**Organic Synthesis**

**Transition-Metal-Free Coupling of 1,3-Dipoles and Boronic Acids as a Sustainable Approach to C–C Bond Formation**

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**Abstract:** The need for alternative, complementary approaches to enable C–C bond formation within organic chemistry is an on-going challenge in the area. Of particular relevance are transformations that proceed in the absence of transition-metal reagents. In the current study, we report a comprehensive investigation of the coupling of nitrile imines and aryl boronic acids as an approach towards sustainable C–C bond formation. In situ generation of the highly reactive 1,3-dipole facilitates a Petasis–Mannich-type coupling via a nucleophilic boronate complex. The introduction of hydrazonoyl chlorides as a complementary nitrile imine source to the 2,5-tetrazoles previously reported by our laboratory further broadens the scope of the approach. Additionally, we exemplify for the first time the extension of this protocol into another 1,3-dipole, through the synthesis of aryl ketone oximes from aryl boronic acids and nitrile N-oxides.

**Introduction**

The formation of the C–C bond is of unique importance within synthetic organic chemistry. While a vast number of research groups have reported a raft of different protocols to facilitate this transformation, the overwhelming majority of these require harsh reaction conditions, or the application of transition metals. As research within the synthetic chemistry community gravitates towards more sustainable and economical solutions to such challenges, the development of complementary methodology towards C–C bond formation that obviates the requirement for expensive or toxic reagents is becoming increasingly important.

Recently, nitrile imines (NIs) have come to our attention as an attractive reagent in this regard. The NI is a highly versatile 1,3-dipole, first reported by Huisgen in 1959. Due to its substantial reactivity, the species normally exists as a transient intermediate, generated in situ from a suitable precursor prior to trapping with an appropriate reaction partner. As with most 1,3-dipolar moieties, NI chemistry is dominated by 1,3-dipolar cycloaddition, a versatile transformation with diverse applications in synthesis, bioorthogonal chemistry and materials science. However, an additional aspect of this dipole is its significant reactivity with soft nucleophiles, such as thiols and carboxylic acids.

In a previous report, we disclosed that by exploiting the pleiotropic reactivity profile of the NI, combination with aryl boronic acids could facilitate C–C bond formation in the absence of any exogenous reagents. This approach drew on mechanistic inspiration from the work of Petasis, who demonstrated the formation of a C–C bond between α-alkoxynitrimium species and a variety of boronic acids and esters (Scheme 1a). In both transformations, the key mechanistic step is the formation of a nucleophilic boronate complex via coordination of the boronic acid to a nucleophilic heteroatom of the substrate. This electron-rich boronate facilitates migration of the pendant aryl group to the electrophilic iminium moiety (pseudo-iminium moiety, in the case of the NI).

Our previous efforts in this field largely employed the 2,5-diaryl tetrazole moiety as an NI precursor (Scheme 1b). This functionality has the advantage of direct and irreversible NI generation through exposure to 300 nm ultraviolet (UV) light, enabling reagent-free access to the dipole with only nitrogen gas as a by-product. However, despite the utility of the method, some limitations with this approach remain. From a practical perspective, the scale upon which photochemistry may be performed is often limited by the size of the light source available. Furthermore, the use of high-energy UV-B light carries with it associated health risks, which are exacerbated at a larger scale. Substitution of the NI is also restricted to aryl groups, to ensure that the precursor possesses an appropriate HOMO energy to enable photochemical activation.

Based on all of the above, we sought to harness a complementary approach to NI generation to enhance the applicability of this methodology. Preliminary efforts at the time of our work...

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previous report highlighted the potential of hydrazonyl chlorides to serve as such an alternative (Scheme 1 c).\[^{[4a, 13, 14]}\] NI production from this precursor differs to the 2,5-tetrazole in that it is a reversible process,\[^{[11a]}\] meaning that the introduction of this method could modulate the extraneous decomposition of the highly reactive dipole. Additionally, it is likely that such a procedure would be more amenable to scale-up in comparison to our initial protocol, owing to the absence of UV light. Employing similar reasoning, NIs bearing alkyl substituents should also now be compatible within such a manifold, thus expanding the substrate scope. One final advantage of the hydrazonyl chloride as an NI source is that it may hypothetically facilitate extension of the protocol into other 1,3-dipoles, owing to the similarity of the precursors. For example, the closely related hydroxamoyl chlorides, a common source of the nitrile oxide (NO) 1,3-dipole.\[^{[15]}\]

**Results and Discussion**

Our optimization campaign commenced with the application of hydrazonyl chloride 1a as an NI precursor, with the electron-rich 4-(methoxy)phenylboronic acid (2a) selected as an appropriate reaction partner. Initial efforts proved to be encouraging, affording 32% conversion to the desired reaction product (Table 1, entry 1). The reaction was found to be highly sensitive to both solvent and base selection (see Supporting Information for further details), with DCM and K\(_3\)PO\(_4\) identified as a favourable combination (Table 1, entry 15). The pK\(_a\) of the base employed was found to be of particular importance,\[^{[16]}\] with a direct correlation evident in the region of 6 to 13 (Figure 1). Interestingly, negligible by-product formation was observed throughout this optimization, with starting material 1a comprising the majority of the remaining mass balance.

A two-level, five-factor, half-fractional Design of Experiments study\[^{[17, 18]}\] further implicated the importance of the role of the base. Increased stoichiometry of the base was found to significantly improve reaction conversion, particularly when present in greater proportions than the boronic acid (Scheme 2 a). Increased temperature was also found to be a major contributor to the overall conversion (Scheme 2 b). The reaction conditions developed through the application of this data afforded an

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**Table 1.** Preliminary investigations into solvent and base selection.

| Entry | Solvent | Base | \(\text{ArB(OH)₂ stoichiometry} \) | Conv. [%]^b |
|-------|---------|------|---------------------------------|------------|
| 1     | MeCN    | NEt₃| 3                               | 32         |
| 2     | THF     | NEt₃| 3                               | 22         |
| 3     | EtOAc   | NEt₃| 3                               | 48         |
| 4     | 1,4-diox| NEt₃| 3                               | 58         |
| 5     | PhMe    | NEt₃| 3                               | 50         |
| 6     | DCM     | NEt₃| 3                               | 75         |
| 7     | DCM     | NEt₃| 1.1                             | 54         |
| 8     | DCE     | NEt₃| 1.1                             | 40         |
| 9     | CHCl₃   | NEt₃| 1.1                             | 51         |
| 10    | DCM     | Pyridine| 1.1                              | <1         |
| 11    | DCM     | Collidine| 1.1                             | 10         |
| 12    | DCM     | K₂CO₃| 1.1                             | 20         |
| 13    | DCM     | Cs₂CO₃| 1.1                             | 55         |
| 14    | DCM     | DIPEA| 1.1                             | 55         |
| 15    | DCM     | K₃PO₄| 1.1                             | 71         |
| 16    | DCM     | KOtBu| 1.1                             | 15         |

^a Reactions performed on a 0.1 mmol scale using 3 equiv base at a concentration of 0.1 m. ^b Conversions were determined by \(^{19F}\) NMR with reference to an internal standard.

**Figure 1.** The correlation between the pK\(_a\) of bases employed and reaction conversion is evident within the range of 6.5 to 12.5. The notable outlier, K\(_2\)CO\(_₃\), is thought to possess limited solubility in the reaction solvent (c.f. Cs\(_₂\)CO\(_₃\)).
80% yield of aryl hydrazone 3a in 3 hours, requiring only 1.1 equivalents of boronic acid 2a (Scheme 2c).

Unfortunately, introduction of the more electron-deficient boronic acid 2b highlighted certain limitations of the protocol, with minimal conversion to the desired reaction product (Scheme 2d). As a consequence, we sought to further modify the reaction conditions to increase compatibility with a broad scope of boronic acids. Due to the proven impact of temperature on reaction conversion (Scheme 2b), alternative solvents with higher boiling points that had previously demonstrated adequate conversion were considered (Table 1, entries 4 and 5). The introduction of toluene as a direct replacement of DCM within the optimized conditions was found to be relatively straightforward, furnishing comparable conversions to hydrazone 3a in only 1 hour (Table 2, entry 2). Furthermore, an immediate improvement was observed in the conversion of electron-deficient substrate 3b, with a 34% conversion after heating at reflux for 2 hours (Table 2, entry 4). In parallel with our previous report,[8] the introduction of dry conditions and increased boronic acid stoichiometry facilitated an improved 42% turnover to the desired reaction product (Table 2, entry 7). These conditions were found to be directly comparable to those previously developed in the case of boronic acid 2a, with a 75% isolated yield of hydrazone 3a.

In a concurrent approach towards exemplifying the scope of this procedure, and comparing the efficiency of the transformation to our previously reported conditions, the scope of the boronic acid component was explored by employing a similar palette of substrates. In most cases, this offered a direct comparison between the benefits of both methods of NI generation, with the results shown in Table 3.

The reaction conditions once again demonstrated an excellent compatibility with electron-rich boronic acids, affording 3c, 3d, and 3e in good yield. In comparison to NI generation via tetrazole photolysis, the conversion levels observed are slightly lower. This correlation is exacerbated in the case of the moderately electron-donating 3f and heterocyclic analogues 3g, 3h, and 3i. This is understandable in the latter cases, when considering the limited stability of the corresponding boronic acids and the more forcing conditions necessitated by the modified approach. Having stated this, one advantage afforded considering the limited stability of the corresponding boronic acids failed to furnish the desired C–C bond (c.f. 3o and 3p). The modified protocol was also shown to be more sensitive to steric occlusion, with the unanticipated negative result of ortho-substituted substrate 3p. The failure of substrate 3q remains unexplained.

While the reaction itself is believed to be stereospecific,[8] the isolation of E,Z mixtures of the hydrazone was a consequence of thermal isomerization during the reaction and the presence of mildly acidic conditions during purification (column chromatography). The inability of the hydrazonyl chloride to improve these yields relative to the 2,5-tetrazole as an NI source was an unexpected result. While the reversibility of

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**Table 2. The introduction of toluene as a solvent and further optimization of electron-deficient boronic acid substrates.^[a]**

| Entry | ArB(OH)₂ species | t [h] | T [°C] | Conv. [%][b] |
|-------|-----------------|------|--------|--------------|
| 1     | 2a              | 3    | 50     | 75           |
| 2     | 2a              | 1    | 80     | 81           |
| 3     | 2b              | 2    | 80     | 81           |
| 4     | 2b              | 2    | 80     | 17           |
| 5     | 2b              | 16   | 110    | 35           |
| 6     | 2b              | 16   | 110    | 34           |
| 7     | 2b              | 16   | 110    | 42 (27)      |
| 8     | 2b              | 16   | 110    | 75           |

[a] Reactions performed on a 0.1 mmol scale using 1.1 equiv 2a/2b and 3 equiv K₃PO₄ at a concentration of 0.1 M. [b] Conversions were determined by 'F NMR with reference to an internal standard. [c] N₂ atmosphere. [d] 3 Å mol. sieves (400 mg mmol⁻¹) were added. [e] 2 equiv ArB(OH)₂ were used. [f] Isolated yield.
Dipole formation from this precursor should inhibit NI decomposition, it is possible that the reaction conditions may induce degradation of 1b via an alternative pathway, such as through formation of the analogous carbonium ion. However, while it was established that the yields from different boronic acids afforded by the hydrazonyl chloride were largely unchanged in comparison to NI generation via a 2,5-tetrazole, other advantages of the new procedure were evident. Repeating the synthesis of 3c on a 5 mmol scale furnished the desired product in a comparable yield of 72%. This scale would represent a significant challenge if employing the pre-existing methodology, however the introduction of hydrazonyl chlorides as an NI source and negating the necessity of employing UV light greatly improves the practicality of the procedure. To further exemplify the benefits of the facile synthesis of 3c on scale (5 mmol), the hydrazone was derivatized to afford a number of secondary and tertiary products (Scheme 3). This demonstrates the wide-ranging applicability of this methodology in the efficient and transition-metal-free synthesis of diverse heterocyclic motifs (c.f. 4 and 6), or in the introduction of masked aryl ketones and hydrazines (c.f. 8 and 9). Of particular note is the synthesis of deuterated ketone 10, where for the first time, an aryl hydrazone was employed as a directing group using a hydrogen isotope exchange (HIE) catalyst developed by Kerr. Site-selective deuteration is achieved through iridium(III)-promoted C–H activation.

To further exemplify the utility of NI generation from two complementary sources, we subsequently utilized hydrazonyl chloride precursors in the synthesis of a small library of substrates that would otherwise be inaccessible through tetracyclic photolysis (Table 4). This was preceded by the efficient genera-

Table 3: Investigation of the scope of aryl boronic acids compatible with the reaction conditions.

| Boronic Acid | Yield (%) | E/Z Ratio |
|-------------|-----------|-----------|
| 2Me         | 72        | 92        |
| 3Me         | 72        | 92        |
| 4Me         | 72        | 92        |

[a] Reactions performed on a 0.25 mmol scale using 2 equiv 2, 3 equiv K3PO4, and 400 mg mmol−1 3 Å mol. sieves at a concentration of 0.1 M.

Scheme 3: Applications of aryl hydrazone product 3c.

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tion of hydrazone 3r, which established the proof-of-concept that substitution of the NI precursor was well-tolerated. Nitro-substituted hydrazone 3s and analogous derivatives 3t and 3u were all accessed in good to acceptable yields. These compounds represent examples of substrates incompatible with the route previously developed in our laboratory, due to the very limited photochemical reactivity of the relevant nitro-substituted tetrazole precursors.\textsuperscript{[24,20]} Alkyl substitution of the NI, which was similarly unsuited to the initial UV-promoted protocol, was also accomplished (c.f. 3v and 3w). While increased steric bulk of the C-terminus was shown to be relatively inconsequential, the overall yields of these analogues were generally low. This is thought to be attributable to the truncated π-system of the corresponding NI increasing the reactivity of the intermediate, leading to unwanted side-reactions. A similar phenomenon is likely responsible for the failure of substrates 3x and 3y. While diversification of the NI N-terminus is an attractive prospect from a synthetic perspective, the significant role of the N-aryl ring in stabilising the intermediate likely further accelerates decomposition in these substrates.\textsuperscript{[21]}

One of the principal benefits of the development of transition-metal-free C–C bond formation using hydrazonyl chlorides as an NI source is the potential applicability of the method towards other 1,3-dipole systems. In particular, the nitrile oxide (NO) 1,3-dipole can be readily accessed from the closely related hydroxamoyl chloride moiety.\textsuperscript{[22]} Accordingly, we reasoned that appropriate adaption of the reaction conditions developed in the current study could furnish an analogous protocol for C–C bond formation from boronic acids and NOs.

Initial efforts using a similar base and solvent combination as described above failed to furnish the desired ketone oxime from hydroxamoyl chloride 11a, despite application of the more reactive boronic acid 2a (Table 5, entry 1). Indeed, the NO 1,3-dipole proved significantly more capricious in its reactivity in comparison to the analogous NI (see SI for further details), with only two bases found to afford the product 12a in an appreciable yield (Table 5, entries 2 and 3). N,N-Dimethyl-aniline (DMA) was eventually identified as an appropriate choice of base. The notably lower pK\textsubscript{a} of this compound in comparison to the bases evaluated as part of the NI screen further emphasizes the elevated reactivity of the NO species.

While direct application of the reaction conditions identified for the NI dipole was not possible, the conditions developed for the corresponding NO species nevertheless exhibited similar characteristics, with a dependence on base stoichiometry and elevated temperatures. The identification of chloroform as an alternative solvent (Table 5, entry 4) enabled operation at elevated temperatures, ultimately furnishing a 62\% isolated yield of oxime 12a with an unprotracted reaction time (Table 5, entries 5 and 6). With optimized conditions in hand, a small selection of boronic acids were reacted with phenyl hydroxamoyl chloride 11a in order to further delineate the scope of the reaction (Table 6). Particular attention was invested in the comparison of these results with those generated when employing NI precursor 1b. In general, the results obtained from this part of the study were very similar to the isolated yields found in Table 3. Electron-rich boronic acids were again shown to possess the

Table 4. Synthesis of hydrazone systems containing aryl-nitro and alkyl substituents.\textsuperscript{[34]}

| Entry | Base Solvent | T [°C] | Conv. [%] |
|-------|--------------|--------|-----------|
| 1a    | K\textsubscript{3}PO\textsubscript{4} DCM | 25     | <1        |
| 2a    | Cs\textsubscript{2}CO\textsubscript{3} DCM | 25     | 17        |
| 3     | DMA DCM     | 25     | 43        |
| 4     | DMA CH\textsubscript{2}I\textsubscript{2} | 25     | 37        |
| 5     | DMA CH\textsubscript{2}I\textsubscript{2} | 60     | 63        |
| 6a    | DMA CH\textsubscript{2}I\textsubscript{2} | 60     | 70 (62\%) |

[a] Reactions performed on a 0.25 mmol scale using 2 equiv 2a and 3 equiv K\textsubscript{3}PO\textsubscript{4} and 400 mg mmol\textsuperscript{-1} 3 Å mol. sieves at a concentration of 0.1 m. [b] Isolated as the corresponding ketone.

Table 5. The optimization of reaction conditions for the metal-free C–C bond formation between nitrile oxides and aryl boronic acids.\textsuperscript{[34]}

| Entry | Base Solvent | T [°C] | Conv. [%] |
|-------|--------------|--------|-----------|
| 1     | K\textsubscript{3}PO\textsubscript{4} DCM | 25     | <1        |
| 2     | Cs\textsubscript{2}CO\textsubscript{3} DCM | 25     | 17        |
| 3     | DMA DCM     | 25     | 43        |
| 4     | DMA CH\textsubscript{2}I\textsubscript{2} | 25     | 37        |
| 5     | DMA CH\textsubscript{2}I\textsubscript{2} | 60     | 63        |
| 6a    | DMA CH\textsubscript{2}I\textsubscript{2} | 60     | 70 (62\%) |

[a] Reactions performed on a 0.1 mmol scale using 1.5 equiv 2a and 3 equiv base at a concentration of 0.1 m. [b] Conversions were determined by \textsuperscript{19}F NMR with reference to an internal standard. [c] 3 equiv 2a and 5 equiv base. [d] 2 equiv 2a and 5 equiv base. [e] 3 hours reaction time. [f] Isolated yield.
most favourable properties within the protocol, with oximes 12b and 12c isolated in 68 and 71% yields, respectively. The noted decrease in yield observed for 12d is consistent with the reduced inductive influence of the para-methyl group. Substrates 12e to 12h highlight the comparability of NO and NI reactivity, as all four oximes isolated under these conditions were furnished in very similar yield in comparison to the corresponding NI substrate. One interesting difference when employing the NO 1,3-dipole is the compatibility of the N,N'-dimethylaniline moiety. While hydrazone 3q was not successfully isolated, oxime 12i was obtained in moderate yield. The procedure was, however, found to be incompatible with ortho-substitution of the boronic acid (c.f. 12j), with the synthesis of electron-deficient substrate 12k also unsuccessful. The increased stereoselectivity of oximes 12 relative to hydrazones 3 is likely symptomatic of the increased hydrolytic stability of oximes under mildly acidic conditions, such as silica chromatography,[23] in addition to the lower reaction temperature limiting thermal isomerization.

As a final demonstration of its utility, the nitrile oxide procedure was also shown to be compatible on large scale, with 1.5 g of 11b smoothly converted to oxime 12b in a 72% yield (Scheme 4). Expedient purification of this sample afforded the desired compound with complete Z-stereoselectivity, providing evidence that the isomerization of 12b that was previously observed (Table 6) was a consequence of extended exposure to silica during column chromatography, rather than during the transformation itself. An X-ray crystal structure of 12b also added weight to our previous mechanistic proposal,[20] indicating that aryl migration occurs via an intramolecular process, following prior coordination of the boronic acid moiety to the anionic terminus of the NO. This C–C bond formation appears to proceed with complete syn-selectivity, relative to the oxime directing group. Given the similarity between the properties of the dipoles, it is probable that this facial selectivity is also implicated when employing the NI, although further studies are required to corroborate this hypothesis.

Conclusions

In summary, we have comprehensively investigated the application of NIs and boronic acids in the metal-free synthesis of C–C bonds. This expanded report greatly enhances the utility of the protocol following on from our initial communication. Introduction of the hydrazonyl chloride as an alternative and complementary source of the NI 1,3-dipole can achieve comparable yields of aryl ketone hydrazones with respect to 2,5-tetrazole photolysis, while negating some of the practical shortcomings associated with UV light. The protocol was shown to operate effectively on a larger scale, serving as a feedstock for a diverse array of further transformations. A number of hydrazones previously inaccessible through our earlier conditions were also furnished in moderate to good yields by adopting this methodology, providing a route towards alkyl hydrazones through metal-free C–C bond formation. Furthermore, mechanistic translation of the procedure into the related NO 1,3-dipole family was accomplished via a relatively straightforward optimization campaign, with exemplification of the protocol through a substrate scope highlighting the substantial similarities in reactivity between the NI and NO dipoles. We anticipate that this transformation may serve as a facile alternative towards traditional C–C bond formation, while simultaneously aiding in furthering the understanding of the complex reactivity profiles of NIs and related 1,3-dipoles.

Experimental Section

General procedure for the synthesis of ketone hydrazones 3

To an oven-dried 5 mL microwave vial was added 3 Å molecular sieves (400 mg mmol⁻¹), hydrazonoyl chloride (1 equiv), and boronic acid (1 equiv) and heated to 80°C for 3 h, with intermittent stirring. The reaction mixture was then diluted with DCM (20 ml) and filtered through a short plug of silica gel. The filtrate was concentrated in vacuo, and the crude product was purified by silica gel chromatography (hexanes:EtOAc, 9:1 to 5:1) to afford the pure product. The yield of the product was determined by NMR, with the purity evaluated by TLC (silica gel, hexanes:EtOAc, 9:1).

Table 6. Investigation of the scope of aryl ketone oximes accessible from hydrazonyl chloride 11b.[a]

| Compound | Yield (EZ) | Reaction Condition |
|----------|------------|--------------------|
| 12a      | 72% (EZ:1:99) | 60°C, 3 h, DMA, DCM |
| 12b      | 72% (EZ:1:99) | 60°C, 3 h, DMA, DCM |
| 12c      | 39% (EZ:6:1)  | 60°C, 3 h, DMA, DCM |
| 12d      | 39% (EZ:9:1)  | 60°C, 3 h, DMA, DCM |
| 12e      | 56% (EZ:1:99) | 60°C, 3 h, DMA, DCM |
| 12f      | 56% (EZ:1:99) | 60°C, 3 h, DMA, DCM |
| 12g      | 39% (EZ:9:1)  | 60°C, 3 h, DMA, DCM |
| 12h      | 39% (EZ:9:1)  | 60°C, 3 h, DMA, DCM |
| 12i      | 39% (EZ:1:99) | 60°C, 3 h, DMA, DCM |

[a] Reactions performed on a 0.25 mmol scale using 2 equiv 2 and 3 equiv DMA at a concentration of 0.1 M.
acid (2 equiv). The mixture was dissolved in toluene (0.1 m), and K₂PO₄ (3 equiv) was added to initiate the reaction. The solution was purged with N₂, and heated at 110 °C for 16 h. The reaction mixture was diluted with ethyl acetate, filtered through Celite and rinsed with additional ethyl acetate. The crude solution was concentrated under vacuum and purified by column chromatography.

General procedure for the synthesis of ary ketone oximes

To an oven-dried 5 mL microwave vial was added hydroxamoyl chloride (1 equiv) and boronic acid (2 equiv). The mixture was dissolved in toluene (0.1 m), and washed with 1 m HCl solution. The organic phase was concentrated, washed with brine, passed through a phase separator and concentrated under vacuum. The crude residue was purified by column chromatography.

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Conflict of interest

The authors declare no conflict of interest.

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