



Cite this: *Chem. Commun.*, 2018, **54**, 10866

Received 29th May 2018,
Accepted 4th September 2018

DOI: 10.1039/c8cc04264k

rsc.li/chemcomm

Gold-catalyzed annulations of *N*-aryl ynamides with benzisoxazoles to construct 6*H*-indolo[2,3-*b*]quinoline cores†

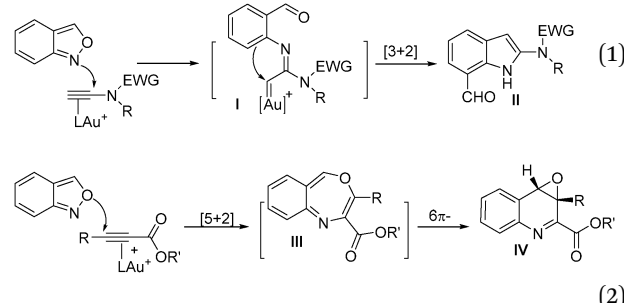
Meng-Han Tsai,^a Cheng-Yu Wang,^{ab} Antony Sekar Kulandai Raj^a and Rai-Shung Liu^{ID*}^a

This work reports new annulations of *N*-aryl ynamides with benzisoxazoles to form 6*H*-indolo[2,3-*b*]quinoline derivatives. The synthetic utility of this new method is manifested by its applicability to access naturally occurring alkaloids including norcryptotackeine, neocryptolepine and 11-methylneocryptolepine. Our experimental data indicate that high-temperature conditions allow *N*-aryl nucleophiles to become conformationally flexible, rendering the attack at gold carbenes effective to generate reactive indoles that attack again the benzaldehyde to furnish the observed products.

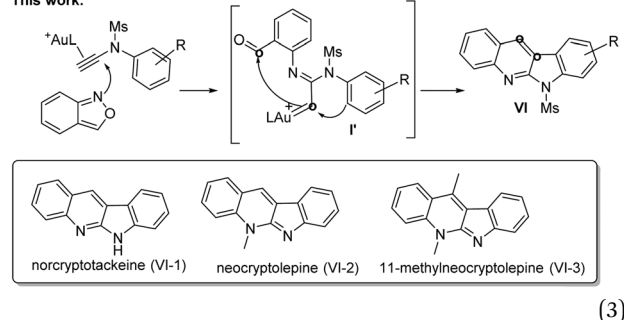
Interest in the gold-catalyzed annulations of isoxazoles or benzisoxazoles with alkynes is rapidly growing because of their easy access to five- and six-membered azacycles.^{1–4} The reactions of isoxazoles² and benzisoxazoles³ on the same alkynes typically afforded two distinct products. In the case of benzisoxazoles, Hashmi reported their [3 + 2]-annulations with ynamides *via* *N*-attack regioselectivity to form α -imino gold carbenes **I**, further preceding to 2-amino-7-formylindole products **II**.^{3a} In contrast, the gold-catalyzed annulations of benzisoxazoles with propiolate derivatives proceeded through a distinct *O*-attack regioselectivity to enable [5 + 2]-annulation/6*π*-electrocyclization cascades, yielding valuable quinoline oxides **IV**.⁴ In these reactions, gold π -alkynes bear no nucleophiles; we envisage that new reactions likely occur when these alkynes comprise a potent nucleophile to functionalize further gold carbene intermediates. To test this hypothesis, as depicted in eqn (3), ynamides bearing an electron-rich *N*-aryl sulfonamide trigger a cascade reaction on gold carbene intermediates **I'**, involving a *N*-aryl attack at gold carbenes, then at the benzaldehyde sequentially to construct 6*H*-indolo[2,3-*b*]quinoline frameworks.^{5a,b} Such a framework matches well with several naturally occurring alkaloids such as norcryptotackeine, (**VI-1**)^{5a,6a},

neocryptolepine (**VI-2**)^{6b,c} and 11-methylneocryptolepine (**VI-3**)^{6d} which exhibit potent activity in the treatment of infectious diseases, fever and malaria. Application of our new method for the synthesis of these three bioactive molecules will be described herein.

Previous work:



This work:



^a Frontier Research Center for Fundamental and Applied Science of Matters and Department of Chemistry, National Tsing-Hua University, 101, Sec. 2, Kuang-Fu Rd., Hsinchu, 30013, Taiwan, Republic of China. E-mail: rsliu@mx.nthu.edu.tw

^b School of Chemistry and Chemical Engineering, Linyi University, Linyi 276000, Shandong, P. R. China

† Electronic supplementary information (ESI) available. CCDC 1840927. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c8cc04264k

In the gold-catalyzed annulations of benzisoxazole **2a** with ynamide **1a**, two possible products **3a** and **4a** are likely to form; the former arises from our new process (eqn (3)) whereas the latter is produced from the known system^{3a} (eqn (1)). We tested the reactions with $LAuCl/AgSbF_6$ ($L = P(t-Bu)_2(o$ -biphenyl)), IPr , PPh_3 and $P(OPh)_3$ (Table 1, entries 1–4) in hot DCE ($70^\circ C$, 0.25 h); only $P(t-Bu)_2(o$ -biphenyl) $AuSbF_6$ showed chemoselectivity to yield 6*H*-indolo[2,3-*b*]quinoline **3a**, in up to 88% yield, together with the pyrrole derivative **4a** in only 7% yield. Herein, electron-rich $IPrAuNTf_2$ is envisaged to generate gold carbenes **I'** favorably

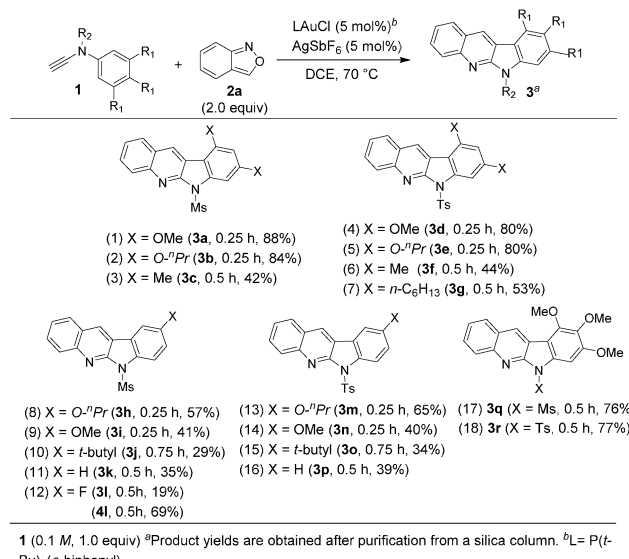
Table 1 Chemoselectivity affected by various gold catalysts

Entry	Catalyst (mol%)	Solvent	t (°C)/Time (h)	Isolated yields ^a (%)	
				3a	4a
1	LAuCl (5)/AgSbF ₆ (5) ^b	DCE	70/0.25	88	7
2	IPrAuCl (5)/AgSbF ₆ (5) ^c	DCE	70/0.25	44	50
3	PPPh ₃ AuCl (5)/AgSbF ₆ (5)	DCE	70/0.25	68	21
4	(PhO) ₃ AuCl (5)/AgSbF ₆ (5)	DCE	70/0.25	61	31
5	LAuCl (5)/AgNTf ₂ (5)	DCE	70/0.25	52	47
6	LAuCl (5)/AgOTf (5)	DCE	70/0.25	57	39
7	LAuCl (5)/AgSbF ₆ (5)	DCE	50/0.47	50	43
8	LAuCl (5)/AgSbF ₆ (5)	DCE	25/0.75	35	58
9	LAuCl (5)/AgSbF ₆ (5)	Toluene	70/0.25	70	24
10	LAuCl (5)/AgSbF ₆ (5)	1,4-Dioxane	70/0.25	19	72
11	LAuCl (5)/AgSbF ₆ (5)	MeCN	70/0.25	66	29
12	LAuCl (5)	DCE	70/0.25	57	29
13	AgSbF ₆ (20)	DCE	70/0.25	8	88

1a (0.1 M, 1.0 equiv.). ^a Product yields are obtained after purification from a silica column. ^b L = P(*t*-Bu)₂(*o*-biphenyl). ^c IPr = 1,3-Bis(diisopropylphenyl)imidazol-2-ylidene.

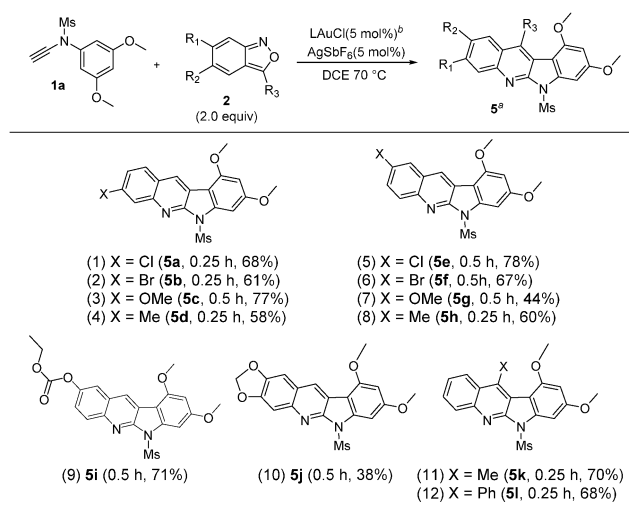
(eqn (3)), but its tethered benzaldehyde becomes an active nucleophile to facilitate the formation of the pyrrole product **4a**. Other silver salts such as AgNTf₂ and AgOTf were not chemoselective to afford compounds **3a** and **4a** in significant proportions (entries 5 and 6). As noted in entries 7 and 8, the reactions at mild temperatures 50 °C and 25 °C preferably delivered side product **4a** with 43% and 58% yields, respectively (entries 7 and 8); this temperature-dependent chemoselectivity is attributed to the rigid conformation of a sulfonamide group at low temperatures, rendering its nucleophilic attack difficult. Other solvents gave **3a** in the following yields: toluene 70%, 1,4-dioxane 19% and MeCN 66% (entries 9–11). Under the conditions in entry 1, we examined the reaction with P(*t*-Bu)₂(*o*-biphenyl)AuCl alone, which gave the desired product **3a** in 57% yield together with **4a** in 29% yield. (entry 12). Accordingly, the preferable chemoselectivity toward **3a** was affected largely by the nature of the gold catalyst. AgSbF₆ (20 mol%) alone gave the undesired pyrrole derivative **4a** efficiently (entry 13). Compound **3a** was characterized by X-ray diffraction to confirm its 6*H*-indolo[2.3-*b*]-quinoline framework.⁷

These new annulations were tested further with various ynamides **1** and benzisoxazole **2a** to assess the reaction generality; the results are summarized in Scheme 1. Pyrrole products **4** would also be produced when the desired reactions (eqn (3)) became inefficient. For mesyl-derived 3,5-substituted phenyl sulfonamides **1a**–**1c** bearing X = O-*n*Pr, OMe and Me, their resulting products **3a**–**3c** were obtained in 42–88% yields (entries 1–3). These cascade annulations were successfully extended to their tosylate-derived products **3d**–**3f** in 44–80% yields (entries 4–6). In comparison with the 3,5-dimethylphenyl analogue **1f**, 3,5-di(*n*-hexyl)phenyl **3g** provided a slightly increased yield, *i.e.* 53% (entry 7). We tested the reactions with *para*-substituted phenyl derivatives **1h**–**1l**

Scheme 1 Catalytic annulations with various *N*-arylnamides.

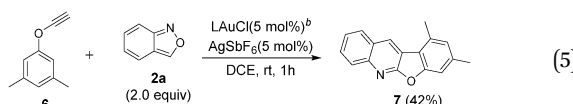
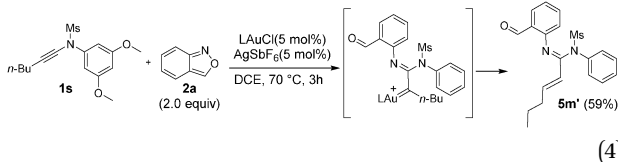
(X = O-*n*Pr, OMe, *t*-butyl and F), their corresponding products **3h**–**3l** were obtained in 19–57% yield (entries 8–12). The fluoroderivative **1l** gave the desired product in 19% yield together with species **4l** in 69% yield (entry 12). Notably, their tosyl-derived analogues gave improved yields (34–65%) of the desired compounds **3m**–**3p** (entries 13–16). Unsubstituted ynamides **1k** and **1p** were also applicable substrates to afford the desired products **3k** and **3p** in 35% and 39% yields, respectively (entries 11 and 16). Finally, we tested the reactions on 3,4,5-trimethoxyphenyl sulfonamides **1q** and **1r**, producing the desired products **3q** and **3r** in 76–77% yields (entries 17 and 18).

As shown in Scheme 2, the scope of these annulations is significantly expanded with various applicable benzisoxazoles **2a**–**2l**. For species **2a**–**2d** bearing various 6-substituted benzisoxazoles (X = Cl, Br, OMe, and Me), their annulations with the model



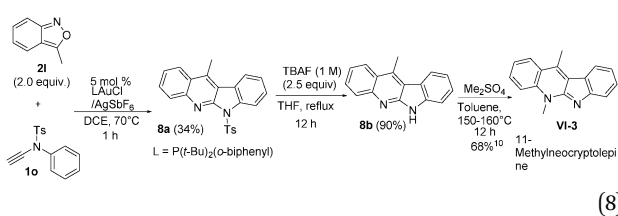
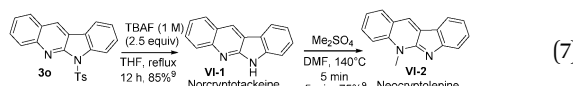
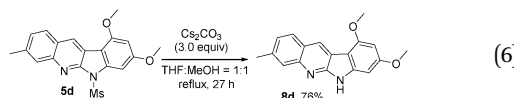
Scheme 2 Catalytic annulations with various benzisoxazoles.

ynamide **1a** afforded the desired products **5a–5d** in reasonable yields (58–77%, entries 1–4). In the case of 5-substituted benzisoxazoles (X = Cl, Br, OMe, Me and OCO₂Et), their corresponding products **5e–5i** were obtained in 44–78% yields (entries 5–9). The reaction of dioxolo benzoisoxazole **2j** with **1a** delivered the desired product **5j**, albeit in 38% yield (entry 10). We examined the reactions on 3-substituted benzisoxazoles **2k** and **2l** (X = Me and Ph), yielding the desired products **5k** and **5l** in 68–70% yields (entries 11 and 12).

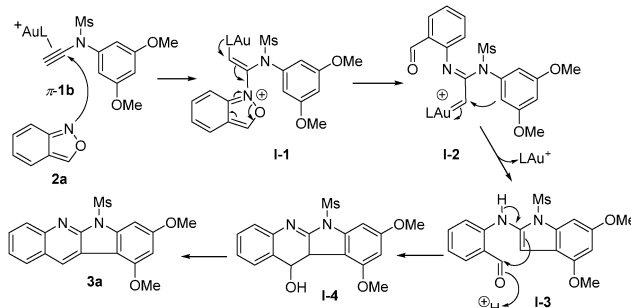


We tested the reaction of one internal ynamide **1s** that reacted with benzisoxazole **2a**, in the presence of a gold catalyst, to form compound **5m'** in 59% yield; this information confirms the intermediacy of gold carbene intermediates (eqn (4)). To expand the reaction scope, we examined such cascade annihilations of phenoxyalkyne **6**,^{8a–c} which reacted with benzisoxazole **2a** under standard conditions to yield distinct heterocyclic compound **7** in 42% yield (eqn (5)).

Indoloquinoline **5d** undergoes a facile deprotection to remove the mesyl group, producing **8d** in 76% yield (eqn (6)). Compound **5d** was treated with Cs₂CO₃ in THF/MeOH (1 : 1) under reflux in 27 h, from which we obtained compound **8d** in 76% yield. In the literature,^{5a,b,9} compound **VI-1** and its methyl derivative, neocryptolepine **VI-2** were prepared smoothly from our resulting indolo[2,3-*b*]quinoline **3o** (eqn (7)). We launched a formal synthesis of the third target, methylneocryptolepine **VI-3** based on our new method. To our pleasure, the gold-catalyzed reactions of 3-methylbenzisoxazole **2l** with ynamide **1o** in hot DCE (70 °C, 1 h) afforded the desired product **8a** in 34% yield, which was convertible to the key intermediate **8b** before preceding to the desired alkaloid **VI-3** (eqn (8)).¹⁰



Scheme 3 shows a proposed mechanism of this gold catalysis. An initial *N*-attack³ of benzisoxazole **2a** at π -alkyne complex **1a**



Scheme 3 A plausible mechanism.

yielded alkenyl gold species **I-1**, further producing gold carbenes **I-2** *via* a cleavage of the N–O bond. At high temperatures, the *N*-aryl nucleophile is conformationally flexible to attack gold carbenes **I-2** preferably, generating reactive indole species **I-3**. An addition of this indole at the benzaldehyde is expected to yield the azacyclic product **3a** *via* the dehydration of species **I-4**.

In summary, we have designed a new path for the gold-catalyzed annihilations¹¹ of *N*-aryl ynamides^{12,13} with benzisoxazoles to construct 6*H*-indolo[2,3-*b*]quinoline frameworks. Besides the electron-rich property of the *N*-aryl group, the success of these reactions relies on the operations at high temperatures to enable a *N*-aryl group to attack gold carbenes, forming indoles that attack again at the benzaldehyde. This high-temperature effect avoids the formation of 2-amino-7-formylindoles by the Hashmi's reaction.^{3a} The utility of this method is manifested by a satisfactory range of *N*-aryl ynamides and benzisoxazoles. Our preliminary results indicate that a phenoxyethyne is also an applicable substrate. To manifest the utility of this new method, we have completed the formal synthesis of three naturally occurring alkaloids based on this new catalysis.

We thank the Ministry of Education (MOE 106N506CE1) and the Ministry of Science and Technology (MOST 107-3017-F-007-002), Taiwan, for financial support of this work.

Conflicts of interest

There are no conflicts to declare.

Notes and references

- (a) D. B. Huple, S. Ghorpade and R.-S. Liu, *Adv. Synth. Catal.*, 2016, **358**, 1348; (b) L. Li, T.-D. Tan, Y.-Q. Zhang, X. Liu and L.-W. Ye, *Org. Biomol. Chem.*, 2017, **15**, 8483.
- (a) A.-H. Zhou, Q. He, C. Shu, Y.-F. Yu, S. Liu, T. Zhao, W. Zhang, X. Lu and L.-W. Ye, *Chem. Sci.*, 2015, **6**, 1265; (b) X.-Y. Xiao, A.-H. Zhou, C. Shu, F. Pan, T. Li and L.-W. Ye, *Chem. – Asian J.*, 2015, **10**, 1854; (c) W.-B. Shen, X.-Y. Xiao, Q. Sun, B. Zhou, X.-Q. Zhu, J.-Z. Yan, X. Lu and L.-W. Ye, *Angew. Chem., Int. Ed.*, 2017, **56**, 605; (d) S. S. Giri and R.-S. Liu, *Chem. Sci.*, 2018, **9**, 2991; (e) B. D. Mokar, P. D. Jadhav, Y. B. Pandit and R.-S. Liu, *Chem. Sci.*, 2018, **9**, 4488.
- (a) H. Jin, L. Huang, J. Xie, M. Rudolph, F. Rominger and A. S. K. Hashmi, *Angew. Chem., Int. Ed.*, 2016, **55**, 794; (b) H. Jin, B. Tian, X. Song, J. Xie, M. Rudolph, F. Rominger and A. S. K. Hashmi, *Angew. Chem., Int. Ed.*, 2016, **55**, 12688.
- (a) R. L. Sahani and R.-S. Liu, *Angew. Chem., Int. Ed.*, 2017, **56**, 1026; (b) R. L. Sahani and R.-S. Liu, *Angew. Chem., Int. Ed.*, 2017, **56**, 12736.

5 (a) H. K. Kadam and S. G. J. Tilve, *Heterocycl. Chem.*, 2016, **53**, 2066; (b) P. T. Parvatkar, P. S. Parameswaran and S. G. Tilve, *Curr. Org. Chem.*, 2011, **15**, 1036.

6 (a) G. V. Subbaraju, J. Kavitha, D. Rajasekhar and I. J. Jimenez, *J. Nat. Prod.*, 2004, **67**, 461; (b) K. Cimanga, T. D. Bruyne, L. Pieters and A. J. Vlietinck, *J. Nat. Prod.*, 1997, **60**, 688; (c) S. V. Miert, S. Hostyn, B. U. W. Maes, K. Cimanga, R. Brun, M. Kaiser, P. Mátyus, R. Dommisse, G. Lemière, A. Vlietinck and L. J. Pieters, *Nat. Prod.*, 2005, **68**, 674; (d) P.-C. Wanda, F. Pognan, E. Kaczmarek and J. Boratylnski, *J. Med. Chem.*, 1994, **37**, 3503.

7 X-ray crystallographic data of compound **3a** were deposited at Cambridge Crystallographic Data Center (CCDC 1840927)†.

8 For the gold-catalyzed reactions of alkoxyalkynes, see selected examples: (a) A. Zeiler, M. J. Ziegler, M. Rudolph, F. Rominger and A. S. K. Hashmi, *Adv. Synth. Catal.*, 2015, **357**, 1507; (b) J. S. Alford and H. M. L. Davies, *J. Am. Chem. Soc.*, 2014, **136**, 10266; (c) Y. Nishimoto, K. Kang and M. Yasuda, *Org. Lett.*, 2017, **19**, 3927.

9 P. Molina, P. M. Molina and S. Delgado, *Synthesis*, 1999, 326.

10 G. S. M. Sundaram, C. Venkatesh, U. K. Syamkumar, H. Ila and H. Junjappa, *J. Org. Chem.*, 2004, **69**, 5760.

11 (a) A. S. K. Hashmi, *Chem. Rev.*, 2007, **107**, 3180; (b) N. T. Patil and Y. Yamamoto, *Chem. Rev.*, 2008, **108**, 3395; (c) S. Abu Sohel and R. S. Liu, *Chem. Soc. Rev.*, 2009, **38**, 2269; (d) M. E. Muratore, A. Homs, C. Obradors and A. M. Echavarren, *Chem. – Asian J.*, 2014, **9**, 3066.

12 Recent reviews for ynamides, see: (a) X. N. Wang, H. S. Yeom, L. C. Fang, S. He, Z. X. Ma, B. L. Kedrowski and R. P. Hsung, *Acc. Chem. Res.*, 2014, **47**, 560; (b) K. A. DeKorver, H. Li, A. G. Lohse, R. Hayashi, Z. Lu, Y. Zhang and R. P. Hsung, *Chem. Rev.*, 2010, **110**, 5064; (c) G. Evano, A. Coste and K. Jouvin, *Angew. Chem., Int. Ed.*, 2010, **49**, 2840; (d) G. Evano, C. Theunissen and M. Lecomte, *Aldrichimica Acta*, 2015, **48**, 59; (e) T. Lu, Z. Lu, Z.-X. Ma, Y. Zhang and R. P. Hsung, *Chem. Rev.*, 2013, **113**, 4862.

13 For ynamides bearing a reactive *N*-aryl group, see: (a) C. Shu, Y.-H. Wang, B. Zhou, X.-L. Li, Y.-F. Ping, X. Lu and L.-W. Ye, *J. Am. Chem. Soc.*, 2015, **137**, 9567; (b) L. Li, X.-M. Chen, Z.-S. Wang, B. Zhou, X. Liu, X. Lu and L.-W. Ye, *ACS Catal.*, 2017, **7**, 4004.