**Isothiourea-catalysed enantioselective Michael addition of N-heterocyclic pronucleophiles to \(\alpha,\beta\)-unsaturated aryl esters†**

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The isothiourea-catalysed enantioselective Michael addition of 3-aryloxindole and 4-substituted-dihydropyrazol-3-one pronucleophiles to \(\alpha,\beta\)-unsaturated \(p\)-nitrophenyl esters is reported. This process generates products containing two contiguous stereocentres, one quaternary, in good yields and excellent enantioselectivities (>30 examples, up to > 95 : 5 dr and 99 : 1 er). This protocol harnesses the multifunctional ability of \(p\)-nitrophenoxide to promote effective catalysis. In contrast to previous methodologies using tertiary amine Lewis bases, in which the pronucleophile was used as the solvent, this work allows bespoke pronucleophiles to be used in stoichiometric quantities.

**Introduction**

Catalytic enantioselective Michael addition of enolate equivalents to \(\alpha,\beta\)-unsaturated carbonyl compounds represents an efficient methodology for stereoselective C–C bond formation.¹ Within this field, considerable advances in catalytic enantioselective Michael additions to enals and enones have been reported.² Typical strategies involve activation of the Michael acceptor through iminium ion formation,³ H-bonding organocatalysis,⁴ or Lewis acid catalysis.⁵ In comparison to enals and enones, the intrinsic recalcitrance of \(\alpha,\beta\)-unsaturated esters⁶ represents a significant challenge in enantioselective catalysis (Scheme 1a).⁷ Established metal-based catalytic systems allow, for example, conjugate additions of aryl boronic acids and Grignard reagents to \(\alpha,\beta\)-unsaturated esters.⁸ Broad reactivity has been targeted through developing the use of ester surrogates such as \(N\)-acylpyrroles,⁹ 2-acyl imidazoles,¹⁰ activated imides¹¹ and \(\beta,\gamma\)-unsaturated acyl phosphonates.¹² Catalytic strategies using these motifs typically rely upon two-point binding between the enoyl substrate and either a Lewis acidic metal catalyst¹³ or a H-bond donor organocatalyst.¹⁴ Despite these advances, only limited organocatalytic strategies have been developed that allow activation of \(\alpha,\beta\)-unsaturated ester substrates, with the current state-of-the-art strategies having been showcased by List (silylium catalysis)¹⁵ and Dixon (BIMP catalysis).¹⁶ Chiral \(\alpha,\beta\)-unsaturated acyl ammonium intermediates are readily prepared in situ from \(\alpha,\beta\)-unsaturated acyl halides and anhydrides using tertiary amine Lewis base catalysts.¹⁷ They have been utilised as convenient and powerful synths in a number of organocascade reactions,¹⁸ yet the Lewis base catalysed activation of \(\alpha,\beta\)-unsaturated esters are rare. One major limitation within this field is the requirement of the reactive

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**Scheme 1** Enantioselective Michael addition to \(\alpha,\beta\)-unsaturated esters.
partner to contain two distinct nucleophilic functionalities to facilitate conjugate addition and subsequent catalyst turnover. In previous work we exploited aryloxide-facilitated catalyst turnover to show the compatibility of monofunctional nucleophilic reaction partners in this reaction manifold. This allowed the conjugate addition of nitronate anions to in situ generated a,b-unsaturated acyl ammonium intermediates. However, this transformation was inherently limited to the use of excess nitroalkane as both solvent and pronucleophile and was not applicable for the formation of quaternary stereogenic centres.

In the area of medicinal chemistry, the incorporation of N-heterocycles and fluorinated substituents into substrates are common strategies to improve physicochemical properties. In this context, the application of this aryloxide turnover strategy to incorporate these valuable motifs was targeted. The major challenges were to identify suitable pronucleophiles containing N-heterocycles that could (i) be used as stoichiometric reagents rather than solvent; (ii) lead to the formation of a quaternary stereocentre; and (iii) be compatible with a range of acyl ammonium precursors. In this manuscript, these challenges are met through the enantioselective conjugate addition of enolates derived from dihydropyrazol-3-ones and 3-substituted oxindoles to a range of a,b-unsaturated aryl esters, particularly those bearing a b-trifluoromethyl substituent.

**Results and discussion**

Initial studies probed the addition of a range of model N-heterocycle containing pronucleophiles 2–9 (1 equiv.) to b-trifluoromethyl a,b-unsaturated p-nitrophenyl (PNP) ester 1 to assess the feasibility of this process (Fig. 1). Screening showed that oxazolones and thiazolones 2–5, pyrrolidinone 6 and 3-benzyl oxindole 7 gave <10% conversion to product using HyperBTM as the Lewis base catalyst (see ESI† for full details).

However dihydropyrazol-3-one 8 and 3-phenyl oxindole 9 pronucleophiles gave good reactivity, consistent with their expected lower pK_a and associated ease of enolate formation. Using dihydropyrazol-3-one 8, followed by addition of benzylamine, gave isolable amide 12, with HyperBTM 10 giving...

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**Table 1** Scope and limitations: dihydropyrazol-5-one pronucleophiles

| entry | Product | cat (mol %) | T (°C) | yield | dr | er |
|-------|---------|-------------|--------|-------|----|----|
| 1     | 12      | 10 (20)    |        | 84    | 67.33 | 95:5 |
| 2     | 12      | 11 (20)    |        | 72    | 68.32 | 96:4 |
| 3     | 12      | 10 (20)    | 1      | 33    | 67.33 | 93:7 |
| 4     | 12      | 10 (20)    | 0      | 87    | 72.28 | 96:4 |
| 5     | 12      | 10 (20)    | 0      | 47    | 68.32 | 95:5 |
| 6     | 13      | 10 (10)    | 1      | 79    | 84.16 | 98:2 |
| 7     | 13      | 10 (10)    |        | 86    | 77.23 | 97:3 |
| 8     | 13      | 11 (10)    | 1      | 76    | 87.13 | 93:7 |
| 9     | 13      | 10 (10)    | 1      | 71    | 83.17 | 98:2 |

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Fig. 1 Screening of pronucleophiles. Isolated overall yields given; dr determined by 1H NMR spectroscopic analysis of crude mixture; er determined by chiral HPLC analysis of purified products and refers to er of major diastereoisomer.

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a Isolated overall yields given; dr determined by 1H NMR spectroscopic analysis of crude mixture; er determined by chiral HPLC analysis of purified products. b Reaction at room temperature. c 20 mol% of (R)-BTM use.
marginally improved yield over BTM 11 (entries 1 and 2). Consistent with the oxidative susceptibility of dihydropyrazol-3-ones in the presence of base, only low product yield was observed with iPr$_2$NEt (entry 3). Variation of solvent and temperature showed that THF at 0°C was optimal, giving the desired amide in 72 : 28 dr.

Purification of the separable diastereoisomers provided 87% overall yield, with each diastereoisomer obtained with high enantioselectivity (96 : 4 er) (entry 4). Attempted reduction of the catalyst loading to 10 mol% gave good product yields with high enantioselectivity but markedly reduced yield (entry 5).

Moving to the oxindole series, N-Boc-3-phenyl-oxindole gave isolable ester, with iPr$_2$NEt required for optimal diastereoselectivity (entries 6 and 7). Variation of Lewis base catalysts at 0°C showed that HyperBTM 10 was optimal, giving ester 13 in 71% yield, 90 : 10 dr and 98 : 2 er (entry 9).

Further studies focused on structural variations of the pronucleophile. In the dihydropyrazol-3-one series, variation of the N(2)-, C(4)- or C(5)-substituents was investigated (Table 1). Variation of the N(2)-substituent showed that N-Ph gave higher product yield than N-Me or N-Bn substitution. Although moderate diastereoselectivities were observed, in each case purification allowed separation of the diastereoisomers, which were all obtained with excellent enantioselectivity (products 12, 25–26). C(4)-Ethyl and allyl variants, as well as a range of substituted C(4)-benzyl derivatives, were also tolerated, giving good product yields with high enantioselectivity (products 27–34). Using a C(4)-phenyl substituted pronucleophile with HyperBTM 10 gave 35 in moderate yield, while the use of (R)-BTM 11 gave improved yield and stereocontrol.

Within the 3-aryloxindole class, N-methyl substitution led to improved stereoselectivity over the N-Boc variant, giving amide 53 in 80% yield, >95 : 5 dr and 98 : 2 er (Fig. 2A). Using N-benzyl 3-phenyl oxindole led to similarly excellent stereoselectivity, giving ester 54 directly in 74% yield, >95 : 5 dr and 98 : 2 er, or the corresponding amides 55–57 (following addition of the appropriate amine) in excellent yield, >95 : 5 dr and >98 : 2 er in each case. Further investigation probed the scope and limitations of this transformation through subjecting a variety of substituted 3-aryloxindoles to this protocol. Notably, studies showed that 5-, 6-, and 7-substituents within the oxindole were readily tolerated (Fig. 2B). For example, 5-MeO substituted 3-phenyl oxindole gave 58 in 72% yield, 90 : 10 dr and 98 : 2 er, while 5-Cl-, 6-Cl and 7-Cl derivatives gave 59–61 respectively in excellent yield, >95 : 5 dr and up to 95 : 5 er. This protocol was extended to a range of 3-aryloxindole pronucleophiles bearing either extended π-systems, fluorinated substituents, electron-donating or electron-withdrawing substituents, as well as the heteroaryl 3-(2-thienyl) motif (Fig. 2C). Products 62–69 were isolated in good to excellent yields with 91 : 9 to >95 : 5 dr and 92 : 8 to >99 : 1 er. Either 2-substitution of the oxindole 3-aryl...
group (2-MeOC₆H₄, 2-FC₆H₄), or the incorporation of a strongly electron-donating 4-Me₂NC₆H₄ substituent, led to no reactivity, presumably due to either additional steric encumbrance or increased pKₐ of the substrate disfavouring enolate formation (Fig. 2D). Extension of this procedure to a range of β-substituted α,β-unsaturated esters was also probed, using N-benzyl-3-phenyloxindole 37 as a representative pronucleophile. Electron-withdrawing groups at the β-position were readily tolerated, with C(3)-difluoromethyl-, C(3)-chlorodifluoromethyl-, and C(3)-bromodifluoromethyl-substituted esters giving the corresponding derivatives 76–78 in good to excellent yields and high diastereo- and enantiocontrol (Fig. 2E). Significantly, both crotonic and cinnamic PNP esters also proved compatible with this methodology. In our previous work crotonic esters proved low yielding (~20%) while cinnamic derivatives gave no reaction, highlighting the significant potential of this approach. For example, addition of 37 to the crotonic PNP ester gave 79 in 85% yield with promising stereocontrol (86 : 14 dr and 86 : 14 er). Addition of 37 to the cinnamate PNP ester derivative gave 80 with poor diastereocontrol but high enantioselectivity in excellent yield. The incorporation of a β-ester substituent gave product 81 in moderate dr but excellent overall yield and enantioenrichment, indicating that the hybridisation of the β-substituent may be significant in determining diasterecontrol.

To demonstrate the utility of this process a gram scale reaction was carried out (Scheme 2). At this practical scale the catalyst loading of HyperBTM 10 could be readily reduced to 5 mol%, giving product 55 in 76% yield, >95 : 5 dr and 98 : 2 er.

Following our previous mechanistic investigations, a proposed catalytic cycle is outlined in Scheme 3. Catalysis is initiated through rapid and reversible catalyst acylation by the α,β-unsaturated PNP ester 1 to give α,β-unsaturated acyl isothiouronium ion pair 82. Deprotonation of the pronucleophile by the released p-nitrophenoxide, followed by Michael addition of the resultant enolate to the α,β-unsaturated acyl isothiouronium 82, in the assumed stereo-determining step, will generate isothiouronium enolate 83. Subsequent protonation, presumably by the generated p-nitrophenol, gives acyl isothiouronium ion pair 84. Finally, catalyst turnover either directly by p-nitrophenoxide, or by intramolecular participation from the oxindole C=O to give 86, followed by addition of p-nitrophenoxide, gives the Michael addition product 87 and regenerates the isothioure. The stereochemical outcome of the reaction can be rationalised by the α,β-unsaturated acyl isothiouronium 82 adopting a s-cis conformation, with a 1,5 S····O interaction between the acyl O and catalyst S providing a conformational lock. Enantioselective conjugate addition of the N-heterocycle-derived enolate to the Si-face of the α,β-unsaturated acyl isothiouronium 82 takes place anti- to the stereodirecting pseudo-axial phenyl substituent of the acylated HyperBTM isothiourea catalyst.

The observed diastereoselectivity is consistent with the reaction proceeding through pre-transition state assembly 85, in which non-bonding interactions around the prostereogenic centres are minimised while allowing for a potentially-stabilising C–H···O interaction between the enolate oxygen and acidic α-ammonium C–H of the acylated catalyst.

**Conclusions**

In summary, we have developed an isothiourea-catalysed enantioselective enantioselective protocol for the Michael addition of 3-aryloxindole and 4-substituted-dihydropyrazol-3-one pronucleophiles to a range of α,β-unsaturated p-nitrophenyl esters. This protocol allows the use of pronucleophiles as stoichiometric reagents rather than solvent, affording products containing N-heterocycles and fluorinated substituents bearing contiguous quaternary and tertiary stereocenters in moderate to high yield and with generally excellent diastereo- and enantioselectivity (>30 examples, up to >95 : 5 dr and 98 : 2 er). A broad range of substitution patterns within the heterocyclic pronucleophiles is tolerated, with 3-aryloxindoles leading to optimal diastereo- and
enantiocntrol. Variation of the β-substituent within the α,β-unsaturated ester showed that electron-withdrawing β-substituents provided optimal stereocntrol. Notably, in contrast to our previous work, both crotonic and cinnamic esters gave high product yields, further demonstrating the generality of this process. This protocol enhances the utility of α,β-unsaturated acyl ammonium catalysis and uses the multifunctional ability of the aryloxide to act as a leaving group, a proton shuttle (through acting as a Brønsted base, then Brønsted acid as p-nitrophenol) and as a Lewis base to promote catalyst turnover. 44

Conflicts of interest

There are no conflicts to declare.

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26 The relative and absolute configuration within both diastereoisomers of 29, as well as that within 54, was confirmed by X-ray crystallographic analysis followed by HPLC analysis. CCDC 1882825 (29), 1882826 (29′), minor
diastereoisomer) and 1882818 (54) contain the supplementary crystallographic data for this paper.†

27 Following a suggestion from a referee the poor diastereoselectivity observed upon addition of 37 to cinnamate derivative 70 was further probed through electronic variation of the cinnamate substitution pattern. Addition of 37 to a 4-methyl substituted cinnamate PNP ester under standard conditions gave only moderate product yield (26%) with poor 59 : 41 dr. Addition of 37 to a 4-nitro substituted cinnamate PNP ester gave improved 57% product but again with poor 52 : 48 dr. See ESI† for full details.

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31 The research data underpinning this publication can be found at, DOI: 10.17630/aa042eef5b55-4096-991fe92cf4f51375.