Direct arylation on water: synthesis of 2,5-disubstituted oxazoles
balsoxin and texaline† ‡

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An efficient two-step palladium catalysed synthesis of 2,5-
disubstituted oxazoles is reported.

The functionalisation of heteroaromatic compounds by trans-
ition metal (TM) catalysed C–C bond formation comple-
ments classic condensation chemistry as a strategy for poly-
functional heteroaromatic synthesis.1 Whereas classic hetero-
cyclic synthesis frequently involves the preparation of appro-
riately substituted acyclic precursors which undergo cyclo-
condensation as a final step, TM-catalysed cross couplings offer the possibility of taking the parent, commercially avail-
able heteroarenes and selectively functionalising the C–H bonds around the heteroarene nucleus. The two approaches are illustrated in Scheme 1 for a 2,5-disubstituted azole syn-
thesis. Whilst the condensation route is generally reliable and built upon many years of literature precedent, the preparation of the appropriately substituted precursor 1 is necessarily multi-step and the subsequent condensation is usually carried out under forcing conditions. The TM-catalysed approach offers significant advantages of speed and synthetic expediency in comparison, along with the potential for mild C–C bond forming reaction conditions.

Importantly, the cross-coupling route enables the introduc-
tion of diversity at a late stage, rather than the early stage mandated by the condensation approach, a strategic advan-
tage in the type of intensive analog synthesis required by contemporary medicinal and agrochemical chemistry.

The TM-catalysed approach becomes even more attractive if direct arylation can be incorporated as a C–C bond forming reaction.3 Here, the stoichiometric metallation required for classic cross-couplings such as the Suzuki–Miyaura, Stille and Negishi reactions is dispensed with, in favour of direct C–H bond functionalisation.4 We now report the preparation of assorted 2,5-diaryloxazoles using TM-catalysed chemistry: Negishi coupling at the 2-position using a stoichiometric zincate, which subsequently undergoes Pd-catalysed coupling with aryl iodides at 60 °C. The procedure proved very effective for the preparation of the four 2-arylated oxazoles 6a–d, 6b having been exemplified in Reeder’s work and 6a, c, d being newly prepared using this method. With these substrates in hand, we turned our attention to the direct arylation of the oxazole 5-position. We have recently developed an effective on water7 method for the direct arylation of heteroarenes;8 high yields of arylated products are produced under far milder conditions than those typically employed in literature heteroarene arylations.

We were pleased to observe that the on water direct arylation is effective across a wide range of aryl iodides (Table 1), with yields being good to excellent for the 2-substituted oxazoles 6a–c. The scope of aryl iodide covers electron rich (entries 5 and 6), electron poor (entries 3, 4, 7 and 9), sterically hindered (entries 2 and 10) as well as aryl iodides which contain additional functional handles for further elaboration such as aryl halide (entries 7 and 8) and acyl (entry 9). The process was poorly effective for pyridyl iodides,9 producing very slow reactions with low yields of the oxazoyl pyridines (30–36%), with homocoupling of the oxazole being the dominant side-reaction.10

The average yield across the 30 examples in Table 1 was 85%, illustrating the power of the direct arylation method for the rapid assembly of functionalised heteroarenes. This is the first study of oxazole arylation that examines substrate range;
Having established the method for the 2-step synthesis of 2,5-diaryloxazoles, we applied the chemistry to the rapid construction of two oxazole natural products. Balsoxin and texaline are 2,5-diaryloxazoles isolated from *Amyris* species of plant in the Caribbean, with texaline reported to have antitymocobacterial activity against *Mycobacterium tuberculosis*, *M. avium* and *M. kansasii*.

The aforementioned Negishi coupling of aryl iodides with oxazole introduced the requisite 2-aryl substituent. A direct arylation at the 5-position with the electron rich aryl iodides 3,4-dimethoxyiodobenzene and 3,4-methylenedioxyiodobenzene afforded balsoxin, 18, and texaline, 19, respectively, in good yield (Scheme 3). The power of the direct arylation approach can be appreciated in comparison to literature preparations of these two natural products. Hodgetts and Kershaw synthesised balsoxin in 7 steps, 40% overall yield in a Suzuki–Miyaura approach, whilst Copp and co-workers synthesised texaline in 6 steps, 4% overall yield using a condensation approach.

In conclusion, we have developed a mild direct arylation method for the synthesis of 2,5-disubstituted oxazoles and applied it to the two-step assembly of balsoxin and texaline.

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### Notes and references


9 See Supporting Information.


12 B. Burke, H. Parkins and A. M. Talbot, Heterocycles, 1979, 12, 349.


