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Direct decarboxylative Giese amidations: photocatalytic vs. metal- and light-free†

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A direct intermolecular decarboxylative Giese amidation reaction from bench stable, non-toxic and environmentally benign oxamic acids has been developed, which allows for easy access to 1,4-difunctionalised compounds which are not otherwise readily accessible. Crucially, a more general acceptor substrate scope is now possible, which renders the Giese amidation applicable to more complex substrates such as natural products and chiral building blocks. Two different photocatalytic methods (one *via* oxidative and the other *via* reductive quenching cycles) and one metal- and light-free method were developed and the flexibility provided by different conditions proved to be crucial for enabling a more general substrate scope.

Introduction

Giese radical conjugate addition reactions have re-emerged at the forefront of radical chemistry as a powerful method for forming C–C bonds which are not otherwise attainable *via* conventional nucleophilic protocols.^{1,2} The current popularity of the Giese reaction is largely due to the recent emergence of mild photocatalytic methodologies.² The Giese alkylation, for example, has been exploited in a myriad of applications, including chemoselective bioconjugation of peptides,³ synthesis of unnatural amino acids,⁴ macrocyclisations,⁵ polymerisations,⁶ natural product⁷ and drug molecule synthesis.⁸ Within this context, Giese reactions that can proceed *via* direct decarboxylation from carboxylic acids (rather than *via* less atom economical activated radical precursors),^{2a} are highly sought after since carboxylic acids are readily available, non-toxic, easy to handle, atom economical and the carboxy group can be expelled as traceless CO₂ from the reaction.⁹

Although direct decarboxylative Giese alkylations¹⁰ and acylations¹¹ have been well established, there are currently very few examples of Giese amidation reactions and crucially, no direct decarboxylative methods from oxamic acids are known.^{2a,12} Only two Giese amidation reactions were reported when we commenced our work, both from activated carbamoyl precursors.¹³ The seminal report by Konev and Wangelin utilised activated Hantzsch ester derivatives **1** as radical precursors

under organophotocatalytic conditions (Scheme 1A).^{13a} Although **1** has the advantage of being activated, it however results in poor atom economy. The substrate scope of the acceptor is also limited to highly activated ones, usually with two strong electron-withdrawing groups (EWGs, **2**).

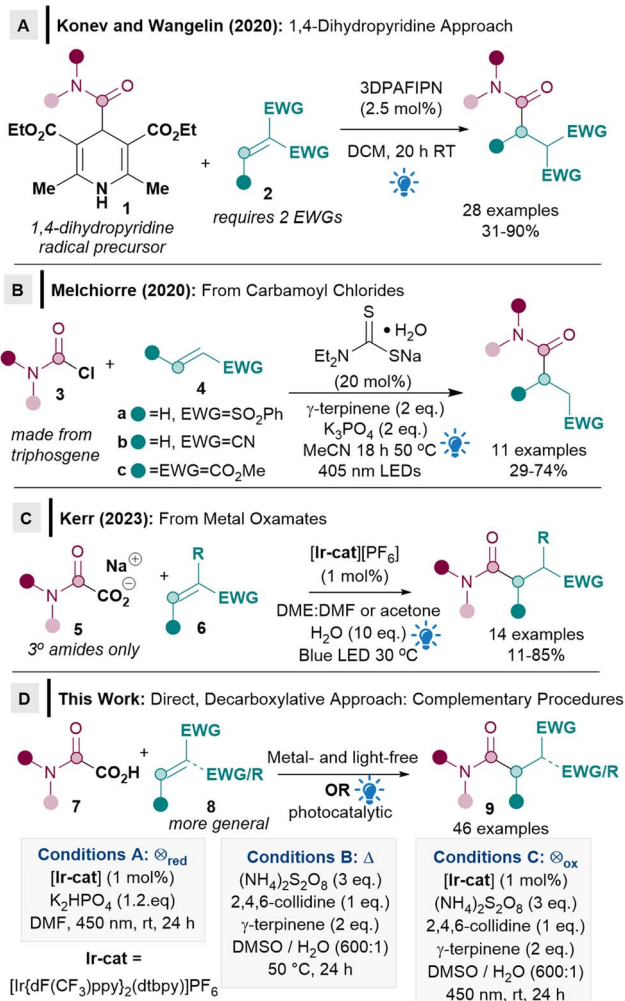
Conversely, Melchiorre's pioneering procedure using carbamoyl chlorides **3** as radical precursors used acceptors **4** with only one EWG, although the exemplified substrate scope appeared restrictive (**4a–c**, Scheme 1B).^{13b} The use of moisture sensitive carbamoyl chlorides **3**, some of which are carcinogenic, can also be problematic, since they are often made from highly toxic triphosgene.^{13b}

While the above two approaches are important as they constitute the first two examples of Giese amidation, it is also clear that two major limitations exist. Firstly, the ease of use, toxicity, atom economy and accessibility related to the identity of the carbamoyl radical precursor (**1**, **3**) needs to be improved significantly for Giese amidations to be synthetically useful and more widely adopted by the synthetic community. The use of oxamic acids **7** as an environmentally benign precursor to carbamoyl radicals¹⁴ would solve this issue, but there are currently no reports of its use in Giese reactions. Secondly, the acceptor substrate scope needs to be substantially expanded beyond the current limitation of requiring either two activating EWGs (**2**), phenyl vinyl sulfone, acrylonitrile, or dimethyl maleate (**4**). During the preparation of this manuscript, Kerr disclosed an elegant Giese amidation procedure from metal oxamates **5** (Scheme 1C).¹⁵ Kerr's procedure partly addresses some of the Michael acceptor scope limitations, however, the amidation scope seems to be limited to tertiary amides. Metal oxamates **5** are a significant improvement on precursor **3** in terms of toxicity, but oxamates **5** are still hygroscopic. The key challenges of a direct reaction from oxamic acids **7** and a more general substrate scope are therefore still pertinent.

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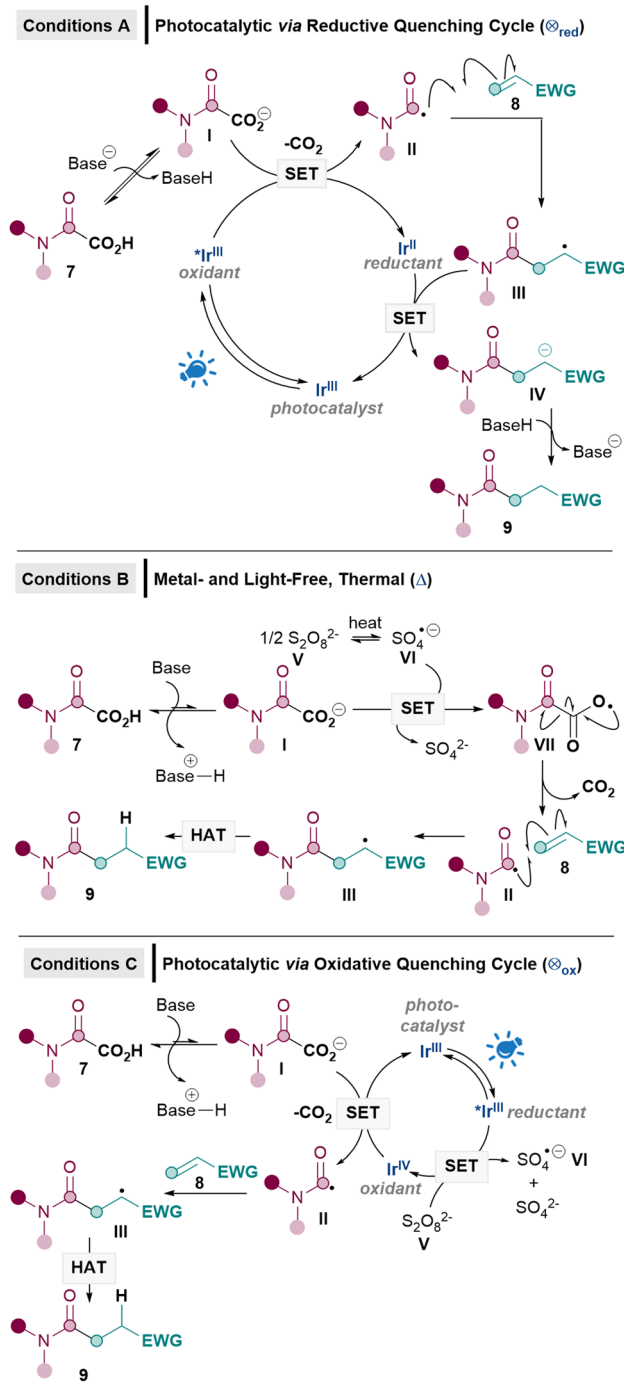


Scheme 1 Intermolecular Giese amidations.

We herein report the first direct decarboxylative Giese amidation reaction from bench stable, non-toxic and user friendly oxamic acids **7**,¹⁴ which benefits from having only traceless CO₂ released from the radical precursor (Scheme 1D). Crucially, a more general acceptor substrate scope **8** is now possible for the Giese amidation, which renders the reaction applicable to more complex substrates such as natural products and chiral building blocks. Three different conditions were developed and compared to ascertain the most suitable methodology: photocatalytic reductive quenching cycle (conditions A), metal- and light-free (conditions B), and photocatalytic oxidative quenching cycle (conditions C). The complementarity and flexibility provided by different conditions will prove to be crucial for enabling a more general substrate scope.

Results and discussion

Our proposed mechanisms for the three sets of conditions are shown in Scheme 2. We initially adapted the conditions originally developed by Macmillan based on a reductive quenching cycle mechanism (conditions A),⁸ since this protocol has been used in a number of decarboxylative Giese alkylation and acylation



Scheme 2 Proposed mechanisms. Conditions A: photocatalytic reductive quenching cycle. Conditions B: metal- and light-free thermal decarboxylation. Conditions C: photocatalytic oxidative quenching cycle.

reactions reported thereafter.^{2a} In this reductive quenching cycle, the excited photocatalyst [e.g. Ir^{III} ($E_{1/2}^{*III/II} = +1.21$ V vs. SCE)] for $[Ir\{dF(CF_3)ppy\}_2(dtbbpy)]PF_6$ ¹⁶ undergoes single electron transfer (SET) to yield the carboxylate radical from **I** ($E_{ox} = +1.17$ V vs. SCE),¹⁷ which should then decarboxylate to form the carbamoyl radical **II**. Radical addition of **II** to **8** furnishes radical **III**. SET reduction by Ir^{III} ($E_{1/2}^{III/II} = -1.37$ V vs. SCE)¹⁶ to produce **IV**



with 2 equiv. of γ -terpinene identified as optimal (entry 3). The presence of a base is required for good yields (entries 7–10), with 2,4,6-collidine providing the best results (entry 3). Persulfate is crucial for reactivity (entry 15), with $(\text{NH}_4)_2\text{S}_2\text{O}_8$ outperforming $\text{Na}_2\text{S}_2\text{O}_8$ and $\text{K}_2\text{S}_2\text{O}_8$ (entries 11–12), likely due to the former's superior solubility in DMSO. A solvent screen shows that the reaction requires DMSO for appreciable conversion (entries 3 vs. entries 16–19). The yield drops at lower temperature (35 °C, entry 20) and under air (entry 23). A control reaction in the dark proves that the reaction under conditions B is not light mediated (entry 22) and the reaction is inhibited in the presence of TEMPO (entry 24), consistent with a radical mechanistic pathway.

For the photocatalytic oxidative quenching cycle conditions C, optimisation studies showed that $[\text{Ir}\{\text{dF}(\text{CF}_3)\text{ppy}\}_2(\text{dtbpy})\text{PF}_6]$ catalyst at 1 mol% loading yielded the best results (Table 2, entry 1, see ESI† for full optimisation studies). The Fukuzumi organophotocatalyst 9-mesityl-10-methylacridinium perchlorate²⁶ gave a slightly lower yield (entry 2) but is a good alternative to the Ir catalyst should cost, toxicity and sustainability of the Ir catalyst be an issue. Control experiments prove that a HAT source (entry 3), persulfate (entry 4), photocatalyst (entry 5), base (entry 6) and light (entry 7) are all required for good reactivity under photocatalytic conditions C.

In addition, the average quantum yield²⁷ (Φ) was found to be 2.83×10^{-3} (std. dev. = 0.69×10^{-3}) for conditions A and 11.5×10^{-3} (std. dev. = 8.8×10^{-3}) for conditions C (see ESI†), thus ruling out the presence of any chain reactions under these conditions.

With optimal conditions in hand, an oxamic acid 7 substrate scope study was carried out next (Table 3). When comparing conditions A, B and C for amidation with 7a to form primary amide 9a, the metal- and light-free conditions B were superior to both photocatalytic methods A and C (A: 34%, B: 75%, C: 63%).

A similar pattern was observed for installing secondary amides: oxidative conditions (either B or C) generally outperformed reductive quenching cycle conditions A for 9c (A: 67%, B: 85%, C: 71%), 9g (A: 87%, B: 88%, C: 68%), 9k (A: 47%, B: 79%, C: 57%) and 9n (A: 50%, B: 74%, C: 82%). For this reason, only conditions B and C were investigated for the formation of the rest of the secondary amides shown in Table 3. Various aliphatic substituents on the nitrogen were tolerated well (9b–j, 63–88%), including primary alkyl (9b–d), secondary alkyl (9e–h) and tertiary alkyl (9i–j) substituents. Pleasingly, these include cyclic *N*-alkyl substituents (9f–h, 9j) as well as alkyl substituents with CF_3 (9c 85%) and benzyls (9d 81%, 9e 76%). *N*-Aryl substituents were also tolerated (9k–o), with electron-rich aryls (9l–n, 69–82%) performing better than electron-poor ones (9o, 49%).²⁸ This trend reflects the lower nucleophilicity of the resulting carbamoyl radical with electron-withdrawing substituents.

In general, for the synthesis of secondary amides, oxidative conditions B and C both performed well. The inferior yields under conditions A in these cases are likely due to significant formation of unwanted formamide (RR'NCHO 11) side products compared to conditions B (e.g. ¹H NMR analysis of the crude

Table 3 Oxamic acid scope^a

Conditions A ($\otimes_{\text{red}}$): $[\text{Ir-cat}]$ (1 mol%) K_2HPO_4 (1.2 eq.) DMF, 450 nm, rt, 24 h	Conditions B (Δ): $(\text{NH}_4)_2\text{S}_2\text{O}_8$ (3 eq.) 2,4,6-collidine (1 eq.) γ -terpinene (2 eq.) DMSO / H_2O (600:1) 50 °C, 24 h
Conditions C ($\otimes_{\text{ox}}$): $[\text{Ir-cat}]$ (1 mol%) $(\text{NH}_4)_2\text{S}_2\text{O}_8$ (3 eq.) 2,4,6-collidine (1 eq.) γ -terpinene (2 eq.) DMSO / H_2O (600:1) 450 nm, rt, 24 h	
Primary	
9a $\otimes_{\text{red}}$ 34% ^b Δ 75% $\otimes_{\text{ox}}$ 63%	Secondary
9b Δ 54% $\otimes_{\text{ox}}$ 63%	9c $\otimes_{\text{red}}$ 67% Δ 85% $\otimes_{\text{ox}}$ 71%
9d Δ 81% ^c $\otimes_{\text{ox}}$ 81%	9e Δ 72% $\otimes_{\text{ox}}$ 76% 1:1 d.r.
9f Δ 72% $\otimes_{\text{ox}}$ 72%	9g $\otimes_{\text{red}}$ 87% Δ 88% $\otimes_{\text{ox}}$ 68%
9h Δ 76% $\otimes_{\text{ox}}$ 68%	9i Δ 82% $\otimes_{\text{ox}}$ 83%
9j Δ 69% $\otimes_{\text{ox}}$ 79%	9k $\otimes_{\text{red}}$ 47% ^d Δ 79% $\otimes_{\text{ox}}$ 57%
9l Δ 70% $\otimes_{\text{ox}}$ 75%	9m Δ 69% $\otimes_{\text{ox}}$ 44%
9n $\otimes_{\text{red}}$ 50% ^b Δ 74% $\otimes_{\text{ox}}$ 82%	9o Δ 49% ^e $\otimes_{\text{ox}}$ 49%
Tertiary	
9p $\otimes_{\text{red}}$ 75% Δ 10% ^b $\otimes_{\text{ox}}$ 32% ^b	9q $\otimes_{\text{red}}$ 53% Δ trace ^b
9r $\otimes_{\text{red}}$ 51% ^f	9s $\otimes_{\text{red}}$ 55% ^g Δ 28% ^b $\otimes_{\text{ox}}$ 12% ^b
9t $\otimes_{\text{red}}$ 41% ^d	9u $\otimes_{\text{red}}$ 35% Δ 31% ^h

^a Reactions performed on a 0.12 mmol scale of 8 under argon atmosphere and isolated yields reported unless otherwise stated. Conditions A and C were carried out in a Penn PhD M2 Photoreactor, 450 nm at 50% light intensity. $[\text{Ir-cat}] = [\text{Ir}\{\text{dF}(\text{CF}_3)\text{ppy}\}_2(\text{dtbpy})\text{PF}_6]$.

^b Yield determined by ¹H NMR using dibromomethane as internal standard. ^c 72% yield at 1 mmol scale and 55% yield at 5.4 mmol scale. ^d Reaction performed on a 0.20 mmol scale. ^e Used 3 eq. of 7, 4 eq. of $(\text{NH}_4)_2\text{S}_2\text{O}_8$, 3 eq. of 2,4,6-collidine at 75 °C. ^f Reaction performed on a 0.24 mmol scale. ^g Used 4 eq. of 7 and 2.4 eq. of K_2HPO_4 . Yield was 38% under standard conditions. ^h Reacted for 48 h at 40 °C.



mixture for **9c** shows ~10% formamide **11** under conditions A vs. >20 : 1 **9** : **11** under conditions B).

The Giese amidation reaction could also be scaled up using conditions B to yield appreciable amounts of **9d**, albeit with a slight drop in yield with each 5 to 8-fold increase. Product **9d** was successfully formed in 72% yield at 1 mmol scale and a still synthetically useful 55% at gram (5.4 mmol) scale.²⁹

Next, the synthesis of tertiary amides was investigated. As shown in Scheme 3A, standard oxidative conditions B and C using oxamic acid **7b** surprisingly gave the dealkylated product **9b** instead of the desired tertiary amide **9p** as the major product. Subjecting product **9p** to reaction conditions B did not result in **9b**, thus ruling out dealkylation from the desired Giese products (see ESI†).³⁰ Instead, we postulated that upon the conjugate addition of **II** to **8** to form **IIIa** (Scheme 2), 1,5-HAT³¹ could occur to give **VIII** (Scheme 3B). SET of **VIII** and hydrolysis of the corresponding iminium³² **IX** could yield the dealkylated product **9b** (Scheme 3B).³³

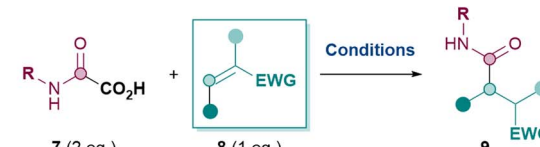
Since the formation of undesired **9b** requires an oxidation (**VIII** to **IX**), it was thought that exploiting the reductive quenching catalytic cycle (conditions A) should prevent the formation of **9b**. Pleasingly, this hypothesis proved to be correct and conditions A successfully yielded **9p** in 75% yield (Scheme 3A). It should be noted that the dealkylated side products such as **9b** under oxidative conditions are only observed with tertiary amides and not secondary amides. The formation of the formamide side product **11** (from radical **II**) though, is generally much more prevalent with conditions A (e.g. 20% **11a** and also 31% of the corresponding formamide was isolated along with **9q**) than with standard oxidative conditions B and C (e.g. 10% **11a**).

Thus, the Giese amidation formed tertiary amides **9p**, **9q** and **9r** successfully in 75%, 53% and 51% respectively using reductive quenching cycle conditions A (Table 3). The amidation seemed sensitive to sterics, with **9s** and **9t** being formed in a moderate 38% and 41% yield respectively, although the yield of **9t** was successfully improved to 55% upon more forcing conditions. Cyclic tertiary amides were produced in only

moderate yields with both conditions A and B (35% and 31% **9u**).³⁴

Next, the Michael acceptor scope was investigated (Table 4). Since the model oxamic acid **7** chosen gave significantly better yields under conditions B in Table 3 (**9k**), a result that is further confirmed by direct comparison of conditions A, B and C for producing **9z**, **9al** and **9am**, conditions B were therefore utilised for the rest of the Michael acceptor scope. Activated Michael

Table 4 Michael acceptor scope^a



7 (2 eq.) **8** (1 eq.) **9**

Conditions A (⊗_{red}):

[Ir-cat] (1 mol%)

K₂HPO₄ (1.2 eq.)

DMF, 450 nm, rt, 24 h



Conditions B (Δ):

(NH₄)₂S₂O₈ (3 eq.)

2,4,6-collidine (1 eq.)

γ-terpinene (2 eq.)

DMSO / H₂O (600:1)

50 °C, 24 h

Conditions C (⊗_{ox}):

[Ir-cat] (1 mol%)

(NH₄)₂S₂O₈ (3 eq.)

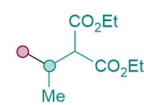
2,4,6-collidine (1 eq.)

γ-terpinene (2 eq.)

DMSO / H₂O (600:1)

450 nm, rt, 24 h



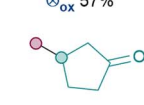


9k

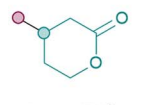
⊗_{red} 47%

Δ 79%

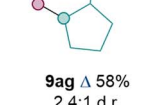
⊗_{ox} 57%



9y Δ 64%



9ac Δ 47%^b

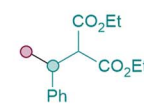


9ag Δ 58%

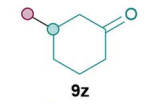
2.4:1 d.r.



9aj Δ 64%



9v Δ 56%

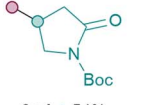


9z

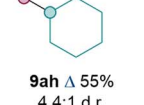
⊗_{red} 33%

Δ 75%

⊗_{ox} 69%



9ad Δ 54%

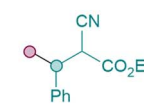


9ah Δ 55%

4.4:1 d.r.

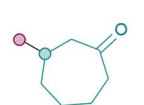


9ak Δ 76%

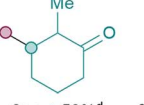


9w Δ 57%

2.3:1 d.r.

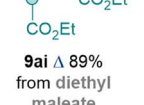


9aa Δ 74%^c



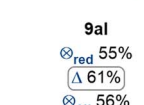
9ae Δ 59%^d

1.5:1 d.r.



9ai Δ 89%

from diethyl maleate

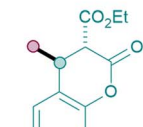


9al

⊗_{red} 55%

Δ 61%

⊗_{ox} 56%

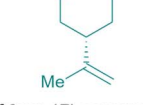


9x ⊗_{red} 63%^b

9:1 d.r.

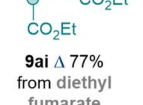


9ab Δ 57%



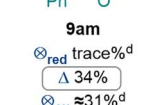
9af from (*R*)-carvone

Δ 31%,^e 1:1 d.r.



9ai Δ 77%

from diethyl fumarate



9am

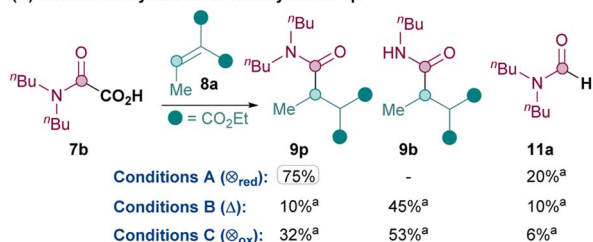
⊗_{red} trace%^d

Δ 34%

⊗_{ox} ≈31%^d

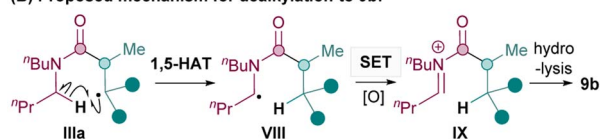
^a Reactions performed on a 0.12 mmol scale of **7** under argon atmosphere, with R = Ph unless otherwise stated. [Ir-cat] = [Ir{dF(CF₃)ppy}₂(dtbpy)PF₆]. ^b R = Cy. ^c R = 1-Adamantyl. ^d Yields determined by ¹H NMR analysis of the crude mixture using dibromomethane as the internal standard. ^e R = H

(A) Results for synthesis of tertiary amide **9p**



^a By ¹H NMR analysis using dibromomethane as the internal standard.

(B) Proposed mechanism for dealkylation to **9b**:



Scheme 3 Dealkylation observed with conditions B and C for synthesis of tertiary amide.



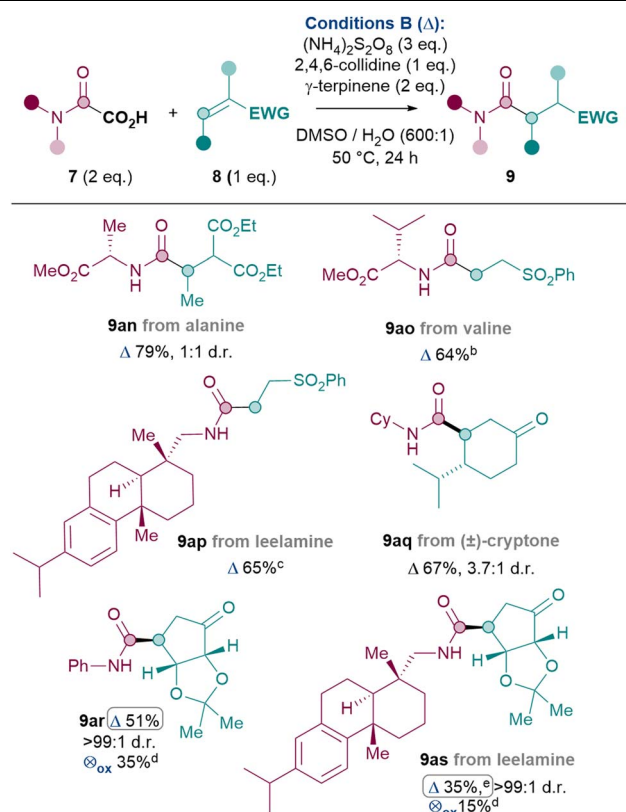
acceptors with two electron-withdrawing groups performed well, as expected, to give **9k**, **9v–x** in 56–79% yields. The production of **9x** from a coumarin derivative was an exception where conditions A performed better, due to competitive oxidative rearomatisation under conditions B (see ESI†). To our delight, Michael acceptors with only one electron-withdrawing group were also suitable substrates, including cyclic acceptors such as cyclopentenone (**9y**, 64%), cyclohexanone (**9z**, 75%), cycloheptanone (**9aa**, 74%), butenolide (**9ab**, 57%), pentenolide (**9ac**, 47%) and α,β -unsaturated amide (**9ad**, 54%). A substituent in the α -position of cyclohexanone was also tolerated (**9ae**, 59%), although the lower yield for **9af** (31%) indicates that the reaction was sensitive to the alkene moiety in carvone. Cyclic Michael acceptors with the electron-withdrawing group *exo* to the ring can also be utilised (**9ag**, 58% and **9ah**, 55%). Other acyclic acceptors reacted smoothly including diethyl maleate and diethyl fumarate, giving product **9ai** in good yields (89% and 77% respectively). The EWGs need not be carbonyls, for example, diethyl vinylphosphonate and vinyl sulfones were also

good substrates, furnishing **9aj**, **9ak** and **9al** in 64%, 76% and 61% yields respectively. Nevertheless, a current limitation is that acyclic ketones such as **9am** seem to react with more moderate yields (34%).³⁵

The Michael acceptor substrate scope has thus been significantly expanded compared to previous methods (2 and 4, Scheme 1). In particular, the ease of reaction with many endocyclic acceptors (*e.g.* **9x–9ah**) for the first time renders the Giese amidation applicable to various natural products and building blocks with such motifs.

Thus, the Giese amidation was successfully applied to amino acids, natural products and chiral building blocks (Table 5).³⁶ Oxamic acids of alanine and valine reacted smoothly to give **9an** and **9ao** in 79% and 64% yields respectively, with conservation of enantiopurity for **9ao** (see ESI†). More complex amines such as the natural product leelamine can also be introduced *via* the Giese amidation in good yield (**9ap**, 65%). The reaction can also be applied to amidate Michael acceptor natural product cryptone (**9aq**, 67%) and a common chiral building block³⁷ (**9ar**, 51%). Finally, in order to challenge the system further, an attempt was made to combine a complex amine with a complex Michael acceptor. Despite the challenge, **9as** was successfully formed in 35% yield.

Table 5 Application to amino acids, natural products and chiral building blocks.^a



^a Reactions performed on a 0.12 mmol scale of **7** under argon atmosphere unless otherwise stated. ^b Reaction performed on a 0.24 mmol scale; no racemisation of stereogenic centre observed by CSP-HPLC. ^c Reaction performed on a 0.11 mmol scale. ^d Yield determined by ¹H NMR analysis using dibromomethane as internal standard. ⊗_{ox} = Cond. C. ^e 3 eq. of **8**, 3 eq. of 2,4,6-collidine and 4 eq. (NH₄)₂S₂O₈, 24 h at 50 °C and 24 h at 75 °C. Yield was 25% under standard conditions.

Conclusions

We have successfully developed the first direct Giese amidation reaction from oxamic acids **7**, which benefits from having a significantly better substrate scope compared to previously reported Giese amidation methods. Crucially, the ability to use the bench stable, non-toxic and environmentally benign oxamic acids **7** as the carbamoyl precursor directly for the first time greatly improves the practicality of the Giese amidation. The significantly expanded Michael acceptor substrate scope, especially the applicability of endocyclic Michael acceptors for the first time, now renders the Giese amidation applicable to natural products and chiral building blocks.

Three different conditions were developed and compared: photocatalytic reductive quenching cycle (conditions A), metal- and light-free (conditions B) and photocatalytic oxidative quenching cycle (conditions C). The methods were found to be complementary, with the flexibility provided by different conditions allowing for a more general substrate scope.

Data availability

RAW NMR data, HRMS and IR spectra available at: DOI: [10.17861/50eb4ef7-ce19-4ac4-952d-76b7c96386c3](https://doi.org/10.17861/50eb4ef7-ce19-4ac4-952d-76b7c96386c3).

Author contributions

DMK performed the bulk of the experiments and analysed the data. KAS and ER both assisted with optimisation studies and/or part of the substrate scope studies. A-LL conceived and supervised the research. SN co-supervised the research. A-LL and DMK co-wrote the manuscript, with input from SN.



Conflicts of interest

There are no conflicts to declare.

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References

- For recent review on radical chemistry, see: M. Yan, J. C. Lo, J. T. Edwards and P. S. Baran, *J. Am. Chem. Soc.*, 2016, **138**, 12692–12714.
- For recent reviews on Giese reactions, see: (a) D. M. Kitcatt, S. Nicolle and A.-L. Lee, *Chem. Soc. Rev.*, 2022, **51**, 1415–1453; (b) A. L. Gant Kanegusuku and J. L. Roizen, *Angew. Chem., Int. Ed.*, 2021, **60**, 21116–21149.
- S. Bloom, C. Liu, D. K. Kölmel, J. X. Qiao, Y. Zhang, M. A. Poss, W. R. Ewing and D. W. C. MacMillan, *Nat. Chem.*, 2018, **10**, 205–211.
- (a) K. Merckens, F. J. Aguilar Troyano, K. Anwar and A. Gómez-Suárez, *J. Org. Chem.*, 2021, **86**, 8448–8456; (b) O. Zhang and J. W. Schubert, *J. Org. Chem.*, 2020, **85**, 6225–6232; (c) P. Ji, Y. Zhang, Y. Dong, H. Huang, Y. Wei and W. Wang, *Org. Lett.*, 2020, **22**, 1557–1562; (d) A. A. Shah, M. J. Kelly, III and J. J. Perkins, *Org. Lett.*, 2020, **22**, 2196–2200.
- S. J. McCarver, J. X. Qiao, J. Carpenter, R. M. Borzilleri, M. A. Poss, M. D. Eastgate, M. M. Miller and D. W. C. MacMillan, *Angew. Chem., Int. Ed.*, 2017, **56**, 728–732.
- M. Yamawaki, A. Ukai, Y. Kamiya, S. Sugihara, M. Sakai and Y. Yoshimi, *ACS Macro Lett.*, 2017, **6**, 381–385.
- (a) S. Inuki, K. Sato, T. Fukuyama, I. Ryu and Y. Fujimoto, *J. Org. Chem.*, 2017, **82**, 1248–1253; (b) J. C. DeForest, R. A. Samame, G. Suryan, A. Burtea and S. D. Rychnovsky, *J. Org. Chem.*, 2018, **83**, 8914–8925; (c) K. Minagawa, D. Kamakura, K. Hagiwara and M. Inoue, *Tetrahedron*, 2020, **76**, 131385; (d) K. S. McClymont, F.-Y. Wang, A. Minakar and P. S. Baran, *J. Am. Chem. Soc.*, 2020, **142**, 8608–8613.
- L. Chu, C. Ohta, Z. Zuo and D. W. C. MacMillan, *J. Am. Chem. Soc.*, 2014, **136**, 10886–10889.
- (a) J. Schwarz and B. König, *Green Chem.*, 2018, **20**, 323–361; (b) J. Xuan, Z.-G. Zhang and W.-J. Xiao, *Angew. Chem., Int. Ed.*, 2015, **54**, 15632–15641; (c) L. Li, Y. Yao and N. Fu, *Eur. J. Org. Chem.*, 2023, **26**, e202300166.
- For representative examples, see ref. 4–8 and: (a) Y. Miyake, K. Nakajima and Y. Nishibayashi, *Chem. Commun.*, 2013, **49**, 7854–7856; (b) D. W. Manley, R. T. McBurney, P. Miller, J. C. Walton, A. Mills and C. O'Rourke, *J. Org. Chem.*, 2014, **79**, 1386–1398; (c) C. C. Nawrat, C. R. Jamison, Y. Slutsky, D. W. C. MacMillan and L. E. Overman, *J. Am. Chem. Soc.*, 2015, **137**, 11270–11273; (d) J. Schwarz and B. König, *Green Chem.*, 2016, **18**, 4743–4749; (e) A. Millet, Q. Lefebvre and M. Rueping, *Chem.-Eur. J.*, 2016, **22**, 13464–13468; (f) N. P. Ramirez and J. C. Gonzalez-Gomez, *Eur. J. Org. Chem.*, 2017, **2017**, 2154–2163; (g) A. Gualandi, E. Matteucci, F. Monti, A. Baschieri, N. Armaroli, L. Sambri and P. G. Cozzi, *Chem. Sci.*, 2017, **8**, 1613–1620; (h) S. Zhang, Z. Tan, H. Zhang, J. Liu, W. Xu and K. Xu, *Chem. Commun.*, 2017, **53**, 11642–11645; (i) J.-Q. Chen, R. Chang, Y.-L. Wei, J.-N. Mo, Z.-Y. Wang and P.-F. Xu, *J. Org. Chem.*, 2018, **83**, 253–259; (j) Y. Yin, Y. Dai, H. Jia, J. Li, L. Bu, B. Qiao, X. Zhao and Z. Jiang, *J. Am. Chem. Soc.*, 2018, **140**, 6083–6087; (k) T. Guo, L. Zhang, Y. Fang, X. Jin, Y. Li, R. Li, X. Li, W. Cen, X. Liu and Z. Tian, *Adv. Synth. Catal.*, 2018, **360**, 1352–1357; (l) A. Noble, R. S. Mega, D. Pflästerer, E. L. Myers and V. K. Aggarwal, *Angew. Chem., Int. Ed.*, 2018, **57**, 2155–2159; (m) F. El-Hage, C. Schöll and J. Pospesch, *J. Org. Chem.*, 2020, **85**, 13853–13867; (n) L. Gingipalli, J. Boerth, D. Emmons, T. Grebe, H. Hatoum-Mokdad, B. Peng, L. Sha, S. Tentarelli, H. Wang, Y. Wu, X. Zheng, S. Edmondson and A. Gopalsamy, *Org. Lett.*, 2020, **22**, 3418–3422; (o) X. Chen, X. Luo, X. Peng, J. Guo, J. Zai and P. Wang, *Chem.-Eur. J.*, 2020, **26**, 3226–3230; (p) H. T. Dang, G. C. Haug, V. T. Nguyen, N. T. H. Vuong, V. D. Nguyen, H. D. Arman and O. V. Larionov, *ACS Catal.*, 2020, **10**, 11448–11457; (q) Q. Zhu and D. G. Nocera, *J. Am. Chem. Soc.*, 2020, **142**, 17913–17918.
- For representative examples, see: (a) G.-Z. Wang, R. Shang, W.-M. Cheng and Y. Fu, *Org. Lett.*, 2015, **17**, 4830–4833; (b) T. Morack, C. Mück-Lichtenfeld and R. Gilmour, *Angew. Chem., Int. Ed.*, 2019, **58**, 1208–1212; (c) J.-J. Zhao, H.-H. Zhang, X. Shen and S. Yu, *Org. Lett.*, 2019, **21**, 913–916; (d) D.-L. Zhu, Q. Wu, D. J. Young, H. Wang, Z.-G. Ren and H.-X. Li, *Org. Lett.*, 2020, **22**, 6832–6837.
- For selected “interrupted Giese” reactions whereby radical **VI** participates in other pathways instead of HAT or SET/protonation, see: (a) Q.-F. Bai, C. Jin, J.-Y. He and G. Feng, *Org. Lett.*, 2018, **20**, 2172–2175; (b) G. Chen, C. Li, J. Peng, Z. Yuan, P. Liu and X. Liu, *Org. Biomol. Chem.*, 2019, **17**, 8527–8532; (c) Z. Zhang, C. Jia, X. Kong, M. Hussain, Z. Liu, W. Liang, L. Jiang, H. Jiang and J. Ma, *ACS Sustain. Chem. Eng.*, 2020, **8**, 16463–16468.
- (a) L. Cardinale, M. O. Konev and A. Jacobi von Wangelin, *Chem.-Eur. J.*, 2020, **26**, 8239–8243; (b) E. de Pedro Beato, D. Mazzarella, M. Balletti and P. Melchiorre, *Chem. Sci.*, 2020, **11**, 6312–6324.
- For a recent review, see: I. M. Ogbu, G. Kurtay, F. Robert and Y. Landais, *Chem. Commun.*, 2022, **58**, 7593–7607.
- J. D. Williams, S. G. Leach and W. J. Kerr, *Chem.-Eur. J.*, 2023, **29**, e202300403.
- M. S. Lowry, J. I. Goldsmith, J. D. Slinker, R. Rohl, R. A. Pascal, G. G. Malliaras and S. Bernhard, *Chem. Mater.*, 2005, **17**, 5712–5719.
- (a) X.-L. Lai, X.-M. Shu, J. Song and H.-C. Xu, *Angew. Chem., Int. Ed.*, 2020, **59**, 10626–10632; see also: (b) I. M. Ogbu,



- J. Lusseau, G. Kurtay, F. Robert and Y. Landais, *Chem. Commun.*, 2020, **56**, 12226–12229.
- 18 (a) D. R. Sutherland, M. Veguillas, C. L. Oates and A.-L. Lee, *Org. Lett.*, 2018, **20**, 6863–6867; (b) M. T. Westwood, C. J. C. Lamb, D. R. Sutherland and A.-L. Lee, *Org. Lett.*, 2019, **21**, 7119–7123; (c) D. T. Mooney, B. D. T. Donkin, N. Demirel, P. R. Moore and A.-L. Lee, *J. Org. Chem.*, 2021, **86**, 17282–17293; (d) D. T. Mooney, P. R. Moore and A.-L. Lee, *Org. Lett.*, 2022, **24**, 8008–8013.
- 19 C. Liang, I. L. Lee, I. Y. Hsu, C.-P. Liang and Y.-L. Lin, *Chemosphere*, 2008, **70**, 426–435.
- 20 C. Dai, F. Meschini, J. M. R. Narayanam and C. R. J. Stephenson, *J. Org. Chem.*, 2012, **77**, 4425–4431.
- 21 (a) G. Liu, S. You, Y. Tan and N. Ren, *Environ. Sci. Technol.*, 2017, **51**, 2339–2346; (b) R. C. Thompson, *Inorg. Chem.*, 1981, **20**, 1005–1010.
- 22 J. D. Griffin, M. A. Zeller and D. A. Nicewicz, *J. Am. Chem. Soc.*, 2015, **137**, 11340–11348.
- 23 C. Raviola, S. Protti, D. Ravelli and M. Fagnoni, *Green Chem.*, 2019, **21**, 748–764.
- 24 C. K. Prier, D. A. Rankic and D. W. C. MacMillan, *Chem. Rev.*, 2013, **113**, 5322–5363.
- 25 We have previously shown that the base 2,4,6-collidine can act as a HAT source in the absence of γ -terpinene or 1,4-CHD, albeit a less efficient one. See: E. B. McLean, D. T. Mooney, D. J. Burns and A.-L. Lee, *Org. Lett.*, 2022, **24**, 686–691.
- 26 S. Fukuzumi, H. Kotani, K. Ohkubo, S. Ogo, N. V. Tkachenko and H. Lemmetyinen, *J. Am. Chem. Soc.*, 2004, **126**, 1600–1601.
- 27 M. A. Cismesia and T. P. Yoon, *Chem. Sci.*, 2015, **6**, 5426–5434.
- 28 The lower yields for **9o** is due to poorer conversions.
- 29 The decrease in yield reflects a decrease in conversion, the remaining mass return is recovered starting material.
- 30 An alternative mechanism involving direct HAT of **7b** or **9p** (at the position α -to N) by $\text{SO}_4^{\cdot-}$ (for example, see ref. 30a and b) was thus ruled out by this control experiment.(a) J. Kaur, A. Shahin and J. P. Barham, *Org. Lett.*, 2021, **23**, 2002–2006; (b) J. Zhou, Q. Ren, N. Xu, C. Wang, S. Song, Z. Chen and J. Li, *Green Chem.*, 2021, **23**, 5753–5758.
- 31 S. Sarkar, K. P. S. Cheung and V. Gevorgyan, *Chem. Sci.*, 2020, **11**, 12974.
- 32 J. W. Beatty and C. R. J. Stephenson, *Acc. Chem. Res.*, 2015, **48**, 1474–1484.
- 33 In an attempt to increase the desired intermolecular HAT of **IIIa** vs. the undesired intramolecular 1,5-HAT of **IIIa**, the equivalents of external HAT source γ -terpinene were increased and different HAT sources were evaluated, but the yields for **9p** were still poor (see ESI†).
- 34 The moderate yields for **9s–9u** are due to poor conversions.
- 35 More reactive acyclic acceptors such as acrylonitrile and methyl acrylate formed a complex mixture of products with <20% desired product.
- 36 Since compounds in Table 5 are secondary amides, we opted for oxidative conditions, as we had observed from Table 3 that these were generally higher yielding.
- 37 Y. H. Jin, P. Liu, J. Wang, R. Baker, J. Huggins and C. K. Chu, *J. Org. Chem.*, 2003, **68**, 9012–9018.

