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Gold-catalyzed (4 + 2)-annulations between α-alkyl alkenylgold carbenes and benzisoxazoles with reactive alkyl groups†

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This work reports new (4 + 2)-annulations of α -alkyl vinylgold carbenes with benzisoxazoles to afford 3,4dihydroquinoline derivatives with high *anti*-stereoselectivity. The annulations are operable with carbenes in both acyclic and cyclic forms. This reaction sequence involves an initial formation of imines from α alkylgold carbenes and benzisoxazoles, followed by a novel carbonyl-enamine reaction to yield 3,4dihydroquinoline derivatives. This system presents the first alkyl C–H reactivity of α -alkyl gold carbenes with an external substrate.

Introduction

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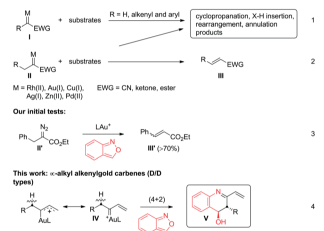
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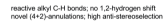
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Metal carbenes are versatile intermediates to implement a vast number of useful reactions including cyclopropanation, X-H insertion (X = C, N and O), skeletal rearrangement and annulation reactions (eqn (1)).¹ Despite their widespread applications, applicable metal carbenes, derived from diazo precursors, are mainly restricted to donor/acceptor (D/A) types I (R = H, aryl and alkenyl; EWG = CN, ketones and esters)whereas highly desirable *α*-alkyl metal carbenes II are less efficient because of a competitive 1,2-hydrogen shift to form olefins (eqn (2)).¹ This side reaction is particularly serious for gold carbones because their $LAu = C^+$ carbons are highly cationic.² Few intermolecular reactions involving Ar-Pd(II) catalysts focused on α-alkyl metal carbenes of D/A types.³ The limited utility of *α*-alkyl carbenoids features an unsolved and challenging task in metal carbene chemistry. We seek new α-alkyl carbenoids beyond commonly used D/A carbenes II, aiming at two objectives: (i) suppression of a 1,2-H shift and (ii) an alkyl C-H reaction with an external substrate.

Interest in the reactions of benzisoxazoles is rapidly growing in gold catalysis because of their various annulation modes with gold π -alkynes.⁴⁻⁶ To explore the reactivity of benzisoxazoles toward gold carbenes,⁷ we first tested the reactions with **D**/**A**type benzyl α -oxogold carbene **II**' (**R** = Ph and EWG = CO₂Et), yielding an olefin product **III**' efficiently (eqn (3)). We envisage that **D**/**D** type carbenes such as α -alkyl alkenylgold carbenes **IV**

Currently used carbenes: D/A types





might be viable species to achieve new annulations with benzisoxazoles because their gold-stabilized allyl cation character **IV** is unfavorable for a 1,2-H shift. According to this hypothesis, this work reports novel intermolecular (4 + 2)-annulations between α -alkyl vinylgold carbenes and benzisoxazoles, thus manifesting an unprecedented C-H reactivity of α -alkyl metal carbenes.

Results and discussion

As shown in eqn (5), we further tested the reaction of acyclic alkylgold carbenes **A** that were generated *in situ* from cyclopropene derivatives **1a–1b** and gold catalysts.⁸ With IPrAuCl/ AgSbF₆, quinoline derivatives **3a** and **3b** were isolated in satisfactory yields (72–75%), together with enones **1a-O** and **1b-O** in minor proportions (17–19%). A 1,2-hydrogen shift was



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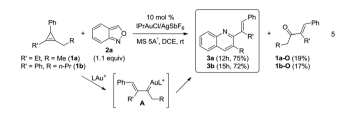
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effectively suppressed with vinylcarbenes **A**, supporting our hypothetic role of gold-stabilized allyl cations **A**.

Edge Article



Our primary interest is to construct complicated frameworks *via* cascade reactions. Fig. 1 depicts several bioactive compounds (VI-1)–(VI-6) bearing a common tricyclic framework VI, which can be easily constructed from cyclopentenylgold carbene A' and benzisoxazole. Indenoquinoline (VI-1) showed antiproliferative activities against breast (MCF-7) and lung epithelial (A-549) cells.^{9a} Species VI-2 and VI-3 served as 5HT2c agonists and CRTH₂ receptor modulators, respectively.^{9b,c} Compounds VI-4 and VI-5 were N-containing steroids found in higher plants.^{9d,e} Species VI-6 is a key intermediate for the total synthesis of naturally occurring (–)-isoschizogaline^{9f} and (–)-isoschizozygamine.^{9g}

In this new task, we optimized the annulation cascades between vinylallene **4a** and benzisoxazole **2a** in dichloromethane (DCM) using various gold catalysts; species **4a** serves as a precursor for cyclopentenylgold carbene A' (Table 1).¹⁰

An initial test of IPrAuCl/AgSbF₆ at a 5 mol% loading afforded a new azacyclic product 5a and cyclopentadiene 4a' in 62% and 25% yields, respectively (entry 1); the latter was derived from a 1,2-H shift of gold carbenes A' that was generated from cyclizations of gold-stabilized pentadienyl cation A-I. Notably, an increased gold loading (10 mol%) enhanced the yield of desired 5a up to 85%. Other gold catalysts LAuCl/AgSbF₆ (L = P(OPh)₃, PPh₃ and P(t-Bu)₂(obiphenyl)) gave 5a in 40-82% yields with $L = P(OPh)_3$ being the most effective (entries 3-5). For various silver salts as in IPrAuCl/AgX (X = OTf and NTf_2), resulting 5a was obtained in 65% and 71% yields, respectively (entries 6-7). AgNTf₂ was entirely inactive (entry 8). IPrAuCl/AgSbF₆ in various solvents gave 5a in the following yields: DCE 70%, MeCN 20% and 1,4dioxane 0 (entries 9-11). The molecular structure of compound 5a was characterized with X-ray diffraction,11 showing an anti-configuration between the alcohol and phenyl groups.

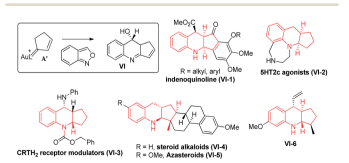


Fig. 1 Suitable alkylgold carbenes to access bioactive molecules.

Table 1 Catalytic reactions with various gold catalysts

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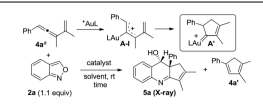
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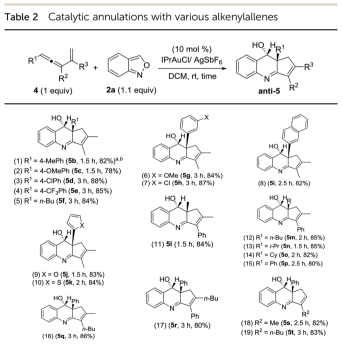
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	Catalyst [mol%]	Solvent	<i>t</i> [h]	Yield ^b [%]		
try				4a	5a	4a′
	IPrAuCl/AgSbF ₆ (5)	DCM	12	8	62	25
	$IPrAuCl/AgSbF_{6}$ (10)	DCM	3	_	85	12
	$(PhO)_3 PAuCl/AgSbF_6$ (10)	DCM	3	_	82	16
	$Ph_3PAuCl/AgSbF_6$ (10)	DCM	4	_	55	36
	$LAuCl/AgSbF_6 (10)^c$	DCM	3	_	40	52
	IPrAuCl/AgOTf (10)	DCM	4	—	65	26
	IPrAuCl/AgNTf ₂ (10)	DCM	4	—	71	20
	$AgSbF_6(10)$	DCM	24	95	_	
	IPrAuCl/AgSbF ₆ (10)	DCE	5	_	70	24
	$IPrAuCl/AgSbF_{6}$ (10)	MeCN	12	_	20	65
	IPrAuCl/AgSbF ₆ (10)	Dioxane	10	—	_	90
[1a] = 0.05 M. ^b Product yields are reported after purification from						

^{*a*} [4a] = 0.05 M. ^{*b*} Product yields are reported after purification from a silica column. ^{*c*} L = $P(t-Bu)_2(o-biphenyl)$. IPr = 1,3-bis(diisopropylphenyl)imidazole-2-ylidene, DCE = 1,2-dichloroethane.

Table 2 assesses the generality of these gold-catalyzed reactions using various vinylallenes **4b–4t** catalyzed with IPrAuCl/ AgSbF₆ (10 mol%) in DCM. All resulting products **5b–5t** assumed *anti*-configurations with the alcohol and R¹ groups being mutually *trans*. We tested the reaction of trisubstituted

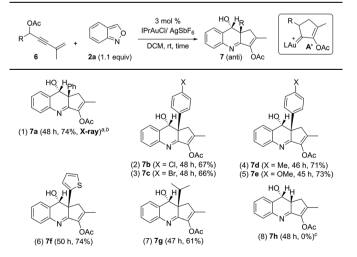


 a [4] = 0.05 M. b Product yields are reported after purification from a silica column.

vinylallenes **4b–4f** bearing $R^1 = 4$ -MePh, 4-OMePh, 4-ClPh, 4-CF₃Ph and *n*-Bu, yielding desired 5b-5f in 78-88% yields (entries 1-5). For species 4g and 4h bearing 3-phenyl substituents (X = OMe and Cl), their corresponding products 5g and 5h were obtained in 84% and 87% yields, respectively (entries 6 and 7). The reactions were extensible to other vinylallenes 4i-4k bearing 2-naphthyl, 2-furan and 2-thiophene, further delivering desired products 5i-5k in 82-84% yields (entries 8-10). We tested the reaction on vinylallene **4l** bearing distinct $R^1 = Me$ and $R^2 = Ph$, which yielded compound 5l with an anticonfiguration in which the hydroxy and methyl groups are mutually trans (entry 11); this configuration was established by the ¹H NOE effect. Additional alkyl-substituted vinylallenes 4m-4p yielded desired 5m-5p in satisfactory yields (80-85%, entries 12–15). Variations of the R^2 group with an *n*-butyl group as in species 4q gave expected product 5q in 86% yield (entry 16). We prepared species 4r bearing varied $R^2 = Ph$ and $R^3 = n$ -butyl, producing compound 5r in 80% yield (entry 17). For 1,3disubstituted vinylallenes 4s and 4t ($R^3 = H$), their resulting compounds 5s and 5t were obtained in 82-83% yields (entries 18 and 19).

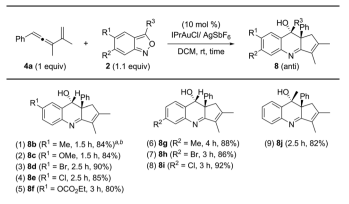
We tested these new annulations on distinct substrates such as enynyl acetates **6a–6g**, bearing varied phenyl (R = 4-XC₆H₄, X = H, Cl, Br, Me, and OMe), 2-thienyl and isopropyl substituents; these enyne acetates can be catalyzed with the same gold catalyst to yield distinct α -alkylgold carbenes **A'** (see Table 3).¹² To our pleasure, new alkylgold carbenes **A'**, generated from these enynyl acetates, were trapped efficiently with benzisoxazole **2a** to afford the desired (4 + 2)-annulation products **7a–7g** in satisfactory yields (61–74%), further manifesting the reaction generality (entries 1–7). For unsubstituted propargyl acetate **6h** (R = H), its reaction led to a 68% recovery of initial **6h** (entry 8). Even if the reaction is successful, a dehydration of compound **7h** would occur to give quinoline products. The molecular structure of compound **7a** (R = Ph) was confirmed with

Table 3 Annulation reactions with enynyl acetates



 a **6** = 0.05 M. b Product yields are reported after purification from a silica column. c A 68% recovery of initial **6h** is found in entry 8.

Table 4 Catalytic annulations with various benzisoxazoles

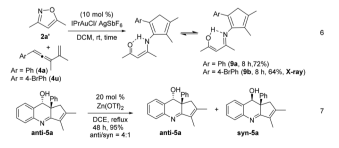


 a ${\bf 4a}=0.05.$ b Product yields are reported after purification from a silica column.

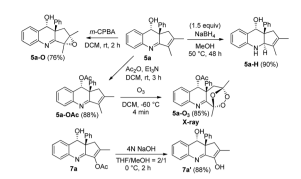
X-ray diffraction analysis that revealed an *anti*-configuration (Table 3).¹¹

The scope of these catalytic reactions is further expanded with various applicable benzisoxazoles 2b-2j substituted with the C(3), C(5) and C(6) carbons. Other C(5)-substituted benzisoxazoles 2b-2f (R¹ = Me, OMe, Br, Cl, and $-OCO_2Et$) maintained high efficiencies to deliver *anti*-configured products **8b**-**8f** in 80–90% yields (entries 1–5). High reaction efficiencies were maintained also for C(6)-substituted benzisoxazoles **2g–2i** that furnished products **8g–8i** in 86–92% yields (entries 6–8). A final applicable reaction with a C(3)-substituted benzisoxazole **2j** enabled the production of a tertiary alcohol **8j**, reflecting the reaction feasibility (entry 9). ¹H NOE spectra were recorded to verify the stereochemistry of compound **8j** (Table 4).

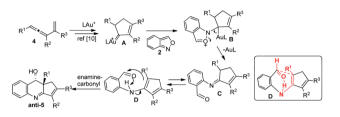
Gold-catalyzed reactions of 3,5-dimethylisoxazole 2a' with vinylallenes 4a and 4u delivered 2-aminocyclopentadienes 9a and 9b in 72% and 64% yields, respectively (eqn (6)).^{5a,13,14} The molecular structure of compound 9b was characterized with X-ray diffraction.¹¹ Cyclizations of compounds 9a and 9b with a gold catalyst were unsuccessful because of the two different forms of the enol imines (eqn (6)). To rationalize the origin of the stereoselectivity, compound 5a was treated with Zn(OTf)₂ (20 mol%) in refluxing DCE to examine the hydroxyl epimerization that turned out to be slow. An equilibrium, *anti/syn* = 4 : 1, was attained for species 5a after reflux in DCE for 48 h (eqn (7)).



Scheme 1 shows the stereoselective functionalizations of *anti*-5a *via* NaBH₄ reductions and *m*-CPBA oxidations,



Scheme 1 Chemical functionalizations.



Scheme 2 A plausible reaction mechanism.

respectively yielding compounds **5a-H** and **5a-O** as single diastereomeric products. The stereochemistries of compounds **5a-H** and **5a-O** were established with ¹H NOE spectra. Likewise, the acetate species **7a** was readily removed under basic conditions, yielding the enol form **7a'** as shown by its NMR in CD₃COCD₃ and CDCl₃. We also studied an O₃-induced oxidative cleavage of the acetate derivative **5a-OAc** to cleave the olefin group, yielding the peroxide **5a-O₃** in 85% yield. The molecular structure of species **5a-O₃** has been characterized by X-ray diffraction.¹¹

As depicted in Scheme 2, we postulate an initial formation of imines between alkylgold carbene **A** and benzisoxazole, yielding 2-iminoyl benzaldehyde **C**. This hypothesis is supported by our observation of 3,5-dimethylisoxazole, depicted in eqn (6). A tautomerization of imine species **C** is expected to form enamines **D** bearing an NH···O=C hydrogen bond. We believe that this enamine form, unlike other enamine-carbonyl couplings,¹⁵ is stabilized with the NH···O=C bond to enable a concerted process, analogous to the well-known carbonyl–ene reactions. A boat-like conformation **D** is favorable to yield *anti*-5 stereoselectively.

Conclusions

This work reports novel gold-catalyzed (4 + 2)-annulations between alkylgold carbenes and benzisoxazoles 2 to form 3,4dihydroquinoline derivatives. Gold carbenes in cyclic and acyclic forms are both applicable. In this reaction sequence, the gold complex catalyzes an initial formation of imines between alkylgold carbenes^{13,14} and benzisoxazoles; the resulting intermediates bear an enamine moiety that is bound to an aldehyde *via* a hydrogen bond to induce a carbonyl-enamine reaction. Control experiments with 3,5-dimethylisoxazoles supported this postulated mechanism. This new synthetic design involving α - alkyl metal carbenes of D/D types will attract growing interest because of its distinct utility.

Conflicts of interest

There are no conflicts to declare.

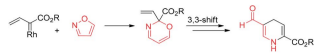
Acknowledgements

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