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## EDGE ARTICLE

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#### Introduction

Catalytic multicomponent reactions (MCRs) serve as an efficient and powerful strategy for the rapid editing of molecular complexity in a single operation, thus expanding the synthetic toolbox for assembling natural products, drugs, and materials.<sup>1</sup> Hence, developing new highly ordered catalytic MCRs, especially from simple/commercially available raw materials, is being actively pursued. The tracking and understanding of MCRs are even more appealing yet challenging tasks. Fortunately, a combination of techniques, like crystallography and ESI-MS, has been cooperatively applied to study the processes of complex reactions.<sup>2,3</sup> For example, time-dependent ESI-MS (TD

### Mechanistic insights into an NH₄OAc-promoted imine dance in Rh-catalysed multicomponent double C–H annulations through an N-retention/ exchange dual channel<sup>†</sup>

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Developing new and understanding multicomponent reactions (MCRs) is an appealing but challenging task. Herein, Rh(III)-catalyzed multicomponent double C–H annulations of cyclic diimines (or diketones and acetone), alkynes, and ammonium acetate to assemble functionalized 1,1'-biisoquinolines and C-bridged 1,1'-bisisoquinolines with controllable <sup>14</sup>N/<sup>15</sup>N editing in one shot has been developed. Through a combination of isotopic-labeling (<sup>2</sup>H, <sup>18</sup>O, and <sup>15</sup>N) experiments, crystallography, and time-dependent ESI-MS, the reaction process was studied in detail. Ammonium acetate accounts for two rounds of Hofmann elimination and iminization, thus leading to an unprecedented imine dance, cyclic imine  $\rightarrow N$ -alkenyl imine  $\rightarrow$  NH imine. The *N*-alkenyl imine can immediately guide a C–H annulation (N-retention channel), and some of it is converted into NH-imine to trigger another annulation (N-exchange channel). The channels and <sup>15</sup>N ratios can be regulated by the reaction mode and acidity. Moreover, the resulting 1,1'-biisoquinolines are a privileged ligand scaffold which is exemplified herein by a hydrazine–iodine exchange reaction to form drug-like benzo[c]cinnolines.

ESI-MS) by sampling at multiple time points can offer more information than simple HRMS at a single time.<sup>4</sup> However, using these combined techniques in organic MCRs is rare.<sup>5</sup>

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On the one hand, Rh-catalyzed C-H annulation has been developed as an efficient and frequently-used method to access N-heterocycles;6 but multicomponent cyclization via Rh catalysis is underdeveloped,<sup>7</sup> especially for four or more component reactions. Recently, Li et al. realized a C-H activation/dualdirecting group (DDG) strategy for multi-component C-H annulations to construct 1,1'-biisoquinolines (1,1'-BIQs)<sup>8</sup> which cannot be obtained from the known C-H activation/1,3-diyne strategy.9-12 These linear DDGs may form bidentate ligands to poison the metal catalyst; and other unwanted Z/E isomers may also be generated in their preparation. Besides, the mechanism was not studied in detail and access to C-bridged counterparts has not been documented. Consequently, we turn our attention to cyclic DDGs which can perfectly avoid these problems. Readily available 4,5-diaryl 2H-imidazole is an ideal cyclic DDG platform that may undergo doubly directed C-H annulations at the two aryls. Nonetheless, only two-component mono  $[4 + 2]^{13}$ and  $[3 + 2]^{14}$  annulations with alkynes/alkenes to obtain isoquinolines and spiroimidazole-indenes have been reported (Scheme 1a), and the mechanism of such transformations remains ambiguous. Dong assumed a direct process of Int-B $\rightarrow$ Int-C' via reductive elimination (RE, Scheme 1b, path A),<sup>13a</sup> but the vital middle Int-C was not mentioned/identified. In



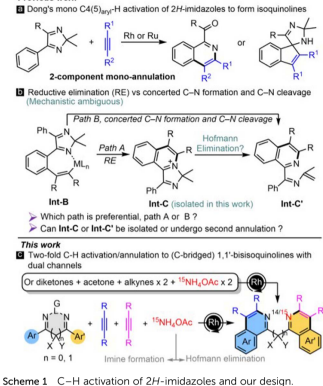
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#### Previous work



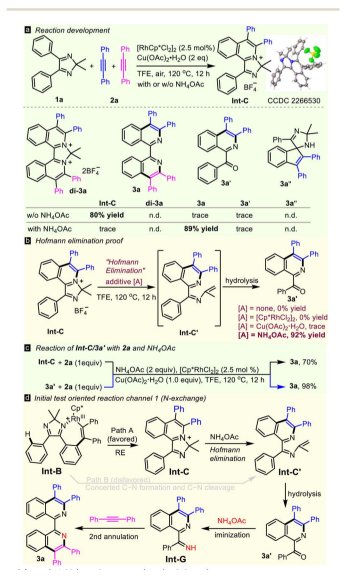
addition, the annulation of N-protected imines with alkynes has been mechanistically problematic for a long time, because the true paths of the two processes (path A *via* reductive elimination; path B *via* concerted C–N formation and C–N cleavage) are not yet clear (Scheme 1b).<sup>15</sup> Obviously, isolation/determination of the cationic **Int-C** can provide direct evidence.<sup>16</sup> Encouraged by this pioneering work, we would like to develop novel MCRs based on cyclic DDGs and to fill in the blank in the bundled mechanism.

On the other hand, NH<sub>4</sub>OAc is a useful inorganic reagent in Rh-catalyzed three-component reactions to form isoquinolines,7 in which it just plays a single role of NH-imine formation, and <sup>15</sup>N-labelled products are not involved. Herein, we disclose novel four/six-component reactions to assemble 1,1'-BIQs and C-bridged 1,1'-bisisoquinolines, containing dual N-retention and N-exchange channels, via a C-H activation/DDG strategy (Scheme 1c). The mechanism is studied in detail by a combination of isotopic labeling, crystallography, and TD ESI-MS, demonstrating NH4OAc as a multifunctional reagent to promote two rounds of Hofmann elimination and iminization, leading to an unprecedented imine dance. <sup>15</sup>N incorporation can be controllably edited by the two channels and is affected by reaction mode and acidity. Moreover, the current 1,1'-BIQ ligand platform shows powerful catalytic activity in Cucatalyzed diarylation to form benzo[*c*]cinnolines.

#### **Results and discussion**

Initially, 4,5-diphenyl-2*H*-imidazole 1a and two molecules of diphenylacetylene 2a were subjected to a simple Rh(m)/Cu

catalytic system (Scheme 2a), but none of the complex transformations, of double annulated compound (**di-3a**), 1,1'-BIO **3a**, acyl isoquinoline 3a' or spiral product 3a" occurred. In contrast, the reaction happened to stop at the first annulation, giving mono-cationic product Int-C in a high yield, as determined by Xray diffraction (CCDC 2266530).<sup>17</sup> Interestingly, 1,1'-BIQ 3a was obtained solely in 89% yield when 2 equiv. of NH<sub>4</sub>OAc was added. Optimization of the reaction parameters, such as Nsources, catalysts, oxidants, and solvents, led to give 3a in the highest yield of 93% in the presence of NH<sub>4</sub>OAc (2 equiv.),  $[Cp*RhCl_2]_2$  (2.5 mol%) and  $Cu(OAc)_2 \cdot H_2O$  (1 equiv.) in TFE in air at 120 °C for 12 hours (see Table S1 in the ESI<sup>+</sup>). With treatment of Int-C with a single additive, such as [Cp\*RhCl<sub>2</sub>]<sub>2</sub>, Cu(OAc)<sub>2</sub>, or NH<sub>4</sub>OAc, under thermodynamic conditions, only  $NH_4OAc$  successfully gave ring-opening product 3a' in 92% yield, showing that NH<sub>4</sub>OAc is the true promoter of Hofmann elimination (Scheme 2b). Both Int-C and 3a' can transform to 3a in the presence of alkyne 2a and NH<sub>4</sub>OAc (Scheme 2c), hinting that they are key intermediates in this double C-H activation.

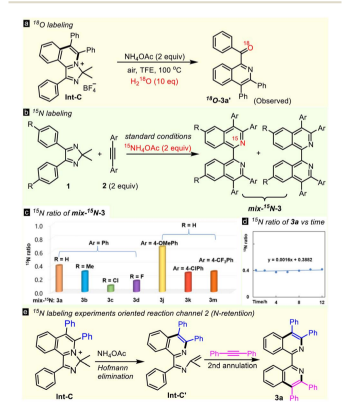


Scheme 2 Initial reaction tests and mechanistic study.

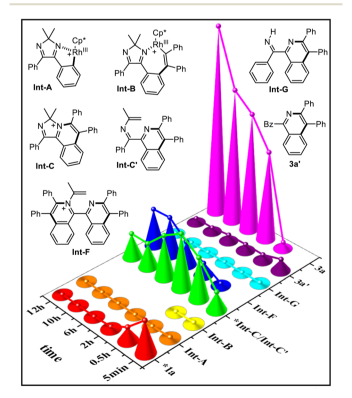
These results lead to the hypothesis of an N-exchange mechanism (channel 1, Scheme 2d): first annulation  $\rightarrow$  Hofmann elimination  $\rightarrow$  hydrolysis  $\rightarrow$  iminization  $\rightarrow$  second annulation. Undoubtedly, reductive elimination process/Hofmann elimination (path A) is favored while the concerted process (path B) is not, because intermediate **Int-C** is isolated in high yield.

To prove the above reaction mechanism, comprehensive isotopic labeling experiments (D, <sup>18</sup>O, and <sup>15</sup>N) were conducted (Scheme 3 and ESI<sup>†</sup>). The reaction of 1a using deuterated methanol as a co-solvent furnished  $[D_4]$ -1a with 28% Dincorporation (see ESI<sup>†</sup>). While no H/D-exchange was observed from 3a', revealing that the first C-H activation was reversible, but the second was not. Then we performed detailed kinetic studies. For the first annulation reaction (Int-C), the KIE value was observed to be 2.3. A negligible KIE of 1.0 was observed in the second C-H activation. The KIE value of the diannulation reaction was found to be 3.0. These kinetic studies implied that cleavage of the first C-H bond may be involved in the rate-determining step. Furthermore, the oxygen atom in 3a'was proved to come from water in the Hofmann eliminationhydrolysis cascade of Int-C by adding 10 equiv. of heavyoxygen water (Scheme 3a), which supported the proposed hydrolytic process. Notably, some unexpected results were received when using <sup>15</sup>NH<sub>4</sub>OAc as the nitrogen source (Scheme 3b). For example, the reaction of **1a** and **2a** with <sup>15</sup>NH<sub>4</sub>OAc gave mix<sup>-15</sup>N-3a (a mixture of  ${}^{14}N, {}^{15}N$ - and  ${}^{14}N, {}^{14}N$ -3a) with only about 39% rather than 100% <sup>15</sup>N incorporation for one N atom of the two (Scheme 3c). Also, differentiated <sup>15</sup>N ratios were observed for **3b** (30%), **3c** (9%), **3d** (16%), **3j** (67%), **3k** (28%), and **3m** (30%), respectively. These results revealed that another reaction route (the N-retention channel) must be included. Generally, the electron-rich substrate shows a higher <sup>15</sup>N ratio, suggesting it favors the N-exchange channel over its electron-deficient counterpart. More interestingly, the <sup>15</sup>N ratio of mix-<sup>15</sup>N-**3a** did not change (~40%) throughout the entire reaction time (Scheme 3d), implying that the rate-determining step may be involved in an early stage and the value of the rate constant ratio *k*(N-exchange)/*k*(N-retention) is ~0.4. Thus, an N-retention process (channel 2) in the second annulation should be included, where *N*-alkenyl imine **Int-C**' guides the second C–H activation directly (Scheme 3e).

To collect more process information on this dual-channel reaction, time-dependent electrospray ionization mass spectrometry (TD ESI-MS) was conducted (Fig. 1). First, at room temperature, besides substrate **1a**, fragments at 485.14, 663.22, 425.20, and 385.17 corresponding to **Int-A**  $[M]^+$ , **Int-B**  $[M]^+$ , **Int-C**  $[M]^+/$ **Int-C**  $[M]^+/$ **Int-C**  $[M]^+/$ **Int-C**  $[M]^+/$  and **Int-G**  $[M + H]^+$  were detected. Then at 120 °C, the signal of **Int-B** disappeared after 0.5 h because it is not very stable and it quickly takes part in the subsequent transformation. The abundances of **Int-A**, **Int-B**, and **Int-G** were low, which could be ascribed to its low concentration/stability. Initially, the abundance of **Int-C/Int-C**' increased, but after 2 h, they began to decrease. The abundances of **Int-F** and **3a** increased gradually during the course of the reaction. On the other hand, all the <sup>15</sup>N-labelled signals of these intermediates were observed when using <sup>15</sup>NH<sub>4</sub>OAc as the N-source (see ESI<sup>†</sup>).



Scheme 3 Isotopic labeling experiments.



**Fig. 1** Relative intensities of the reaction system at different points in time (room temperature: 5 min; 120 °C: 0.5, 2, 6, 10, 12 h) under standard conditions (\*intensity/100).

Based on the above experiments, especially the isotopic experiments, ESI-MS analysis, and literature precedence,<sup>13,14</sup> a dual-channel mechanism is proposed (Fig. 2). The cationic Cp\*(OAc)Rh<sup>+</sup> detected by ESI-MS is formed first, with the aid of Cu(OAc)<sub>2</sub>. Cyclic diimine **1a** induces the first C-H activation with Cp\*(OAc)Rh<sup>+</sup> to form the first rhodacycle Int-A. Subsequent coordination and insertion with 2a give seven-membered complex Int-B, which undergoes reductive elimination to produce cationic compound Int-C, realizing the first C-H annulation. Then, ammonium acetate-mediated Hofmann elimination occurs on Int-C to furnish N-alkenyl imine Int-C', starting-up the second C-H annulation, which divides into two channels. On the one hand there is the direct C-H activation of Int-C' with Cp\*Rh(III) species to afford the second imine-Rh species Int-D, which is followed by alkynyl insertion to form Int-E. Subsequent reductive elimination releases Cp\*Rh(I) and Int-F, which proceeds to undergo the second Hofmann elimination to obtain final product 3a with N-retention. On the other hand, hydrolysis of imine Int-C' yields 1-benzoyl isoquinoline 3a', followed by iminization with NH<sub>4</sub>OAc to provide NH-imine Int-G. C-H activation of Int-G produces the third imine-Rh species Int-H. Subsequent insertion with alkyne and reductive elimination delivers Cp\*Rh(I) species and 3a with N-exchange. Cp\*Rh(III) is regenerated from Cp\*Rh(I) through oxidation with  $Cu(\pi)$  and air to guarantee the catalytic cycle.

With the optimal reaction conditions and plausible mechanism in hand, the reaction scope was then defined (Scheme 4). A number of 2H-imidazoles were subjected to reaction with NH<sub>4</sub>OAc and two molecules of alkyne 2a. 2*H*-Imidazole 1b with methyl at the para-position of phenyl reacted with 2a and NH4OAc to afford 3b in 64% yield. para-Chloro (1c) or -fluoro (1d) substituted imidazole gave 3c and 3d in 77% and 58% yields, respectively. Imidazole 1e with a meta-methyl group gave 3e in 80% yield with excellent regioselectivity. Thienyl-fused bipyridine 3f was successfully obtained for the first time with acceptable yield. Unsymmetric imidazole 1g was well tolerated to obtain unsymmetric 1,1'-BIQ 3g in a good yield of 75%. Thus, treatment of ortho-OMe-substituted alkyne 2b with 1a afforded 3h in a good yield of 69%. The reaction of meta-Br diphenylacetylene 2c and 1a generated 3i in 50% yield. para-OMe (2d), -Cl (2e), -Br (2f), and -CF<sub>3</sub> (2g) substituted diphenylacetylenes smoothly underwent two-fold C-H activation and annulation and provided 1,1'-BIQs 3j-m in good to high yields. Notably, thienyl-incorporated 1,1'-BIQs (3f and 3n) were furnished with  $\sim$ 40% yield. Hex-3-yne underwent this reaction smoothly to give 30 in 81% yield. Upon treatment of unsymmetric alkyl-aryl alkynes and with 1a, two types of regioisomer were generated (3p). Moreover, the title products could also be obtained through a six-component reaction of benzils, acetone, alkynes  $(\times 2)$ , and ammonium acetate  $(\times 2)$ . For selected products (3a, 3c, 3g, 3j, and 3m) were formed in 46-59% yields entirely from

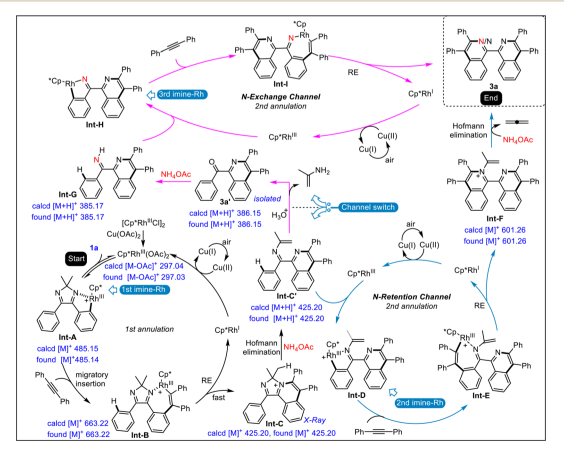
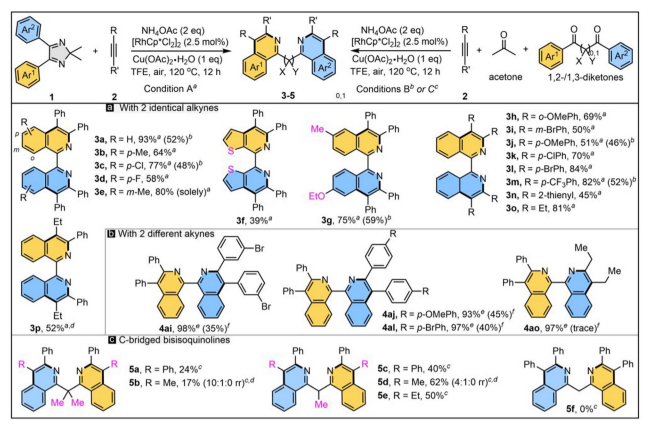


Fig. 2 A total dual-channel mechanism.

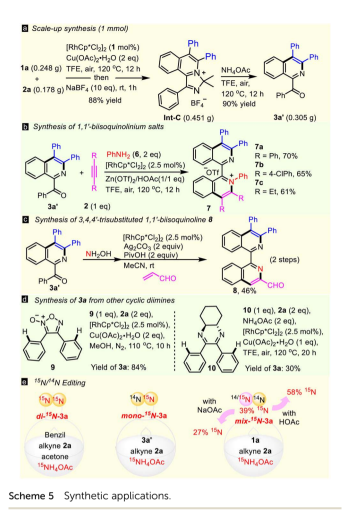


Scheme 4 Scope of Substrates. <sup>a</sup>Reaction conditions A: 1 (0.1 mmol), 2 (0.2 mmol), [RhCp\*Cl<sub>2</sub>]<sub>2</sub> (2.5 mol%), Cu(OAc)<sub>2</sub>·H<sub>2</sub>O (1 equiv.) and NH<sub>4</sub>OAc (2 equiv.) in TFE (2 mL) at 120 °C for 12 h under air, isolated yield. <sup>b</sup>Reaction conditions B: benzil (0.1 mmol), acetone (0.15 mmol), 2 (0.2 mmol), [RhCp\*Cl<sub>2</sub>]<sub>2</sub> (2.5 mol%), Cu(OAc)<sub>2</sub>·H<sub>2</sub>O (1 equiv.) and NH<sub>4</sub>OAc (2 equiv.) in TFE (2 mL) at 120 °C for 12 h under air. <sup>c</sup>Reaction conditions C: 1,3-diketone (0.1 mmol), 2 (0.2 mmol), [RhCp\*Cl<sub>2</sub>]<sub>2</sub> (2.5 mol%), Cu(OAc)<sub>2</sub>·H<sub>2</sub>O (1 equiv.) and NH<sub>4</sub>OAc (2 equiv.) in TFE (2 mL) at 120 °C for 12 h under air. <sup>c</sup>Reaction conditions C: 1,3-diketone (0.1 mmol), 2 (0.2 mmol), [RhCp\*Cl<sub>2</sub>]<sub>2</sub> (2.5 mol%), Cu(OAc)<sub>2</sub>·H<sub>2</sub>O (1 equiv.) and NH<sub>4</sub>OAc (7 equiv.) in TFE (2 mL) at 120 °C for 12 h under air. <sup>c</sup>Reaction conditions C: 1,3-diketone (0.1 mmol), 2 (0.2 mmol), [RhCp\*Cl<sub>2</sub>]<sub>2</sub> (2.5 mol%), Cu(OAc)<sub>2</sub>·H<sub>2</sub>O (1 equiv.) and NH<sub>4</sub>OAc (7 equiv.) in TFE (2 mL) at 120 °C for 12 h under air. <sup>c</sup>Reaction conditions C: 1,3-diketone (0.1 mmol), 2 (0.2 mmol), [RhCp\*Cl<sub>2</sub>]<sub>2</sub> (2.5 mol%), Cu(OAc)<sub>2</sub>·H<sub>2</sub>O (1 equiv.) and NH<sub>4</sub>OAc (7 equiv.) in TFE (2 mL) at 120 °C for 12 h under air. <sup>c</sup>Reaction conditions C: 1,3-diketone (0.1 mmol), 2 (0.2 mmol), [RhCp\*Cl<sub>2</sub>]<sub>2</sub> (2.5 mol%), Cu(OAc)<sub>2</sub>·H<sub>2</sub>O (1 equiv.) and NH<sub>4</sub>OAc (7 equiv.) in TFE (2 mL) at 120 °C for 12 h under air. <sup>d</sup>Only the main isomer is shown. <sup>e</sup>Prepared from the reaction of **3a**<sup>i</sup> with alkynes. <sup>f</sup>Prepared in a one-pot, two-step manner.

commercially available raw materials. In addition, treatment of 3a' with one molecule of alkynes 2 in the presence of NH<sub>4</sub>OAc gave non-symmetric 1,1'-BIQs **4ai-4ao** in excellent yields (all over 90%), while they were obtained in low yields in a one-pot, two-step manner—albeit with high chemo-selectivity (ESI<sup>†</sup>).

With success in preparing non-bridged 1,1'-BIQs from 1,2diketones, we turned our attention to 1,3-diketones, which may offer interesting C-bridged N-heterobiaryls (Scheme 4c). However, the synthesis of simple methylene-bridged 1,1'-bisisoquinoline 5f was a failure, which may be due to its strong enol tautomerism. Conversely, enol tautomerism-blocked diketone was prepared and subjected to the double C-H annulation, to our delight giving gem-dimethyl-bridged product 5a in 24% yield. The 1,3-diketone with only one methyl-block afforded 5c in a higher yield of 40%. Similarly, the treatment of 1,3-diketones with non-symmetric aryl-alkyl acetylenes generated two of the three isomers. For example, symmetric 5b and nonsymmetric isomer 5b' were obtained as a mixture in a ratio of 10:1. Bisisoquinoline 5d was afforded in good yield (62%) with an acceptable regioselectivity ratio (r.r. = 4:1). The reaction of Ph-Et alkyne with diketone gave 5e (50%) and 5e' (16%) as two isolable isomers. To the best of our knowledge, this is the first example of constructing C-bridged 1,1'-bisisoquinolines through a transition-metal-catalyzed C-H activation strategy.18

Furthermore, the versatile functions of this protocol were explored (Scheme 5). First, an excellent yield (88%, 0.451 g) of product Int-C was obtained in a 1 mmol scale with low catalyst loading (1 mol% Rh) under air (Scheme 5a). It can smoothly convert into **3a**' with a 90% yield through Hofmann elimination and hydrolysis. When using aniline 6 as the N-source instead of NH<sub>4</sub>OAc, some new 1,1'-biisoquinolinium salts 7a-7c were obtained in good yields (Scheme 5b). Besides, treatment of **3a**' with hydroxylamine gave 1-oximido isoquinoline, which annulated with acrylaldehyde to form 3,4,4'-trisubstituted 1,1'-biisoquinoline 8 in 46% yield in two steps (Scheme 5c), which represents a novel type of 1,1'-BIQ. Other cyclic diimines could also undergo ring-opening double C-H annulation to form 3a. For instance, 5-membered furoxan 9 reacted with 2a to deliver 3a in a high yield of 84% (Scheme 5d). Six-membered diimine 10 afforded 3a with 30% yield through two rounds of Hofmann elimination; as expected, the di-annulation did not take place in the absence of NH4OAc. It is noted that with both N atoms fully <sup>15</sup>N-labelled, product di-<sup>15</sup>N-3a was easily obtained in 50% yield through a one-pot six-component reaction with the aid of <sup>15</sup>NH<sub>4</sub>OAc (Scheme 5e, left). Also, mono-<sup>15</sup>N-3a with only one N atom fully <sup>15</sup>N-labelled was achieved in 95% yield from the reaction of 3a', 2a, and <sup>15</sup>NH<sub>4</sub>OAc (Scheme 5e, middle). As hydrolysis of Int-C' is vital in the switch to the N-exchange



channel, <sup>15</sup>N-labeling can be handled by the pH, *i.e.*, it is enhanced from 39% to 58% when HOAc is added, but decreases to 27% in the presence of NaOAc (Scheme 5e, right). Hence, a library of controllably <sup>15</sup>N labelled 1,1'-BIQs could be facilely assembled, for the first time, by adjusting the reaction mode and acidity. Finally, the catalytic activity of this class of newly prepared bidentate ligand was surveyed in an Ullmann-type reaction to synthesize drug-like benzo[*c*]cinnolines.<sup>19</sup> Phthalic

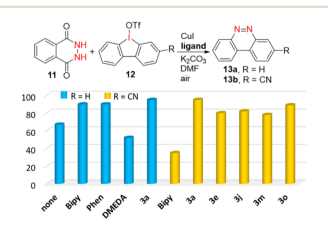


Fig. 3 BIQ as ligand in double N-arylation to benzo[c]cinnolines.

hydrazide (11) and cyclic diaryliodonium triflate (12) were treated in the presence of CuI (5 mol%),  $K_2CO_3$  (2 equiv.), DMF, and a ligand (Fig. 3). Compared to well-known *N*,*N*-ligands, like 2,2'-bipyridine (Bipy), 1,10-phenanthroline (Phen), or *N*,*N'*dimethylethylenediamine (DMEDA), 1,1'-BIQ **3a** showed higher activity and gave benzo[*c*]cinnoline (1**3a**) in the highest yield (99%). Especially for the cyano-substituted cyclic iodonium, **3a** exhibited much greater efficiency with 99% yield compared to 35% for Bipy. Other 1,1'-BIQs with examples of **3e**, **3j**, **3m**, and **3o**, all gave **13b** in over 75% yield.

#### Conclusions

In conclusion, we have developed Rh(III)-catalyzed novel multicomponent reactions to assemble axial 1,1'-biisoquinolines and C-bridged 1,1'-bisisoquinolines through a C-H activation/ DDG strategy with controllable <sup>15</sup>N editing. The combinations of techniques, crystallography, TD ESI-MS, and isotopic experiments prove that the current transformations include double channels of N-retention and N-exchange. NH<sub>4</sub>OAc plays irreplaceable multiple roles of two rounds of Hofmann elimination and iminization, leading to an unprecedented imine dance, cyclic imine  $\rightarrow$  *N*-alkenyl imine  $\rightarrow$  NH imine. The newly *in situ* formed alkenyl imine can directly guide a C-H annulation with N-retention; or it changes to NH imine via hydrolysis and reiminization, initiating another C-H annulation with Nexchange. The <sup>15</sup>N distribution can be predicted and further adjusted by reaction mode and acidity. In this protocol, N-aryl 1,1'-biisoquinoliniums and 3,3',4'-trisubstituted 1,1'-biisoquinoline have been synthesized for the first time. Moreover, the resultant 1,1'-BIQs are proved to be privileged N,N-ligands with powerful catalytic activity in Cu-catalyzed diarylation to form drug-like benzo[c]cinnolines. Over ten (<sup>15</sup>N labelled) intermediates have been characterized by the combined techniques, confirming reductive elimination/Hofmann elimination rather than a concerted process of Rh-catalyzed C-N breaking Nannulation, and thus enriching the evidence in Rh catalysis.

#### Data availability

All detailed procedures, characterization data and NMR spectra are available in the ESI. $\dagger$ 

#### Author contributions

S. Li conceived the concept, directed the project, performed key experiments, and wrote the paper. S. Lv and Y. Yang carried out most of the experiments. P. Zhu conducted the ESI-MS. D. Zhao conceived the concept and helped edit the manuscript. M. Zeng analysed ESI-MS data and helped edit the manuscript. S. Li, S. Lv and Y. Yang contributed equally to this work.

### Conflicts of interest

The authors declare no competing financial interest.

**Edge Article** 

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### Notes and references

- 1 (a) Multicomponent Reactions, ed. J. Zhu and H. Bienaymé, Wiley-VCH, Weinheim, 2005; (b) Multicomponent Reactions, ed. T. J. J. Müller, Science of Synthesis, Thieme, Stuttgart, 2014, vol. 1, p. 2; (c) Multicomponent Reactions in Organic Synthesis, ed. J. Zhu, Q. Wang and M.-X. Wang, Wiley-VCH, Weinheim, 2015.
- 2 For selected reviews, see: (a) S. Datta, M. L. Saha and P. J. Stang, Acc. Chem. Res., 2018, 51, 2047–2063; (b) D. J. Tranchemontagne, J. L. Mendoza-Cortes, M. O'Keeffe and O. M. Yaghi, Chem. Soc. Rev., 2009, 38(5), 1257–1283.
- 3 (a) J.-P. Zhong, B. Liu, T. Yang, Y.-J. Liu, Z.-H. Zhu, B.-F. Shi, M. Kurmoo and M.-H. Zeng, *Inorg. Chem.*, 2017, 56, 10123– 10126; (b) M.-H. Zeng, Z. Yin, Z.-H. Liu, H.-B. Xu, Y.-H. Feng, Y.-Q. Hu, L.-X. Chang, Y.-X. Zhang, J. Huang and M. Kurmoo, *Angew. Chem., Int. Ed.*, 2016, 55, 11407– 11411; (c) Y.-Q. Hu, M.-H. Zeng, K. Zhang, S. Hu, F.-F. Zhou and M. Kurmoo, *J. Am. Chem. Soc.*, 2013, 135, 7901–7908; (d) H.-L. Zheng, X.-L. Chen, T. Li, Z. Yin, Y. Zhang, M. Kurmoo and M.-H. Zeng, *Chem.–Eur. J.*, 2018, 24, 7906–7912.
- 4 B. Liu, F. Yu, M. Tu, Z.-H. Zhu, Y. Zhang, Z.-W. Ouyang,
  Z. Wang and M.-H. Zeng, *Angew. Chem., Int. Ed.*, 2019, 58, 3748–3753.
- 5 (a) R. Xie, Y. Xiao, Y. Wang, Z.-W. Xu, N. Tian, S. Li and M.-H. Zeng, Org. Lett., 2023, 25, 2415–2419; (b)
  V. M. Williams, J. R. Kong, B. J. Ko, Y. Mantri, J. S. Brodbelt, M.-H. Baik and M. J. Krische, J. Am. Chem. Soc., 2009, 131, 16054–16062; (c) N. L. Bell, C. Xu, J. W. B. Fyfe, J. C. Vantourout, J. Brals, S. Chabbra, B. E. Bode, D. B. Cordes, A. M. Z. Slawin, T. M. McGuire and A. J. B. Watson, Angew. Chem., Int. Ed., 2021, 60, 7935– 7940.
- 6 (a) L. Zhao and R. Hua, Chem. Rec., 2018, 18, 556-569; (b)
  V. P. Boyarskiy, D. S. Ryabukhin, N. A. Bokach and
  A. V. Vasilyev, Chem. Rev., 2016, 116, 5894-5986; (c)
  J. C. Lewis, R. G. Bergman and J. A. Ellman, Acc. Chem. Res., 2008, 41, 1013-1025; (d) Z. Dong, Z. Ren,

S. J. Thompson, Y. Xu and G. Dong, *Chem. Rev.*, 2017, **117**, 9333–9403.

- 7 For the examples of isoquinoline syntheses, see: (a) L. Zheng,
  J. Ju, Y. Bin and R. Hua, J. Org. Chem., 2012, 77, 5794–5800;
  (b) J. Zhang, H. Qian, Z. Liu, C. Xiong and Y. Zhang, Eur. J. Org Chem., 2014, 2014, 8110–8118; (c) H. Lee, Y.-K. Sim,
  J.-W. Park and C.-H. Jun, Chem.-Eur. J., 2014, 20, 323–333;
  (d) X. Tan, X. Hou, T. Rogge and L. Ackermann, Angew. Chem., Int. Ed., 2021, 60, 4619–4624.
- 8 (a) S. Li, H. Lv, R. Xie, Y. Yu, X. Ye and X. Kong, Org. Lett., 2020, 22, 4207–4212; (b) S. Lv, Y.-N. Tian, Y. Yang, C. Wen and S. Li, J. Org. Chem., 2022, 87, 16019–16025; (c) C. Wen, Y. Wang, Y. Yang, Y.-N. Tian, J. Wang and S. Li, Org. Lett., 2023, 25, 2616–2621; (d) Y.-N. Tian, S. Lv, L. Huang, C. Wen, Y. Yang, X. Kong, Q. Zhu and S. Li, Org. Chem. Front., 2023, 10, 83–91.
- 9 D.-G. Yu, F. de Azambuja, T. Gensch, C. G. Gensch and F. Glorius, *Angew. Chem., Int. Ed.*, 2014, 53, 9650–9654.
- 10 R. Feng, H. Ning, H. Su, Y. Gao, H. Yin, Y. Wang, Z. Yang and C. Qi, *J. Org. Chem.*, 2017, **82**, 10408–10417.
- 11 S. Kumar, A. M. Nair and C. M. R. Volla, *Org. Lett.*, 2020, 22, 2141–2146.
- 12 A. Dey and C. M. R. Volla, Org. Lett., 2020, 22, 7480-7485.
- 13 (a) X.-L. Wu and L. Dong, Org. Lett., 2018, 20, 6990–6993; (b)
  X.-L. Wu and L. Dong, Asian J. Org. Chem., 2018, 7, 2422– 2426.
- 14 (a) Y. Luo, H. Liu, J. Zhang, M. Liu and L. Dong, Org. Lett., 2020, 22, 7604–7608; (b) Z. Song, Z. Yang, P. Wang, Z. Shi, T. Li and X. Cui, Org. Lett., 2020, 22, 6272–6276; (c) Y. Luo, W. Pu, Y.-J. Xu and L. Dong, Org. Chem. Front., 2021, 8, 4549–4553; (d) Y. Luo, H.-Y. Zhou, Y.-C. Gang and L. Dong, Org. Lett., 2022, 24, 6940–6944.
- 15 (a) N. Guimond, C. Gouliaras and K. Fagnou, J. Am. Chem. Soc., 2010, 132, 6908–6909; (b) S.-C. Chuang, P. Gandeepan and C.-H. Cheng, Org. Lett., 2013, 15, 5750–5753.
- 16 Z. Yu, Y. Zhang, J. Tang, L. Zhang, Q. Liu, Q. Li, G. Gao and J. You, *ACS Catal.*, 2020, **10**, 203–209.
- 17 CCDC 2266530 (Int-C) contains the supplementary crystallographic data for this paper.
- 18 D. E. Stephens, V. T. Nguyen, B. Chhetri, E. R. Clark, H. D. Arman and O. V. Larionov, *Org. Lett.*, 2016, 18, 5808– 5811.
- 19 A. L. Ruchelman, S. K. Singh, A. Ray, X. Wu, J.-M. Yang, N. Zhou, A. Liu, L. F. Liu and E. J. LaVoie, *Bioorg. Med. Chem.*, 2004, **12**, 795–906.