**meta-C–H arylation of fluoroarenes via traceless directing group relay strategy†**

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Introduction

Fluoroarenes are recurring structural motifs in pharmaceuticals, agrochemicals, biological imaging agents and organic materials. So much so that up to 30% of pharmaceuticals and 40% of agrochemical agents currently contain at least one fluorine atom, usually located at arene rings (Fig. 1). Fluorine is a bioisostere of hydrogen of unique biological relevance that can provide compounds with enhanced metabolic stability, bioavailability, lipophilicity and binding affinity among other properties. Fluoro(hetero)biaryl motifs are a particularly important class within fluorinated compounds, with widespread presence in pharmaceuticals, including top selling rosuvastatin and atorvastatin (Fig. 1). Fluoro(hetero)biaryl motifs can be accessed by assembly of the arene fragments via traditional cross-coupling or by late installation of the fluoro atom from suitably prefunctionalised precursors. However, precursors such as aryl halides and aryloboronic acids have an elevated cost compared to their parent fluoroarenes and/or need to be synthesised, adding several steps to the overall process. Very recently, Ritter and co-workers have developed a general method for aromatic C–H fluorination, however restricted to the ortho and para positions of arene rings.

On the other hand, methods for the C–H arylation of (mono) fluoroarenes are rare and again limited to ortho or para selective arylation. Furthermore, current methods require large excesses of the fluoroarene (often used as cosolvent) to bolster the activation of their relatively inert C–H bonds.

Additional electron-withdrawing groups or π-complexation of a Cr(CO)3 fragment have been shown to result in improved reactivity towards ortho-arylation, allowing the use of these fluorobenzenes as limiting reagents. However, to date a methodology capable of overriding the inherent ortho and para reactivity of fluoroarenes, and affording general methods for the meta-selective arylation has been unattained. Thus, an effective and selective strategy for the meta-functionalisation of cheap and readily available fluoroarenes is highly desirable (Scheme 1a).

Current approaches for the selective meta C–H functionalisation of substituted arenes are scarce, generally relying on chelation-assistance and restricted to only a few classes of arenes bearing removable or non-removable directing groups.

![Fig. 1 Examples of fluoro(heterobiaryl) motifs in pharmaceuticals.](image)

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Optimisation of the lithiation/carboxylation step, revealed that quantitative formation of 3-methyl-2-fluorobenzoic acid could be achieved by using secBuLi and CO₂ at atmospheric pressure. We then turned our attention to optimising the tandem arylation/protodecarboxylation process in order to obtain the desired meta-arylated fluoroarene products in a one-pot process. Examination of reaction conditions previously developed for the tandem arylation/decarboxylation of benzoic acids<sup>14e</sup> gave mixtures of the desired meta-arylation product 3aa and the corresponding non-decarboxylated arylation product 4aa even at high temperatures (entries 1 and 2). It has been shown that alkali carbonates can prevent protodecarboxylation in the ortho-arylation of benzoic acids.<sup>22</sup> We hypothesised that the lithium benzoate formed in the lithiation/carboxylation step was responsible for the sluggish decarboxylation of 4aa. Replacement of acetic acid for isobutyric and pivalic acid afforded almost no 3aa product (entries 3 and 4). We then turned our attention to stronger carboxylic acids, which have proven beneficial in other Pd-catalysed protodecarboxylation reactions.<sup>23</sup> Indeed, trifluoroacetic acid (TFA) led to 63% of the desired product 3aa, although still 19% of non-decarboxylated product 4aa was present after the reaction (entry 5). Gratifyingly, reducing the amount of TFA to only 2.5 equiv. led to 72% of the product with nearly complete decarboxylation of 4aa (entry 6).<sup>24</sup> Importantly, the product was formed with complete meta-regioselectivity showing no traces of para- or ortho-arylation products. With the optimised conditions in hand we set out to investigate the generality of the methodology with respect to the aryl iodide coupling partner. The developed reaction conditions tolerate electron-donating and electron-withdrawing groups in the ortho, meta and para positions of the aryl iodide (Scheme 2).

<table>
<thead>
<tr>
<th>Entry</th>
<th>Acid additive (equiv.)</th>
<th>T (°C)</th>
<th>3aa (%)</th>
<th>4aa (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AcOH (3.5)</td>
<td>130</td>
<td>30</td>
<td>34</td>
</tr>
<tr>
<td>2</td>
<td>AcOH (3.5)</td>
<td>150</td>
<td>42</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>iPrCOOH (3.5)</td>
<td>130</td>
<td>3</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>PivOH (3.5)</td>
<td>130</td>
<td>5</td>
<td>53</td>
</tr>
<tr>
<td>5</td>
<td>TFA (3.5)</td>
<td>130</td>
<td>63</td>
<td>19</td>
</tr>
<tr>
<td>6</td>
<td>TFA (2.5)</td>
<td>130</td>
<td>72</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>TFA (4)</td>
<td>130</td>
<td>45</td>
<td>23</td>
</tr>
</tbody>
</table>

<sup>a</sup> Yields were determined by <sup>19</sup>F NMR analysis using 4-bromofluorobenzene as an internal standard.

Results and discussion

The feasibility of this strategy was first assessed for the coupling of 2-fluorotoluene (1a) with 5-iodo-meta-xylene (7a, Table 1).
The regiochemical outcome of the reaction was confirmed by X-ray diffraction analysis of compound 3ab. Aryl iodides bearing nitro, methyl, ester and trifluoromethyl functionalities were compatible with this methodology. Halogen substituents were also compatible (3ac, 3ad, 3ae) serving as handles for further functionalisation of the products. Remarkably, 2-substituted pyridyl iodides are suitable coupling partners affording the corresponding meta-(hetero)arylfuorobenzene products 3ad and 3af. Pd-catalysed protodecarboxylation is usually disfavoured for electron-poor benzoic acids,56 accordingly, some of the more electron-poor arylated fluorobenzoic acids underwent sluggish decarboxylation. This issue could be resolved by adding DMSO and heating for additional 3 h, triggering a Ag-catalysed decarboxylation, which is favourable on these substrates.25 This led to complete protodecarboxylation of 4, thus providing the desired meta-fluorobaryl products 3. We then explored the effect of substitution at the fluorobenzene core (Scheme 3). Pleasingly, the one-pot meta-arylation protocol showed compatibility with ortho, meta and para substitution patterns in the fluorobenzene ring, while maintaining complete meta-regioselectivity for the arylation. Furthermore, bis-arylation products, a common and generally undesired pathway in many meta-C–H functionalization protocols were completely suppressed. This one-pot method afforded the meta-aryl fluorobenzene 3ba in comparable yields to the reaction starting from fluorobenzoic acid.14c

Fluorobenzenes bearing other functional groups known to induce directed ortho-metallation (DoM) reactions55,56 (3fa, 3ga, 3ia) afforded only the desired meta-to-fluorine products showing the prevalence of fluorine to direct the lithiation step over other functional groups. 1-Chloro-2-fluorobenzene afforded the corresponding desired product 3ba with no traces of dechlorinated side products. Our approach was also compatible with highly electron-poor fluorobenzene rings (3ca, 3ga). The previously reported meta-arylated fluorobenzene (3ba) could also be prepared using this method.

Aryl ethers are useful, frequent intermediates in organic synthesis and are found in an impressive number of biologically active compounds and natural products.27 Pleasingly, we were also able to extend the scope of our protocol to this class of substrates (Scheme 4). After careful screening of reaction conditions for both the lithiation/carboxylation and arylation/decarboxylation steps, we found optimised conditions allowing the one-pot meta-arylation of anisoles, to form 9aa,14c and 9ba. Perfluorinated aryl alkyl ethers and acetals also showed good compatibility with our method and afforded the corresponding products 9ca and 9da with complete selectivity.

Since the developed method provides fast and selective access to meta-arylfuorobenzenes, it can accelerate and lower the costs of synthesising compounds with such motifs. Indeed, the
Conclusion

In summary, we have developed the first methodology for the direct \textit{meta}-(hetero)arylation of fluoroarenes. Our method relies on the use of \text{CO}_2 as traceless directing group. This one-pot protocol involving lithiation/carboxylation followed by tandem arylation/decarboxylation has proven compatible with different substituents and substitution patterns in both the fluoroarene and aryl iodide coupling partners. The method can be successfully applied to other classes of aryl ethers capable of directing selective \textit{ortho}-lithiation events. It should be noted that most of the examples here presented cannot be currently directly made from the parent arenes \textit{via} any other method.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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Notes and references


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