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Methylene Transfer

Methyltransferase Activity of an Iridium Center with Methylpyridinium as Methylene Source

Ralte Lalrempuia, Helge Müller-Bunz, Martin Albrecht*

The selective transfer of a methyl or alkyl group to an unactivated carbon center is of prevalent synthetic and biochemical interest.\(^1\) In biological systems, methylation typically involves transferring a CH$_3$ group from a sulfide carrier such as S-adenosylmethionine (AdoMet) as mild methylating agent,\(^2\) using a cobalamin cofactor as CH$_3$-donor.\(^3\) While most AdoMet-type transferases deliver a methyl group, recent work showed that certain enzymes rather utilize a methylene unit (CH$_2$) for substrate alkylation.\(^4\)

![Scheme 1](image)

**Scheme 1.** Generic methyl transfer, E' = S, N for mild transfer, E' = O, halide, for harsh transfer.

Synthetic mimics of methyltransferases have been developed for the transfer of a methyl group from sulfoxonium or iminium salts to a heteroatom receptor (E = N, O, P, S; Scheme 1).\(^5\) Non-enzymatic mimicking of alkyl group transfer from sulfur or nitrogen to carbon and formation of a new C–C bond, as observed for example in DNA methylation,\(^6\) is very rare.\(^7\) A key challenge is the E’–C$_{Me}$ bond cleavage from the carrier system (E' = S, N), which is required to activate the transferable group.\(^8\) Notably, selective C–N bond cleavage has been observed using an imidazolium-type source for alkyl group release under mild conditions in N-heterocyclic carbene (NHC) ruthenium complexes,\(^9\) though no controlled transfer to a substrate was noticed. Here we report on an iridium complex that facilitates the selective transfer of a methylene group from a pyridinium fragment to an aryl unit with concomitant activation of a nitrile solvent molecule. This process involves C–N bond cleavage and double C(sp$^3$)–C(sp$^3$) bond formation within the iridium coordination sphere. This complex thus represents a unique functional analogue of methyltransferases and enables new synthetic transformations.

![Scheme 2](image)

**Scheme 2.** Synthesis of complex 4 via methylene transfer and RCN activation.

Previous studies in our laboratories have shown that [Ir(Cp*)Cl$_2$] reacts in the presence of Ag$_2$O with the pyridinium-triazolium salt 1 either via pyridinium C(sp$^3$)–H bond activation or via exocyclic C–H bond activation to give 2 and 3, respectively (Scheme 2).\(^10\) If acetate is added to the reaction mixture either as AgOAc or NaOAc, 1 undergoes an N$_{py}$–CH$_3$ bond activation process instead and affords complex 4a comprising a tridentate triazolylidene ligand with a chelating pyridine and imine donor group.\(^11\) Formally, complex 4a is the product of a methylene shift from the pyridinium fragment to the benzyl group, followed by insertion of a MeCN molecule. Support for solvent activation\(^12\) was obtained by carrying out the reaction in benzonitrile (PhCN) instead of MeCN, which yielded complex 4b.

In solution, complexes 4a and 4b each display two characteristic AB resonance patterns for the two pairs of benzylic protons ($J_{HH}$ 14.1 and 12.9 Hz, respectively, in 4a), which are in a rigidly fixed geometry due to the tridentate bonding of the ligand. The imine-bound proton appears at slightly lower field in 4a ($\delta_H$ 10.58) than in 4b ($\delta_H$ 9.85). In the $^{13}$C NMR spectrum, the N$_{amine}$-bound carbon is observed at 190 ppm. Most diagnostically, IR spectroscopy revealed a stretch vibration at $\nu_{C=\mathrm{N}}$ = 1635(±1) cm$^{-1}$.

The connectivity pattern was confirmed by single crystal X-ray diffraction studies on 4a and 4b (Fig. 1). The NCN-tridentate ligand may be considered as facially coordinating pincer ligand.\(^13\) The bond angles of the 5-membered metalacycle comprising the pyridine and the triazolylidene unit is acute and indicates some strain ($\angle_{py}$Ir–N$_{py}$ 75°), while the 9-membered metalacycle is considerably more flexible and adopts a coordination mode close to ideal for pseudo-octahedral iridium(III) complexes ($\angle_{py}$Ir–N$_{amine}$ 85–90°). The higher strain is also reflected in the 0.07–0.09 Å

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Mechanistic details of this C–N bond breaking and multiple C–C bond making process were investigated by isotope labeling studies. When using compound 1 with a 13C-labeled methyl group at Npyr (18) under standard reaction conditions, complex 4a was produced, which contained the 13C nucleus exclusively in the benzylic position between the aryl and the imine unit. Selective 13C labeling of 4a was confirmed by the split of the resonance due to the two benzylic protons into two doublets of doublets ($\delta_1 = 4.27$, $J_{CH} = 128$ Hz, $J_{HH} = 12.9$ Hz), and by the doublet resonance for the NH group ($\delta_{NH} = 9$ Hz). Similarly, all 13C NMR signals due to the phenyl group and the C=N functionality appear as doublets as a consequence of their coupling to the benzylic 13C nucleus (e.g., $\delta_{C=N} = 192.05$ with $J_{CC} = 43.1$ Hz). No traces of unlabeled benzylic carbon were detected, indicating a selective transfer of the Npyr-bound carbon to the phenyl ring of the benzylic substituent.

Deuterium labeling of 1 at both Npyr and Naz by using CD3OTf as methylating agent gave 1–D3. Reaction of this partially deuterated precursor with [Ir(Cp*)Cl2] in CH3CN under standard conditions gave 4a with only little D-incorporation. The 1H NMR spectrum revealed 17% deuterium in the benzylic position as compared to the triazole-bound Naz-D3, yet no deuteration incorporation in the terminal CH3 group attached to the imine. The corresponding 1H NMR spectrum confirmed these measurements, indicating no Naz–CH3 residues and a benzylic proton integration of approximately 80%. The inverse labeling, i.e., starting from the proto ligand precursor 1 and performing the reaction in CD3CN gave complex 4a–D3 with essentially complete deuteration at the terminal methyl group bound to the imine, and approximately 60(±10)% deuteration incorporation into the benzylic position. While these results do not allow for determining whether a methyl or a methylene group is transferred, they clearly indicate solvent-mediated isotope scrambling during the transfer process. No such scrambling at the methylene group interlinking the aryl and the triazole heterocycle or at the Naz-bound methyl group was observed.[14] Hence, isotope exchange in the starting material seems unlikely. Similarly, exchange processes after the formation of 4 at only one of the two available benzylic positions is not supported.

When the reaction was stopped before completion, a variety of intermediates were detected. Thus after 2 h, a hydride-containing intermediate was observed ($\delta_H = -14.28$ ppm, Cp* protons appear as doublet with $J_{HH} = 0.8$ Hz). Separation of the product mixture at this stage failed to give the hydride species in pure form. However, two species were isolated that were assigned to B and B‘ along with minor quantities of 4a (Scheme 3). These products are present in a 1:0.7 ratio, irrespective of the reaction time (2–16 h) or the reaction temperature (25–85 °C), pointing to a thermodynamically controlled distribution. The two species are similar according to their 1H NMR spectrum, both containing four pyridyl signals, two methyl groups (for Naz–CH3 and Naz–CH3), and the benzylic protons split into an AB signal.[15] Most diagnostically, both compounds contain only four phenyl protons appearing as two doublets and two doublets of doublets, which suggests orthometalation via Cbenzy–H bond activation of the benzylic group. The major difference between the two species consists in the chemical shift of the Naz–CH3 group ($\delta_4 = 4.37$ vs 3.92) and the meta-positioned pyridinium proton (C3–H at $\delta_4 = 8.08$ vs 8.33). These differences concur with the presence of two rotamers comprising the Naz–CH3 group either pointing towards B) or away from the monodentate NCMe ligand at iridium (B`). Nuclear Overhauser experiments indicate an anti conformation of the two N–CH3 groups for the major isomer.[16] These cyclometalated products were also obtained from I and [Ir(Cp*Cl2)] with AgOAc only, i.e., in the absence of AgOAc. In CH2Cl2 or in the solid state these rotamers B and B‘ smoothly and spontaneously interconvert at room temperature to the ylide 3 exclusively. In MeCN, the stability of the intermediates B and B‘ is greatly enhanced as C–H bond activation and ylide formation is only induced after several days at reflux temperature, indicating that NCMe displacement from B is essential to form complex 3. The ylide complex 3 is stable when heated in MeCN in the presence of OAc–. In contrast, the carbene intermediate B and complex 2 undergo methylene transfer under these conditions, thus gradually generating 4a.

A tentative mechanism that is compliant with these observations is depicted in Scheme 3. Intermediate A has been observed previously[10] and may be formed via in-situ transmetalation or by iridium-mediated C–H activation, which would rationalize the traces of iridium-hydride species observed. Subsequent cyclometalation, probably OAc– assisted[17] or via oxidative addition[18] generates a mixture of the C,C-bidentate complex B and B‘. Upon exchange of the MeCN ligand in B by acetate, concerted and supposedly rate-limiting activation of the C–H bond and cleavage of the Naz–C bond ensues (C),[19] thus producing a carbene species (speculatively represented as D) which may be susceptible to protonation and solvent-mediated H/D exchange.[19] The interplay of acetate and iridium in mediating the proton abstraction and Naz–C bond activation seems most critical to this methyl transfer process. Methylene insertion into the Ir–Caryl bond, followed by activation of a coordinated solvent molecule via nucleophilic addition of the anionic benzyl group is postulated to generate the nine-membered metalacyle in 4. Albeit tentative, this mechanism takes into consideration that acetate is essential for the reaction to occur, and it allows the formation of the ylide 3 from the intermediates B and B‘ to be rationalized in the absence of acetate. The transfer of the carbon is selective, while H/D scrambling with the solvent may occur either at the carbene intermediate D or before protonation of the imide ligand in the conversion of E to 4. Due to the fast proton exchange at acetate, the mechanism also provides a rationale for the fact that none of the deuterium labeling experiments resulted in D-incorporation at the imine position.

In agreement with the proposed model, the methylene transfer process is suppressed when the precursor I contains a fluorinated benzyl group (CH2CF2). No products similar to 4 were observed,
In conclusion, we have observed an iridium-mediated, selective methylene transfer from a pyridinium unit to an unfunctionalized aryl carbon. Pyridinium demethylation is of great relevance, for example in the regeneration of mutated carcinogenic DNA. Most of the elementary steps of the observed transfer reaction have precedents: the N–C bond activation in N-heterocyclic carbene ruthenium complexes,[9] the C(NH)–H bond activation and subsequent C(sp$^3$)–C(sp$^3$) bond formation in the metal-catalyzed cross-coupling of unfunctionalized arenes,[12,2] and nitrile activation in recent metal-mediated reactions.[12] Combining these processes in a single transformation provides a first functional model of methyltransferase and opens new avenues for organic functionalizations.

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**Scheme 3.** Proposed mechanism for the iridium-mediated methylene transfer (X probably OTf, NCM$_3$ with non-coordinating OTf, or Cl).
indicating a pseudo

\( \text{N} \) \( \text{N} \) \( \text{Oe} \) upon saturation at the \( \text{N} \) minor component

Saturation of the major \( \text{N} \) and at 5.66 and 5.13 ppm for

The \( \text{AB} \) sets are centered at 5.66 and 5.09 ppm for

suggest this fragment to be involved in the alkyl transfer mechanism.

The absence of any significant \( \text{D} \)


See the supporting information for details.


The absence of any significant \( \text{D} \)-incorporation at \( \text{Cp}^\ast \) does not suggest this fragment to be involved in the alkyl transfer mechanism.

The \( \text{AB} \) sets are centered at 5.66 and 5.09 ppm for \( \text{B} \) \( \text{C} \text{H} = 17.8 \text{ Hz} \) and at 5.66 and 5.13 ppm for \( \text{B}^\prime \) \( \text{C} \text{H} = 14.6 \text{ Hz} \).

Saturation of the major \( \text{N}^\ast \text{C} \)–\( \text{CH} \) resonance at 3.92 ppm revealed through-space interaction with the pyridine ortho proton only. The minor component \( \text{B}^\prime \) featured a positive nuclear Overhauser effect (\( \text{nOe} \)) upon saturation at the \( \text{N}^\ast \text{C} \)–\( \text{CH} \) frequency (\( \Delta \text{H} = 4.37 \)) with the \( \text{N}^\ast \text{C} \)–\( \text{CH} \) group (\( \Delta \text{H} = 4.04 \)) and with the ortho \( \text{C} \text{H} \) group (\( \Delta \text{H} = 9.13 \)), indicating a pseudo-\text{syn} arrangement of the two \( \text{N} \)–\( \text{CH} \) groups.

Variable temperature NMR spectroscopy between –30 and +70 °C did not provide any evidence for interconversion of the two species.

Due to the mesionic character of the triazolylidene ligand, the proton does not need to be released through acetic acid formation and may, instead, be transiently transferred to the triazolylidene \( \text{C}5 \) position, see also: a) L. Bernet, R. Lalrempuia, W. Ghattas, H. Müller-Bunz, L. Vigara, A. Llobet, M. Albrecht, Chem. Commun. 2011, 47, 8058; b) A. Krüger, M. Albrecht, Aust. J. Chem. 2011, 65, in press (DOI: 10.1071/CH11265); c) F. E. Hahn, A. R. Naziruddin, A. Hepp, T. Pape, Organometallics 2010, 29, 5283; d) T. Kösterke, T. Pape, F. E. Hahn, J. Am. Chem. Soc. 2011, 133, 2112.

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Hop on — hop off: an iridium center transfers a methyl group from pyridinium to an aryl unit, using exclusively the pyridine-bound methyl group as a mild methylene source and accomplishing the cleavage of an unactivated C(aryl)–H bond and nitrile solvent activation. The process is reminiscent of DNA methylation and entails the formation of two new C(sp²)–C(sp³) bonds within the metal coordination sphere.