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Ru(II)-catalyzed C6-selective C–H acylmethylation of pyridones using sulfoxonium ylides as carbene precursors†

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In this study, we describe a method using sulfoxonium vlides as carbene precursors to achieve C6-selective

acylmethylation of pyridones catalyzed by a ruthenium(II) complex. This approach featured mild reaction

conditions, moderate to excellent yields, high step economy, and had excellent functional group

tolerance with good site selectivity. Besides, gram-scale preparation, synthetic utility, and mechanistic

studies were conducted. It offers a direct and efficient way to synthesize pyridone derivatives.

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1 Introduction

Pyridone is exhibited as a privilege scaffold in a large range of biological active agents, attracting much attention from medicinal chemists (Fig. 1).¹ Consequently, how to achieve the late stage functionalization of pyridone has attracted intensive attention.

Traditionally, the direct alkylation of pyridone was usually afforded by pre-functionalization with a halogen followed by transition-metal catalyzed coupling reactions. Recently, the direct C-H functionalization strategy to form C-C or C-X bonds has become a more effective and reliable synthetic route.² Transition-metal-promoted C3 (ref. 3) and C5 (ref. 4) positions of 2-pyridones have been probed exhaustively owing to the sufficient electron density of C-H bonds in these positions. However, only limited examples have been reported on the direct C-H bond functionalization on C6 position of pyridone.⁵ For instance, Cramer and collaborators described the synthesis of 1,6-annulated 2-pyridones by selective intramolecular nickel catalyzed cyclization.^{5c} Afterwards, more C-H functionalization at C6 position of pyridone mediated by transition-metal have been reported.6 Miura and colleagues exploited selective C6 borylation of pyridone with bis(pinacolato)diboron via rhodium catalyzed C-H bond activation. The synthetic utility has been extended by subsequent Suzuki-Miyaura cross-coupling to form new C-C bonds and after removal of the directing group, the C6arylated NH-pyridone has been afforded.^{6c} At the same time, our group has successively reported the rhodium or cobaltcatalyzed, C6-selective C–H alkylation, arylation, and amidation of pyridones by using potassium trifluoroborates or oxazolones (Scheme 1a and b).^{6d,6h}

Transition-metal-catalyzed C-H functionalization is based on carbene migratory insertion to achieve the transformation. In transition-metal-catalyzed C-H functionalization, α-diazo carbonyls are commonly used as carbene precursor.7,8 Samanta and colleagues disclosed a rhodium-mediated C6-selective alkylation of 2-pyridones employing a-diazocarbonyl derivatives (Scheme 1c).^{7c} However, there are still some limitations of diazo compounds serving as a carbene precursor, such as the potential explosiveness due to the evolution of nitrogen gas. To overcome these problems, other carbene surrogates were explored, such as cyclopropenes,9 hydrazones,10 ketonefunctionalized enynes,11 triazoles,12 and sulfoxonium ylides. Sulfoxonium ylides have been reported to be employed in industry, and are more safe alternatives to diazo compounds.13 And recently, Barday and co-workers developed the crosscoupling reactions of a-carbonyl sulfoxonium ylides with arenes and heteroarenes using $(Cp*RhCl_2)_2$ as the catalyst (Scheme 1d).13d

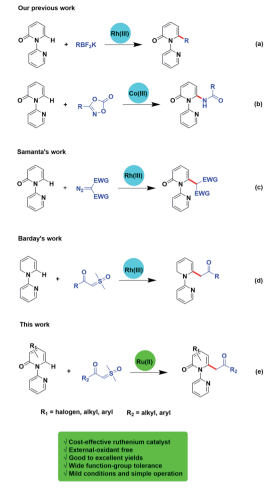


Fig. 1 Pharmaceuticals containing a C6-alkylated pyridone core structure.

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Scheme 1 C6-selective C-H functionalization of pyridones.

Instead of using the noble metals such as rhodium and iridium, to date, more examples on direct C–H bond functionalization catalysed by ruthenium, a cost-effective transitionmetal, has attracted attention and been developed. Herein, we reveal ruthenium(π)-catalyzed C6-selective direct acylmethylation of pyridones using sulfoxonium ylides (Scheme 1e).

2 Results and discussion

Based on the precedent reported research, 2-pyridone (1a) and α -benzoyl sulfoxonium ylide (2a) were selected to probe the reaction conditions for transition-metal catalyzed acylmethylation of pyridone (Table 1). Initially, the coupling reaction between substrate 1a (0.4 mmol) and 2a (0.8 mmol) was triggered by a screen of various transition metal complexes. Ruthenium(II) (5 mol%), cobalt(III) (5 mol%), and rhodium(III) (5 mol%) were independently investigated in the presence of AgSbF₆ (10 mol%) in hexafluoroisopropanol (HFIP) and the mixture was stirred at 60 °C under an argon atmosphere for 24 h. The results indicated that [Ru(*p*-cymene)Cl₂]₂ was the optimal catalyst (Table 1, entries 1–3). Additionally, if replacing the [Ru(*p*-cymene)Cl₂]₂ with [RuCl(*p*-cymene)((*S*)-binap)]Cl, Ru(PPh₃)₃Cl₂, or RuCl[(*R*,*R*)-Tsdpen](*p*-cymene), the yield of 3aa

Table 1 Optimization of the reaction conditions

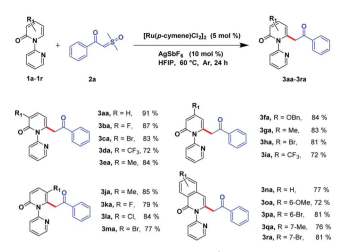
$$O = \begin{bmatrix} N \\ N \\ N \end{bmatrix} + \begin{bmatrix} 0 \\ 0 \end{bmatrix} = \begin{bmatrix} Catalyst (5 mol %) \\ Ag salt (10 mol %) \\ Slovent, 60 "c, 24 h \end{bmatrix} = \begin{bmatrix} 0 \\ N \\ N \\ N \end{bmatrix}$$

1 A AgSbF ₆ HFIP 13 2 B AgSbF ₆ HFIP 49 3 C AgSbF ₆ HFIP 91 4 D AgSbF ₆ HFIP 31 5 E AgSbF ₆ HFIP 16 6 F AgSbF ₆ HFIP 63 7 C AgSbF ₆ DCE 22 8 C AgSbF ₆ Dioxane 21 10 C AgSbF ₆ CH ₃ OH 12 11 C AgSbF ₆ CH ₃ OH 12 11 C AgSbF ₆ CH ₃ OH 12 13 C AgSbF ₆ HFIP 84 14 C AgSbF ₆ HFIP 84 16 ^e C A	Entry	Cat. ^b	Ag salt	Solvent	Yield ^c (%)
3 C AgSbF6 HFIP 91 4 D AgSbF6 HFIP 31 5 E AgSbF6 HFIP 16 6 F AgSbF6 HFIP 63 7 C AgSbF6 DCE 22 8 C AgSbF6 MeCN 13 9 C AgSbF6 Dioxane 21 10 C AgSbF6 CH ₃ OH 12 11 C AgSbF6 CH ₃ OH 24 12 C AgSbF6 CH ₃ OH 24 13 C AgOTf HFIP 84 13 C AgOTf HFIP 78 14 C AgSbF6 HFIP 84 16 ^e C AgSbF6 HFIP 81 16 ^e C AgSbF6 HFIP 91 18 ^g C AgSbF6 HFIP 67 19 ^h C AgSbF6 HFIP 67 19 ^h C AgSbF6 H	1	А	$AgSbF_6$	HFIP	13
4 D $AgSbF_6$ HFIP 31 5 E $AgSbF_6$ HFIP 16 6 F $AgSbF_6$ HFIP 63 7 C $AgSbF_6$ DCE 22 8 C $AgSbF_6$ MeCN 13 9 C $AgSbF_6$ Dioxane 21 10 C $AgSbF_6$ CH ₃ OH 12 11 C $AgSbF_6$ CH ₃ OH 64 12 C $AgNTf_2$ HFIP 84 13 C $AgOTf$ HFIP 78 14 C $AgSbF_6$ HFIP 84 16 ^e C $AgSbF_6$ HFIP 82 17 ^f C $AgSbF_6$ HFIP 91 18 ^g C $AgSbF_6$ HFIP 67 19 ^h C $AgSbF_6$ HFIP 76 20 — $AgSbF_6$ HFIP N.R.	2	В	AgSbF ₆	HFIP	49
5 E AgSbF ₆ HFIP 16 6 F AgSbF ₆ HFIP 63 7 C AgSbF ₆ DCE 22 8 C AgSbF ₆ MeCN 13 9 C AgSbF ₆ Dioxane 21 10 C AgSbF ₆ CH ₃ OH 12 11 C AgSbF ₆ CH ₃ OH 44 12 C AgNTf ₂ HFIP 84 13 C AgOTf HFIP 78 14 C AgSbF ₆ HFIP 84 16 ^e C AgSbF ₆ HFIP 82 17 ^f C AgSbF ₆ HFIP 91 18 ^g C AgSbF ₆ HFIP 67 19 ^h C AgSbF ₆ HFIP 76 20 — AgSbF ₆ HFIP N.R.	3	С	AgSbF ₆	HFIP	91
6 F $AgSbF_6$ HFIP 63 7 C $AgSbF_6$ DCE 22 8 C $AgSbF_6$ MeCN 13 9 C $AgSbF_6$ Dioxane 21 10 C $AgSbF_6$ CH ₃ OH 12 11 C $AgSbF_6$ CH ₃ OH 64 12 C $AgNTf_2$ HFIP 84 13 C $AgOTf$ HFIP 78 14 C $Ag(OAc)_2$ HFIP 84 16 ^e C $AgSbF_6$ HFIP 82 17 ^f C $AgSbF_6$ HFIP 91 18 ^g C $AgSbF_6$ HFIP 67 19 ^h C $AgSbF_6$ HFIP 76 20 — AgSbF_6 HFIP N.R.	4	D	AgSbF ₆	HFIP	31
7 C $AgSbF_6$ DCE 22 8 C $AgSbF_6$ MeCN 13 9 C $AgSbF_6$ Dioxane 21 10 C $AgSbF_6$ CH_3OH 12 11 C $AgSbF_6$ CH_3CH_2OH 64 12 C $AgNTf_2$ HFIP 84 13 C $AgOTf$ HFIP 78 14 C $AgSbF_6$ HFIP 84 16 ^e C $AgSbF_6$ HFIP 82 17 ^f C $AgSbF_6$ HFIP 91 18 ^g C $AgSbF_6$ HFIP 67 19 ^h C $AgSbF_6$ HFIP 76 20 — $AgSbF_6$ HFIP N.R.	5	Е	$AgSbF_6$	HFIP	16
8 C $AgSbF_6$ MeCN 13 9 C $AgSbF_6$ Dioxane 21 10 C $AgSbF_6$ CH_3OH 12 11 C $AgSbF_6$ CH_3OH 64 12 C $AgSbF_6$ CH_3CH_2OH 64 13 C $AgOTf_2$ HFIP 84 13 C $AgOTf_4$ HFIP 78 14 C $Ag(OAc)_2$ HFIP 84 16 ^e C $AgSbF_6$ HFIP 82 17 ^f C $AgSbF_6$ HFIP 91 18 ^g C $AgSbF_6$ HFIP 67 19 ^h C $AgSbF_6$ HFIP 76 20 — $AgSbF_6$ HFIP N.R.	6	F	AgSbF ₆	HFIP	63
9 C $AgSbF_6$ Dioxane 21 10 C $AgSbF_6$ CH_3OH 12 11 C $AgSbF_6$ CH_3CH_2OH 64 12 C $AgNTf_2$ HFIP 84 13 C $AgOTf$ HFIP 78 14 C $Ag(OAc)_2$ HFIP 84 16 ^e C $AgSbF_6$ HFIP 82 17 ^f C $AgSbF_6$ HFIP 91 18 ^g C $AgSbF_6$ HFIP 67 19 ^h C $AgSbF_6$ HFIP 76 20 — $AgSbF_6$ HFIP N.R.	7	С	$AgSbF_6$	DCE	22
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8	С	$AgSbF_6$	MeCN	13
11 C $AgSbF_6$ CH_3CH_2OH 64 12 C $AgNTf_2$ HFIP 84 13 C $AgOTf$ HFIP 78 14 C $Ag(OAc)_2$ HFIP Trace 15 ^d C $AgSbF_6$ HFIP 84 16 ^e C $AgSbF_6$ HFIP 82 17 ^f C $AgSbF_6$ HFIP 91 18 ^g C $AgSbF_6$ HFIP 67 19 ^h C $AgSbF_6$ HFIP 76 20 — $AgSbF_6$ HFIP N.R.	9	С	AgSbF ₆	Dioxane	21
12 C $AgNTf_2$ HFIP 84 13 C $AgOTf$ HFIP 78 14 C $Ag(OAc)_2$ HFIP Trace 15 ^d C $AgSbF_6$ HFIP 84 16 ^e C $AgSbF_6$ HFIP 82 17 ^f C $AgSbF_6$ HFIP 91 18 ^g C $AgSbF_6$ HFIP 67 19 ^h C $AgSbF_6$ HFIP 76 20 $AgSbF_6$ HFIP N.R.	10	С	$AgSbF_6$	CH ₃ OH	12
13CAgOTfHFIP7814CAg(OAc)_2HFIPTrace 15^d CAgSbF_6HFIP84 16^e CAgSbF_6HFIP82 17^f CAgSbF_6HFIP91 18^g CAgSbF_6HFIP67 19^h CAgSbF_6HFIP7620AgSbF_6HFIPN.R.	11	С	AgSbF ₆	CH ₃ CH ₂ OH	64
14C $Ag(OAc)_2$ HFIPTrace 15^d C $AgSbF_6$ HFIP84 16^e C $AgSbF_6$ HFIP82 17^f C $AgSbF_6$ HFIP91 18^g C $AgSbF_6$ HFIP67 19^h C $AgSbF_6$ HFIP7620 $AgSbF_6$ HFIPN.R.	12	С	$AgNTf_2$	HFIP	84
15^d CAgSbF_6HFIP84 16^e CAgSbF_6HFIP82 17^f CAgSbF_6HFIP91 18^g CAgSbF_6HFIP67 19^h CAgSbF_6HFIP7620AgSbF_6HFIPN.R.	13	С	AgOTf	HFIP	78
16^e C $AgSbF_6$ HFIP82 17^f C $AgSbF_6$ HFIP91 18^g C $AgSbF_6$ HFIP67 19^h C $AgSbF_6$ HFIP7620 $AgSbF_6$ HFIPN.R.		С	$Ag(OAc)_2$	HFIP	Trace
17^{f} CAgSbF_6HFIP91 18^{g} CAgSbF_6HFIP67 19^{h} CAgSbF_6HFIP7620AgSbF_6HFIPN.R.	15^d	С	$AgSbF_6$	HFIP	84
18^g CAgSbF_6HFIP67 19^h CAgSbF_6HFIP7620AgSbF_6HFIPN.R.	16 ^e	С	AgSbF ₆	HFIP	82
19^h CAgSbF_6HFIP7620AgSbF_6HFIPN.R.	17 ^f	С	$AgSbF_6$	HFIP	91
$20 - AgSbF_6$ HFIP N.R.		С	AgSbF ₆	HFIP	67
	19^h	С	$AgSbF_6$	HFIP	76
21 C — HFIP N.R.	20	—	AgSbF ₆	HFIP	N.R.
	21	С	_	HFIP	N.R.

^{*a*} Reaction conditions: compound **1a** (0.4 mmol), compound **2a** (0.8 mmol), cat. (5 mol%) and Ag salt (10 mol%) in solvent (3 mL) at 60 °C for 24 h, under Ar atmosphere. N.R. = no reaction. ^{*b*} Catalyst A = [Cp*Co(CO]I_2], catalyst B = (Cp*RhCl_2)_2, catalyst C = [Ru(*p*-cymene) Cl_2]_2, catalyst D = [RuCl(*p*-cymene)((*S*)-binap)]Cl, catalyst E = Ru(PPh₃)₃Cl₂, catalyst F = RuCl[(*R*,*R*)-Tsdpen](*p*-cymene). ^{*c*} Isolated yield. ^{*d*} Cat. (2.5 mol%). ^{*e*} Ag salt (5 mol%). ^{*f*} At 90 °C. ^{*g*} At 40 °C. ^{*h*} At air condition.

was decreased (Table 1, entries 4-6). Solvent was subsequently examined and results demonstrated that 3aa could be obtained in a higher yield in HFIP than in others including 1,2-dichloorethaan (DCE), acetonitrile, dioxane, methanol, and ethanol (Table 1, entries 7–11). Changing the additive from $AgSbF_6$ to $AgNTf_2$, AgOTf, or Ag(OAc)₂ could diminish the yield of 3aa (Table 1, entries 12-14). The yield slightly decreased caused by the reduction of $[Ru(p-cymene)Cl_2]_2$ and AgSbF₆ (Table 1, entries 15 and 16). Whilst when the reaction was conducted at 90 °C, 3aa could also be attained in 91% yield which was no more discrepancy with conducting at 60 °C (Table 1, entry 15). However, decreasing the temperature to 40 $^{\circ}$ C, the yield was reduced to 67% (Table 1, entry 16). The reaction could also be carried out in air with 76% yield (Table 1, entry 17), but without ruthenium(π) complex or Ag(π) additive, the reaction was no longer proceeded (Table 1, entries 18 and 19).

With the optimized reaction conditions obtained, we investigated the substrate scope of pyridones **1a–1r** (Scheme 2). The results showed that C3 substituted of 2-pyridones can sustain multiple functional groups, including electron-withdrawing groups or electron-donating groups, and even halogens to afford the desirable products in good to moderate yields



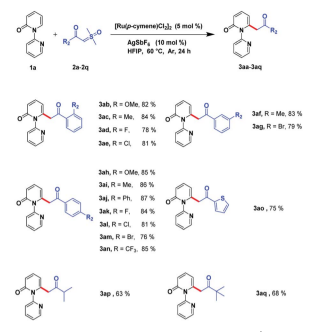
Scheme 2 Substrate scope of pyridions.^{*a,b* a} Reaction conditions: compound 1a-1r (0.4 mmol), compound 2a (0.8 mmol), [Ru(*p*-cym-ene)Cl₂]₂ (5 mol%), and AgSbF₆ (10 mol%) in HFIP (3 mL) at 60 °C, under Ar in 24 h. ^{*b*} Isolated yield.

(**3ba–3ea**, 72–87%). Substituents installed on the C4 position of pyridones can be processed smoothly by obtaining the desired products in good to moderate yields (**3fa–3ia**, 72–84%). Satisfyingly, although suffering from steric hindrance for the C5-substituted 2-pyridones, the desired compounds could be afforded in considerable yields (**3ja–3ma**, 77–85%). Moreover, this transformation was also compatible to isoquinolinones by attaining target molecules in good to excellent yields (**3na–3ra**, 72–81%).

Next, we investigated the scope of sulfoxonium ylides. The acylmethylation proposal was suitable for various kinds of α -benzoyl sulfoxonium ylides (Scheme 3). It can be tolerated by electron-donating groups, such as CH₃ and OMe, and can be processed smoothly even if electron-withdrawing groups, such as CF₃, or halogens (F, Cl, and Br), are incorporated in the derivatives. Different positions such as the *ortho-*, *meta-*, and *para-*of the phenyl ring can favorably afford the relevant products (**3ab–3an**) in high yields (76–86%). Gratifyingly, this reaction could also be carried out with heterocyclic compounds such as thiophene and the corresponding product (**3ao**) was detected in 75% yield. The sulfoxonium ylides can also bear some alkyl substrates and the relevant products could be detected in acceptable yields (**3ap–3aq**, 63–68%).

To indicate the synthetic utility of this strategy for the approach to C6-acylmethylation piperidin-2-one, gram-scale synthesis of compound **3aa** was conducted and the product was obtained in 89% yield (Scheme 4a). Furthermore, hydrogenation of **3aa** was examined to form **4aa** in 69% yield (Scheme 4b).

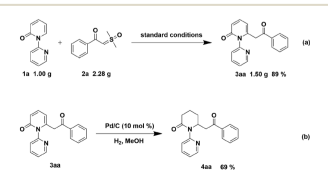
In order to investigate the preliminary mechanism, a series of experiments were designed and performed. Firstly, a hydrogen-deuterium (H/D) exchange experiment was conducted to gain insight into the C-H cleavage, when 2-pyridone (**1a**) was examined in the optimized condition with the presence of CD₃OD and no deuterium exchange was observed. It demonstrate the irreversible of C-H bond cleavage catalyzed by



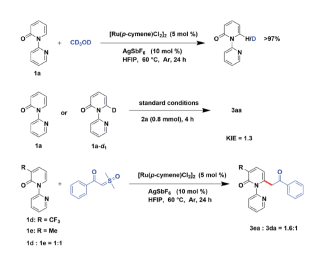
Scheme 3 Substrate scope of sulfoxonium ylides.^{*a,b*} ^{*a*} Reaction conditions: compound **1a** (0.4 mmol), compound **2a–2q** (0.8 mmol), [Ru(*p*-cymene)Cl₂]₂ (5 mol%), and AgSbF₆ (10 mol%) in HFIP (3 mL) at 60 °C, under Ar in 24 h. ^{*b*} Isolated yield.

ruthenium. Furthermore, the kinetic isotope effect (KIE) experiment was conducted, employing $[D_1]$ -1a as substrate, illustrated a KIE of 1.3, indicated that the rate-limited step was not the division of the C–H bond. Additionally, an intermolecular competition reaction between 3-(trifluoromethyl)-2*H*-[1,2'-bipyridin]-2-one (1d) and 3-methyl-2*H*-[1,2'-bipyridin]-2-one (1e) with compound 2a were carried out in one sealed tube. Finally, it gave a higher yield of 3ea than 3da, revealing that the electron-donating substrate has faster reaction rate (Scheme 5).

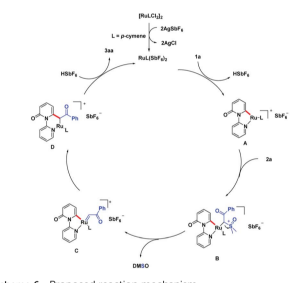
On the basis of the preliminary experimental results, a plausible acylmethylation catalytic cycle is proposed (Scheme 6). The reactive Ru(n) complex was first formed after ligand exchange of $[Ru(p-cymene)Cl_2]_2$ with AgSbF₆, followed by a *ortho* C–H bond activation of pyridone. This process is assisted by the DG, pyridine motif and generate intermediate **A**. There is a ligand exchange among **2a** and intermediate **A**, which affords the intermediate **B**. With the leaving of DMSO,



Scheme 4 Gram-scale synthesis and synthetic transformation of compound 3aa.



Scheme 5 Mechanism study experiments.



Scheme 6 Proposed reaction mechanism.

ruthenium carbene intermediate **C** is produced. Migratory insertion of ruthenium-carbene generate intermediate **D**. Eventually, the intermediate **D** transfer the protonation, produce the product **3aa** and liberate the active Ru-catalyst.

3 Conclusions

In summary, we achieved the ruthenium(II)-catalyzed C6-selective C–H acylmethylation of pyridones employing sulfoxonium ylides. This new transformation is achieved using the excellent role of the Ru(II) catalyst ([Ru(p-cymene)Cl₂]₂), and allows the synthesis of various C6-acylmethylated 2-pyridone derivatives. Besides, this approach features mild reaction conditions, moderate to excellent yields and high step economy. Furthermore, mechanistic study experiments were conducted to reveal the catalytic transformation cycle. It offers a direct and efficient way to synthesize pyridone derivatives and will be important to medicinal chemists.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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