GBq } \mu\text{mol}^{-1}$. This reagent was activated photocatalytically to generate the $[^{18}\text{F}]$ CF₂H radical that was incorporated into a variety of N-heteroarenes including pharmaceutical drugs. The authors made a first attempt towards a more user-friendly methodology by fully automating the protocol on the 'AllinOne' TRASIS module.¹⁰⁹ This seminal report marks the first application of an F-18 labelled reagent to access the $[^{18}\text{F}]$ (het)ArCF₂H motif.



Scheme 25 Radiosynthesis of $[^{18}\text{F}]$ 1 and ^{18}F -difluoromethylation of N-heterocycles.

3. C(sp³)-Difluoromethylation

CF₂H groups linked to C(sp³) have attracted great interest in medicinal chemistry as a bioisosteric replacement of aliphatic alcohols and thiols.¹¹⁰ Several compounds featuring C(sp³)-CF₂H are FDA approved drugs or are currently undergoing clinical trials (Fig. 10). Eflornithine, an essential medicine according to the World Health Organization, contains a CF₂H group bound to the α -carbon of the non-proteinogenic amino acid ornithine.¹¹¹ GDC-0077, a phosphoinositide 3-kinase (PI3K) inhibitor, contains a CF₂H bound to an oxazolidinone fragment and is in clinical trials for the treatment of tumours.¹¹² Glecaprevir and Voxilaprevir both featuring an unnatural β -difluoromethylated α -amino acid are marketed macrocyclic protease inhibitors for the treatment of hepatitis C.^{113,114} In a structure–activity relationship (SAR) study of Voxilaprevir analogues, the CF₂H group was predicted to play a beneficial role by improving metabolic stability compared with the ethyl or vinyl groups.¹¹⁵

Analogously to traditional routes towards C(sp²)-CF₂H, deoxyfluorination of C(sp³)-CHO with sulfur tetrafluoride-derived

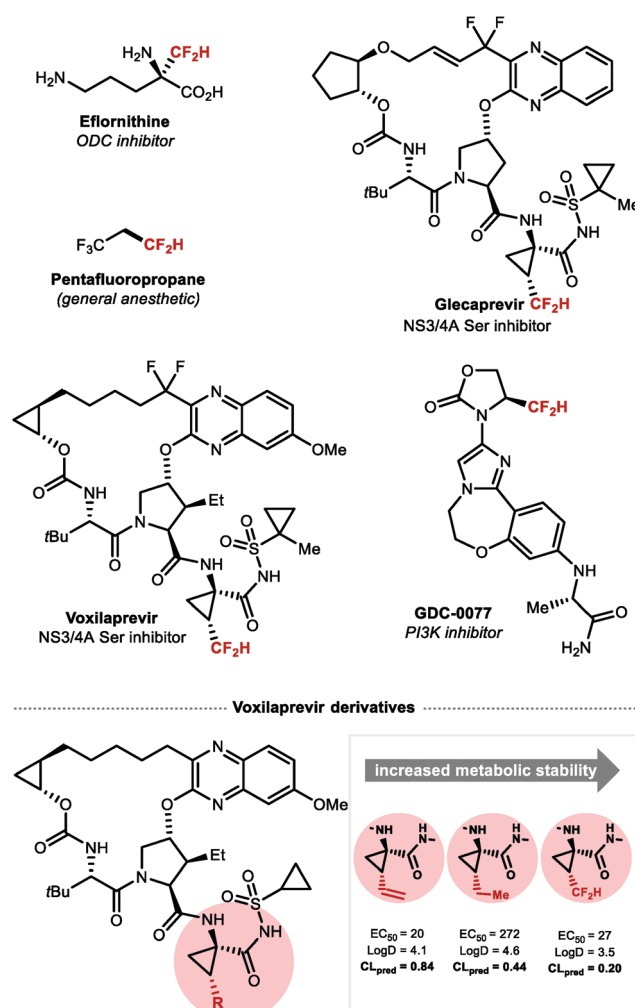


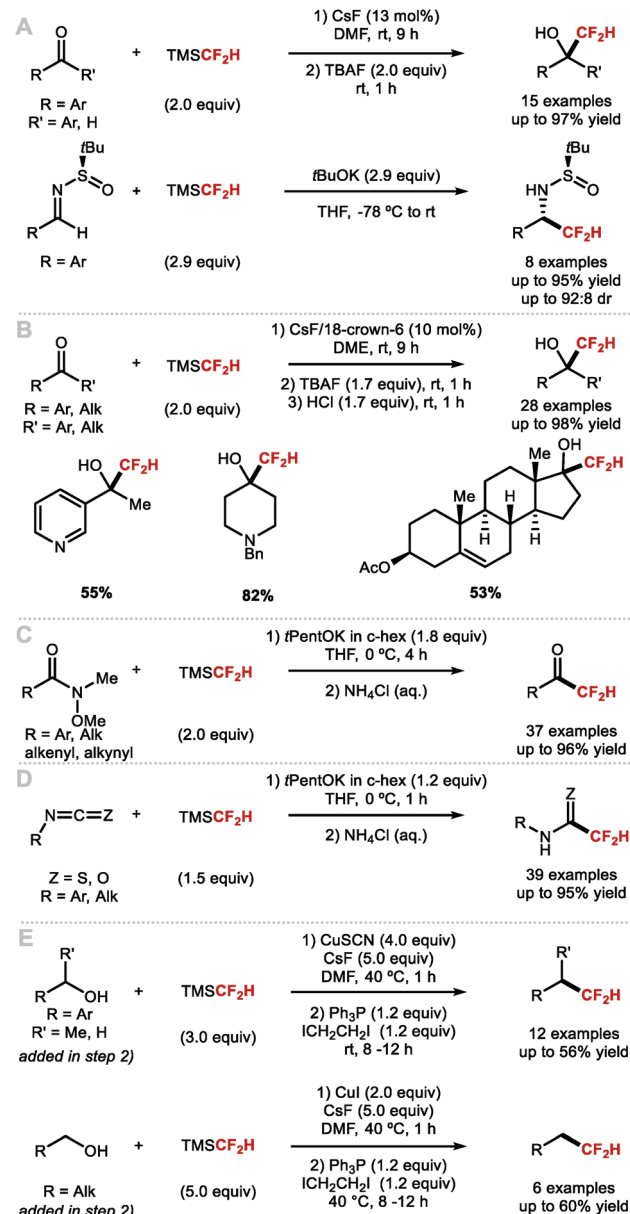
Fig. 10 Biologically relevant molecules containing C(sp³)-linked difluoromethyl groups.



reagents such as DAST[®], Deoxo-Fluor[®] or XtalFluor[®] has served as a robust strategy towards C(sp³)-CF₂H.¹¹⁶ Both GDC-0077 and Voxelaprevir are prepared by deoxyfluorination of an aldehyde-containing building block. As discussed for the synthesis of difluoromethylarenes, the lack of chemoselectivity for substrates containing reactive functional groups such as alcohols, ketones and carboxylic acids is a limitation of this approach. Therefore, alternative methods to install a CF₂H group through nucleophilic, electrophilic, or radical difluoromethylation pathways are of immense benefit, especially in the context of LSF.

3.1 C(sp³)-CF₂H bond formation: nucleophilic difluoromethylation

The most common nucleophilic difluoromethylation reagent used for C(sp³)-CF₂H bond formation is TMSCF₂H. Various difluoromethylation reactions with silane reagents have been reported as early as the 1990s but required harsh conditions.⁹ In 2011, Hu and co-workers reported a general and mild protocol to access a broad variety of CF₂H containing alcohols and sulfonamides (Scheme 26A).¹¹⁷ The use of TMSCF₂H as “-CF₂H” synthon was demonstrated with nucleophilic addition reactions to aldehydes, ketones and *N*-*tert*-butylsulfinyl imines. In the case of aldehydes, a catalytic amount of CsF in DMF was required for activation. TBAF was also added after completion of the reaction to deprotect the *in situ* formed silylated difluoromethyl carbinol. These reaction conditions were low yielding for less electrophilic substrates such as ketones that afforded the difluoromethylated products in 30–40% yield; this is because DMF competes as electrophile. This limitation was circumvented by the use of *t*BuOK to serve as a stoichiometric activator of the silane reagent. However, such basic conditions did not allow the difluoromethylation of enolisable ketones. Base activation was also applied to Ellman’s *N*-*tert*-butylsulfinyl imines. These reactions were generally high yielding and showed good diastereoselectivity. In 2015, He and co-workers disclosed the use of the organic Lewis base phosphazene to activate TMSCF₂H.¹¹⁸ The method transformed (hetero)aryl-aldehydes and cinnamaldehyde into the difluoromethyl addition products in up to 99% yield. For enolisable aldehydes and diarylketones, the yields did not exceed 46%. In 2016, Hu and co-workers demonstrated that *in situ* formation of the pentavalent $[(\text{CH}_3)_3\text{Si}(\text{CF}_2\text{H})_2]^-$ anionic species enabled difluoromethylation of enolisable ketones (Scheme 26B).¹¹⁹ In this instance, the activation of TMSCF₂H was accomplished by employing catalytic amounts of CsF or *t*BuOK. A crown ether (10 mol%) was required to stabilise the pentavalent silicate anion and to increase the activator’s nucleophilicity. This methodology gave access to a broad variety of aliphatic difluoromethyl carbinols in good to excellent yields. In 2019, Pace and co-workers reported the synthesis of difluoromethyl ketones and difluoromethyl(thio)amides (Scheme 26C).¹²⁰ Specifically, when TMSCF₂H was activated by potassium *tert*-pentoxide (*t*PentOK), Weinreb amides underwent difluoromethylation leading to difluoromethyl ketones. The same authors reported an efficient difluoromethylation of iso(thio)cyanates leading to difluoromethyl(thio)amides (Scheme 26D).¹²¹ For this reaction, TMSCF₂H was also activated by *t*PentOK as the use of this sterically



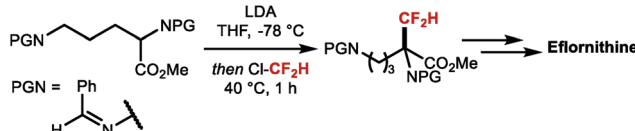
Scheme 26 Methods of nucleophilic difluoromethylation.

hindered base prevented undesired addition of the base itself onto the isothiocyanates, a side reaction observed with *t*BuOK. In 2020, Wu and Xiao reported the dehydroxylative difluoromethylation of alcohols.¹²² Their system involves activation of the alcohol using R₃P and ICH₂CH₂I and requires stoichiometric quantities of preformed [CuCF₂H]. Their reaction proceeds under mild conditions and shows good functional group tolerance (Scheme 26E).

3.2 C(sp³)-CF₂H bond formation: electrophilic difluoromethylation

Net electrophilic difluoromethylation at C(sp³)-centres has been well studied. For example, the key step in the synthesis of the ornithine decarboxylase (ODC) inhibitor Eflornithine, a drug developed in the 1970’s and brought to market in 1990 to treat sleeping sickness is prepared by α -difluoromethylation



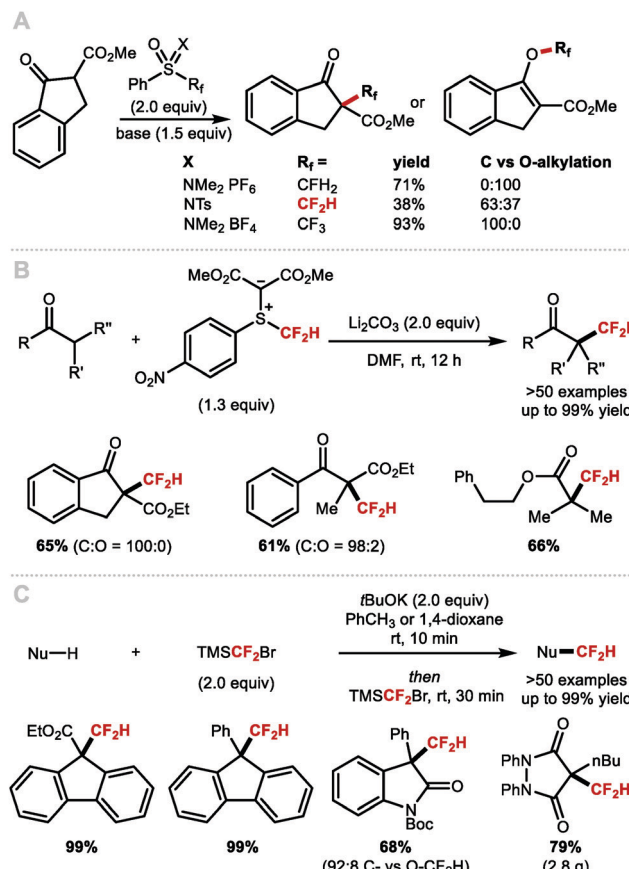


Scheme 27 Key step in the synthesis of Eflornithine.

with ClCF_2H , an ozone-depleting substance (ODS) (Scheme 27).¹¹¹ This transformation was proposed to proceed *via* difluorocarbene mechanism.

With the Montreal protocol urging scientists to develop chemistries not employing ozone-depleting fluorine-containing reagents, fluoroform was considered as a suitable alternative. The activation of HCF_3 for difluoromethylation of $\text{C}(\text{sp}^3)$ centres was achieved by Mikami and co-workers in 2012 with the difluoromethylation of lithium enolates (Scheme 28A).¹²³ It is well known that the high bond dissociation energy of the C–F bond (117 kcal mol⁻¹) poses a challenge to $\text{S}_{\text{N}}2$ reactions of organofluorides. In this case, the authors propose that the high enthalpy of formation for LiF (147 kcal mol⁻¹) allows for nucleophilic substitution with fluoride displacement on fluoroform. The methodology was applied to a variety of ketones, amides and esters, and later to nitriles (Scheme 28B).¹²⁴ In 2018, Kappe and co-workers extended this methodology to continuous flow conditions for the α -difluoromethylation of esters.^{125,126} Several substrates were subjected to difluoromethylation including protected amino acids (Scheme 28C).

Various difluoromethylations were performed with non-gaseous reagents (Scheme 29). In 2011, Shibata and co-workers reported the electrophilic difluoromethylation of β -ketoesters using the sulfoxime reagent developed by Hu and co-workers (Scheme 29A).¹²⁷ When comparing the reactivity of this difluoromethyl reagent with the corresponding monofluoromethyl reagent (O-selectivity) and trifluoromethyl reagent (C-selectivity), they noted the formation of a mixture of products resulting from C- and O-difluoromethylation (63:37). In 2018, Shen and co-workers developed a highly C-selective process for β -ketoesters (Scheme 29B); up to 100:0, C- vs.

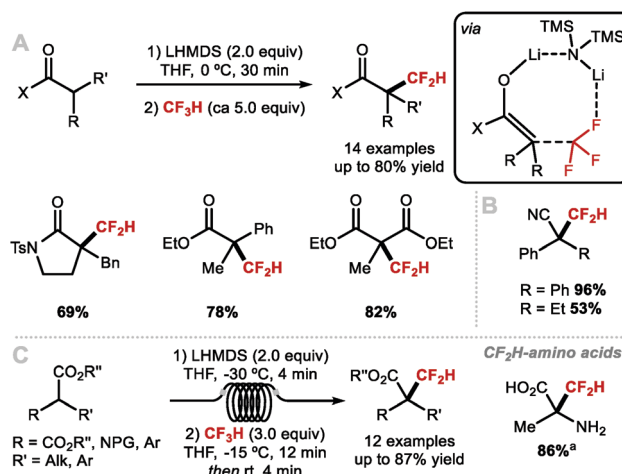


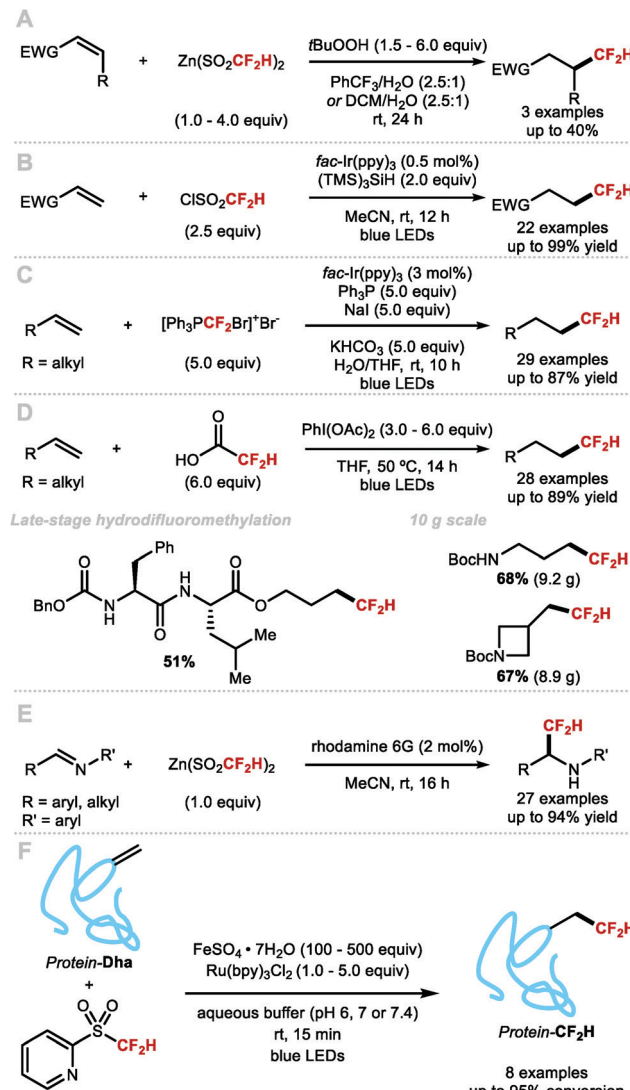
Scheme 29 Electrophilic difluoromethylations of carbon nucleophiles and difluoromethylation under difluorocarbene conditions.

O-alkylation using a difluoromethyl sulfonium ylide suggested to serve as difluorocarbene source.¹²⁸ This method allowed the direct α -difluoromethylation of ketene silyl acetals. In 2019, Hu and co-workers demonstrated that commercially available TMSCF_2Br was an efficient reagent for the C-difluoromethylation of a range of $\text{C}(\text{sp}^3)$ and $\text{C}(\text{sp})$ nucleophiles, such as esters, amides, fluorenes, terminal alkynes, malonates, β -ketoesters and other activated C–H nucleophiles (Scheme 29C).¹²⁹ For this protocol, the authors also propose a difluorocarbene mechanism.

3.3 $\text{C}(\text{sp}^3)\text{-CF}_2\text{H}$ bond formation: radical difluoromethylation

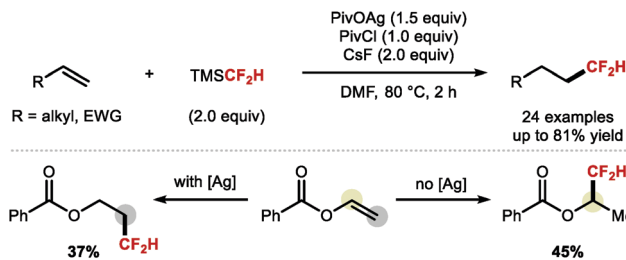
In 2012, Baran and co-workers disclosed the hydrodifluoromethylation of enones with DFMS (Scheme 30A).⁸³ Dolbier and co-workers reported in 2015 a more broadly applicable and higher yielding hydrodifluoromethylation of electron-deficient alkenes by making use of the photocatalyst *fac*-Ir(ppy)₃ to activate difluoromethanesulfonyl chloride with tris(trimethylsilyl)silane ($(\text{TMS})_3\text{SiH}$) as hydrogen-atom donor (HAD) (Scheme 30B).¹³⁰ In the same year, Qing and co-workers expanded the hydrodifluoromethylation to alkenes of different electronic profiles, as well as alkene-containing bioactive molecules (Scheme 30C).¹³¹ This method required a non-commercial difluoromethylation reagent and careful handling under inert atmosphere, limiting its applicability to large-scale synthesis. Inspired by Maruoka's report for the direct C–H difluoromethylation of heteroarenes,

Scheme 28 Difluoromethylation reactions with fluoroform. ^a Product obtained after *N*-deprotection and ester hydrolysis.



Scheme 30 Radical hydrodifluoromethylation reactions.

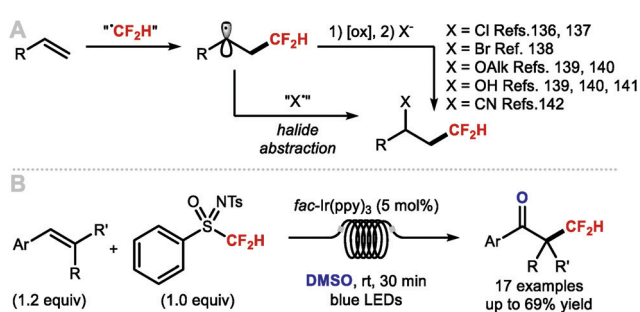
Gouverneur and co-workers disclosed an operationally simple procedure using difluoroacetic acid, PIDA and THF (Scheme 30D).^{132,133} In contrast to other hydrodifluoromethylation procedures, this methodology does not require an inert atmosphere and was demonstrated on decagram scale, providing access to medicinally relevant building blocks. Recently, Maestro and Alemán developed a photocatalytic hydrodifluoromethylation of (a)cyclic imines upon activation of DFMS with rhodamine 6G (Scheme 30E).⁸⁸ In 2020, Davis and Gouverneur reported for the first time a protocol enabling precise incorporation of a CF₂H group on a protein (Scheme 30F).¹³⁴ 2-PySO₂CF₂H was employed to release a CF₂H radical capable of reacting at the terminal carbon of a SOMOphilic dehydroalanine (Dha) residue. The reaction is performed at ambient and biocompatible conditions, allowing for the preparation of hydrodifluoromethylated proteins in high yields (up to quantitative) and short reaction times. This seminal work by Davis and Gouverneur sets a benchmark for further developments for the late-stage incorporation of perfluoroalkyl group onto biomolecules.



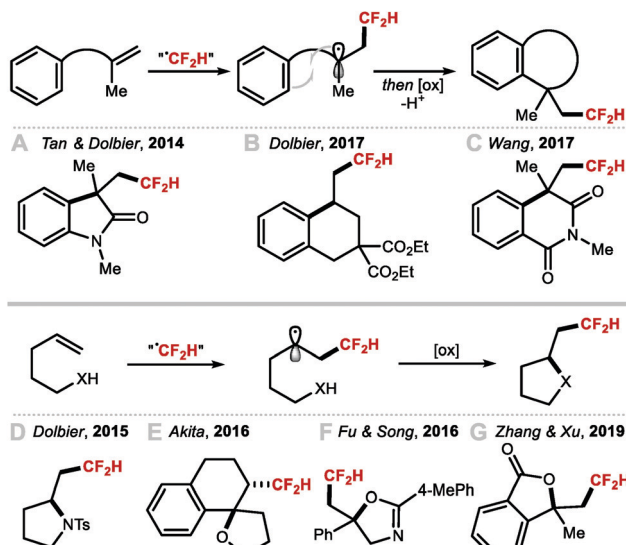
Scheme 31 Radical hydrodifluoromethylation reactions.

A more recent report from Qing, Chu and co-workers provided a solution to the important problem of regiocontrolled hydrodifluoromethylation of alkenes (Scheme 31).⁹⁷ The authors disclosed a silver mediated difluoromethylation of a broad range of alkenes using TMSCF₂H as the difluoromethyl radical source. The authors reported high regioselectivity towards either the anti-Markovnikov or the Markovnikov product when reacting vinyl benzoate in presence or absence of silver, respectively.

In 2015, Dolbier and co-workers disclosed an atom-economical atom transfer radical addition (ATRA) enabling chlorodifluoromethylation of alkenes with difluoromethyl sulfonyl chloride (Scheme 32A; X = Cl).^{135,136} In 2016, Qing and co-workers disclosed a related photocatalytic bromodifluoromethylation of alkenes with difluoromethylphosphonium bromide (Scheme 32A; X = Br).¹³⁷ The method tolerates a broad range of substrates bearing different functional groups. Moreover, a one-pot bromo difluoromethylation-elimination process enabled access to α,β -unsaturated CF₂H motifs (see Section 5.1). In the same year, Qing and co-workers expanded their ATRA protocol to the oxydifluoromethylation of styrenes (Scheme 32A; X = OAlk).¹³⁸ Running the reaction in alcoholic solvents rendered etherified products, whilst the use of water-acetone mixture afforded alcohol-containing products (Scheme 32A, X = OH). Shortly after, Akita and co-workers also disclosed an oxydifluoromethylation of styrenes (Scheme 32A; X = OAlk, OH).¹³⁹ More recently, Xu and co-workers reported an electrochemical variant to access hydroxydifluoromethylated products from *N*-arylacrylamides, utilizing CF₂HSO₂NHNHBoc as a source of CF₂H radical (Scheme 32A, X = OH).¹⁴⁰ In 2019, Xiao and co-workers disclosed a photoredox catalysed cyanodifluoromethylation of alkenes (Scheme 32A, X = CN).¹⁴¹ In 2019, Koike, Akita and co-workers reported that styrenes can undergo photoredox catalysed keto-difluoromethylation in



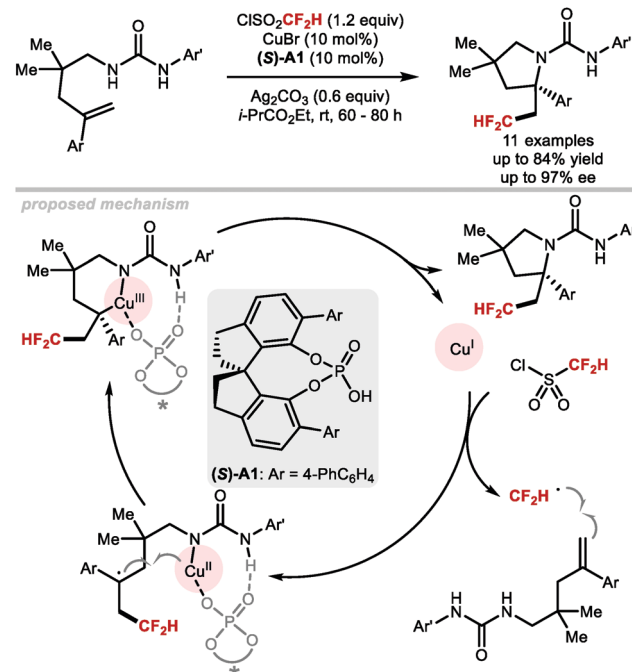
Scheme 32 Methods for vicinal difluoromethylation–functionalisation.



Scheme 33 Difluoromethylation–cyclisation reactions.

flow by using a sulfoxime based difluoromethylating reagent and DMSO as oxidant and oxygen source (Scheme 32B).⁸⁵ Compared to electrophilic methods that mainly focus on the synthesis of CF_2H groups bound to quaternary centres, Koike and Akita's method is amenable to the synthesis of CF_2H groups bound to secondary and tertiary centres.

Intramolecular vicinal functionalisations have also been considered. Tan and co-workers reported that the combination of DFMS and ammonium persulfate with catalytic silver nitrate, allowed for a one-step synthesis of 2,2-difluoroethyl oxindoles (Scheme 33A).^{142,143} In 2017, Dolbier, and co-workers demonstrated that allyl malonates also undergo difluoromethylation–cyclisation to give fluoroalkyl tetralins (Scheme 33B).¹⁴⁴ In the same year, Wang and co-workers disclosed the difluoromethylation–cyclisation of *N*-methacryloyl benzamides affording difluoromethyl-containing isoquinolinediones (Scheme 33C).¹⁴⁵ Dolbier and co-workers reported a photoredox difluoromethylation–cyclisation of *N*- and *O*-based nucleophiles to form pyrrolidines and γ -lactones (Scheme 33D).¹⁴⁶ Activation of difluoromethanesulfonyl chloride ($\text{CF}_2\text{HSO}_2\text{Cl}$) by a copper-based photocatalyst rendered the CF_2H radical which added to the terminal alkene. The resulting C-centred radical intermediate underwent oxidation and cyclisation, or halide abstraction to form a chlorinated intermediate that readily cyclised under the reaction conditions. In 2016, a similar strategy was developed by Akita and co-workers used for the highly diastereoselective synthesis of difluoromethyl spiroethers from aryl-fused cycloalkenylalkanols (Scheme 33E).¹⁴⁷ In the same year, Song and co-workers used amides as nucleophiles in an Ir-catalysed difluoromethylation–cyclisation leading to difluoroethyloxazolines and benzoxazines (Scheme 33F).¹⁴⁸ In 2019, Xu and co-workers disclosed the electrochemical difluoromethylation-lactonization of alkenes using $\text{CF}_2\text{HSO}_2\text{Na}$ in a Pt/Pt cell immersed in a 7:1 MeCN/H₂O mixture (Scheme 33G).¹⁴⁹ Under these mild acidic conditions (HOAc (3 equiv.)), various carboxydifluoromethylated products were obtained in moderate to good yields (up to 76%).

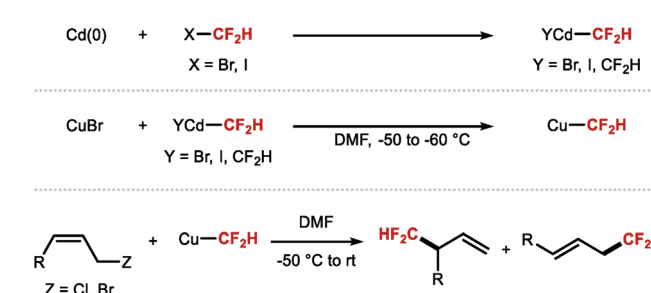


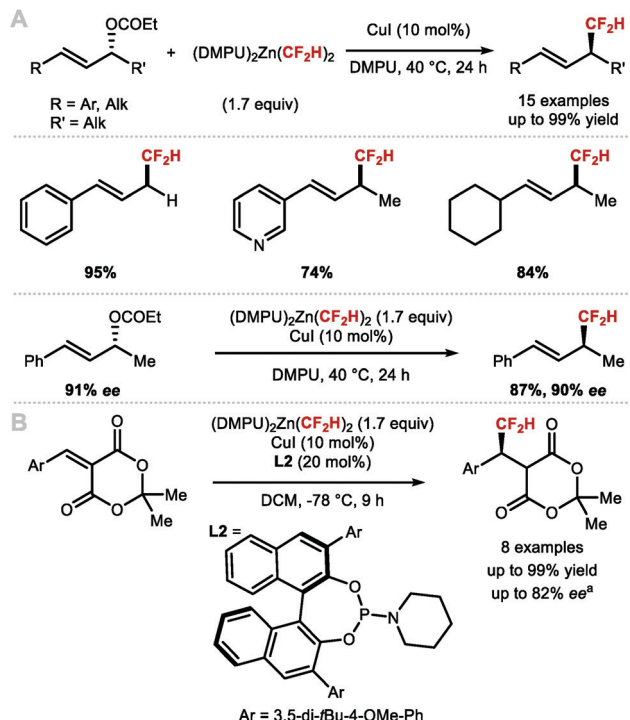
Scheme 34 Catalytic asymmetric difluoromethylation–cyclisation.

An elegant asymmetric difluoromethylation–cyclisation reaction was reported by Liu and co-workers in 2017 (Scheme 34).¹⁵⁰ Urea-containing styrenes underwent difluoromethylation–cyclisation under Cu^{I} catalysis in the presence of catalytic amount of chiral phosphoric acid (S)-A1. The products were formed in enantioselective excesses up to 97%. The Cu^{I} catalyst is involved both in the activation of difluoromethanesulfonyl chloride and the enantiodetermining cyclisation of the urea to form enantioenriched pyrrolidines.

3.4 $\text{C}(\text{sp}^3)\text{--CF}_2\text{H}$ bond formation: cross-coupling

As eluded to in the introduction of Section 2.1, the first reports disclosing the use of transition metal– CF_2H complexes for $\text{C}(\text{sp}^3)\text{--CF}_2\text{H}$ bond formation date back to 1988 when Burton demonstrated that a difluoromethyl cadmium reagent was prepared by metal insertion into difluoroiodomethane (Scheme 35).^{43,44} This cadmium reagent was used for the difluoromethylation of allylic halides and propargylic (pseudo)halides to afford allylic difluoromethyl products and difluoromethyl allenes, respectively. In 2007,

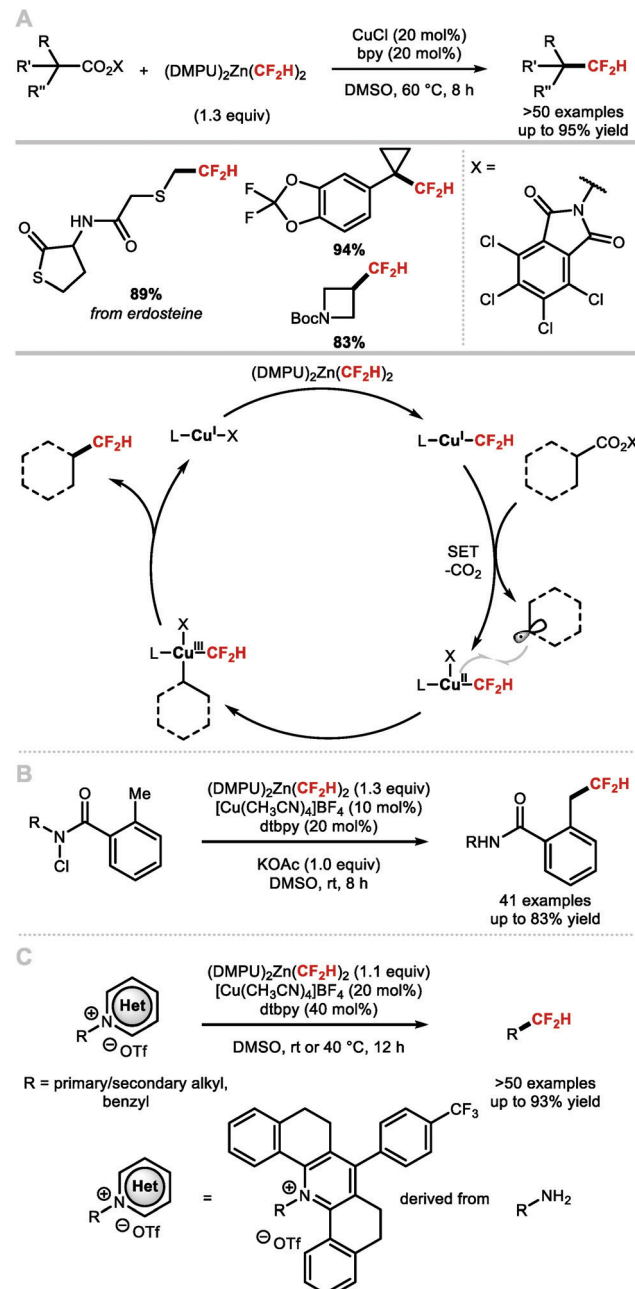
Scheme 35 Pioneering studies on the synthesis and reactivity of $[\text{CdCF}_2\text{H}]$ and $[\text{CuCF}_2\text{H}]$ complexes for $\text{C}(\text{sp}^3)\text{--CF}_2\text{H}$ bond formation.

Scheme 36 $C(sp^3)$ -CF₂H metal mediated or catalysed bond formation.^a Enantiomeric excess measured on a derivative of the product shown.

the same authors demonstrated the transmetalation of CdCF₂H species to Cu^I, as well as the use of both CdCF₂H and CuCF₂H for the difluoromethylation of allylic halides, propargylic derivatives and 1-iodoalkynes.⁴⁵ The authors found that CuCF₂H is less stable than CdCF₂H, and decomposes readily at room temperature. Moreover, the copper species allows for higher level of regiocontrol in allylic difluoromethylation.

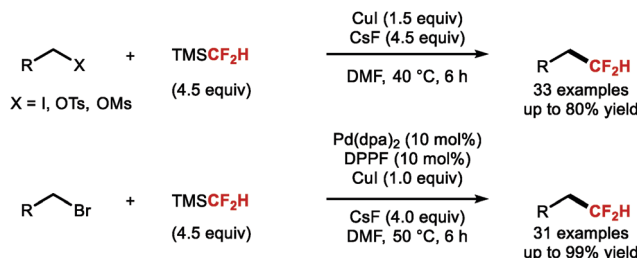
These findings inspired Mikami and co-workers to re-investigate allylic difluoromethylation. They reported that regioselective difluoromethylation of allylic carbonates was feasible using nucleophilic $[(DMPU)_2Zn(CF_2H)_2]$ in the presence of catalytic CuI (Scheme 36A).¹⁵¹ In 2019, the same authors disclosed an asymmetric variant employing CuI and the chiral phosphoramidite ligand L2 in substoichiometric amount (Scheme 36B).¹⁵²

In 2019, Liu and co-workers applied a Cu-catalysed $C(sp^3)$ -difluoromethylation to alkyl radicals generated from redox active esters (Scheme 37A).¹⁵³ $[(DMPU)_2Zn(CF_2H)_2]$ was used for transmetalation onto Cu^I to form a L_nCu^I CF₂H species. This species participates into a single-electron reduction of the redox-active esters. After decarboxylation, the alkyl radical recombines with $L_nCu^{II}CF_2H$ species to afford $L_nCu^{III}(CF_2H)$ -alkyl that undergoes reductive elimination to afford the difluoromethyl alkane with concomitant regeneration of the Cu^I catalyst. The applicability of this methodology was demonstrated on primary, secondary and tertiary carboxylic acids, as well as biologically relevant molecules. In the same year, the same authors disclosed a benzylic C-H difluoromethylation *via* H-atom abstraction by amidyl radicals formed from N-chlorocarboxamides (Scheme 37B).¹⁵⁴ The method was demonstrated on several

Scheme 37 Decarboxylative difluoromethylation, C-H difluoromethylation and deaminative difluoromethylation of $C(sp^3)$ centres.

examples (up to 91% yield), and allowed for the difluoromethylation of primary and secondary $C(sp^3)$ -H bonds; however, only substrates bearing a benzylic C-H bond were sufficiently activated to furnish the desired product. More recently, Liu and co-workers reported a two-step deaminative difluoromethylation (Scheme 37C).¹⁵⁵ Various pyridinium salts derived from amines underwent difluoromethylation under Cu-catalysis (> 50 examples, up to 93% yield).

In 2021, Shen and co-workers described the direct difluoromethylation of unactivated alkyl bromides, iodides, tosylates and mesylates (Scheme 38).¹⁵⁶ The authors illustrated that alkyl



Scheme 38 Difluoromethylation of alkyl(pseudo)halides.

iodides, tosylates, and mesylates readily reacted with TMSCF_2H and CsF as activator under copper catalysis. Alkyl bromides required a combination of stoichiometric CuI and catalytic amounts of $\text{Pd}(\text{dba})_2$. This method is complementary to existing hydrodifluoromethylation technologies applied to access similar products from unactivated alkenes.

4. (O/S/N)–Difluoromethylation

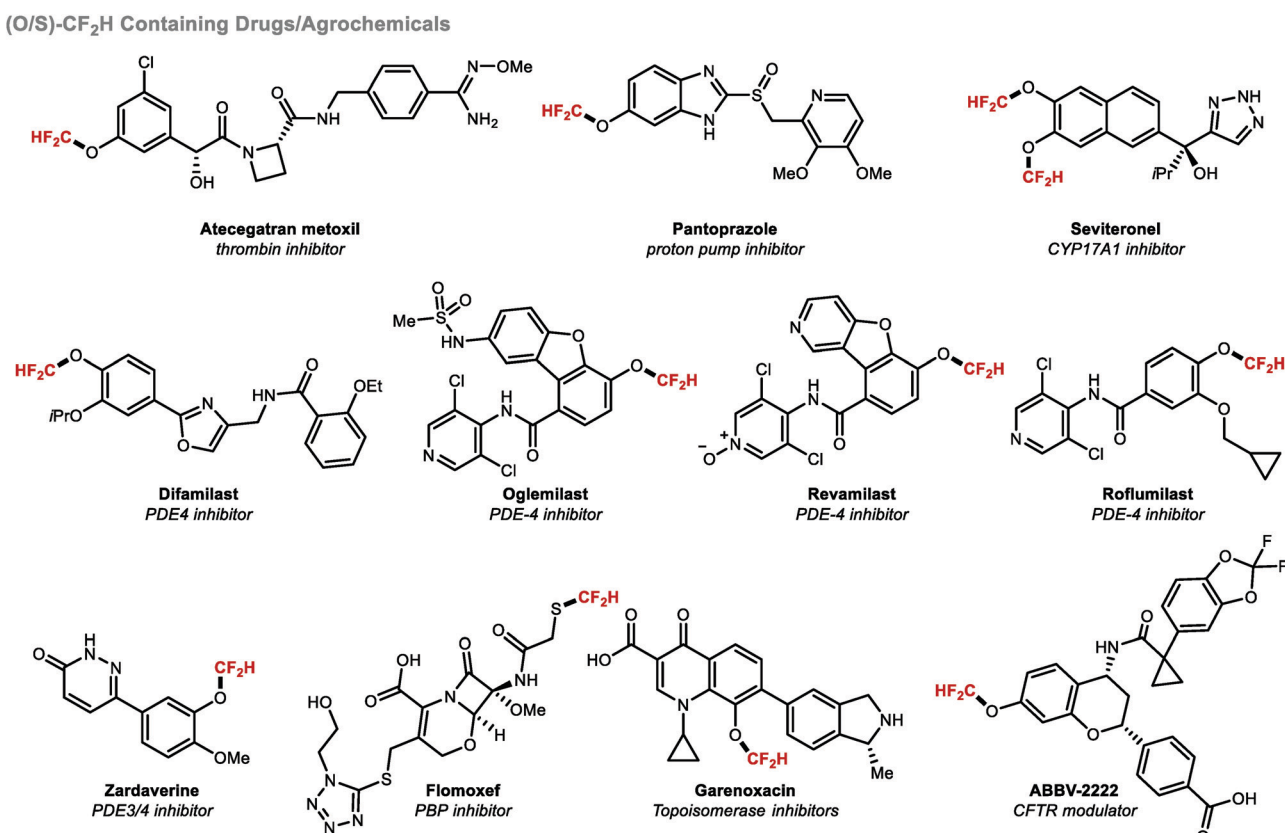
Apart from their different conformational preference (Fig. 3), (per)fluoroalkoxy ($\text{R}_\text{f}\text{O}$) groups vary in a number of additional parameters such as Hammett constants σ_m and σ_p .^{157,158} While the OCF_3 group has σ_m and σ_p values of 0.38 and 0.35 respectively, the OCF_2H group exhibits weaker electron-withdrawing effects ($\sigma_\text{m} = 0.31$ and $\sigma_\text{p} = 0.18$). A further decrease is observed for OCH_2F

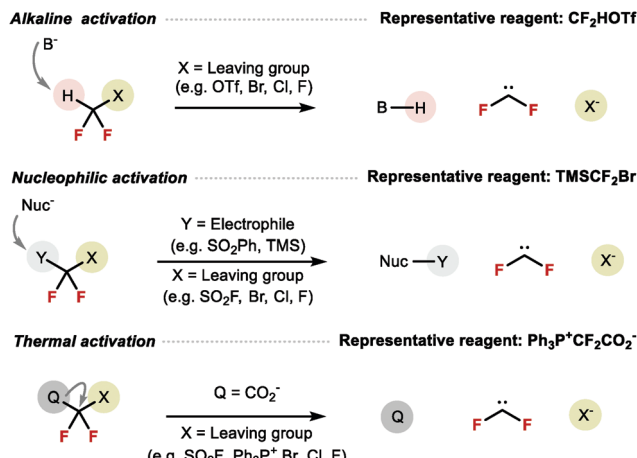
($\sigma_\text{m} = 0.20$ and $\sigma_\text{p} = 0.02$). These trends have direct implications on physicochemical properties. For example, lipophilicity and metabolic stability tend to increase with fluorine substitution. Due to its intermediary status within the $\text{R}_\text{f}\text{O}$ family, the OCF_2H group has become a prevalent motif amongst pharmaceuticals and agrochemicals, with several FDA approved drugs bearing this motif (Fig. 11). Among these, a prominent example is the block-buster drug Pantoprazole[®], a marketed proton-pump inhibitor used in the treatment of gastroesophageal reflux disease (GERD).¹⁵⁹

In the past decade, with the growing number of $\text{R}_\text{f}\text{O}$ containing bioactive molecules in drug discovery pipelines, the demand for novel methods to construct $\text{X}-\text{CF}_2\text{H}$ ($\text{X} = \text{O, S, N}$) both on aromatic and aliphatic backbones increased. The most common strategy for their synthesis is difluorocarbene insertion into the $\text{X}-\text{H}$ bond. Alternative methods include decarboxylative fluorination,¹⁶³ electrophilic difluorination,¹⁶⁰ and more recently difluoromethylation¹⁶¹ and difluoromethylthiolation.¹⁶² This review focuses on $\text{X}-\text{CF}_2\text{H}$ bond disconnection, which relies on the availability of difluorocarbene reagents. Various modes of activation of these reagents are known including the use of base, nucleophile, as well as thermal activation (Scheme 39).

4.1 O/S–difluoromethylation

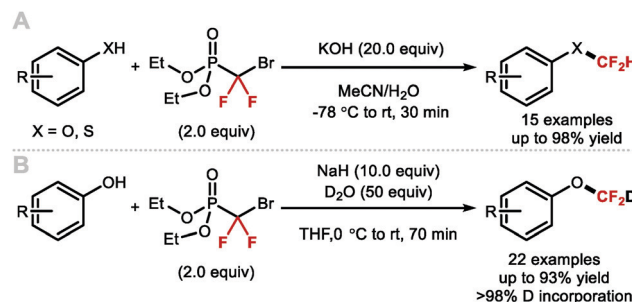
4.1.a Difluoromethylation of (thio)phenols applying difluorocarbene chemistry. As early as 1960, Haszeldine reported sodium chlorodifluoroacetate ($\text{ClCF}_2\text{CO}_2\text{Na}$) as a difluorocarbene reagent.¹⁶³

Fig. 11 Biomolecules containing the (O/S)CF₂H motif.



Scheme 39 Modes of activation to generate difluorocarbene.

Since then, various difluorocarbene reagents have been developed. Many of these hazardous gaseous reagents are limited in scope and require harsh reaction conditions for their activation. These characteristics hamper wider application in modern organofluorine chemistry. As a result, many research groups have developed a new generation of non-ozone depleting difluorocarbene reagents which can be activated under mild conditions and exhibit broader functional group tolerance. In 2006, Hu and co-workers invented the new difluorocarbene reagent 2-chloro-2,2-difluoroacetophenone, which was prepared without the need to use ozone-depleting chemicals (Scheme 40A).¹⁶⁴ This reagent was successfully employed for the difluoromethylation of phenol derivatives, offering moderate yields of up to 76%. One year later, the same authors reported the synthesis of chlorodifluoromethyl phenyl sulfone, another non-ODS-based difluorocarbene reagent, which provided access to *N*-CF₂H (further detail in section 4.2) as well as *O*-difluoromethylated phenols with different ring electronics (Scheme 40B).¹⁶⁵ As an extension of their work, Hu and co-workers published an additional report in 2011 on the effect of aromatic ring substituents on the reactivity of these difluorocarbene reagents (Scheme 40C).¹⁶⁶ Substituent effects were more pronounced for the sulfone-based

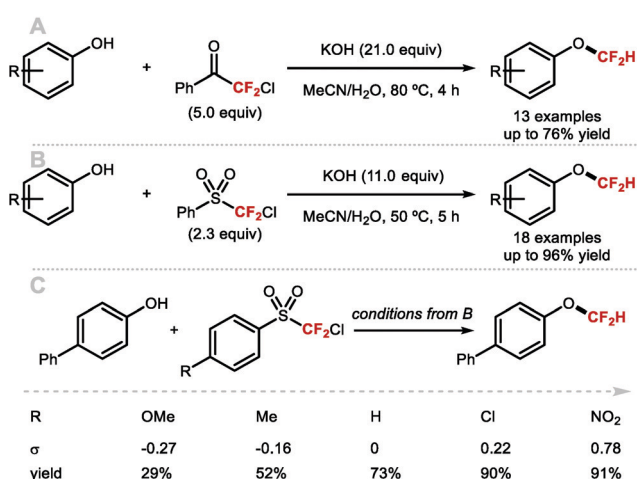


Scheme 41 Difluoromethylation and deuterodifluoromethylation of (thio)phenols with diethyl bromodifluoromethylphosphonate.

reagents. Extensive screening revealed that *p*-chlorophenyl chlorodifluoromethyl sulfone and *p*-nitrophenyl chlorodifluoromethyl sulfone were the most efficient for transferring difluorocarbene to phenols.

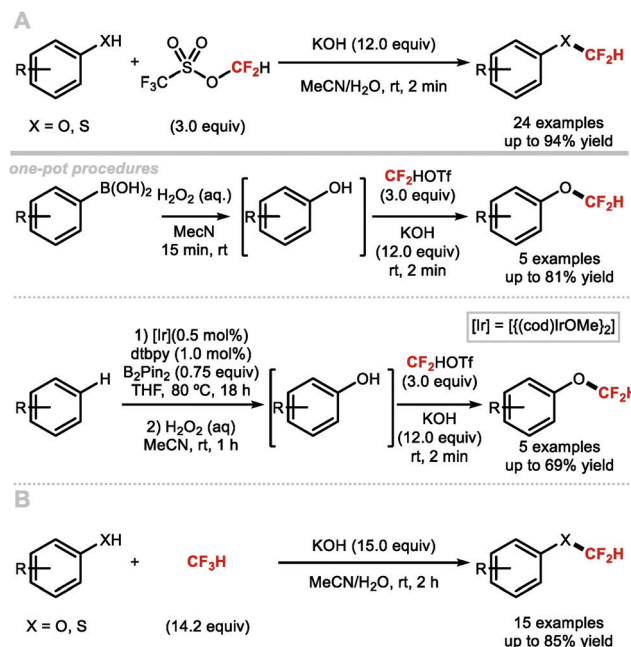
In 2009, Zafrani and Segall, described the difluorocarbene reactivity of BrCF₂P(O)(OEt)₂ on both phenols (9 examples, up to 96% yield) and thiophenols (6 examples, up to 98% yield) (Scheme 41A).¹⁶⁷ The difluoromethylated products were obtained in the presence of 20 equivalents of KOH in a solvent mixture of MeCN/H₂O within 30 minutes. Wu and Zou further extended this methodology to the preparation of ArOCF₂D (Scheme 41B).¹⁶⁸ The authors found that their protocol was broad in scope, tolerating electron-rich and electron-deficient arenes, as well as heterocyclic substrates (22 examples, up to 93% yield) with excellent deuterium incorporation (>98%D). The protocol was scaled up to 30 g, with no compromise on yield (90%) or deuterium incorporation (99%D). A general method to access ArOCF₂D presents a valuable addition to the medicinal chemist toolbox for application in drug discovery programs. It is indeed well established that substitution of hydrogen for deuterium can lead to improvement of the pharmacokinetics, pharmacodynamics and overall metabolic stability of a drug molecule.

In 2013, the Hartwig group described the synthesis difluoromethyl triflate and its application as a difluorocarbene reagent for the difluoromethylation of phenols and thiophenols (Scheme 42A).¹⁶⁹ This commercially available non-gaseous and non-ODS reagent allows difluoromethyl ethers and sulfides to be prepared within a few minutes at ambient conditions under aqueous basic conditions. The broad substrate scope and short reaction times make this method amenable to one-pot sequences involving *in situ* generation of phenols from either aryl boronic acids or simple arenes. For electron-rich phenols that led to side-products, difluoromethyl triflate was replaced by difluoromethyl nonaflate, a modification increasing conversions towards the desired difluoromethyl ether products. Leroux and co-workers expanded the original substrate scope reported by Hartwig to N-containing heteroaromatics.¹⁷⁰ They also prepared a series of OCF₂H analogues of imidacloprid and thiacloprid, two blockbuster insecticides. Dolbier and co-workers reported that fluoroform is suitable for the difluoromethylation of phenols (15 examples, up to 88% yield) and thiophenols



Scheme 40 Non-ODS based difluorocarbene reactions.

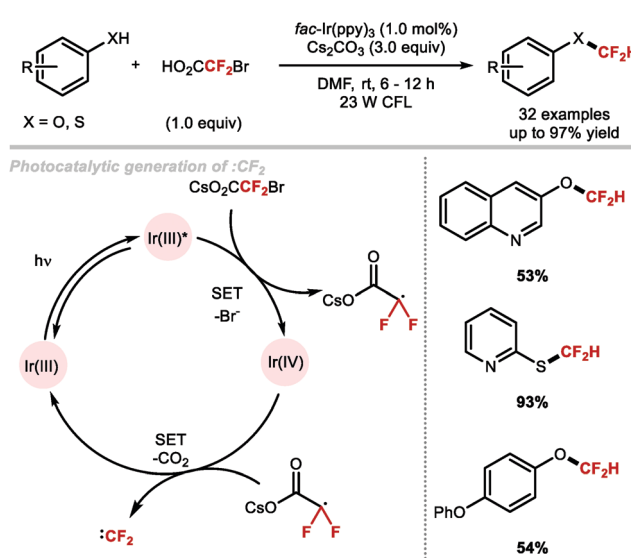




Scheme 42 (Difluoromethyl)triflate as a mild and reactive difluorocarbene reagent.

(4 examples, up to 76% yield). A large excess of fluoroform was however required to obtain satisfactory yields (Scheme 42B).¹⁷¹

In 2017, Fu and co-workers disclosed the first example of difluorocarbene generation under photoredox catalysis (Scheme 43).¹⁷² Mechanistically, the cesium salt of bromodifluoroacetic acid ($\text{BrCF}_2\text{CO}_2\text{Cs}$) is proposed to quench the excited state of the $\text{Ir}(\text{III})^*$ photocatalyst (PC^*). The resulting oxidised $\text{Ir}(\text{IV})$ species was then returned to its native oxidation state through SET, thereby generating the difluorocarbene species. Reaction with a selection of phenolates and thiophenolates afforded the resulting difluoromethylated products in excellent yields.



Scheme 43 Difluorocarbene generation under photoredox catalysis for the difluoromethylation of (thio)phenols.

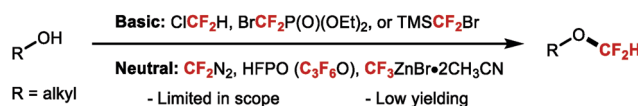


Scheme 44 Difluorocarbene release from the $[\text{Cu}(\text{phen})_2][\text{O}_2\text{CCF}_2\text{Cl}]$ complex.

Building on the studies of Zhang^{62,64,65} and Xiao⁶³ who had investigated the reactivity of $[\text{L}_n\text{Pd} = \text{CF}_2]$ complexes, Weng designed $[\text{Cu}(\text{phen})_2][\text{O}_2\text{CCF}_2\text{Cl}]$, a stable copper complex readily prepared from CuCl and $\text{ClCF}_2\text{CO}_2\text{H}$ (Scheme 44).¹⁷³ Under aqueous basic conditions and heat, $[\text{Cu}(\text{phen})_2][\text{O}_2\text{CCF}_2\text{Cl}]$ readily releases difluorocarbene and converts phenols to the corresponding difluoromethoxyarenes.

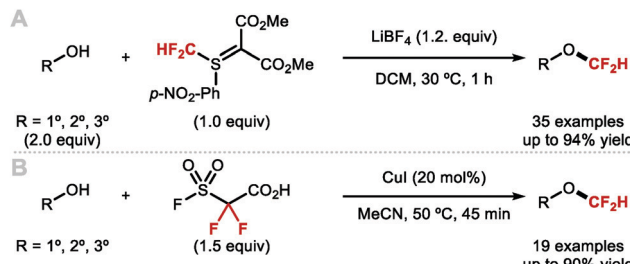
4.1.b Difluoromethylation of aliphatic alcohols/thiols. The syntheses of aryl difluoromethyl ethers have focused on difluorocarbene chemistry under basic conditions. Applying similar conditions to the difluoromethylation of alkyl alcohols was found less effective, an observation consistent with the higher pK_a of alkyl alcohols ($pK_a \sim 16$) compared to phenols ($pK_a \sim 10$). Notably, alkyl alcohols can react with difluorocarbene without prior deprotonation.¹⁷⁴ These insertion reactions required mild reaction conditions to avoid competing pathways triggered by additives such as bases. Nonetheless, Hine and Tanabe,¹⁷⁵ and later Mizukado¹⁷⁶ reported that the difluoromethylation of aliphatic alcohols was possible with ClCF_2H under basic conditions (Scheme 45). Similarly, Burton¹⁷⁷ and Hu¹⁷⁸ showed that the difluoromethylation of aliphatic alcohols was possible with $\text{BrCF}_2\text{P}(\text{O})\text{OEt}_2$ and TMSCF_2Br under basic conditions, albeit in low conversions. A variety of early reports which operate under neutral conditions, have proven more effective. As early as 1965, Mitsch and Robertson¹⁷⁹ showed that the photolysis of difluorodiazirine could generate difluorocarbene and permit the difluoromethylation of a limited selection of alcohols. In 1995, Miethchen and co-workers reported the *O*-difluoromethylation of monosaccharides mediated by trifluoromethylzinc bromide,¹⁸⁰ and in 2005, Mizukado and co-workers described the use of hexafluoropropene oxide as a difluorocarbene reagent capable of reacting with aliphatic alcohols.¹⁸¹ However, all of these methods either exhibit poor reactivity or lack generality in scope.

More recently, several developments within this area have addressed the above-mentioned limitations which has led to more general protocols for the difluoromethylation of aliphatic alcohols. In 2016, the Shen group discovered that difluoromethyl-(4-nitrophenyl)-bis-(carbomethoxy)-methylide sulfonium ylide is ideal for the difluoromethylation of alkyl alcohols (Scheme 46A).¹⁸² This reagent in conjunction with a Lewis acid



Scheme 45 Sub-optimal difluoromethylation of aliphatic alcohols under basic and neutral difluorocarbene conditions.

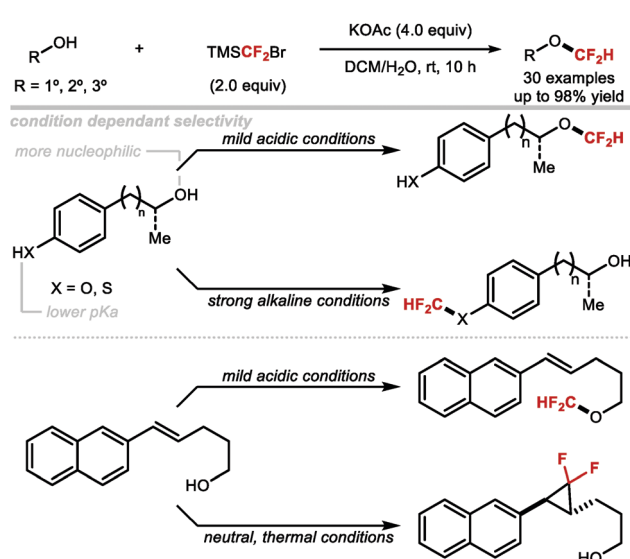




Scheme 46 Difluoromethylation of aliphatic alcohols under difluorocarbene conditions.

activator (LiBF_4) resulted in the synthesis of a series of alkyl difluoromethylethers in good yields. Mechanistically, this reaction is different from classical difluorocarbene based reactions, as shown to proceed *via* nucleophilic substitution. Inspired by Weng's work, Mykhailiuk and co-workers reported the activation of $\text{FSO}_2\text{CF}_2\text{CO}_2\text{H}$ with CuI for the synthesis of structurally diverse difluoromethyl ethers from polyfunctional alcohols (Scheme 46B).¹⁸³ This methodology astutely exploits copper catalysis to mediate the transfer of difluorocarbene. The conditions are mild and produce the desired products in moderate to high yields. The method was scalable and tolerated various functional groups such as carbamates and esters. However, only primary and secondary alcohols displayed useful reactivity. Significantly lower yields were indeed obtained for tertiary alcohols.

In 2017, Hu showed that activation of TMSCF_2Br with NaOH , KOAc or KHF_2 allowed for the difluoromethylation of a variety of aliphatic alcohols (primary, secondary and tertiary) (Scheme 47).¹⁷⁴ For tertiary alkyl difluoromethylethers, excess TMSCF_2Br was required to obtain high yields. The authors noted that the higher nucleophilicity of aliphatic alcohols compared to phenols, permitted difluoromethylation under mild acidic conditions. In contrast, phenols required basic conditions with difluoromethylation proceeding *via* phenolate anions. Furthermore, chemoselective



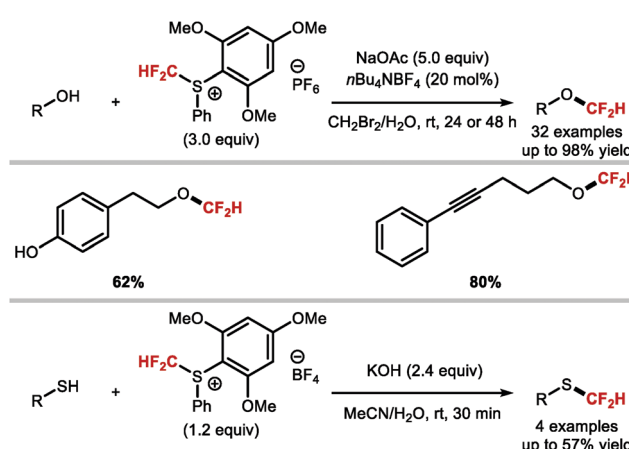
Scheme 47 TMSCF_2Br as a multi-purpose difluorocarbene reagent for the chemoselective difluoromethylation of aliphatic alcohols.

difluoromethylation was elegantly achieved by tuning the reaction conditions. Under weakly acidic conditions, employing KHF_2 as an activator, difluorocarbene selectively inserted into the aliphatic O-H bond of 4-(4-hydroxypentyl)phenol in good yield (80%). Conversely, when KOH was used, difluoromethylation occurred at the phenol oxygen in good yield (71%). Similarly, in the case of (4-mercaptophenyl)methanol, difluorocarbene inserted into the O-H bond when the reaction was performed under mild acidic conditions. When aqueous NaOH was used, difluoromethylation occurred at the thiol. With (E)-5-(naphthalen-2-yl)-pent-4-en-1-ol, a two-phase system consisting of DCM and water facilitated the insertion of difluorocarbene into the O-H bond at 0 °C under mild acidic conditions. In contrast, under homogeneous conditions (toluene at high temperature), the difluorocyclopronated product was formed exclusively in the presence of $n\text{Bu}_4\text{NBr}$ as activator.

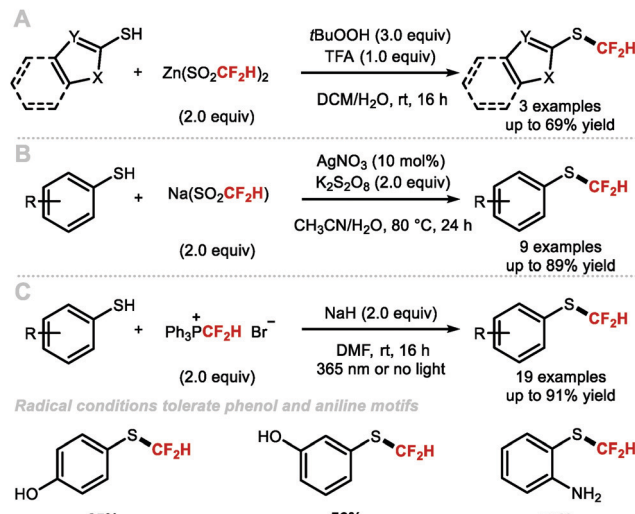
In 2019, Zhang and co-workers reported that *S*-(difluoromethyl)sulfonium salt is suitable for the facile difluoromethylation of aliphatic alcohols (Scheme 48).¹⁸⁴ The optimised reaction conditions involved the use of NaOAc (5.0 equivalents) and $n\text{Bu}_4\text{NBF}_4$ (20 mol%) as initiator, in a solvent mixture of CH_2Br_2 and H_2O at room temperature. Similar to the seminal reports from Hu and Shen, a wide array of functional groups including ester, nitro, methoxy and boronic ester were tolerated in the alcohol substrate. The method showed high selectivity for the difluoromethylation at the aliphatic OH site in the presence of functional groups such as phenol, carbamate, alkyne, or N-heterocycles. Furthermore, difluoromethylation of aliphatic thiols was possible by omitting the initiator ($n\text{Bu}_4\text{NBF}_4$), changing the counterion of their difluorocarbene reagent from PF_6^- to BF_4^- , the base from NaOAc to KOH (2.4 equiv.), and the solvent to MeCN .

4.1.c Difluoromethylation of thiols under radical conditions.

One-electron chemistry has been shown to proceed with selectivity complementary to two-electron pathways. Baran and co-workers were the first to successfully difluoromethylate with DFMS, a series of heteroaromatic thiols including 2-mercaptopbenzothiazole, 2-mercaptopbenzoxazole and 2-mercaptop-1-methylbenzimidazole in moderate yields (Scheme 49A).⁸³ In 2017, Yi and co-workers



Scheme 48 *S*-(Difluoromethyl)sulfonium salts as effective difluoromethylating reagents of aliphatic alcohols and thiols.



Scheme 49 Difluoromethylation of aromatic and heteroaromatic thiophenols under radical conditions.

developed an alternative silver-catalysed difluoromethylation process (Scheme 49B).¹⁸⁵ The reaction employs $\text{NaSO}_2\text{CF}_2\text{H}$ as source of CF_2H radical, $\text{K}_2\text{S}_2\text{O}_8$ as oxidant and AgNO_3 (10 mol%). Products were formed in good yields, showing good functional group tolerance including groups that would be reactive towards difluorocarbene. The Studer group recently presented a facile difluoromethylation of various thiols using (difluoromethyl)-triphenylphosphonium bromide (Scheme 49C).⁸⁶ Mechanistic studies revealed that an $\text{S}_{\text{RN}1}$ -type mechanism is at play. The authors illustrate the power of this radical process with the selective difluoromethylation of thiol with no competing reaction taking place at phenol or aniline. Aliphatic thiols were not reactive.

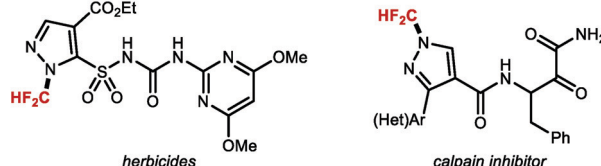
4.2 N-Difluoromethylation

N-Heteroaromatic scaffolds such as imidazoles and benzimidazoles, are prevalent structural motifs in medicinal chemistry.¹⁸⁶ Methods for the selective insertion of a CF_2H group into a N–H bond have therefore a myriad of applications ranging from medicinal to agricultural chemistry. In this context, *N*-difluoromethylated pyrazoles were investigated in SAR studies of calpain inhibitors and in herbicide research (Fig. 12). Recently, Andrés and co-workers were able to modulate receptor residence times in a family of pyridone-containing CRTh_2 antagonists by varying the substituent at the pyridine nitrogen.¹⁸⁷ Their study showed that *N*-difluoromethyl 2-pyridones had a significantly higher dissociation half-life than the corresponding non-substituted or *N*-methylated pyridones.

Sundermeyer was amongst the first to report the difluoromethylation of an *N*-nucleophile as early as 1985, by reaction of $\text{CF}_2\text{HSO}_2\text{Cl}$ with trimethylammonium chloride (Scheme 50).¹⁸⁸

In the years that followed, more general strategies were reported for *N*-difluoromethylation, but mostly employed gaseous ODS such as ClCF_2H . In 1998, Lyga *et al.* described the difluoromethylation of five-membered NH-heterocycles using sodium hydride as a base followed by treatment with excess ClCF_2H (Scheme 51A).¹⁸⁹ In 2002, Petko *et al.* expanded the

N-difluoromethyl pyrazoles as motifs in drugs/agrochemicals



Effect of *N*- CF_2H substituent in a series of CRTh_2 antagonists

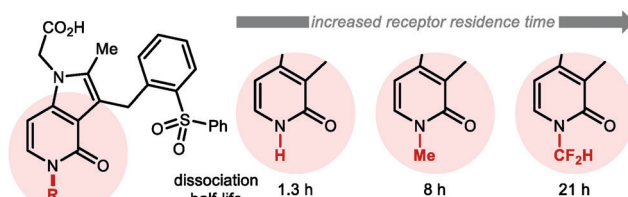
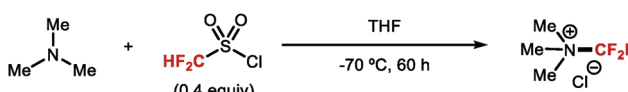
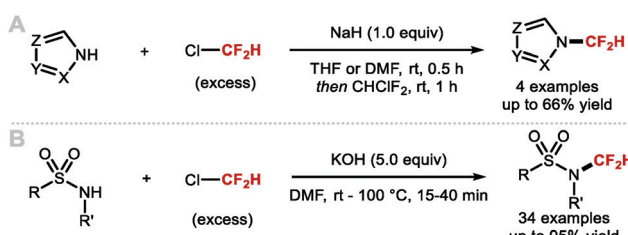


Fig. 12 Application of *N*- CF_2H compounds.



Scheme 50 Sundermeyer's observation in the reaction of trimethylamine with difluorocarbene.

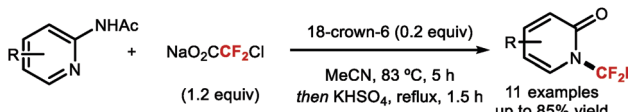


Scheme 51 *N*-Difluoromethylation reactions with ClCF_2H .

difluoromethylation of nitrogen nucleophiles to various sulfonamides using ClCF_2H under strong alkaline conditions (Scheme 51B).¹⁹⁰ Since then, further difluoromethylation protocols for additional classes of *N*-nucleophiles have emerged.

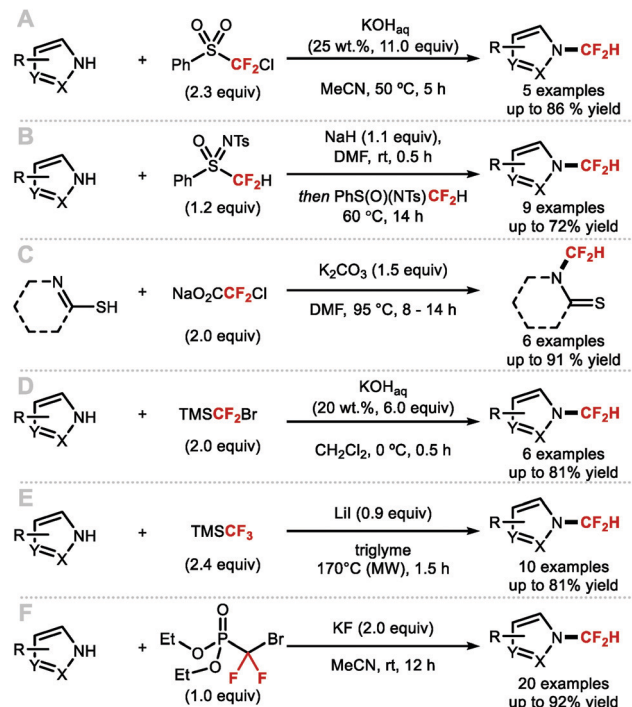
In 2006 Ando *et al.* reported the difluoromethylation of 2-acetamidopyridines (Scheme 52).¹⁹¹ The use of catalytic amounts of 18-crown-6 in combination with sodium chlorodifluoroacetate (SCDA) allowed for chemoselective difluoromethylation at the pyridine nitrogen. Treatment with KHSO_4 under reflux gave the corresponding *N*-difluoromethyl-2-pyridones in good yields.

In 2007, Hu and co-workers developed chlorodifluoromethyl phenyl sulfone as a novel non-ODS difluorocarbene source.¹⁶⁵



Scheme 52 Synthesis of *N*-difluoromethyl-2-pyridones with SCDA.





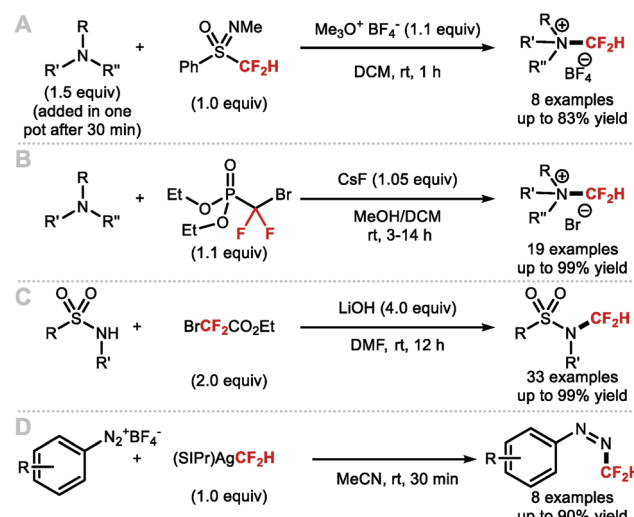
Scheme 53 Difluoromethylation of N-heterocycles.

The reagent was activated under aqueous basic conditions for the *N*-difluoromethylation of NH-heterocycles including imidazoles, benzimidazoles and benzotriazoles (Scheme 53A). The same group reported the difluoromethylation of similar substrates in non-aqueous conditions using instead *N*-tosyl-*S*-difluoromethyl-*S*-phenylsulfoximine (Scheme 53B).¹⁹² This sulfoximine-based reagent is a crystalline solid prepared *via* a copper(II)-catalysed nitrene transfer. The requirement of mild temperatures and a small excess of the sulfoximine are advantageous characteristics of this methodology. However, the need to react imidazole substrates with a strong base (sodium hydride) prior to addition of the difluoromethylation reagent hampered functional group tolerance. In 2013, a more cost-effective strategy for difluoromethylation of various nucleophiles emerged making use of SCDA in the presence of K_2CO_3 at 95 °C (Scheme 53C).¹⁹³ Under these conditions, SCDA readily undergoes decarboxylation generating the difluorocarbene required for capture by nitrogen nucleophiles. A variety of nitrogenous heteroaromatic thiols showed good reactivity leading to difluoromethylated products in high yields, albeit in some cases with poor chemoselectivity. Overall, despite the low cost of SCDA, the method is blighted by the requirement of high temperatures and strong alkaline conditions. Simultaneously, Hu and co-workers reported the Freon-free synthesis of $TMSCF_2Br$, a powerful difluorocarbene reagent.¹⁷⁸ (Benz)imidazoles, benzotriazole and tetrazoles underwent *N*-difluoromethylation under concentrated aqueous basic conditions (Scheme 53D). Shortly after, Prakash *et al.* showed that similar (benz)imidazoles can be difluoromethylated in the presence of $TMSCF_3$ and LiI in less than 2 hours in good to excellent yields (Scheme 53E).¹⁹⁴ The reaction was performed at high temperatures (170 °C) using microwave irradiation or conventional

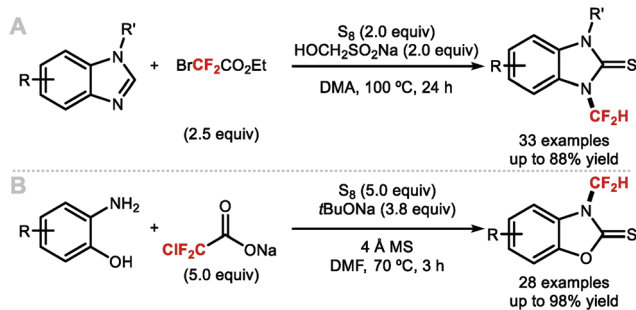
heating. Electron-donating and electron-withdrawing substituents were tolerated, albeit with no control over regioselectivity or chemoselectivity. The methodology was extended to the difluoromethylation of biologically active molecules such as theophylline and 8-(1H-benzoimidazol-2-yl)-quinoline (8-BQ). In 2018, He and co-workers demonstrated that diethyl bromodifluoromethylphosphonate can be activated under mild conditions to afford *N*-difluoromethylated (benz)imidazoles and pyrazoles in high yields (Scheme 53F).¹⁹⁵

Following the pioneering discoveries of Sundermeyer,¹⁸⁸ Prakash and co-workers reported in 2011 that *in situ* formed *N,N*-dimethyl-*S*-difluoromethyl-*S*-phenylsulfoxinium tetrafluoroborate enabled efficient difluoromethylation of various tertiary amines (Scheme 54A).¹⁹⁶ Zafrani and co-workers further reported the difluoromethylation of tertiary amines employing $BrCF_2P(O)(OEt)_2$ activated by CsF (Scheme 54B).¹⁹⁷ The authors proposed that $BrCF_2P(O)(OEt)_2$ reacts with fluoride liberating the difluorocarbene intermediate. Nucleophilic attack by the amine followed by protonation affords α -difluoromethylated quaternary ammonium salts. Notably, hydroxyl, alkenyl, alkynyl and ester groups were all tolerated under these mild conditions. In 2018, Jana and co-workers disclosed alternative conditions for the difluoromethylation of *N*-tosyl protected anilines (Scheme 54C).¹⁹⁸ Using an aqueous solution of $LiOH$ in DMF to generate difluorocarbene from $BrCF_2CO_2Et$ at room temperature, a broad range of *N*-difluoromethylated products were accessible. Neither electronic or steric perturbation compromised reactivity. In 2015, Shen *et al.* extended the use of $[(NHC)Ag(CF_2H)]$ complex to successfully difluoromethylate various aryl diazonium salts at nitrogen (Scheme 54D).⁵¹ The reaction afforded difluoromethyl diazene compounds in good to excellent yields. Good functional group tolerance was observed and reactions with aryl diazonium salts bearing electron-donating or electron-withdrawing groups all resulted in high yields. This *N*-difluoromethylation is unique because it does not proceed through a difluorocarbene mechanism.

The Tang group reported a unique transformation leading to *N*-difluoromethylated thioureas from azoles (Scheme 55A).¹⁹⁹ To successfully prepare these products, the authors reacted



Scheme 54 Difluoromethylation of other nitrogen-based substrates.



Scheme 55 Synthesis of *N*-difluoromethyl-thioureas and *N*-difluoromethylbenzoxazole-2-thiones.

elemental sulfur (S_8), $HOCH_2SO_2Na$, and $BrCF_2CO_2Et$ in DMA at $100\text{ }^\circ\text{C}$. The reaction was successful on a range of triazoles, imidazoles and benzimidazoles with the products obtained in satisfactory yields. Efforts from the Weng group led to a novel method for the synthesis of 3-difluoromethylbenzoxazole-2-thiones from 2-aminophenols (Scheme 55B).²⁰⁰ This alternative one-pot sequence employed S_8 and $ClCF_2CO_2Na$ under basic conditions ($tBuONa$) in DMF at $70\text{ }^\circ\text{C}$. The use of molecular sieves improved reaction yields.

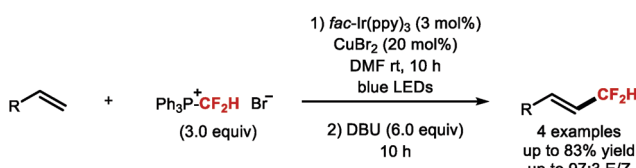
5. Difluoromethylation of alkenes and alkynes

The difluoromethylation of alkenes has only recently been reported. Various difluoromethylation protocols developed for the conversion of aryl halides to difluoromethylarenes are also suitable for the difluoromethylation of vinyl halides.^{47,48} Furthermore, difluoromethylated alkenes can be accessed through a variety of radical-based methodologies featuring either photochemical or electrochemical activation. In contrast, difluoromethylated alkynes are prepared using difluorocarbene chemistry.

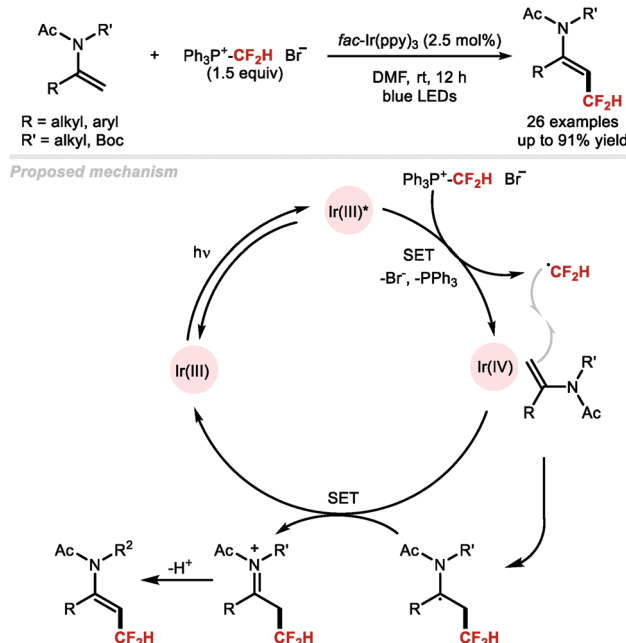
5.1 Difluoromethylation of alkenes

Qing and co-workers described the bromodifluoromethylation of alkenes, with the ATRA products undergoing *in situ* elimination upon addition of DBU (Scheme 56).¹³⁷ This two-step one-pot indirect protocol yielded a small selection of difluoromethylated alkenes (4 examples, up to 83%) with good *E/Z* selectivity (up to 97:3).

In 2019, Zhao and Loh reported the photoredox catalysed difluoromethylation of enamides using difluoromethyltriphenylphosphonium bromide under Ir-photocatalysis (Scheme 57).²⁰¹ A wide selection of enamides were readily difluoromethylated in good yields under the optimised reaction conditions, and in most cases, with complete *E/Z* stereoselectivity.

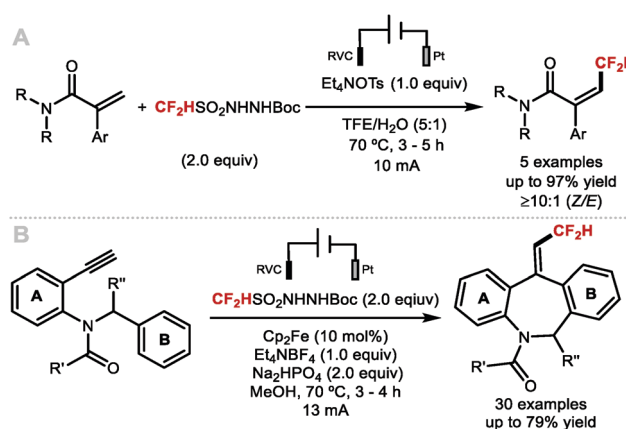


Scheme 56 Two-step one-pot difluoromethylation of alkenes.



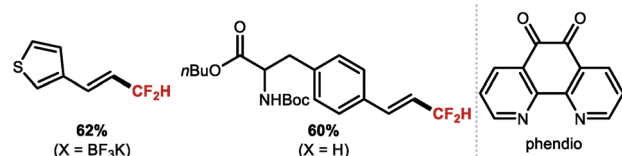
Scheme 57 Stereoselective difluoromethylation of enamides.

With electrochemistry re-emerging as a green strategy for organic synthesis, an electrochemical difluoromethylation approach has recently been considered by Xu and co-workers.²⁰² Electrochemical C–H difluoromethylation of acrylamides was accomplished with $CF_2HSO_2NHNHBoc$ as precursor of CF_2H radical and Et_4NOTs as electrolyte (Scheme 58A).¹⁴⁰ The use of a reticulated vitreous carbon (RVC)/Pt electrode and applying 10 mA of current at $70\text{ }^\circ\text{C}$ in a TFE/H_2O mixture (5:1) afforded β -difluoromethylated acrylamides in good yields (5 examples, up to 97%) and good *Z/E* selectivity ($\geq 10:1$). In 2018, Xu and co-workers reported that ferrocene (Cp_2Fe) is a highly efficient mediator for the electrochemical activation of $CF_2HSO_2NHNHBoc$ for the release of CF_2H radical (Scheme 58B).²⁰³ This protocol provided access to difluoromethylated dibenzazepines upon CF_2H radical addition to an alkyne followed by 7-membered ring-forming homolytic aromatic substitution.

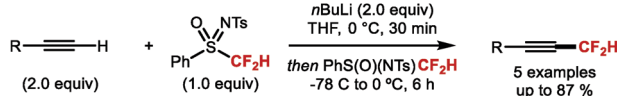


Scheme 58 Electrochemical methods for the difluoromethylation of alkenes and alkynes.

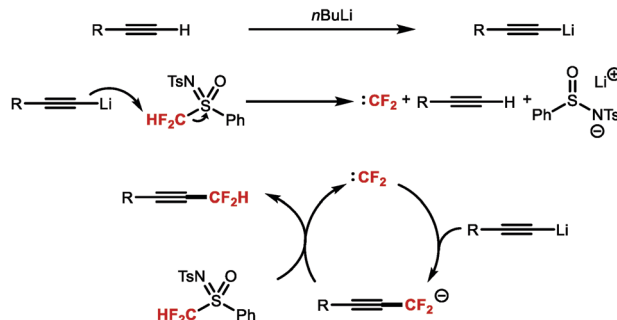




Scheme 59 Silver-mediated radical difluoromethylation using TMSCF_2H . Phendio = 1,10-phenanthroline-5,6-dione.



Proposed mechanism



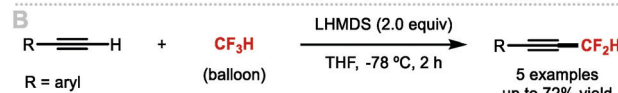
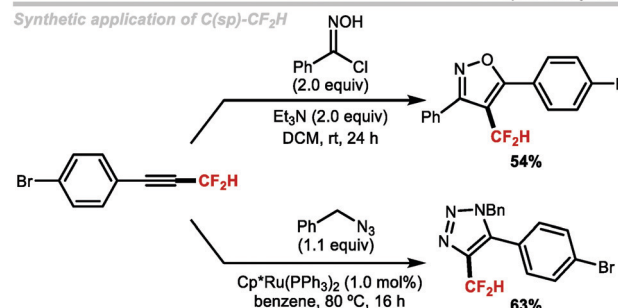
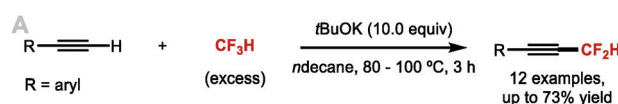
Scheme 60 Difluoromethylation of lithium acetylides.

A recent report from Qing, Chu and co-workers demonstrated that styrenes, cinnamic acids and vinyl trifluoroborate salts efficiently underwent Ag-promoted radical difluoromethylation with TMSCF_2H (Scheme 59).⁹⁷ This method affords difluoromethyl alkenes in high yields with no requirement for light irradiation or electrochemical activation.

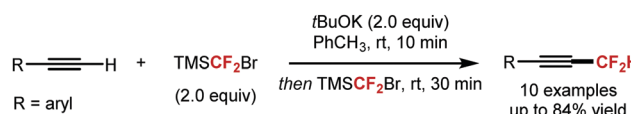
5.2 Difluoromethylation of alkynes

A seminal report by Hu and co-workers in 2009 illustrated the use of *N*-tosyl-*S*-difluoromethyl-*S*-phenylsulfoximine for the difluoromethylation of alkynes (Scheme 60).¹⁹² While the methodology is limited to electron-rich alkynes, the protocol represents a valuable alternative to previously known Freon-based approaches. The authors proposed a difluorocarbene mechanism with the first equivalent of lithium acetylide acting as a base to deprotonate *N*-tosyl-*S*-difluoromethyl-*S*-phenylsulfoximine, thereby generating a difluorocarbene species which can react with a second lithium acetylide equivalent. The resulting anion is then quenched resulting in the difluoromethylated product.

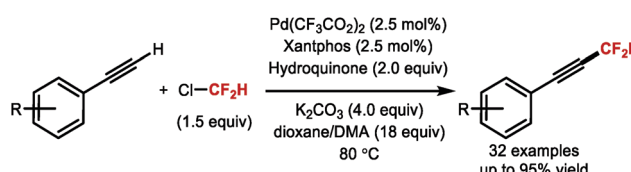
In 2015 and 2016, Shibata and Mikami reported the difluoromethylation of aryl and heteroaryl-acetylenes under a fluoroform atmosphere in the presence of *t*BuOK or LHMDS (Scheme 61).^{204,205} In Shibata's report, further derivatisation of the difluoromethylated alkyne products to difluoromethylated isoxazoles and triazoles



Scheme 61 Difluoromethylation of alkynes with fluoroform.



Scheme 62 Difluoromethylation of alkynes with TMSCF_2Br .



Scheme 63 Difluoromethylation of alkynes via $[\text{Pd} = \text{CF}_2]$.

through 1,3-cycloaddition and click reactions was demonstrated (Scheme 61A).

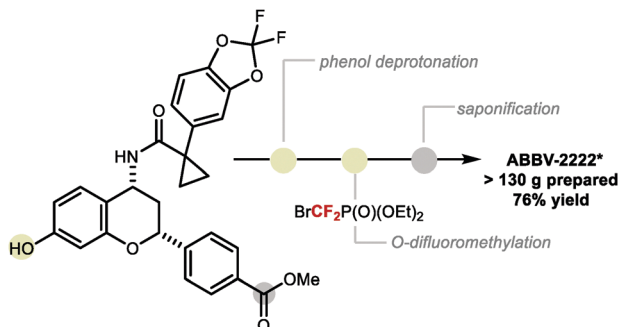
In 2019, Hu and co-workers reported the use of commercially available TMSCF_2Br as a difluoromethylation reagent for a selection of electron-rich and electron-neutral alkynes under ambient conditions (Scheme 62).¹²⁹ Heterocycles such as dibenzothiophene and benzofuran are compatible under the optimised reaction conditions. The authors suggested that a difluorocarbene mechanism is operating.

In 2020, Zhang and co-workers extended the palladium difluorocarbene ($[\text{Pd} = \text{CF}_2]$) chemistry (described in Section 2.1.c) to the difluoromethylation of alkynes (Scheme 63).²⁰⁶ The protocol employed chlorodifluoromethane as the difluorocarbene precursor, and featured good functional group tolerance, broad substrate scope, and was applied to the synthesis of complex drug molecules. One limitation of this method is the use of chlorodifluoromethane, an ODS.

6. Industrial state of play

The toolbox of reactions that facilitate access to difluoromethylated compounds is expanding at a rapid pace. Process



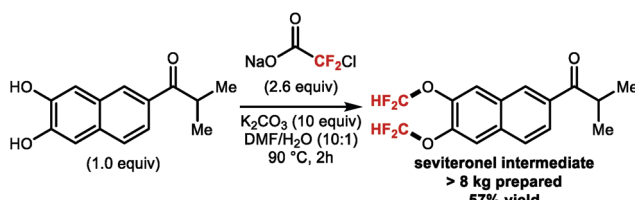


Scheme 64 Large-scale late-stage difluoromethylation with diethyl bromodifluoromethylphosphonate. * Structure of ABBV-2222 shown in Fig. 11.

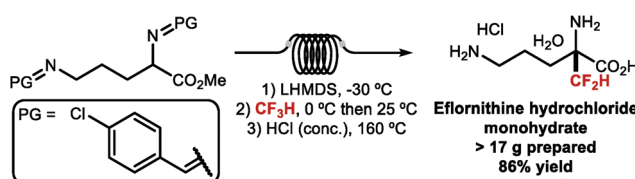
scientists are continuously considering these reactions to adapt them to large-scale synthesis. For many years, the large scale difluoromethylation of phenols relied on the use of chlorodifluoromethane. The ozone-depleting properties of this reagent have prompted scientists to utilise more environmentally friendly reagents. In 2019, Greszler illustrated that diethyl bromodifluoromethyl-phosphonate is a suitable difluorocarbene reagent to access ABBV-2222, a CFTR corrector for the treatment of cystic fibrosis (Scheme 64).²⁰⁷ Despite the exothermic nature of the difluorocarbene reaction, ABBV-2222 was prepared on 130 g scale.

Scientists from Innocrin Pharmaceuticals recently disclosed that bis-difluoromethylation of a relevant intermediate towards the synthesis of seviteronel is feasible on multikilogram scale using a modified literature procedure (Scheme 65).²⁰⁸ The authors demonstrated that a slight excess of SCDA in combination with excess potassium carbonate in a mixture of DMF/H₂O afforded the desired building block on 57% yield on a multikilogram scale.

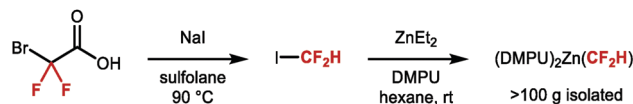
In 2018, Kappe and co-workers optimised their continuous flow α -difluoromethylation for a telescoped continuous synthesis of Eflornithine (Scheme 66).²⁰⁹ Eflornithine hydrochloride monohydrate was produced in more than 17 grams with a throughput of 24 mmol h⁻¹.



Scheme 65 Large-scale bis-difluoromethylation of an intermediate towards seviteronel.



Scheme 66 Continuous synthesis of Eflornithine hydrochloride monohydrate via electrophilic difluoromethylation with fluoroform.



Scheme 67 Continuous synthesis of $[(DMPU)_2Zn(CF_2H)_2]$.

While the above examples illustrate that progress has been made to scale up difluoromethylation protocols, many large-scale syntheses of $C(sp^2)-CF_2H$ compounds still rely on either deoxyfluorination or a building block approach. The reason may be the limited number of studies focused on the large-scale production of difluoromethylation reagents. Notably, Pfizer recently developed a scalable synthesis of $[(DMPU)_2Zn(CF_2H)_2]$ (Scheme 67).²¹⁰ One of the key challenges to overcome was the high price of the starting material (CF_2HI). To combat this problem, the synthesis of CF_2HI from BrF_2CCO_2H was optimised. With CF_2HI in hand, $[(DMPU)_2Zn(CF_2H)_2]$ was prepared from $ZnEt_2$ in quantities superior to 100 g.

During the review of this manuscript, a metal-free C–H difluoromethylation process for azines involving phosphonium salt formation followed by sp^2 – sp^3 phosphorus ligand-coupling was reported by Paton, McNally and co-workers. Various pyridines, drug-like fragments, and pharmaceuticals were readily converted into difluoromethyl analogues. No pre-installed functional groups or directing groups are required, and for a range of sterically and electronically distinct pyridines, difluoromethylation occurs selectively at the 4-position.²¹¹

7. Conclusion and future outlook

Polyfluoroalkylation is an ever-expanding field of research within organic chemistry. This is also the case for difluoromethylation, where a community of chemists have developed numerous synthetic strategies for the successful incorporation of CF_2H onto diverse classes of molecules. Efforts to facilitate the construction of $C(sp^2)-CF_2H$ bonds have largely focused on cross-coupling and free radical methods. The state of play in cross-coupling has advanced tremendously over the last decade, and to date, nucleophilic, electrophilic, and radical difluoromethylation reagents as well as difluorocarbene precursors are viable cross-coupling partners for a wide range of arenes. While the development of cross-coupling methodologies has primarily focused on the functionalisation of arenes, technologies which harness the innate selectivity of the nucleophilic CF_2H radical have been applied to electrophilic heteroarenes. Further developments within the area of radical C–H difluoromethylation that go beyond functionalisation at innately reactive sites would be highly desirable. Progress towards this end has been made by Baran and co-workers who illustrated the effect of solvents on reversing regioselectivity of pyridines.⁸³ Furthermore, Qing and co-workers have shown that under oxidative conditions, C–H difluoromethylation of heteroaromatics can occur at the most acidic C–H bond instead of the most electron-deficient carbon.¹⁰⁰ $C(sp^2)-CF_2H$ bond formation through cross-coupling has also matured to a point where more earth-abundant metals are



employed. This is a welcome development, and so is the use of renewable non-ODS CF_2H source. Future research directions should focus on difluoromethylation that make use of inexpensive reagents, feedstock chemicals and operationally simple procedures. Furthermore, there are still gaps in the area of $\text{C}(\text{sp}^2)\text{-CF}_2\text{H}$ bond formation such as *meta*-selective C–H difluoromethylation of (hetero)arenes or decarboxylative difluoromethylation of aryl carboxylic acids. Furthermore, a versatile ^{18}F -difluoromethylation strategy would be highly desirable as current methods are applicable only to starting materials that require multistep synthesis, or display innate selectivity imposed by the use of $[^{18}\text{F}]\text{CF}_2\text{H}$ radical.¹⁰⁸ The field of $\text{C}(\text{sp}^3)\text{-CF}_2\text{H}$ bond formation has been addressed from various angles. Nucleophilic difluoromethylation is generally achieved with TMSCF_2H , whilst electrophilic difluoromethylation often proceeds *via* a difluorocarbene mechanism. Recently, various radical methods have allowed for the construction of $\text{C}(\text{sp}^3)\text{-CF}_2\text{H}$ bonds in presence of unprotected functional groups, thus allowing for late-stage difluoromethylation. Future developments should aim at filling gaps such as a general method for Markovnikov difluoromethylation of alkenes or undirected $\text{C}(\text{sp}^3)\text{-H}$ difluoromethylation. In comparison to asymmetric trifluoromethylation, the field of stereoselective difluoromethylation remains underdeveloped. Specifically, general enantioselective difluoromethylation methodologies which furnish quaternary centres substituted with a CF_2H group would be of value to the pharmaceutical industry. Evidently, the use of difluorocarbene reagents has had a tremendous impact in the construction of $\text{X-CF}_2\text{H}$ bonds. Current challenges are accessibility to $\text{X-CF}_2\text{H}$ fragments with high selectivity in presence of multiple reactive functional groups. Finally, the focus of all existing methods has been on small molecules. Today, it is not unthinkable that new methods which allow for incorporation of the CF_2H group on biologically relevant systems, such as peptides, proteins and oligonucleotides, are within reach. A small fluorine-containing motif like the CF_2H group could be useful for probing biological activity or mechanistic studies by ^{19}F NMR. Seminal work in this direction has recently been reported by Davis, Gouverneur and co-workers, who developed site-selective photocatalytic hydrodifluoromethylation and difluoromethylation of dehydroalanine and tryptophan residues in proteins, respectively.^{99,134}

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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References

- 1 K. Müller, C. Faeh and F. Diederich, *Science*, 2007, **317**, 1881–1886.
- 2 S. Purser, P. R. Moore, S. Swallow and V. Gouverneur, *Chem. Soc. Rev.*, 2008, **37**, 320–330.
- 3 N. A. Meanwell, *J. Med. Chem.*, 2018, **61**, 5822–5880.
- 4 D. O'hagan, *Chem. Soc. Rev.*, 2008, **37**, 308–319.
- 5 L. Pauling, H. D. Springall and K. J. Palmer, *J. Am. Chem. Soc.*, 1939, **61**, 927–937.
- 6 E. P. Gillis, K. J. Eastman, M. D. Hill, D. J. Donnelly and N. A. Meanwell, *J. Med. Chem.*, 2015, **58**, 8315–8359.
- 7 J. M. Brown and V. Gouverneur, *Angew. Chem., Int. Ed.*, 2009, **48**, 8610–8614.
- 8 M. G. Campbell and T. Ritter, *Chem. Rec.*, 2014, **14**, 482–491.
- 9 G. K. S. Prakash and A. K. Yudin, *Chem. Rev.*, 1997, **97**, 757–786.
- 10 R. J. Lundgren and M. Stradiotto, *Angew. Chem., Int. Ed.*, 2010, **49**, 9322–9324.
- 11 O. A. Tomashenko and V. V. Grushin, *Chem. Rev.*, 2011, **111**, 4475–4521.
- 12 X. F. Wu, H. Neumann and M. Beller, *Chem. – Asian J.*, 2012, **7**, 1744–1754.
- 13 A. Studer, *Angew. Chem., Int. Ed.*, 2012, **51**, 8950–8958.
- 14 H. Liu, Z. Gu and X. Jiang, *Adv. Synth. Catal.*, 2013, **355**, 617–626.
- 15 C. Zhang, *Adv. Synth. Catal.*, 2014, **356**, 2895–2906.
- 16 A. Hafner, N. Jung and S. Bräse, *Synthesis*, 2014, 1440–1447.
- 17 S. Barata-Vallejo, S. M. Bonesi and A. Postigo, *RSC Adv.*, 2015, **5**, 62498–62518.
- 18 H. S. Booth and E. M. Bixby, *Ind. Eng. Chem.*, 1932, **24**, 637–641.
- 19 A. McCulloch, P. M. Midgley and A. A. Lindley, *Atmos. Environ.*, 2006, **40**, 936–942.
- 20 W. J. Middleton, *J. Org. Chem.*, 1975, **40**, 574–578.
- 21 G. S. Lal, G. P. Fez, R. J. Pesaresi, F. M. Prozonic and H. Cheng, *J. Org. Chem.*, 1999, **64**, 7048–7054.
- 22 T. Umemoto, R. P. Singh, Y. Xu and N. Saito, *J. Am. Chem. Soc.*, 2010, **132**, 18199–18205.
- 23 R. Szpera, N. Kovalenko, K. Natarajan, N. Paillard and B. Linclau, *Beilstein J. Org. Chem.*, 2017, **13**, 2883–2887.
- 24 F. Beaulieu, L. P. Beauregard, G. Courchesne, M. Couturier, F. Laflamme and A. L'Heureux, *Org. Lett.*, 2009, **11**, 5050–5053.
- 25 G. W. Rewcastle, S. A. Gamage, J. U. Flanagan, R. Frederick, W. A. Denny, B. C. Baguley, P. Kestell, R. Singh, J. D. Kendall, E. S. Marshall, C. L. Lill, W. J. Lee, S. Kolekar, C. M. Buchanan, S. M. F. Jamieson and P. R. Shepherd, *J. Med. Chem.*, 2011, **54**, 7105–7126.
- 26 D. E. Yerien, S. Barata-Vallejo and A. Postigo, *Chem. – Eur. J.*, 2017, **23**, 14676–14701.
- 27 N. Levi, D. Amir, E. Gorshonov and Y. Zafrani, *Synthesis*, 2019, 4549–4567.



28 R. Szpera, D. F. J. Moseley, L. B. Smith, A. J. Sterling and V. Gouverneur, *Angew. Chem., Int. Ed.*, 2019, **58**, 14824–14848.

29 J. B. I. Sap, N. J. W. Straathof, T. Knauber, C. F. Meyer, M. Médebielle, L. Buglioni, C. Genicot, A. A. Trabanco, T. Noël, C. W. Ende and V. Gouverneur, *J. Am. Chem. Soc.*, 2020, **142**, 9181–9187.

30 Y.-J. Yu, F.-L. Zhang, T.-Y. Peng, C.-L. Wang, J. Cheng, C. Chen, K. N. Houk and Y.-F. Wang, *Science*, 2021, **1240**, 1232–1240.

31 Y. Zafrani, D. Yeffet, G. Sod-Moriah, A. Berliner, D. Amir, D. Marciano, E. Gershonov and S. Saphier, *J. Med. Chem.*, 2017, **60**, 797–804.

32 C. D. Sessler, M. Rahm, S. Becker, J. M. Goldberg, F. Wang and S. J. Lippard, *J. Am. Chem. Soc.*, 2017, **139**, 9325–9332.

33 M. H. Abraham, R. J. Abraham, J. Byrne and L. Griffiths, *J. Org. Chem.*, 2006, **71**, 3389–3394.

34 Y. Zafrani, G. Sod-Moriah, D. Yeffet, A. Berliner, D. Amir, D. Marciano, S. Elias, S. Katalan, N. Ashkenazi, M. Madmon, E. Gershonov and S. Saphier, *J. Med. Chem.*, 2019, **62**, 5628–5637.

35 L. Xing, D. C. Blakemore, A. Narayanan, R. Unwalla, F. Lovering, R. A. Denny, H. Zhou and M. E. Bunnage, *ChemMedChem*, 2015, **10**, 715–726.

36 D. Rageot, T. Bohnacker, A. Melone, J. B. Langlois, C. Borsari, P. Hillmann, A. M. Sele, F. Beaufils, M. Zvelebil, P. Hebeisen, W. Löscher, J. Burke, D. Fabbro and M. P. Wymann, *J. Med. Chem.*, 2018, **61**, 10084–10105.

37 K. Fujikawa, Y. Fujioka, A. Kobayashi and H. Amii, *Org. Lett.*, 2011, **13**, 5560–5563.

38 K. Fujikawa, A. Kobayashi and H. Amii, *Synthesis*, 2012, 3015–3018.

39 S. Ge, W. Chaładaj and J. F. Hartwig, *J. Am. Chem. Soc.*, 2014, **136**, 4149–4152.

40 M.-C. Belhomme, T. Poisson and X. Pannecoucke, *J. Org. Chem.*, 2014, **79**, 7205–7211.

41 X. Sun and S. Yu, *Org. Lett.*, 2014, **16**, 2938–2941.

42 J. Jung, E. Kim, Y. You and E. J. Cho, *Adv. Synth. Catal.*, 2014, **356**, 2741–2748.

43 G. A. Hartgraves and D. J. Burton, *J. Fluor. Chem.*, 1988, **39**, 425–430.

44 D. J. Burton and G. A. Hartgraves, *J. Fluor. Chem.*, 1990, **49**, 155–158.

45 D. J. Burton and G. A. Hartgraves, *J. Fluor. Chem.*, 2007, **128**, 1198–1215.

46 J. R. Bour, S. K. Kariofillis and M. S. Sanford, *Organometallics*, 2017, **36**, 1220–1223.

47 P. S. Fier and J. F. Hartwig, *J. Am. Chem. Soc.*, 2012, **134**, 5524–5527.

48 G. K. S. Prakash, S. K. Ganesh, J.-P. Jones, A. Kulkarni, K. Masood, J. K. Swabeck and G. A. Olah, *Angew. Chem.*, 2012, **124**, 12256–12260.

49 X. L. Jiang, Z. H. Chen, X. H. Xu and F. L. Qing, *Org. Chem. Front.*, 2014, **1**, 774–776.

50 C. Mattheis, K. Jouvin and L. J. Goossen, *Org. Lett.*, 2014, **16**, 5984–5987.

51 Y. Gu, D. Chang, X. Leng, Y. Gu and Q. Shen, *Organometallics*, 2015, **34**, 3065–3071.

52 L. Xu and D. A. Vicic, *J. Am. Chem. Soc.*, 2016, **138**, 2536–2539.

53 H. Serizawa, K. Ishii, K. Aikawa and K. Mikami, *Org. Lett.*, 2016, **18**, 3686–3689.

54 D. A. Culkin and J. F. Hartwig, *Organometallics*, 2004, **23**, 3398–3416.

55 V. Grushin and W. Marshall, *J. Am. Chem. Soc.*, 2006, 12644–12645.

56 V. Grushin and W. Marshall, *J. Am. Chem. Soc.*, 2006, **128**, 4632–4641.

57 Y. Gu, X. Leng and Q. Shen, *Nat. Commun.*, 2014, **5**, 1–7.

58 C. Lu, H. Lu, J. Wu, H. C. Shen, T. Hu, Y. Gu and Q. Shen, *J. Org. Chem.*, 2018, **83**, 1077–1083.

59 C. Lu, Y. Gu, J. Wu, Y. Gu and Q. Shen, *Chem. Sci.*, 2017, **8**, 4848–4852.

60 K. Aikawa, Y. Nakamura, Y. Yokota, W. Toya and K. Mikami, *Chem. – Eur. J.*, 2015, **21**, 96–100.

61 D. M. Ferguson, C. A. Malapit, J. R. Bour and M. S. Sanford, *J. Org. Chem.*, 2019, **84**, 3735–3740.

62 Z. Feng, Q. Q. Min and X. Zhang, *Org. Lett.*, 2016, **18**, 44–47.

63 X. Y. Deng, J. H. Lin and J. C. Xiao, *Org. Lett.*, 2016, **18**, 4384–4387.

64 Z. Feng, Q. Q. Min, X. P. Fu, L. An and X. Zhang, *Nat. Chem.*, 2017, **9**, 918–923.

65 X. P. Fu, X. S. Xue, X. Y. Zhang, Y. L. Xiao, S. Zhang, Y. L. Guo, X. Leng, K. N. Houk and X. Zhang, *Nat. Chem.*, 2019, **11**, 948–956.

66 T. C. Wilson, G. McSweeney, S. Preshlock, S. Verhoog, M. Tredwell, T. Cailly and V. Gouverneur, *Chem. Commun.*, 2016, **52**, 13277–13280.

67 J. W. B. Fyfe and A. J. B. Watson, *Chem.*, 2017, **3**, 31–55.

68 T. C. Wilson, T. Cailly and V. Gouverneur, *Chem. Soc. Rev.*, 2018, **47**, 6990–7005.

69 H. Zhao, S. Herbert, T. Kinzel, W. Zhang and Q. Shen, *J. Org. Chem.*, 2020, **85**, 3596–3604.

70 F. Pan, G. B. Boursalian and T. Ritter, *Angew. Chem., Int. Ed.*, 2018, **57**, 16871–16876.

71 J. B. Diccianni and T. Diao, *Trends Chem.*, 2019, **1**, 830–844.

72 R. R. Merchant, J. T. Edwards, T. Qin, M. M. Kruszyk, C. Bi, G. Che, D. H. Bao, W. Qiao, L. Sun, M. R. Collins, O. O. Fadeyi, G. M. Gallego, J. J. Mousseau, P. Nuhant and P. S. Baran, *Science*, 2018, **360**, 75–80.

73 C. Xu, W. H. Guo, X. He, Y. L. Guo, X. Y. Zhang and X. Zhang, *Nat. Commun.*, 2018, **9**, 1–10.

74 J. Sheng, H. Q. Ni, K. J. Bian, Y. Li, Y. N. Wang and X. S. Wang, *Org. Chem. Front.*, 2018, **5**, 606–610.

75 X. P. Fu, Y. L. Xiao and X. Zhang, *Chinese J. Chem.*, 2018, **36**, 143–146.

76 H. Motohashi and K. Mikami, *Org. Lett.*, 2018, **20**, 5340–5343.

77 V. Bacauanu, S. Cardinal, M. Yamauchi, M. Kondo, D. F. Fernández, R. Remy and D. W. C. MacMillan, *Angew. Chem., Int. Ed.*, 2018, **57**, 12543–12548.

78 W. Miao, Y. Zhao, C. Ni, B. Gao, W. Zhang and J. Hu, *J. Am. Chem. Soc.*, 2018, **140**, 880–883.

79 L. An, Y. L. Xiao, S. Zhang and X. Zhang, *Angew. Chem., Int. Ed.*, 2018, **57**, 6921–6925.



80 S. Liu, K. Kang, S. Liu, D. Wang, P. Wei, Y. Lan and Q. Shen, *Organometallics*, 2018, **37**, 3901–3908.

81 C. Ni and J. Hu, *Chem. Soc. Rev.*, 2016, **45**, 5441–5454.

82 H. Zipse, *Radical stability – A theoretical perspective*, 2006.

83 Y. Fujiwara, J. A. Dixon, R. A. Rodriguez, R. D. Baxter, D. D. Dixon, M. R. Collins, D. G. Blackmond and P. S. Baran, *J. Am. Chem. Soc.*, 2012, **134**, 1494–1497.

84 J. Rong, L. Deng, P. Tan, C. Ni, Y. Gu and J. Hu, *Angew. Chem., Int. Ed.*, 2016, **55**, 2743–2747.

85 Y. Nakayama, G. Ando, M. Abe, T. Koike and M. Akita, *ACS Catal.*, 2019, **9**, 6555–6563.

86 N. B. Heine and A. Studer, *Org. Lett.*, 2017, **19**, 4150–4153.

87 N. Noto, T. Koike and M. Akita, *Chem. Sci.*, 2017, **8**, 6375–6379.

88 A. F. Garrido-Castro, A. Gini, M. C. Maestro and J. Alemán, *Chem. Commun.*, 2020, **56**, 3769–3772.

89 Z. Zou, W. Zhang, Y. Wang, L. Kong, G. Karotsis, Y. Wang and Y. Pan, *Org. Lett.*, 2019, **21**, 1857–1862.

90 P. Cao, J. X. Duan and Q. Y. Chen, *J. Chem. Soc., Chem. Commun.*, 1994, **204**, 737–738.

91 T. T. Tung, S. B. Christensen and J. Nielsen, *Chem. – Eur. J.*, 2017, **23**, 18125–18128.

92 R. Sakamoto, H. Kashiwagi and K. Maruoka, *Org. Lett.*, 2017, **19**, 5126–5129.

93 A. C. Sun, E. J. McClain, J. W. Beatty and C. R. J. Stephenson, *Org. Lett.*, 2018, **20**, 3487–3490.

94 P. Dai, X. Yu, P. Teng, W. H. Zhang and C. Deng, *Org. Lett.*, 2018, **20**, 6901–6905.

95 W. Zhang, X. X. Xiang, J. Chen, C. Yang, Y. L. Pan, J. P. Cheng, Q. Meng and X. Li, *Nat. Commun.*, 2020, **11**, 1–10.

96 I. Ghosh, J. Khamrai, A. Savateev, N. Shlapakov, M. Antonietti and B. König, *Science*, 2019, **365**, 360–366.

97 J. Yang, S. Zhu, F. Wang, F. L. Qing and L. Chu, *Angew. Chem., Int. Ed.*, 2020, 4300–4306.

98 A. F. M. Noisier, M. J. Johansson, L. Knerr, M. A. Hayes, W. J. Drury, E. Valeur, L. R. Malins and R. Gopalakrishnan, *Angew. Chem., Int. Ed.*, 2019, **58**, 19096–19102.

99 M. Imiolek, P. G. Isenegger, W. L. Ng, A. Khan, V. Gouverneur and B. G. Davis, *ACS Cent. Sci.*, 2021, **7**, 145–155.

100 S. Q. Zhu, Y. L. Liu, H. Li, X. H. Xu and F. L. Qing, *J. Am. Chem. Soc.*, 2018, **140**, 11613–11617.

101 Z. Zhang, X. Tang and W. R. Dolbier, *Org. Lett.*, 2015, **17**, 4401–4403.

102 M. Zhu, W. Fu, Z. Wang, C. Xu and B. Ji, *Org. Biomol. Chem.*, 2017, **15**, 9057–9060.

103 S. Mizuta, I. S. R. Stenhamer, M. O'Duill, J. Wolstenhulme, A. K. Kirjavainen, S. J. Forsback, M. Tredwell, G. Sandford, P. R. Moore, M. Huiban, S. K. Luthra, J. Passchier, O. Solin and V. Gouverneur, *Org. Lett.*, 2013, **15**, 2648–2651.

104 S. Verhoog, L. Pfeifer, T. Khotavivattana, S. Calderwood, T. L. Collier, K. Wheelhouse, M. Tredwell and V. Gouverneur, *Synlett*, 2016, 25–28.

105 H. Shi, A. Braun, L. Wang, S. H. Liang, N. Vasdev and T. Ritter, *Angew. Chem., Int. Ed.*, 2016, **55**, 10786–10790.

106 G. Yuan, F. Wang, N. A. Stephenson, L. Wang, B. H. Rotstein, N. Vasdev, P. Tang and S. H. Liang, *Chem. Commun.*, 2017, **53**, 126–129.

107 J. B. I. Sap, T. C. Wilson, C. W. Kee, N. J. W. Straathof, C. W. Am Ende, P. Mukherjee, L. Zhang, C. Genicot and V. Gouverneur, *Chem. Sci.*, 2019, **10**, 3237–3241.

108 L. Trump, A. Lemos, B. Lallemand, P. Pasau, J. Mercier, C. Lemaire, A. Luxen and C. Genicot, *Angew. Chem., Int. Ed.*, 2019, **58**, 13149–13154.

109 L. Trump, A. Lemos, J. Jacq, P. Pasau, B. Lallemand, J. Mercier, C. Genicot, A. Luxen and C. Lemaire, *Org. Process Res. Dev.*, 2020, **24**, 734–744.

110 N. Malquin, K. Rahgoshay, N. Lensen, G. Chaume, E. Miclet and T. Brigaud, *Chem. Commun.*, 2019, **55**, 12487–12490.

111 P. Bey, J.-P. Vevert, V. Van Dorsselaer and M. Kolb, *J. Org. Chem.*, 1979, **44**, 2732–2742.

112 C. Han, S. M. Kelly, T. Cravillion, S. J. Savage, T. Nguyen and F. Gosselin, *Tetrahedron*, 2019, **75**, 4351–4357.

113 R. D. Cink, K. A. Lukin, R. D. Bishop, G. Zhao, M. J. Pelc, T. B. Towne, B. D. Gates, M. M. Ravn, D. R. Hill, C. Ding, S. C. Cullen, J. Mei, M. R. Leanna, J. Henle, J. G. Napolitano, N. K. Nere, S. Chen, A. Sheikh and J. M. Kallemeyn, *Org. Process Res. Dev.*, 2020, **24**, 183–200.

114 M. Bourlière, S. C. Gordon, S. L. Flamm, C. L. Cooper, A. Ramji, M. Tong, N. Ravendhran, J. M. Vierling, T. T. Tran, S. Pianko, M. B. Bansal, V. de Lédinghen, R. H. Hyland, L. M. Stamm, H. Dvory-Sobol, E. Svarovskaia, J. Zhang, K. C. Huang, G. M. Subramanian, D. M. Brainard, J. G. McHutchison, E. C. Verna, P. Buggisch, C. S. Landis, Z. H. Younes, M. P. Curry, S. I. Strasser, E. R. Schiff, K. R. Reddy, M. P. Manns, K. V. Kowdley and S. Zeuzem, *N. Engl. J. Med.*, 2017, **376**, 2134–2146.

115 J. G. Taylor, S. Zipfel, K. Ramey, R. Vivian, A. Schrier, K. K. Karki, A. Katana, D. Kato, T. Kobayashi, R. Martinez, M. Sangi, D. Siegel, C. V. Tran, Z. Y. Yang, J. Zablocki, C. Y. Yang, Y. Wang, K. Wang, K. Chan, O. Barauskas, G. Cheng, D. Jin, B. E. Schultz, T. Appleby, A. G. Villaseñor and J. O. Link, *Bioorg. Med. Chem. Lett.*, 2019, **29**, 2428–2436.

116 P. A. Messina, K. C. Mange and W. J. Middleton, *J. Fluor. Chem.*, 1989, **42**, 137–143.

117 Y. Zhao, W. Huang, J. Zheng and J. Hu, *Org. Lett.*, 2011, **13**, 5342–5345.

118 G. F. Du, Y. Wang, C. Z. Gu, B. Dai and L. He, *RSC Adv.*, 2015, **5**, 35421–35424.

119 D. Chen, C. Ni, Y. Zhao, X. Cai, X. Li, P. Xiao and J. Hu, *Angew. Chem., Int. Ed.*, 2016, **55**, 12632–12636.

120 M. Miele, A. Citarella, N. Micale, W. Holzer and V. Pace, *Org. Lett.*, 2019, **21**, 8261–8265.

121 M. Miele, R. D'Orsi, V. Sridharan, W. Holzer and V. Pace, *Chem. Commun.*, 2019, **55**, 12960–12963.

122 W. Zhang, J. H. Lin, W. Wu, Y. C. Cao and J. C. Xiao, *Chinese J. Chem.*, 2020, **38**, 169–172.

123 T. Iida, R. Hashimoto, K. Aikawa, S. Ito and K. Mikami, *Angew. Chem., Int. Ed.*, 2012, **51**, 9535–9538.

124 K. Aikawa, K. Maruyama, K. Honda and K. Mikami, *Org. Lett.*, 2015, **17**, 4882–4885.

125 B. Gutmann, P. Hanselmann, M. Bersier, D. Roberge and C. O. Kappe, *J. Flow Chem.*, 2017, **7**, 46–51.

126 M. Köckinger, T. Ciaglia, M. Bersier, P. Hanselmann, B. Gutmann and C. O. Kappe, *Green Chem.*, 2018, **20**, 108–112.



127 Y. Nomura, E. Tokunaga and N. Shibata, *Angew. Chem.*, 2011, **123**, 1925–1929.

128 J. Zhu, H. Zheng, X. S. Xue, Y. Xiao, Y. Liu and Q. Shen, *Chinese J. Chem.*, 2018, **36**, 1069–1074.

129 Q. Xie, Z. Zhu, L. Li, C. Ni and J. Hu, *Angew. Chem., Int. Ed.*, 2019, **58**, 6405–6410.

130 X. J. Tang, Z. Zhang and W. R. Dolbier, *Chem. – Eur. J.*, 2015, **21**, 18961–18965.

131 Q. Y. Lin, X. H. Xu, K. Zhang and F. L. Qing, *Angew. Chem., Int. Ed.*, 2016, **55**, 1479–1483.

132 C. F. Meyer, S. M. Hell, A. Misale, A. A. Trabanco and V. Gouverneur, *Angew. Chem., Int. Ed.*, 2019, **58**, 8829–8833.

133 C. F. Meyer, S. M. Hell, J. B. I. Sap, A. Misale, A. Peschiulli, D. Oehlrich, A. A. Trabanco and V. Gouverneur, *Tetrahedron*, 2019, 130679.

134 B. Josephson, C. Fehl, P. G. Isenegger, S. Nadal, T. H. Wright, A. W. J. Poh, B. J. Bower, A. M. Giltrap, L. Chen, C. Batchelor-McAuley, G. Roper, O. Arisa, J. B. I. Sap, A. Kawamura, A. J. Baldwin, S. Mohammed, R. G. Compton, V. Gouverneur and B. G. Davis, *Nature*, 2020, **585**, 530–537.

135 X. J. Tang and W. R. Dolbier, *Angew. Chem., Int. Ed.*, 2015, **54**, 4246–4249.

136 C. S. Thomoson, X. J. Tang and W. R. Dolbier, *J. Org. Chem.*, 2015, **80**, 1264–1268.

137 Q. Y. Lin, Y. Ran, X. H. Xu and F. L. Qing, *Org. Lett.*, 2016, **18**, 2419–2422.

138 Y. Ran, Q. Y. Lin, X. H. Xu and F. L. Qing, *J. Org. Chem.*, 2016, **81**, 7001–7007.

139 Y. Arai, R. Tomita, G. Ando, T. Koike and M. Akita, *Chem. – Eur. J.*, 2016, **22**, 1262–1265.

140 H. H. Xu, J. Song and H. C. Xu, *ChemSusChem*, 2019, **12**, 3060–3063.

141 M. Zhang, J. H. Lin and J. C. Xiao, *Angew. Chem., Int. Ed.*, 2019, **58**, 6079–6083.

142 J. Liu, S. Zhuang, Q. Gui, X. Chen, Z. Yang and Z. Tan, *Eur. J. Org. Chem.*, 2014, 3196–3202.

143 X. J. Tang, C. S. Thomoson and W. R. Dolbier, *Org. Lett.*, 2014, **16**, 4594–4597.

144 Z. Zhang, H. Martinez and W. R. Dolbier, *J. Org. Chem.*, 2017, **82**, 2589–2598.

145 G. Zou and X. Wang, *Org. Biomol. Chem.*, 2017, **15**, 8748–8754.

146 Z. Zhang, X. Tang, C. S. Thomoson and W. R. Dolbier, *Org. Lett.*, 2015, **17**, 3528–3531.

147 N. Noto, T. Koike and M. Akita, *J. Org. Chem.*, 2016, **81**, 7064–7071.

148 W. Fu, X. Han, M. Zhu, C. Xu, Z. Wang, B. Ji, X. Q. Hao and M. P. Song, *Chem. Commun.*, 2016, **52**, 13413–13416.

149 S. Zhang, L. Li, J. Zhang, J. Zhang, M. Xue and K. Xu, *Chem. Sci.*, 2019, **10**, 3181–3185.

150 J. S. Lin, F. L. Wang, X. Y. Dong, W. W. He, Y. Yuan, S. Chen and X. Y. Liu, *Nat. Commun.*, 2017, **8**, 1–11.

151 K. Aikawa, K. Ishii, Y. Endo and K. Mikami, *J. Fluor. Chem.*, 2017, **203**, 122–129.

152 Y. Endo, K. Ishii and K. Mikami, *Tetrahedron*, 2019, **75**, 4099–4103.

153 X. Zeng, W. Yan, S. B. Zacate, T. H. Chao, X. Sun, Z. Cao, K. G. E. Bradford, M. Paeth, S. B. Tyndall, K. Yang, T. C. Kuo, M. J. Cheng and W. Liu, *J. Am. Chem. Soc.*, 2019, **141**, 11398–11403.

154 X. Zeng, W. Yan, M. Paeth, S. B. Zacate, P. H. Hong, Y. Wang, D. Yang, K. Yang, T. Yan, C. Song, Z. Cao, M. J. Cheng and W. Liu, *J. Am. Chem. Soc.*, 2019, **141**, 19941–19949.

155 X. Zeng, W. Yan, S. B. Zacate, A. Cai, Y. Wang, D. Yang, K. Yang and W. Liu, *Angew. Chem., Int. Ed.*, 2020, 16398–16403.

156 H. Zhao, C. Lu, S. Herbert, W. Zhang and Q. Shen, *J. Org. Chem.*, 2021, **86**, 2854–2865.

157 C. Hansch, A. Leo and R. W. Taft, *Chem. Rev.*, 1991, **91**, 165–195.

158 M. A. McClinton and D. A. McClinton, *Tetrahedron*, 1992, **48**, 6555–6666.

159 A. Dabrowski, B. Štabuc and L. Lazebnik, *Prz. Gastroenterol.*, 2018, **13**, 6–15.

160 N. Yoneda and T. Fukuhara, *Chem. Lett.*, 2001, 222–223.

161 J. W. Lee, W. Zheng, C. A. Morales-Rivera, P. Liu and M. Y. Ngai, *Chem. Sci.*, 2019, **10**, 3217–3222.

162 X. Xiao, Z. T. Zheng, T. Li, J. L. Zheng, T. Tao, L. M. Chen, J. Y. Gu, X. Yao, J. H. Lin and J. C. Xiao, *Synthesis*, 2020, 197–207.

163 J. M. Birchall, G. W. Cross and R. N. Haszeldine, *Proc. Chem. Soc.*, 1960, 81.

164 L. Zhang, J. Zheng and J. Hu, *J. Org. Chem.*, 2006, **71**, 9845–9848.

165 J. Zheng, Y. Li, L. Zhang, J. Hu, G. J. Meuzelaar and H. J. Federsel, *Chem. Commun.*, 2007, 5149–5151.

166 F. Wang, L. Zhang, J. Zheng and J. Hu, *J. Fluor. Chem.*, 2011, **132**, 521–528.

167 Y. Zafrani, G. Sod-Moriah and Y. Segall, *Tetrahedron*, 2009, **65**, 5278–5283.

168 Y. Geng, M. Zhu, A. Liang, C. Niu, J. Li, D. Zou, Y. Wu and Y. Wu, *Org. Biomol. Chem.*, 2018, **16**, 1807–1811.

169 P. S. Fier and J. F. Hartwig, *Angew. Chem., Int. Ed.*, 2013, **52**, 2092–2095.

170 G. Landelle, E. Schmitt, A. Panossian, J. P. Vors, S. Pazenok, P. Jeschke, O. Gutbrod and F. R. Leroux, *J. Fluor. Chem.*, 2017, **203**, 155–165.

171 C. S. Thomoson and W. R. Dolbier, *J. Org. Chem.*, 2013, **78**, 8904–8908.

172 J. Yang, M. Jiang, Y. Jin, H. Yang and H. Fu, *Org. Lett.*, 2017, **19**, 2758–2761.

173 X. Lin, C. Hou, H. Li and Z. Weng, *Chem. – Eur. J.*, 2016, **22**, 2075–2084.

174 Q. Xie, C. Ni, R. Zhang, L. Li, J. Rong and J. Hu, *Angew. Chem., Int. Ed.*, 2017, **56**, 3206–3210.

175 J. Hine and K. Tanabe, *J. Am. Chem. Soc.*, 1957, **79**, 2654–2655.

176 J. Mizukado, Y. Matsukawa, H. D. Quan, M. Tamura and A. Sekiya, *J. Fluor. Chem.*, 2006, **127**, 400–404.

177 R. M. Flynn and D. J. Burton, *J. Fluor. Chem.*, 2011, **132**, 815–828.

178 L. Li, F. Wang, C. Ni and J. Hu, *Angew. Chem.*, 2013, **125**, 12616–12620.



179 R. A. Mitsch and J. E. Robertson, *J. Heterocycl. Chem.*, 1965, **2**, 152–156.

180 R. Miethchen, M. Hein, D. Naumann and W. Tyrra, *Liebigs Ann.*, 1995, 1717–1719.

181 J. Mizukado, Y. Matsukawa, H. D. Quan, M. Tamura and A. Sekiya, *J. Fluor. Chem.*, 2005, **126**, 365–369.

182 J. Zhu, Y. Liu and Q. Shen, *Angew. Chem., Int. Ed.*, 2016, **55**, 9050–9054.

183 K. Levchenko, O. P. Datsenko, O. Serhiichuk, A. Tolmachev, V. O. Iaroshenko and P. K. Mykhailiuk, *J. Org. Chem.*, 2016, **81**, 5803–5813.

184 G. K. Liu, X. Li, W. B. Qin, X. S. Peng, H. N. C. Wong, L. Zhang and X. Zhang, *Chem. Commun.*, 2019, **55**, 7446–7449.

185 J. J. Ma, Q. R. Liu, G. P. Lu and W. B. Yi, *J. Fluor. Chem.*, 2017, **193**, 113–117.

186 M. Gaba and C. Mohan, *Development of drugs based on imidazole and benzimidazole bioactive heterocycles: Recent advances and future directions*, Springer US, 2016, vol. 25.

187 M. Andrés, M. A. Buil, M. Calbet, O. Casado, J. Castro, P. R. Eastwood, P. Eichhorn, M. Ferrer, P. Forns, I. Moreno, S. Petit and R. S. Roberts, *Bioorg. Med. Chem. Lett.*, 2014, **24**, 5111–5117.

188 U. Rheude and W. Sundermeyer, *Chem. Ber.*, 1985, **118**, 2208–2219.

189 J. W. Lyga and R. M. Patera, *J. Fluor. Chem.*, 1998, **92**, 141–145.

190 K. I. Petko, A. A. Tolmachev and L. M. Yagupol'skii, *Russ. J. Org. Chem.*, 2002, **38**, 1030–1034.

191 M. Ando, T. Wada and N. Sato, *Org. Lett.*, 2006, **8**, 3805–3808.

192 W. Zhang, F. Wang and J. Hu, *Org. Lett.*, 2009, **11**, 2109–2112.

193 V. P. Mehta and M. F. Greaney, *Org. Lett.*, 2013, **15**, 5036–5039.

194 G. K. Surya Prakash, S. Krishnamoorthy, S. K. Ganesh, A. Kulkarni, R. Haiges and G. A. Olah, *Org. Lett.*, 2014, **16**, 54–57.

195 T. Mao, L. Zhao, Y. Huang, Y. G. Lou, Q. Yao, X. F. Li and C. Y. He, *Tetrahedron Lett.*, 2018, **59**, 2752–2754.

196 G. K. S. Prakash, Z. Zhang, F. Wang, C. Ni and G. A. Olah, *J. Fluor. Chem.*, 2011, **132**, 792–798.

197 Y. Zafrani, D. Amir, L. Yehezkel, M. Madmon, S. Saphier, N. Karton-Lifshin and E. Gershonov, *J. Org. Chem.*, 2016, **81**, 9180–9187.

198 A. Polley, G. Bairy, P. Das and R. Jana, *Adv. Synth. Catal.*, 2018, **360**, 4161–4167.

199 J. C. Deng, Y. C. Gao, Z. Zhu, L. Xu, Z. D. Li and R. Y. Tang, *Org. Lett.*, 2019, **21**, 545–548.

200 Z. Li, J. Dong, Z. Yuan, D. Y. Yang and Z. Weng, *Org. Lett.*, 2018, **20**, 6407–6410.

201 T. H. Zhu, Z. Y. Zhang, J. Y. Tao, K. Zhao and T. P. Loh, *Org. Lett.*, 2019, **21**, 6155–6159.

202 E. J. Horn, B. R. Rosen and P. S. Baran, *ACS Cent. Sci.*, 2016, **2**, 302–308.

203 P. Xiong, H. H. Xu, J. Song and H. C. Xu, *J. Am. Chem. Soc.*, 2018, **140**, 2460–2464.

204 S. Okusu, E. Tokunaga and N. Shibata, *Org. Lett.*, 2015, **17**, 3802–3805.

205 K. Aikawa, K. Maruyama, J. Nitta, R. Hashimoto and K. Mikami, *Org. Lett.*, 2016, **18**, 3354–3357.

206 X.-Y. Zhang, X.-P. Fu, S. Zhang and X. Zhang, *CCS Chem.*, 2020, **2**, 293–304.

207 S. N. Greszler, B. Shelat and E. A. Voight, *Org. Lett.*, 2019, **21**, 5725–5727.

208 M. Sharp, D. D. Wirth, W. J. Hoekstra, S. W. Rafferty and M. F. Bindl, Process for preparation of naphthyl(triazolyl)(isopropyl)-methanol as anticancer compound, WO2019113312A1, 2019.

209 M. Köckinger, C. A. Hone, B. Gutmann, P. Hanselmann, M. Bersier, A. Torvisco and C. O. Kappe, *Org. Process Res. Dev.*, 2018, **22**, 1553–1563.

210 S. Monfette, Y. Q. Fang, M. M. Bio, A. R. Brown, I. T. Crouch, J. N. Desrosiers, S. Duan, J. M. Hawkins, C. M. Hayward, N. Peperni and J. P. Rainville, *Org. Process Res. Dev.*, 2020, **24**, 1077–1083.

211 X. Zhang, K. G. Nottingham, C. Patel, J. V. Alegre-Queruena, J. N. Levy, R. S. Paton and A. McNally, *Nature*, 2021, DOI: 10.1038/s41586-021-03567-3.

