A reductase-mimicking thiourea organocatalyst incorporating a covalently bound NADH analogue: efficient 1,2-diketone reduction with *in situ* prosthetic group generation and recycling†

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A new class of bifunctional organocatalyst promotes the chemoselective reduction of diketone electrophiles at catalytic loadings in the presence of an inorganic co-reductant.

Enzymatic manipulation of the NAD(P)⁺/NAD(P)H redox couple in biotransformations is a fundamental competency common to all living cells.¹ In biological systems levels of these cofactors are maintained through both continual degradation/biosynthesis² and the coupling of oxidation/reduction reactions to sustain a redox balance.^{1,2} A considerable difficulty associated with the exploitation of biocatalytic reduction in preparative chemistry has been the need for the use of stoichiometric quantities of the expensive and significantly unstable (in solution) NADH cofactor. In response to this challenge several approaches to cofactor regeneration in preparative biooxidations/reductions³ have been developed, the most practical of which involve either a single (A, Fig. 1)⁴ or binary (B, Fig. 1)⁵ enzyme system using either isolated enzymes or whole cells.

The excellent activity/selectivity of enzymatic reductase systems has inspired the development of de-novo designed small organic molecules for biomimetic reduction which can be categorised as being either chiral nicotinamide-based reagents⁶ or chiral NADH-analogue dependant organocatalysts.^{7–9} Benchmark systems in the former category of NADH model are reagents, capable of effecting highly enantioselective reduction of activated ketones at stoichiometric loadings in the presence of Mg^{2+} ions (100 mol%) and are not regenerated, while the second class of reductase mimic can promote efficient reductions of α , β -unsaturated electrophiles^{7–9} and imines¹⁰ with impressive levels of stereoinduction at catalytic loadings (1–20 mol%) in the presence of

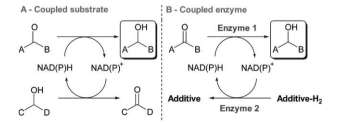


Fig. 1 Biocatalytic strategies for cofactor regeneration.

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stoichiometric loadings of an achiral Hantzsch dihydropyridine hydride donor.

We have been engaged in the design of (thio)urea based bifunctional catalysts capable of activating electrophilic reaction components through hydrogen bond donation¹¹ and were intrigued by the possibility of extending this strategy to include organocatalytic reductions.¹² In particular, the development of a completely new class of bifunctional organocatalyst incorporating both a substrate-activating (thio)urea moiety and an organic hydride donor (as opposed to a binary catalyst system, e.g. Hantzsch ester and Mg²⁺/organocatalyst) was appealing due to the increased potential for synergistic cooperation between the catalyst's functional components and for an increased measure of control (in a catalyst design context) over the catalyst-substrate interaction. To make the proposed process veritably catalytic in all organic components we also undertook to develop a conceptually novel artificial reductase system in which a NADH-model hydride donor could be both generated and recycled in situ by simple, chemical means.

With this in mind we prepared (thio)ureas 3-11 and evaluated their performance as promoters of the hitherto unknown (in an organocatalytic context) reduction of benzil (1) to benzoin (2)¹³ in both the presence and absence (as appropriate) of substoichiometric amounts of N-benzylnicotinamide (BNA) in a biphasic aqueous/organic solvent medium (Table 1). The readily available and inexpensive sodium dithionate (a standard reductant for the preparation of 1,4-dihydropyridines from alkyl pyridinium salts) was assessed as a co-reductant for 'cofactor' generation/recycling. Surprisingly, a slow (inefficient) background reduction of 1 by the dithionite was observed at room temperature (Table 1, entry 1).¹⁴ While the introduction of BNA (20 mol%) resulted in marginally higher conversion (entry 2), the use of BNA in combination with bis-N-aryl(thio)ureas 3-6 and 1,2-trans-diaminocyclohexanederived (thio)ureas 7-8 led to substantial improvements in reaction rate and efficiency (entries 3-6 and 8-9). Gratifyingly, the most efficacious promoters of the reaction proved to be bifunctional thiourea-based pyridinium salt precatalysts 10a,b, the most active of which was capable of bringing about the clean and chemoselective¹⁵ reduction of 1 in 48 h. The clear superiority of 10a,b over both their neutral (non-benzylated) precatalyst analogue 11 and BNA itself (entries 2, 11, 12 and 13) clearly indicates that 10a,b operate primarily via a bifunctional reduction mechanism, i.e. intramolecular hydride donation from the in situgenerated hydropyridine moiety to the (thio)urea-bound diketone - and not (thio)urea-catalysed reduction of 1 by dithionate. This hypothesis is supported by the presence of the reduced form of

Table 1 Preliminary catalyst evaluation

Entry	Catalyst	mol% BNA	t/h	Conv. a (%)
1	_	0	48	6
2		20	48	13
3	3	20	48	35
4	4	20	48	40
5	5	20	48	29
6	6	20	48	36
7	3	0	48	12
8	7	20	48	40
9	8	20	48	21
10	9	0	48	30
11	10a	0	48	71
12	10b	0	48	97
13	11	0	48	8

^a Determined by ¹H NMR spectroscopy.

BNA as the only heterocyclic species observable (by ¹H NMR spectroscopy) in the organic phase of the reduction of **1** by **BNA** (Fig. 2 and Table 1, entry 2).

Further experimentation demonstrated that 10b is also effective in the reduction of a range of substituted benzils (1 and 12–17) of

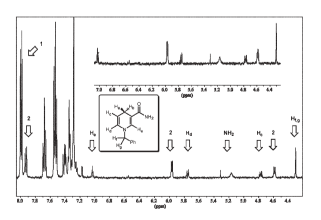


Fig. 2 Reduction of 1 by BNA in the presence of dithionate (t = 24 h): detection of the hydropyridine form of BNA by ¹H NMR spectroscopy.

variable steric and electronic characteristics to the corresponding benzoins 2 and 18–23 in good to excellent yield at room temperature (Table 2). As expected, diketones bearing electron withdrawing substituents underwent faster reduction than less electrophilic analogues. ¹⁶ Of particular interest is the use of this methodology in the synthesis of unsymmetrical hydroxyketones (entry 6) difficult to access in appreciable yield from the benzoin condensation of the corresponding aldehydes.

A preliminary investigation into the promotion of asymmetric reductions using enantiopure catalyst analogues was also undertaken. It was found that (R,R)-10a was capable of furnishing (R)-2 from 1 with moderate enantioselectivity (Scheme 1), however, evaluating the potential of the system is complicated by product racemisation under the reaction conditions.¹⁷

Table 2 Reaction scope

Entry	Substrate	Product	t/h	Yield ^a (%)
1		O OH	48	96
2	OMe 12	OHOME 18	48	96
3	0 0 13 F	OH OH	48	77
4	O O O O O O O O O O O O O O O O O O O	OH Me Me	72	60 ^b
5	Meo 15 OMe	O OH OH OME	120	65 ^b
6	CI OMe OMe OMe	CI OMe	96	78
7	17	OH OH	96	72

 $[^]a$ Isolated yield after chromatography. b Refers to conversion – no further conversion detected after extended reaction time.

Scheme 1 Reduction using enantiopure (R,R)-10a.

In summary, we have developed the first class of thiourea-based bifunctional organocatalyst incorporating a chiral NADH analogue-component which can effect both the activation of and efficient hydride transfer to a 1,2-diketone electrophile at room temperature without the need for a stoichiometric Lewis-acidic (Mg²⁺) additive. The precatalyst is readily prepared and the active hydropyridine catalytic species can be generated and recycled in situ using an inexpensive 18 co-reductant, thus allowing the organic 'hydrogen source' to be employed at substoichiometric levels.¹⁹ Studies aimed at the expansion the reaction scope and the further development of analogous enantioselective systems are underway.

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