

A Transient Directing Group Strategy Enables Enantioselective Multicomponent Organofluorine Synthesis

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ABSTRACT: The vicinal fluorofunctionalization of alkenes represents an expedient strategy for converting feedstock olefins into valuable fluorinated molecules and as such has garnered significant attention from the synthetic community; however, current methods remain limited in terms of scope and selectivity. Here we report the site-selective palladium-catalyzed three-component coupling of alkenylbenzaldehydes, arylboronic acids, and *N*-fluoro-2,4,6-trimethylpyridinium hexafluorophosphate facilitated by a transient directing group. The synthetically enabling methodology constructs vicinal stereocenters with excellent regio-, diastereo-, and enantioselectivities, forging products that map onto bioactive compounds.

The incorporation of carbon–fluorine (C–F) bonds into drug molecules can often improve their pharmacokinetic properties, including increasing oral bioavailability, protein binding affinities, and metabolic stability, especially in the case of replacement of benzylic C–H bonds prone to metabolic oxidation.^{1,2} As such, the development of strategies that enable the enantioselective formation of C–F bonds has become a major research area of both industrial and academic importance in recent years.^{3–5} In particular, intermolecular 1,2-carbofluorination of alkenes is an attractive transformation as it allows for the conversion of alkene feedstocks into fluorinated molecules with potential applications in the pharmaceutical, agrochemical, and material sectors;⁶ however, this type of transformation remains challenging to execute due to issues with regio-, stereo-, and chemoselectivity. In early work, the groups of Ma,⁷ Gagné,⁸ Alexakis,⁹ and Gouverneur¹⁰ reported pioneering examples of asymmetric fluorocyclizations of prochiral alkenes, in which a functional group tethered to the alkene reacts in the cyclization process (Figure 1A).

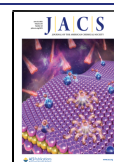
More recently, Toste and co-workers have reported an elegant series of intermolecular (three-component) asymmetric arylfluorination reactions to construct chiral benzyl fluorides using palladium/*N,N*-ligand systems. This strategy has been used for both 1,1-arylfluorination (where regioselectivity is governed by substrate electronics)^{11,12} and 1,2-arylfluorination (where selectivity is governed by substrate directivity)¹³ as depicted in Figure 1B. While the aforementioned work represents a great deal of progress, significant limitations remain. Palladium-catalyzed arylfluorination reactions are sensitive to alkene substitution patterns; for instance, disubstituted alkenes require double activation to enhance reactivity,¹⁴ and no existing methods are able to construct fully substituted C(*sp*³)–F or C(*sp*³)–Ar stereocenters. Additionally, achieving high levels of pathway selectivity for a given substrate class (favoring 1,2-arylfluorination over 1,1-arylfluorination, β -hydride elimination, or other side reactions) often requires extensive ligand optimization and the use of potentially synthetically restrictive directing groups.¹⁵

With the previous efforts in mind, we wondered if we could address these issues by implementing a chiral transient directing group (TDG) strategy (Figure 1C). The viability of catalytic TDGs has previously been established in several mechanistically distinct transition-metal catalyzed reactions, including notably in the field of C–H activation;¹⁶ however, the scope of transiently directed asymmetric alkene functionalizations remains quite limited, and 1,2-difunctionalization reactions using a TDG approach remain unknown. Herein, we report a highly enantioselective 1,2-arylfluorination of alkenyl benzaldehydes that is able to form two vicinal chiral centers, including fully substituted C(*sp*³)–F and C(*sp*³)–Ar stereocenters, in synthetically useful yields with broad functional group tolerance.

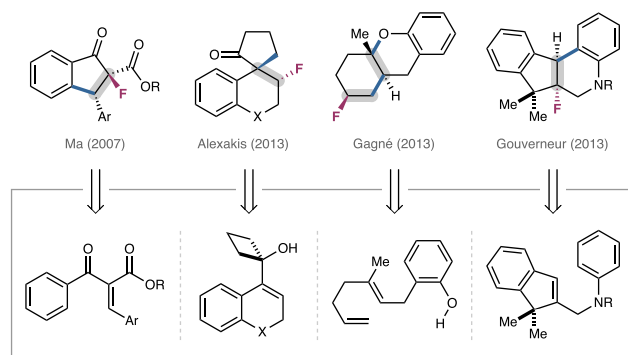
To reduce this idea to practice, we based our initial reaction design on our recently reported enantioselective reductive Heck hydroarylation of alkenyl benzaldehydes using an amino acid TDG.¹⁷ In our previous work, a stabilized alkylpalladium(II) intermediate is intercepted with formate, which decarboxylates to generate an alkylpalladium(II)–hydride species that subsequently undergoes reductive elimination. In the case of the envisioned transiently directed arylfluorination, the stabilized alkylpalladium(II) intermediate would react with a fluorinating oxidant (an [F⁺] reagent) to generate a palladium(IV) species (which can more readily undergo stereoretentive C–F reductive elimination than a palladium(II)–fluoride).¹⁸ This seemingly simple extension is fraught with challenges, including undesired oxidation of the native aldehyde functional handle by [F⁺], competitive homocoupling of arylboronic acids in the presence of

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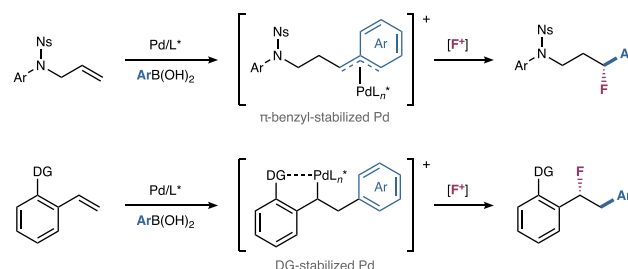
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A. pioneering work in asymmetric fluorocyclizations of alkenes



B. previous approaches to Pd-catalyzed alkene arylation



C. Pd-catalyzed alkene arylation using TDG (this work)

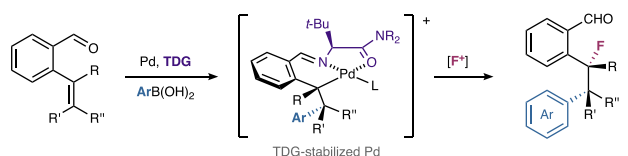


Figure 1. (A) Pioneering examples of asymmetric fluorocyclizations of alkenes. (B) State of the art in palladium-catalyzed alkene arylation. (C) General depiction of an arylation facilitated by an in situ formed imine using a chiral TDG strategy.

palladium(II) and oxidant, and deleterious interactions between the TDG and $[F^+]$.

In a series of pilot experiments, we found that *L*-tert-leucine (the optimal TDG in our previous system) did not lead to product formation, suggesting that a different TDG design was needed to support palladium(IV) formation. In their study on enantioselective C–H fluorination of electron-deficient benzaldehydes, Yu and co-workers found that switching from an LX -type amino acid to an L_2 -type α -amino amide TDG promoted C–F reductive elimination through formation of a pentacoordinate cationic Pd(IV) complex.¹⁹ We reasoned our system would benefit from the same effect and carried out a new screen using a library of TDGs that offered the potential of L_2 -type binding after aldehyde condensation (see [Supplementary Figure S1](#)). An initial hit was observed reacting alkene starting material **1** with *N*-fluoro-2,4,6-trimethylpyridinium salt ($[F^+]$) and phenylboronic acid in the presence of a palladium(II) catalyst, previously unreported **TDG-A**, silver fluoride additive, and water in a 2:1 mixture of DCM/MeCN. A variety of unproductive side reactions were observed, including formation of palladium black and decomposition of the $[F^+]$ reagent and benzaldehyde SM. Other $[F^+]$ oxidants including Selectfluor and NFSI resulted in oxidation to the carboxylic acid. Because it was expected that most of the

components would have strong interactions with each other that would impact the final yield of the reaction, our system appeared better suited for optimization via design of experiments (DoE) as opposed to typical “one variable at a time” (OVAT) screening.^{20,21}

We elected to use a modified definitive screening design (DSD) ([Table 1](#)), which allowed us to develop a linear

Table 1. Optimization of Reaction Conditions

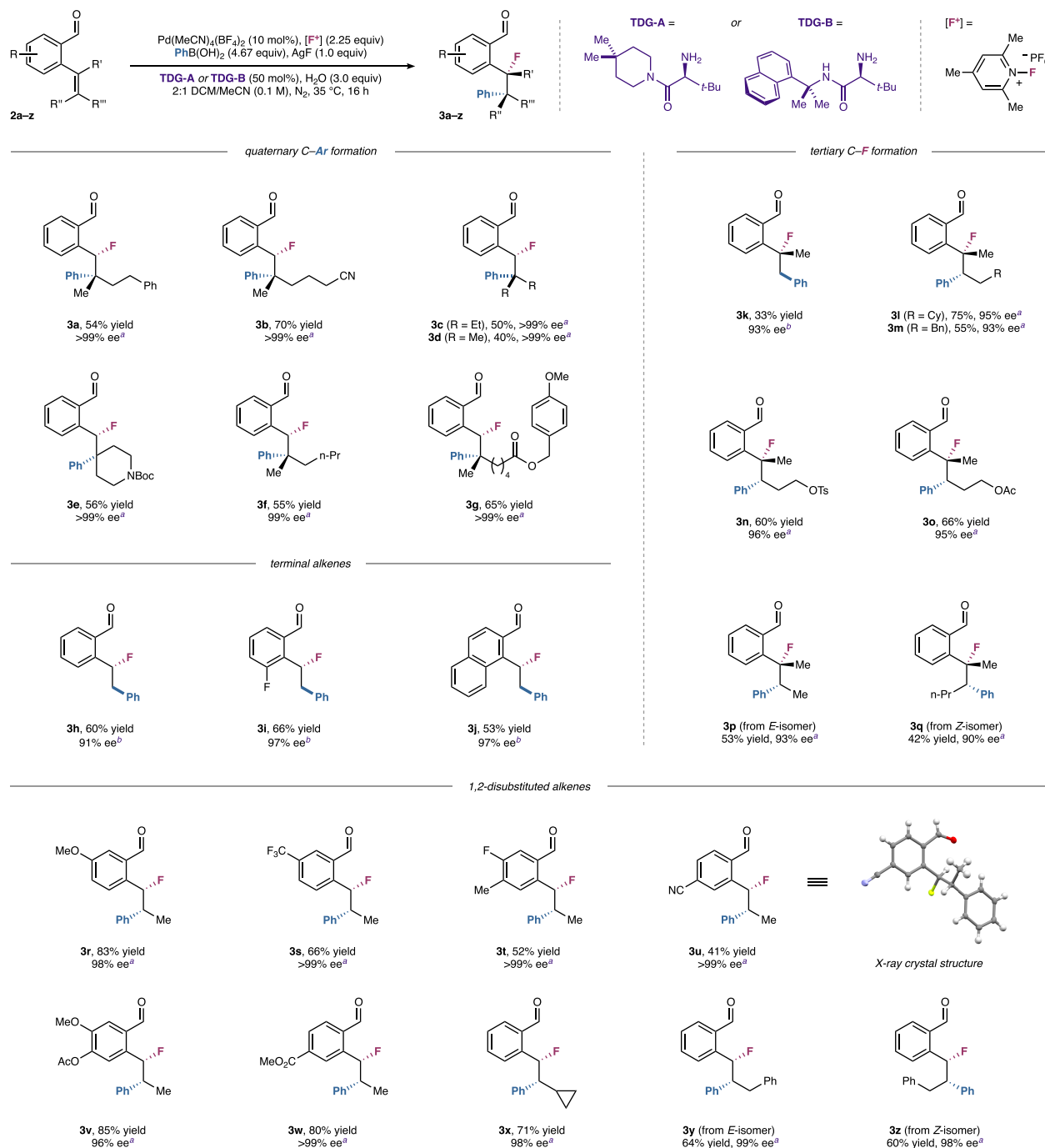
AgF (eq.)	$[F^+]$ (eq.)	PhB(OH) ₂ (equiv)	TDG (eq.)	H ₂ O (eq.)	Yield (%)
1.5	2.25	3.50	0.50	1.5	73.5
1.0	1.50	4.67	0.35	3.0	78.0
2.0	3.00	3.50	0.65	3.0	30.0
2.0	3.00	2.00	0.35	1.5	32.0
1.0	1.50	4.67	0.65	1.5	76.0
2.0	3.00	2.33	0.65	0.0	51.0
1.5	3.00	4.67	0.65	3.0	83.0
1.0	3.00	3.50	0.35	0.0	51.0
2.0	3.00	2.33	0.35	1.5	40.5
1.5	1.50	2.33	0.35	0.0	36.0
2.0	2.25	4.67	0.65	0.0	72.0
1.0	1.50	2.33	0.65	0.0	44.5
1.5	2.25	3.50	0.50	1.5	74.5
2.0	1.50	4.67	0.35	0.0	45.5
1.0	3.00	4.67	0.50	0.0	67.0
1.0	2.25	2.33	0.35	3.0	69.0
1.0	3.00	2.33	0.65	3.0	59.0
2.0	3.00	4.67	0.35	3.0	69.0
2.0	1.50	2.33	0.50	3.0	21.5

1.0 2.25 4.67 0.50 3.0 90.0

use linear regression model to predict optimal conditions

regression model that describes the sensitivity of a response (in this case reaction yield) to a variety of input parameters with continuous levels (reagent loadings).²² The high- and low-end values for each reagent loading in the subsequent experiments were set based on what we expected to be the most extreme values the reaction would tolerate. We then ran just 18 experiments using values within those ranges to train a model, which subsequently predicted conditions that more than doubled our initial yield. While the arylboronic acid loading of 4.67 equiv is relatively high, we deemed this acceptable in our system, as the arylboronic acid was not among the most valuable components of the reaction.²³

Having optimized the conditions, we began investigating the scope of alkene substitution ([Table 2](#)). The reaction with 1,2,2-trisubstituted alkenes to form quaternary carbon–aryl bonds proceeded in moderate to good yields with excellent enantioselectivity and broad functional group tolerance. Successful reaction of 1,1,2-trisubstituted alkene substrates with our conditions would form tertiary $C(sp^3)$ –F stereocenters, which would be a valuable addition to previously reported methods;²⁴ however, this requires an unprecedented asymmetric formation of a fully substituted $C(sp^3)$ –F stereocenter through C–F reductive elimination. Gratifyingly, the reaction with 1,1,2-trisubstituted alkenes was able to form tertiary $C(sp^3)$ –F stereocenters with somewhat lower, but still high, enantioselectivity ranging from 90–96% *ee*. Next, we explored the effects of other alkene and benzaldehyde substitutions on the reaction. Both electron-rich and electron-poor benzaldehydes gave good yields with excellent enantioselectivity, with performance being similar between *E*- and *Z*-isomers of the alkene starting material (**2y** to **3y** and **2z** to **3z**, respectively). Unfortunately, the method is ineffective

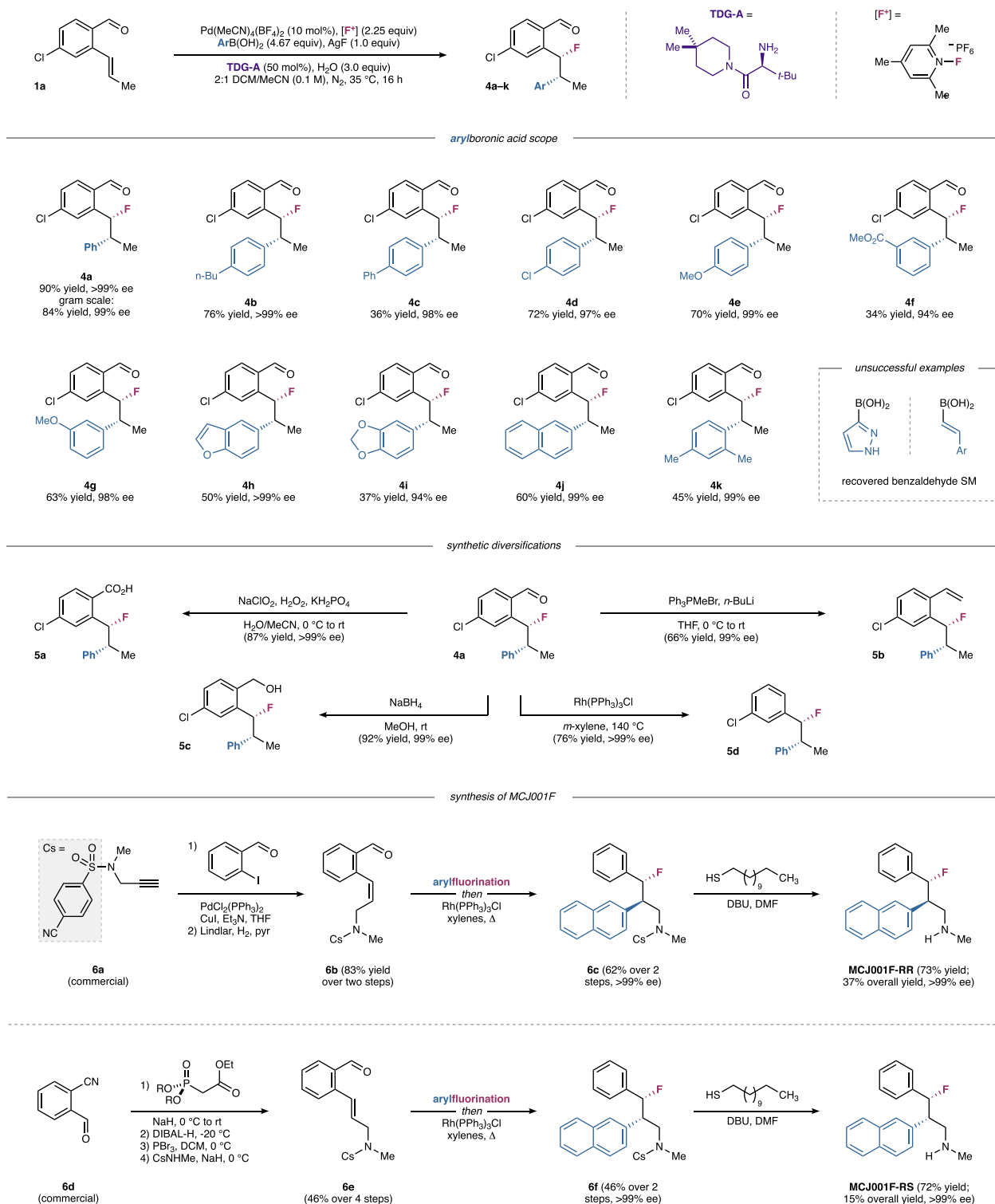
Table 2. Alkenylbenzaldehyde Scope of the Arylfluorination Reaction^c

^aReaction carried out using **TDG-A**. ^bReaction carried out using **TDG-B**. ^cReactions were carried out on 0.1 mmol scale. All reported yields are isolated yields.

for alkenes that are tetrasubstituted or whose functionalization results in dearomatization (see [Supplementary Figure S5](#)).

We explored the scope of arylboronic acids with **1a** as the model alkene substrate ([Table 3](#)). Both electron-rich and electron-poor *para*-substituted arylboronic acids afforded the desired products in good yields with excellent enantioselectivity. Arylboronic acids with electron-withdrawing *meta*-substituents (**4f**) performed markedly worse than those with electron-donating substituents (**4g**), requiring either prolonged reaction time or higher temperatures. The reaction did proceed with benzofuran and benzodioxole boronic acids (giving **4h**

and **4i**, respectively), but it did not tolerate other heterocycles, including substituted pyridines and pyrazoles (presumably due to competitive binding to the metal center). Additional limitations include both alkenyl and alkyl boronic acids. In order to demonstrate the potential synthetic utility of the reaction, multiple diversifications were performed. Both oxidation (**5a**) and reduction (**5c**) of the aldehyde proceeded in high yields while maintaining the high ee of **4a**. Olefination (**5b**) and decarbonylation (**5d**) gave the desired products in moderate yields with little to no erosion in ee.

Table 3. Arylboronic Acid Scope of the Arylfluorination Reaction and Synthetic Derivations^a

^aReactions for the arylboronic acid scope and synthetic diversifications were run on 0.1 mmol scale unless otherwise noted. See SI for details regarding scale and specific conditions for the synthesis of MCJ001F.

To further demonstrate the synthetically enabling nature of this method, we targeted the synthesis of the bioactive compound MCJ001F.²⁵ The reported patent route to the (*R,R*)-stereoisomer involves a chiral resolution of a racemic intermediate and late-stage separation of diastereomers in a 10-step sequence. In contrast, our procedure is both enantio- and

diastereoselective, affording MCJ001F-RR in fewer steps from commercially available materials and in overall higher yield. By starting from the opposite alkene isomer (*Z*-configured), we were also able to prepare the (*R,S*)-stereoisomer in higher overall yield than the reported patent route (see Supplementary Figure S7).

In an attempt to gain insight into the reaction mechanism, we performed several control reactions and kinetic experiments (Figure 2). First, we confirmed that the TDG was essential by excluding it from a standard reaction with **7f** as well as subjecting ester **7e**, which cannot condense with the TDG, to standard conditions. In both cases, only recovered starting material was observed. Next, we confirmed the reaction does not occur through C–H activation by subjecting substrate **7g** to our standard conditions and observing that it was unreactive. The role of AgF was also briefly considered. While the reaction of model substrate **1a** does proceed without silver fluoride, the reaction only reaches roughly 40% yield by ^1H NMR, with the remaining mass balance of **1a** being decomposed material. We observe the formation of palladium black when stirring a mixture of **1a**, various loadings of TDG-A, and $\text{Pd}(\text{MeCN})_4(\text{BF}_4)_2$ (10 mol %) in the standard solvent conditions, raising the possibility of catalyst deactivation in the reaction system. Palladium black was qualitatively observed forming over the course of roughly 6 h at 35 °C for loadings of TDG higher than 75 mol %. Competitive homocoupling of the boronic acid (confirmed by GC-MS) helps explain the high amount of boronic acid required. It may also indicate a potential beneficial effect of Ag(I) for reoxidation of inactive Pd(0).

Experiments aimed at establishing the robustness of the palladium catalyst and the concentration dependencies of the reaction components were carried out according to the “same-excess” and “different-excess” protocols of reaction progress kinetic analysis (RPKA), respectively.²⁶ RPKA allows for visual analysis of the kinetic data over the entire time course of the reaction at synthetically relevant conditions. The lack of overlay between these profiles indicates that product inhibition or catalyst deactivation is occurring.²⁷ These possibilities can be discerned by running a third experiment with the amount of product generated by the reaction until this reaction point added. This reaction is identical by composition, but the catalyst has completed fewer turnovers; therefore, the lack of overlay in this case is indicative of mild catalyst deactivation.²⁸

Having confirmed the presence of catalyst deactivation, initial rates from reaction progress profiles were employed to probe concentration dependencies of the reaction components. A series of “different-excess” experiments showed the reaction to have a positive dependence on [Pd] and a negative rate dependence on [TDG]. Studies established the absence of a nonlinear effect of TDG ee, showing that product ee varies linearly with TDG ee. This, coupled with an observed first-order dependence on palladium, confirms the absence of Pd dimers or other higher order Pd species either on or off the cycle, but does not preclude the possibility of monomeric off-cycle species.²⁹ The reaction was shown to be zero-order in water, silver fluoride, and alkene. The initial rates for reactions with lower $[\text{PhB}(\text{OH})_2]$ or lower $[\text{F}^+]$ were reduced compared to the reaction run under standard conditions, suggesting a positive rate dependence; however, when comparing increased concentrations of these reagents during the “different excess” experiments, the resulting rates showed an apparent zero-order dependence in $[\text{F}^+]$ and boronic acid, pointing to saturation kinetics in both of these components.

Taken together, the kinetics data are consistent with the mechanism proposed in Figure 2 where transmetalation is turnover-limiting at low concentrations of boronic acid and oxidative addition is turnover-limiting at low concentrations of $[\text{F}^+]$. A zero-order dependence in all components under

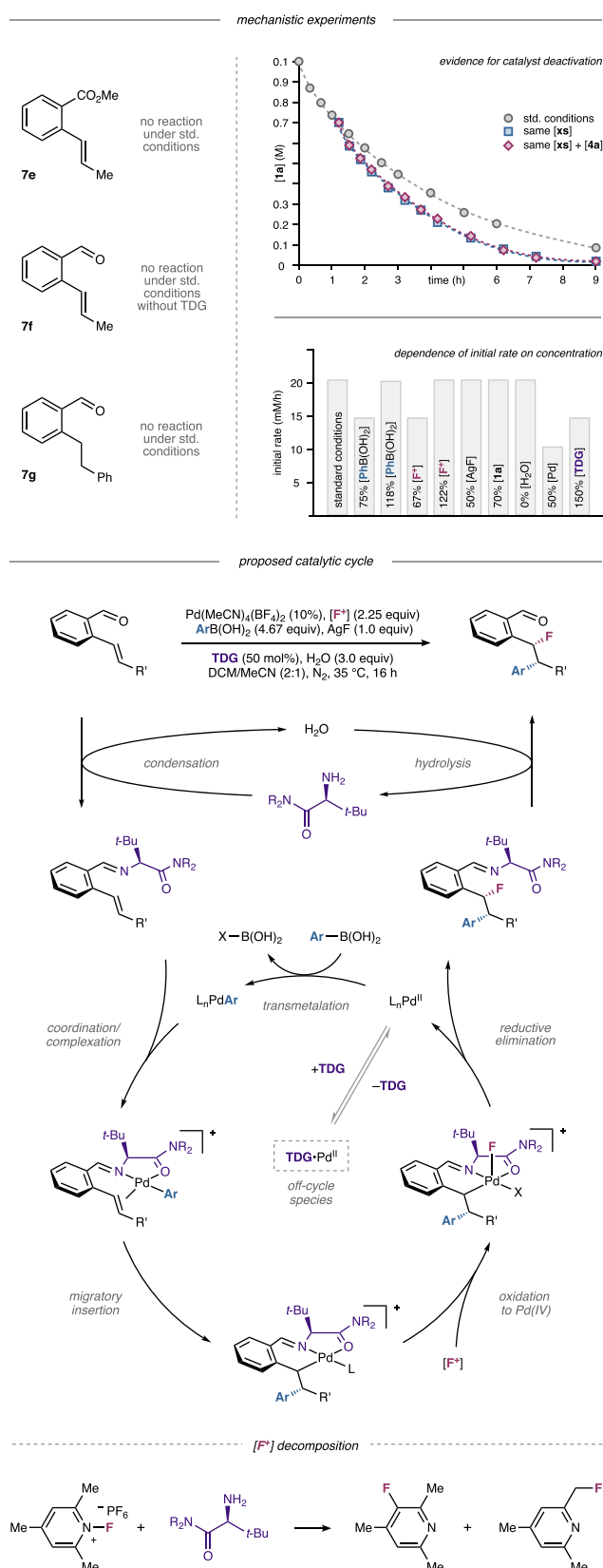


Figure 2. Summary of control experiments and kinetics investigation (see SI for experimental details and all data) and proposed catalytic cycle.

standard conditions is consistent with the C–F reductive elimination step being turnover-limiting. Negative-order rate

dependence on the concentration of TDG is consistent with the TDG mediating decomposition of $[F^+]$ or potentially forming an off-cycle TDG-Pd^{II} complex. Analogous to our previous studies, we hypothesize that the chiral TDG mediates enantiodetermining migratory insertion by attenuating geometric distortion in the favored metallacyclic transition state.¹⁷ The kinetics data as a whole underscore the mechanistic complexity of this TDG-mediated arylfluorination reaction and highlight the value of DoE for optimization of complicated dual catalytic systems of this type in the absence of a detailed a priori mechanistic picture. Not only does the highly enantioselective 1,2-arylfluorination of alkenyl benzaldehydes presented here allow expedient access to organofluorine compounds that are otherwise difficult to prepare, but also its successful development sets the stage for expansion of chiral TDG strategies across increasingly diverse alkene difunctionalization reactions.

■ ASSOCIATED CONTENT

SI Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/jacs.1c03178>.

Experimental details, analytical data, and ¹H, ¹³C, and ¹⁹F NMR spectra (PDF)

NMR data (ZIP)

Accession Codes

CCDC 2048393 contains the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data_request/cif, or by emailing data_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: +44 1223 336033.

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Notes

The authors declare no competing financial interest.

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(23) It should be noted that while this technique can be used for rapid optimization and identification of major interactions, it does not suggest an explanation for why a given response is dependent on a particular input parameter; moreover, the DSD model does not necessarily accurately predict reaction performance in totally different chemical space. Multiple powerful techniques have emerged for the statistical prediction of out-of-sample reactions, including multivariate regression of physical organic descriptors [see: (a) Reid, J. P.; Sigman, M. S. Holistic Prediction of Enantioselectivity in Asymmetric Catalysis. *Nature* **2019**, *571*, 343.] and machine-learning-based chemical featurization approaches [see: (b) Ahneman, D. T.; Estrada, J. G.; Lin, S.; Dreher, S. D.; Doyle, A. G. Predicting Reaction Performance in C–N Cross-Coupling Using Machine Learning. *Science* **2018**, *360*, 186. (c) Zahrt, A. F.; Henle, J. J.; Rose, B. T.; Wang, Y.; Darrow, W. T.; Denmark, S. E. Prediction of higher-selectivity catalysts by computer-driven workflow and machine learning. *Science* **2019**, *363* (64), eaau5631.], but these methods rely on much larger data sets with more input parameters. Our model translated well to other disubstituted and trisubstituted alkenes, but we did find that it was necessary to change TDGs for terminal alkene substrates (see [Supplementary Figure S3](#)).

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(27) To identify if there is significant catalyst deactivation or product inhibition in our system, we compared temporal concentration profiles ([1a] vs time) of reactions carried out under same-excess conditions. This comparison is facilitated by shifting the profile of a reaction started at lower reagent concentrations to the right on the time scale until the first point overlays with the second profile (the standard conditions). For any point on the time-adjusted profile, both reactions will have the same concentration of starting materials, but

different concentrations of product and a different number of turnovers completed by the catalyst.

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■ NOTE ADDED AFTER ASAP PUBLICATION

This paper was published ASAP on June 2, 2021, with an incorrect reagent in the Table 3 synthesis of **5d**. The corrected version was posted on June 8, 2021.