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Introduction

Diversity oriented synthesis provides efficient access to complex molecular architectures that are present in natural products, pharmaceuticals, agrochemicals, and advanced-materials.¹ This approach has sustained the development of novel therapeutic agents or probes for molecular biology, based on the resilient interaction of heterocycles with biological systems.^{2,3} Continuous efforts have therefore been directed towards the conception of straightforward synthetic methods for the construction of complex heteroarenes.³ In this regard, transition-metal (TM) catalyzed annulations of C–H bonds of (hetero)arenes with alkynes have proven invaluable.4,5 In particular, the TMcatalyzed direct functionalization or annulation of the ortho-C(2)–H bond of fused (hetero)arenes with alkynes are successful with acid/amide directing groups (DGs) via 5/7-membered metallacycle (Fig. 1A-I).⁵ With –OH, –NHR', and –SR" DGs, the reactivity is shifted towards the *peri*-C(8)–H bond through $5/7$ membered metallacycle (Fig. 1A-II).⁶ On the other hand, the activation of the $peri-C(8)-H$ bond of fused (hetero)arene carboxylic acid derivatives [e.g. 1-naphthoic acid] is much more challenging and underdeveloped, due probably to the

Double annulation of ortho- and peri-C–H bonds of fused (hetero)arenes to unusual oxepinopyridines†

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Direct difunctionalization of chemically distinct ortho- and peri-C-H bonds of fused hetero(arenes) is illustrated through an unusual one-pot domino $\{[4 + 2] \; | \; [5 + 2] \}$ double annulation with alkynes for the first time. This process is viable under Ru(II)-catalysis using a sulfoximine directing group and builds four bonds [(C–C)–(C–N) and (C–C)–(C–O)] in a single operation. Such synthetic manifestation offers access to uncommon [6,7]-fused oxepino-pyridine skeletons. DFT calculations provide mechanistic insight into this double annulation of naphthoic acid derivatives with alkynes and corroborate the participation of a ruthena-oxabicyclooctene intermediate, which is responsible for the rare 7-membered ring formation. **EDGE ARTICLE**
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involvement of a strained [6,6,6]-fused metallacycle (Fig. 2A).⁷ Insertion of an alkyne would not even funnel such C–H activation step, as it would lead to an even more strained [6,6,8]-fused metallacycle (Fig. 2A). Thus, the molecular rigidity and conformational strain have hampered the development of such annulations at the peri-C(8)–H bond to form 7-membered fused compounds (Fig. 2A).8,9

Recent domino one-pot double annulation of $o/o'-C-H$ bonds of (hetero)arenes with alkynes have led to [6,6]-fused heteroaryls.^{10,11} Although important issues of regio- and chemoselectivity, cumbersome mixtures due to incomplete conversion, catalytic viability, etc., could be addressed, 12 such domino double C–H annulations were not extended to the formation of [6,7]-fused heteroarenes. To make such synthetic

Fig. 1 Background: Annulation of ortho-C(2)–H & peri-C(8)–H bond of 1-naphthalene derivatives with alkynes.

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plan feasible, we hypothesized a Ru-catalyzed double annulation of 1-naphthoic acid derivatives with alkynes.

We believed the reaction would be initiated by N-aided $C(2)$ – H activation and annulation with the alkyne to first form an angularly $[6,6,6]$ -fused benzo $[h]$ isoquinolinol. As peri-C-H bonds of fused-arenes are susceptible to electrophilic substitution, we anticipated an O-directed ruthenation of the proximal peri-C(8)–H bond to provide Int-Z (Fig. 2B). Finally, second alkyne incorporation to Int-Z and reductive elimination would build the unusual [6,7]-fused oxepino-pyridine motif (Fig. 2B). This one-pot domino double annulation uses the methylphenyl sulfoximine (MPS)-DG.^{12b} Thus, the sequential activation of ortho- and peri-C–H bonds and annulation results in the formation of N- and O-enabled 6- and 7-membered rings on fused (hetero)arenes by generating four bonds (C–C & C–N and C–C&C–O) in a single operation (Fig. 2B).

Results and discussion

This one-pot $\begin{bmatrix} 4 & 2 \end{bmatrix}$ & $\begin{bmatrix} 5 & 2 \end{bmatrix}$ annulation was developed under Ru-catalysis using N-[1-naphthoyl]methylphenyl sulfoximine (1a) and 4-octyne (2a). The optimization studies are detailed in Table 1.¹³ The oxepino-pyridine 3aa was detected in 8% yield using $\{[\text{RuCl}_2(p\text{-cymene})]_2$ (5.0 mol%), AgSbF₆ (20 mol%), NaOAc (1.0 equiv.) as catalytic system, in $ClCH_2CH_2Cl$ (DCE) at 120 °C for 24 h (entry 1). The cleavage of the sulfoximine motif presumably helps the formation of 3aa.^{11d} In general, metal acetates facilitate Ru-mediated C–H activation through CMD (concerted metalation deprotonation), and also act as oxidant in the regeneration of the active catalyst.⁴ Accordingly, the double annulation was slightly improved when the reaction was conducted in the presence of the redox active bases $Mn(OAc)_{2}$, AgOAc, and $Zn(OAc)₂·2H₂O$ (entries 2–4), while Cu(OAc)₂·H₂O was found more promising as it delivered 3aa in 35% yield

Table 1 Optimization of reaction conditions⁴

Conditions: 1a (0.3 mmol), 2a (0.9 mmol), $[\text{RuCl}_2(p\text{-symene})]_2$ (5.0 mol%), additive-1 (20 mol%), additive-2 (0.3 mmol), solvent (2.0 mL) at 120 °C. $\frac{b}{c}$ Isolated yield. $\frac{c}{c}$ H NMR conversion. $\frac{d}{c}$ [RuCl₂(pcymene)]₂ (10 mol%), AgSbF₆ (40 mol%) was used. e^e 2a (1.2 mmol), $[RuCl₂(p-cymene)]₂$ (10 mol%), AgSbF₆ (40 mol%), Cu(OAc)₂·H₂O (1.5 equiv.) was used. DCE = $ClCH_2CH_2Cl$, TCE = 1,1,2,2-tetrachloroethane.

(entry 5). Additives such as KPF_6 , NaPF₆, or AgBF₄ instead of $AgSbF₆$ were not beneficial (entries 6–8). The reaction efficiency was low when conducted in MeCN, toluene or TCE (entries 9– 11). The domino diannulation in 1,4-dioxane provided 3aa in 41% yield (entry 12). The yield of 3aa was significantly improved to 68% when 10 mol% of Ru-catalyst and 40 mol% of AgSbF₆ were used (entry 13). Finally, the catalytic conditions comprising $\lceil \text{Ru}(p\text{-cymene})\text{Cl}_2 \rceil_2$ (10 mol%), AgSbF₆ (40 mol%), and Cu $\rm (OAc)_2 \cdot H_2O$ $\rm (1.5$ equiv.) in 1,4-dioxane at 120 $^{\circ}$ C for 24 h were found optimum (entry 14), producing 3aa in 77% yield. Control experiments revealed that the silver salt and the acetate base were crucial (entries 15 and 16).^{4d}

To validate the role of DGs in this one-pot domino $\{4 + 2\}$ & [5 + 2]} double annulation strategy, various DG-enabled 1 naphthyl bearing amides (I–VI) were subjected to the annulation with 2a under the optimized conditions (bottom of Table 1). The substrates having NH-Me (I) and NH-tosyl (II) DGs proved unreactive, whereas, simple 1-naphthylamide (III) underwent this domino annulations with 2a producing 3aa in poor yield.⁶ The N-oxidizable group protected amides [IV (with N–O bond), V, and VI (with N–N bond)] provided 3aa in 15%,

7%, and 26% yield, respectively. Thus, the MPS-DG was found most effective for the construction of the [6,7]-fused oxepinopyridine skeleton.¹³

The generality of this annulation among fused (hetero)arenes exhibiting peri-C–H bonds and unactivated alkynes was explored under the optimized catalytic conditions (Scheme 1). The annulation of naphthalene derivatives 1a–l, bearing either electron-donating (Me, OMe, OEt), labile halo (F, Cl, Br), electron-withdrawing (CO₂Me, COMPS), arene (Ph, pyrene), and OBn substituents at position 4, 5, or 6, with 2a, was successful in producing the respective 6,7-fused oxepino-pyridine 3aa–la in 45–87% yield. The tolerance of modifiable functionalities (i.e. F, Cl, Br, $CO₂Me$, COMPS) offers the possibility of further functionalization. The core structure of 3ha and 3ja were elucidated by X-ray crystallographic analysis.^{14,15} Likewise, this doubleannulation of 1a with the other internal alkynes 5-decyne (2b) and 3-hexyne (2c) delivered 3ab (79%) and 3ac (80%), respectively. Moreover, the gram scale synthesis of $3ac$ (1.15 g) with recovery of PhSOMe (0.44 g) showed the robustness of the catalytic system and the transformable nature of the MPS group.^{5g} Polyarene bearing scaffolds, for example: phenanthrene (1m), pyrene (1n), and perylene (1o), delivered 3ma, 3nb and 3oa, albeit in moderate yield.

Importantly, benzothiophene derivative 1p smoothly reacted with 2b to afford 3pb in 82% yield. Indole-3-carboxylic acid derivatives 1q–s were used in this double annulation with 2b and 2a. The respective complex heteroarenes 3qb, 3rb, and 3sa were reliably accessed. The common N-protecting groups benzyl and MOM did not prevent the reaction. The yields are moderate in these cases, but the construction of these molecular scaffolds with three heteroatoms (i.e. S-N-O, N-N-O) in a 5,6,7-fused system is remarkable. Notably, the current synthetic plan was successful in making 8 bonds (4 C–C, 2 C–N, and 2 C–O) in a single operation; thus, an extended π -conjugated system 4a with two oxepinopyridine motifs was made. The reaction of 1a with diphenylacetylene provided polycyclic amides through linear diannulation.^{11,14} On the other hand, the reaction of a thioalkyne or an ynamide with 1a produced complex mixtures (Scheme 1). Lastly, the terminal alkyne phenylacetylene underwent dimerization under the optimized oxidative condition.

The site-specific introduction of a novel functionality on an unreactive site of a complex motif has tremendous significance to the field of complex molecule synthesis and is often termed as late stage functionalization (LSF).¹⁶ In particular, LSF through C–H functionalization is very useful in drug discovery and draws significant attention from the scientific community. Accordingly, a range of biologically relevant motifs moulded with MPS-bearing naphthalene-1-carboxylic acid (5a–g) were synthesized and were independently subjected to the optimized reaction conditions with 2a and 2c (Scheme 2). Thus, the desired oxepino-pyridines 6aa-ß-citronellol, 6bc-camphorsultam, 6ca-(-)-boreneol, 6ec-cholesterol, 6fc-estrone, and 6gc-lithocholic acid were constructed without any structural (chemical and stereochemical) changes of the complex architecture.¹⁴ The poor-to-moderate synthetic yields are due to low conversions. Isolation of unreacted precursors justifies the mass balance of the transformation.

Scheme 1 Synthesis of 6,7-oxepino[2,3-b]pyridine. Reactions were carried out with 1 (0.3 mmol) and 2 (1.2 mmol). ^aGram scale: 1a (1.54 g, 5.0 mmol); PhS(O)Me (63%) was isolated. ^bReactions were carried out in DCE. ^c2a (1.8 mmol).

Scheme 2 Double annulation of MPS-bearing naphthalene-1-carboxylic acid moulded in biologically relevant motifs. Reactions were carried out with 5 (0.3 mmol), 2 (1.2 mmol), $[RuCl_2(p\text{-cymene})]_2$ (10 mol%), AgSbF₆ (40 mol%), 1,4-dioxane (2.0 mL) at 120 °C for 24 h. ^alsolation of unreacted precursors (20–55%).

Encouraged by the broad range of oxepino-pyridines derivatives obtained (Schemes 1 and 2), the title reaction was next envisaged with two different alkynes. However, the difference in reactivity, regio- and chemoselectivity with different alkynes led to unexploitable annulation mixtures.¹² To make this challenging unsymmetrical transformation viable, a two-step annulation sequence was tested. Accordingly, benzo $[h]$ isoquinolinone 7a (0.5 mmol, 75%) was accessed from 1a and 2a when the reaction was carried out in presence of AcOH under Ru-catalysis (Scheme 3, Conditions A). Presumably the acid suppresses the second annulation through proto-demetallation.¹¹ Next, the annulation of 7a with 1,2-diaryl alkynes (2d–g) led to the respective [6,7]-fused oxepino-pyridines (8ad–ag) in moderate yields (Scheme 3). The structure of 8ae was unambiguously confirmed by X-ray crystallography. $14,15$ A deuterium scrambling study and competition experiments were then performed to gain some mechanistic insight into this annulation (Scheme 4).

Exposing 1a to the optimized conditions in presence of CD_3CO_2D (2.5 equiv.) resulted in D-incorporation at C2 (65%) and C8 (62%) positions (eqn (1)). Similarly, 55% of deuterium incorporation occurred at C8 in an identical experiment with 7a (eqn (2)). Therefore, activation of both the ortho- and peri-C–H bonds of MPS-enabled-1-naphthylamide is reversible. The competitive annulation of an equimolar mixture of 1c and 1f with 2a led to a 2 : 1 ratio of 3ca and 3fa; thus, an electron-rich arene reacts faster than an electron-poor one (eqn (3)).

In general, the π -conjugated polyfused heteroarenes show interesting photophysical properties. Thus, the absorption and emission spectra of oxepino-pyridines 3nb, 3oa, 3pb, 3qb, 3sa, **4a**, and **8ae** were measured in dichloromethane (1×10^{-5}) .¹⁴ Of note, compounds 3nb and 3ob show emission maxima at 436– 512 nm with broad bandwidths and weak intensities.¹⁴

The mechanism of the title reaction has been studied computationally, employing the Gaussian 09 software package.¹⁷ Following a recent report, optimizations were carried

Scheme 3 Unsymmetrical double-annulation of arenes with different alkynes. Conditions A: 1 (0.5 mmol), 2a (1.0 mmol), [RuCl₂(p-cymene)]₂ (5.0 mol%), AgSbF6 (20 mol%), AcOH (4.0 mmol), DCE (2.5 mL) at 120 °C for 20 h. Conditions B: **7a** (0.3 mmol), **2** (0.45 mmol), [RuCl₂(pcymene)]₂ (7.5 mol%), AgSbF₆ (30 mol%), Cu(OAc)₂ · H₂O (0.3 mmol), $KH₂PO₄$ (0.6 mmol), 1,4-dioxane (2.0 mL) at 120 °C for 20 h. ^alsolation of unreacted mono-annulation product (30–45%).

out with the M06 functional, the 6-31G(d,p) basis set for all main group elements, and the LANL2DZ+f (ECP)¹⁸ basis set for Ru. Single point calculations were conducted at the M06/6- 311++G(d,p)-SDD+f(ECP) level of theory. Solvation energies were obtained at the single point level using SMD approach for 1,4 dioxane. The discussed values are solvent-corrected Gibbs free energies at 393.15 K in kcal mol⁻¹ (ΔG_{393}). The molecular system A [1a, 2-butyne (2.0 equiv.), [RuOACL]^{+} (L = p-cymene), ACO^{-}] was used as a reference for the free energies (Fig. 3). Thus, A contains two acetates to ensure two deprotonation of

1a. The complexation of the putative active species $\lceil \text{RuOAc}(p-1) \rceil$ cymene)]⁺ with 1a at first provides **B** with a release of 20.5 kcal mol⁻¹. Next, C-H metalation occurs through TS_{BC} lying 11.9 kcal mol⁻¹ above **B** to provide metallacycle C $(-23.6 \text{ kcal mol}^{-1})$. Elimination of acetic acid and insertion of 2-butyne delivers the alkyne-complex E (more stable than C by 2.6 kcal mol⁻¹). Alkyne insertion does not yield the proposed metal-alkenyl complex $\mathbf{F}',$ but rather its valence isomer $\mathbf{F},$ which is a metallacyclopropene as witnessed by the distortion of the 7 membered ring and by the short Ru–C distance of 1.85 Å. The formation of **F** is slightly endergonic by 0.3 kcal mol⁻¹ that requires 14.9 kcal mol⁻¹ of free energy of activation (TS_{EF}). Then, intramolecular nucleophilic addition to the $N=$ S bond gives the annulation intermediate **G** (see arrows in \mathbf{F}'). The conversion of F to G is the rate-determining step with a barrier 25.0 kcal mol⁻¹ (19.6 kcal mol⁻¹ from **B**), which is consistent with the temperature of the reaction (120 $^{\circ}$ C). Although the resulting complex G is less stable than F by 3.2 kcal mol⁻¹, the acetate aided dissociation of $\left[\text{Ru(OAc)L}\right]^+$ promotes spontaneous elimination of PhSOMe from the free ligand to give H, located as low as -69.0 kcal mol⁻¹ on the energy surface. The liberation of PhSOMe, the conjugation of the anion, and the strong H-bond in H assist the loss of the sulfur moiety. Chemical Science

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Finally, protonation of H by AcOH produces pyridine I or the pyridone species J. In line with the experimental observations, J is significantly more stable. The mechanistic insight directed towards the second annulation for the construction of pyridinefused 7-membered oxepine ring is depicted in Fig. 4. The complexation of **H** (at -69.0 kcal mol⁻¹) with $\left[\text{Ru(OAc)L}\right]^+$ is exergonic by 56.4 kcal mol⁻¹ and yields **K** at -125.4 kcal mol⁻¹. Intermediate K shows a H-bond between the acetate ligand and

Fig. 3 Free energy profile (ΔG_{393} , kcal mol⁻¹), part 1 (first annulation).

the peri-H of the naphthalene moiety. The Ru–C bond is short (2.36 Å) , due to the coordination of Ru to the *ipso*-carbon and makes the peri-H acidic. The C–H metalation of the preorganized complex **K** provides **L** (at -137.5 kcal mol⁻¹ on the energy surface). This step requires 6.5 kcal mol $^{-1}$ free energy of activation (TS_{KL}). Next, the substitution of acetic acid with second alkyne equivalent is endergonic by 10.9 kcal mol⁻¹ to afford N (-126.6 kcal mol⁻¹). Of particular interest, the formation of 7-membered ring does not arise from the reductive elimination of a simple 8-membered metallacycle (O'') . Instead, at the expense of 15.9 kcal mol^{-1} of free energy of activation, the ruthena-oxabicyclooctene complex O, located at -132.7 kcal mol⁻¹, is achieved from **N** via **TS**_{NO}. Among the Lewis depiction of **O** and \mathbf{O}' , the structure \mathbf{O} is supported by the Ru–C^{ipso} distance of 2.35 Å and other geometrical parameters. Its formation can be understood as an intramolecular $[2 + 2]$ cycloaddition between the alkyne and a $Ru=C$ bond as shown in N' (a fictive valence isomer of N). This process eventually avoids the participation of a highly strained phenanthrenecontaining 8-membered ring (O'') . Then, the reductive elimination of O demands 25.2 kcal mol $^{-1}$ free energy of activation to give P. This process is slightly endergonic and is the ratedetermining step of this second annulation process. The transfer of the RuL moiety from P to the precursor 1a produces the desired [6,7]-fused oxepino-pyridine skeleton Q and chelate **R**. This step is exergonic by 7.9 kcal mol⁻¹. Finally, as it is generally accepted, one can then propose that complex R transforms into B by $Cu(OAc)_2$ mediated oxidation. Based on

the experimental observations and insightful computational data, the mechanism of this double annulation is sketched in Fig. 5.⁴

The active Ru-catalyst {generated from $\left[\text{Ru}(p\text{-cymene})\text{Cl}_2\right]_2$, AgSbF₆, and AcO⁻} first coordinates to MPS and activates the C(2)-H bond of 1a to form I (D in Fig. 3). The coordination of alkyne to I and its migratory insertion leads to II (F in Fig. 3).

Fig. 5 Plausible catalytic cycle.

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Next, the intramolecular nucleophilic addition to the $N=$ S bond provides III (G in Fig. 3), which is the rate-determining step of the mono-annulation. The acetate-aided expulsion of [Ru(OAc)L]⁺ and elimination of PhSOMe leads to pyridone species **IV** (**H** in Fig. 3). Next, direct C(8)–H ruthenation of **IV** affords V (M in Fig. 4). Then, alkyne insertion into V generates the unusual ruthena-oxabicyclooctene complex VI (O in Fig. 4). The reductive elimination of VI gives VII (P in Fig. 4) and is the rate-determining step of the second annulation. Finally, $Cu(OAc)_2$ mediated transfer of RuL moiety to 1a liberates the desired [6,7]-fused oxepino-pyridine skeleton.

Conclusion

In summary, we have developed an unprecedented Ru-catalyzed sulfoximine-directed one-pot domino $\{[4 + 2] \& [5 + 2]\}$ double annulation of 1-naphthoic acid derivatives with alkynes for the synthesis of unique [6,7]-fused oxepino-pyridine motifs. This transformation functionalizes both chemically distinct orthoand peri-C–H bonds of fused-hetero(arenes) through double annulation, making four (C–C&C–N and C–C&C–O) bonds in a single operation. In addition, two-step unsymmetrical annulations with different alkynes are also shown. The detailed DFT calculations endorse the participation of metal-cyclopropene and ruthena-oxabicyclooctene intermediates. The construction of biologically relevant drugs anchored oxepino-pyridine scaffolds, broad scope, and gram scale synthesis make the transformation synthetically viable. Chemical Science

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Conflicts of interest

There are no conflicts to declare.

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