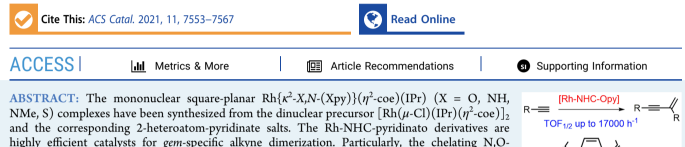


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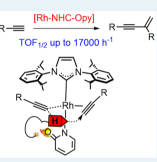


Metal-Ligand Cooperative Proton Transfer as an Efficient Trigger for Rhodium-NHC-Pyridonato Catalyzed *gem*-Specific Alkyne Dimerization

María Galiana-Cameo, Asier Urriolabeitia, Eduardo Barrenas, Vincenzo Passarelli, Jesús J. Pérez-Torrente, Andrea Di Giuseppe, Víctor Polo,* and Ricardo Castarlenas*



and the corresponding 2-heteroatom-pyridinate salts. The Rh-NHC-pyridinato derivatives are highly efficient catalysts for *gem*-specific alkyne dimerization. Particularly, the chelating N,O-pyridonato complex displays turnover frequency levels of up 17 000 h⁻¹ at room temperature. Mechanistic investigations and density functional theory calculations suggest a pyridonato-based metal–ligand cooperative proton transfer as responsible for the enhancement of catalytic activity. The initial deprotonation of a Rh- π -alkyne complex by the oxo-functionality of a κ^1 -N-pyridonato moiety has been established to be the rate-limiting step, whereas the preferential protonation of the terminal position of a π -coordinated alkyne accounts for the exclusive observation of head-to-tail enynes. The catalytic cycle is closed by a very fast alkenyl–alkynyl reductive elimination.



KEYWORDS: metal-ligand cooperation, ligand assisted proton shuttle, alkyne dimerization, N-heterocyclic carbene, DFT calculations, hemilability

INTRODUCTION

Organometallic catalysis is nowadays at the central core of the preparation of elaborated organic structures owing to a continuous design of new metal-ligand architectures.¹ Undoubtedly, the high levels of catalytic efficiency have been achieved due to a precise control of reactivity through detailed determination of mechanistic issues. In this context, the concept of metal-ligand cooperation (MLC) has emerged as an essential piece in organometallic-mediated bond cleavage and formation, particularly for dihydrogen activation and related reactions.² The synergic effect arising from MLC generally triggers an enhancement of catalytic activity and provides better control of selectivity. A particular case of MLC arises when a ligand acts as a carrier for a proton from one substrate to the other for which the term ligand assisted proton shuttle (LAPS) has been coined (Scheme 1).³ Besides its competence in the originally proposed alkyne-vinylidene tautomerization,⁴ LAPS pathways have been proposed in catalytic intramolecular cyclizations⁵ and stoichiometric intermolecular reactions,⁶ but scarcely applied to catalytic intermolecular transformations.

Alkyne dimerization is a practical and atom economical access to 1,3-enynes as key structural elements in a variety of biologically active molecules and functional organic materials.⁸ Efficient catalysts spread across the periodic table, from f-block,⁹ early¹⁰ or late transition metals,¹¹ to main group elements.¹² Moreover, earth-abundant transition metals of the

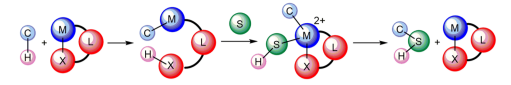
first row¹³ or organocatalysts¹⁴ have recently emerged. Due to the inherent rich chemistry of alkynes, the formation of headto-tail (*gem*) or head-to-head (*E/Z*) enynes is commonly in competition with the formation of a myriad of oligomeric, polymeric, or cyclic organic structures. Therefore, despite the fact that remarkable advances in the selective preparation of $E_{r}^{11b,g,13b}$ $Z_{r}^{9c,10b,13c,e}$ or *gem*-enynes,^{13d,f,i,14a} further research effort is still desirable, particularly in mechanism elucidation.

Four general pathways have been proposed for transitionmetal mediated alkyne dimerizations:¹¹¹ (i) external attack on the coordinated π -alkyne; (ii) oxidative addition of a terminal alkyne; (iii) nonoxidative base-mediated formation of metalalkynyl species; and (iv) dimerization via a vinylidene intermediate. It has been rationalized that the nonoxidative route iii would be the preferred approach for the selective preparation of *gem*-enynes (Scheme 2).¹¹¹ Initial deprotonation of the alkyne leads to metal-alkynyl species. Noteworthy, an MLC effect has been claimed in the case of an internal base.^{11f,13d,f,g,i} Then, the pathway continues by an insertion of another alkyne into metal-alkynyl bond and subsequent

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Scheme 1. Catalytic Ligand Assisted Proton Shuttle

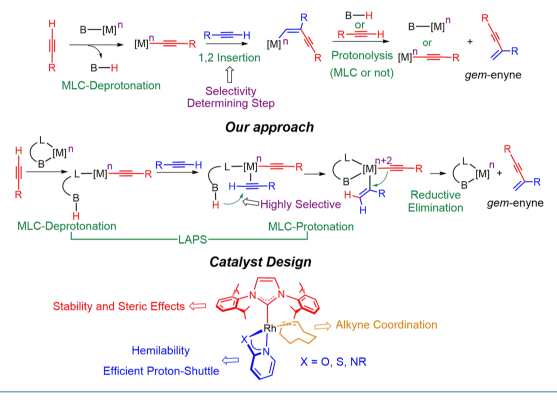


Scheme 2. Metal-Ligand Cooperative Alkyne Dimerization

Proposed Alkyne Dimerization Mechanisms¹¹ⁱ

i) Attack on *m*-Alkyne ii) Alkyne Oxidative Addition iv) Vinylidene Intermediate

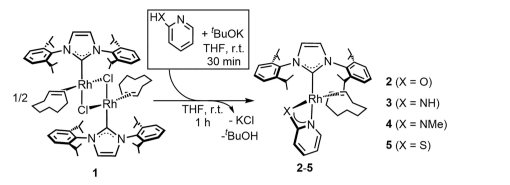
iii) Base-Mediated non-Oxidative Pathway



protonolysis by the conjugated acid of the initial base (MLC or not) or an alkyne itself. Although this pathway takes advantage of the benefits of MLC in deprotonation or protonolysis, the key insertion step, which determines the selectivity and is usually rate-limiting, remains excluded from the metal-ligand cooperative influence. An alternative approach can be envisaged in which metal and ligand would act in cooperation throughout the whole catalytic cycle. After the initial deprotonation of an alkyne molecule, the resulting protonated ligand could transfer the hydrogen atom to a second molecule of the alkyne in an oxidatively manner that yields a Rh^{III}alkenyl-alkynyl species. Subsequent reductive elimination will close the catalytic cycle. An MLC effect is expected to result in lowering the key energetic barriers. Indeed, the selectivity determining step changes from a mainly sterically ligandcontrolled carbometalation in iii to a Markovnikov-type electronically and sterically favored protonation on a coordinated alkyne, therefore enhancing specific gem-enyne formation.

Recent results from our laboratories have revealed that coordination of an N-heterocyclic carbene (NHC) ligand to rhodium complexes resulted in efficient alkyne dimerization catalvsts.^{11i,15} Several chelate 1,3-bis-hetereoatomic acidato (BHetA) ligands, such as carboxylato, thioacidato, or amidato, have demonstrated their utility as internal bases to selectively promote the formation of head-to-tail enynes. Now, along this line, we hypothesize that increasing the robustness of the chelate interaction should allow the anionic ligand to act not only as a base but also as an efficient proton shuttle. In this regard, pyridine-like moieties have previously been efficiently anchored to Rh-NHC platforms.¹⁶ Thus, 2-heteroatomsubstituted pyridine ligands appear to be promising candidates to fulfill the requirements of a BHetA structure with tight chelate coordination.¹⁷ Particularly, 2-pyridonate moieties have been shown to act as versatile proton-responsive ligands¹⁸ which can behave as powerful internal bases¹⁹ as well as efficient proton shuttles.²⁰ Moreover, its proven hemilability²¹ would be key for the generation of vacant sites and the proton transfer process. Herein, we report on the preparation of Rh¹-

Scheme 3. Preparation of Rh-IPr 2-Heteroatom-Pyridinato Complexes



NHC-pyridinato derivatives and their application as catalysts for *gem*-specific alkyne dimerization. Experimental and theoretical studies have revealed a rhodium-pyridonato LAPS process as responsible for the enhancement of catalytic activity.

RESULTS AND DISCUSSION

Preparation of Rh-Pyridinato Catalysts. The dinuclear precursor $[Rh(\mu-Cl)(\eta^2-coe)(IPr)]_2$ (1) {IPr = 1,3-bis(2,6diisopropylphenyl)imidazolin-2-carbene; coe = cyclooctenereacts with a THF solution of deprotonated 2-heteroatompyridine compounds to yield BHetA derivatives Rh{ κ^2 -X,N-(Xpy){ $(\eta^2$ -coe)(IPr) {py = C₅H₄N, X = O (2), NH (3), NMe (4), S (5) (Scheme 3). The new complexes were obtained as yellow-orange solids with 55-72% yields. It is worth mentioning that complex 2 can be directly obtained by reaction of 1 with 2-pyridone in the absence of an external base, although in low yield and purity. Moreover, in contrast to related 8-quinoline derivatives,^{16a} no O–H oxidative addition to yield Rh^{III}-hydride species was observed. On the contrary, the reaction of 1 with the more acidic 2-mercapto-pyridine resulted in the formation of several Rh^{III}-hydride species, as reflected in the appearance of ¹H NMR highly shielded doublets. As far as we know, the coordination of the 2heteroatom-pyridinato moiety into an Rh-NHC framework is unprecedented.22-25

The solid-state structure of the pyridonato complex 2 was elucidated by X-ray diffraction analysis. An ORTEP view of the molecule with selected bond lengths and angles is displayed in Figure 1. A mononuclear structure with a rare chelate arrangement²² of the 2-pyridonato ligand is observed instead of the more typical μ -bridge dinuclear assembly.²³ The crystal structure exhibits a distorted square planar geometry at the metal center with the IPr in a cis arrangement with respect to coe $[C(1)-Rh-ct 94.32(6)^{\circ}]$, and the oxygen atom in a *trans* disposition to the latter $[ct-Rh-O(44) \ 168.82(4)^{\circ}]$. The Rh-C(1) bond length [1.947(2) Å] is similar to those already reported for Rh^I-IPr complexes.¹⁶ The imidazolinyl ring deviates from the typical perpendicular out-of-plane configuration $[N(5)-C(1)-Rh-O(44) -68.0(2)^{\circ}]$ and the calculated pitch (θ 10.1°) and yaw (ψ 1.5°) angles^{16e} indicate a distorted coordination with respect to the Rh-C(1) bond. As for the chelate ligand, it exhibits a reduced bite angle $\lceil O(44) -$ Rh–N(38) 62.85(7)°] and a relatively small pitch angle (θ 2.9°), bringing about a severely distorted κ^2 -N,O coordination mode.²² In addition, the O(44)-C(39)-N(38) angle $[113.8(2)^{\circ}]$ is smaller than that reported for the free 2-pyridone²⁶ (121.3°). Finally, the short C(39)-O(44) bond

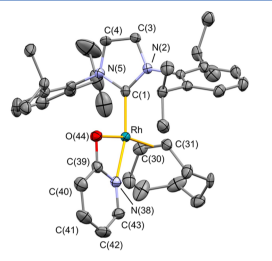


Figure 1. Solid-state crystal structure of 2. For clarity, all hydrogen atoms are omitted. Selected bond lengths (Å) and angles (deg) are N(38)–Rh 2.1536(19), O(44)–Rh 2.1245(16), C(1)–Rh 1.947(2), Rh–ct 1.9655(2), C(30)–C(31) 1.393(4), C(39)–N(38) 1.366(3), C(39)–O(44) 1.297(3), C(1)–Rh–ct 94.32(6), ct–Rh–O(44) 168.82(4), ct–Rh–N(38) 106.02(5), C(1)–Rh–O(44) 96.78(8), C(1)–Rh–N(38) 159.59(8), O(44)–Rh–N(38) 62.85(7), O(44)–C(39)–N(38) 113.8(2), ct: centroid of C(30) and C(31).

length [1.297(3) Å] suggests a major contribution of the 2pyridonato carbon–oxygen double bond tautomer.

The NMR spectra of 2 is in agreement with the solid-state structure; thus, we assume a related mononuclear squareplanar configuration also for 3–5. The ${}^{13}C{}^{1}H$ -APT NMR spectra corroborates the presence of IPr, coe, and 2heteroatom-pyridyl ligands in 2-5 by the appearance of three carbon-rhodium coupled doublets, with a coupling constant J_{C-Rh} of around 60, 15, and 3 Hz, respectively. The ¹H NMR spectra display the characteristic feature of a pyridinato moiety, namely, a deshielded doublet of doublets between δ 7.71 and 7.19 ppm, corresponding to the H_{6-py} proton, in addition to shielded resonances around 6 ppm, ascribed to H_{3-py} and H_{5-py} atoms. Also of note is the observation of only one septuplet around 3 ppm for 2, 3, and 5, ascribed to the four CH-isopropyl protons of the wingtips of carbene. This fact is explained by the occurrence of a symmetry plane and a rotational process of the IPr ligand,²⁷ whose rate slows down as a function of temperature resulting in the observation of two broad signals at 203 K (See Figure S1 in the Supporting Information for 2). The carbene rotation is hindered in 4 by the methyl group of the amino-pyridinato ligand. The presence of both nitrogenated ligands in 2-5 was

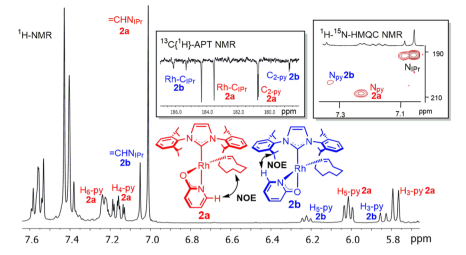


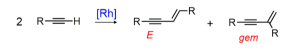
Figure 2. Selected regions of the ¹H,¹³C{¹H}-APT and ¹H-¹⁵N-HMQC NMR spectra in CD₂Cl₂ at 298 K for the equilibrium mixture of 2a-2b.

further confirmed by ${}^{1}\text{H}{-}{}^{15}\text{N}$ HMQC NMR experiments. ${}^{15}\text{N}$ pyridyl resonances are in the expected range for metalcoordinated ligands (δ 198–235 ppm), 15a whereas ${}^{15}\text{N}$ signals of the IPr and amine functionalities in 3–4 appear around 192 and 105 ppm, respectively.

Interestingly, complex 2 appears as a unique species in C_6D_6 solutions but as two isomers in CD₂Cl₂, 2a:2b in 3:1 ratio, displaying opposite disposition of the chelating pyridonato ligand (Figure 2). A ¹H-¹H NOE NMR experiment (see Figure S15 in the Supporting Information) confirms that the major isomer (2a) presents the chelate ligand in the same disposition as that determined in the solid state, whereas the nitrogen atom is located *cis* to IPr in the minor isomer (2b). Both isomers are in a thermodynamic equilibrium with similar ratios in the temperature range 203-298 K, displaying fast exchange at room temperature. DFT calculations show that these isomers display a energy difference of 0.37 kcal·mol⁻¹ (see Figure S2 in the Supporting Information). Larger separation of 0.96 and 1.41 kcal·mol⁻¹ were computed for the amino- and mercapto-pyridinato derivatives, respectively, which is agreement the observation of a single isomer in solution.

Dimerization of Alkynes. The new Rh^I-NHC-pyridinato complexes 2–5 were evaluated as catalysts for alkyne dimerization. Phenylacetylene was initially studied as a benchmark substrate (Scheme 4, Table 1). The course of the





reaction was monitored by NMR using 2 mol % of catalyst loading in C_6D_6 at 25 °C. Rh-pyridonato complex **2** is extremely active and selective. Total conversion to the head-totail enyne, 1,3-diphenylbut-3-en-1-yne, was observed in the first ¹H NMR experiment recorded, after less than 5 min (entry 1). A TOF_{1/2} value of 16 000 h⁻¹ was calculated, which is, as far as we know, the highest value reported for alkyne dimerization at room temperature.¹¹¹ Catalytic activity remained very high after reducing catalyst loading to 0.5 mol %, with complete phenylacetylene conversion after only 6 min

Table 1. Catalyst Evaluation for Dimerization of Phenylacetylene^{α}

entry	catalyst	mol %	<i>t</i> (h)	conv (%)	gem/E	$TOF_{1/2} (h^{-1})^{b}$
1	2	2	< 0.1	>99	>99	16000
2	2	0.5	0.1	>99	>99	8300
3	2	0.1	3	>99	>99	11000
4	2	0.05	4	54	>99	6900 ^c
5	3	2	22	29	95/5	
6	4	2	25	55	96/4	1
7	5	2	5	>99	54/46	11

"Reaction conditions: 0.5 mL of $C_6 D_{6^{\prime}}$ 0.5 mmol of phenylacetylene, 25 °C. ^bTurnover frequency at 50% conversion. ^cCalculated at 40% conversion.

of reaction (entry 2). Catalyst 2 was also efficient at 0.1 mol % catalyst loading (entry 3). Further decrease of the catalyst loading to a 1:2000 catalyst:substrate ratio resulted in a 54% conversion in 4 h, still maintaining complete selectivity for the *gem*-enyne product (entry 4). In contrast, amino-pyridine-based catalyst precursors 3-4 are much less efficient and selective (entries 5-6). Moreover, although Rh-mercapto-pyridine catalyst 5 was able to fully transform phenylacetylene in 5 h, it showed poor selectivity (entry 7).

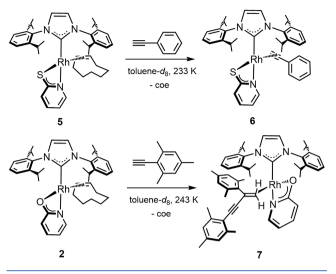
The catalytic activity of 2 was studied for different alkynes (Table 2). Electronic modification on the aromatic ring of phenylacetylene resulted in only slight changes in catalytic activity (entries 3-4). Aliphatic alkynes were also efficiently transformed with high selectivity (entries 5-7). Catalyst 2 tolerates the presence of heteroatoms well (entries 8-10). Particularly, the hydroxy group in 3-butynol did not affect significantly the catalytic activity with regard to an ether functionality (entries 8 vs 10). It is interesting to note that this alcohol is involved for the first time in an alkyne dimerization process.²⁸ Increasing of bulkiness in the substrate is detrimental to catalytic activity. Thus, trimethylphenylacetylene reacted very slowly but maintaining the head-to-tail selectivity (entry 11). In contrast, no regioselectivity was observed for trimethylsilylacetylene (entry 12), whereas (Z)-(1,3,5-tritert-butyl)hexa-3,5-dien-1-yne trimer was found to be the major product when tert-butylacetylene was used (entry 13). Finally, catalyst 2 was ineffective for the transformation of 2-pyridylacetylene.

Table 2. Screening of Alkynes Catalyzed by 2^{a}

Entry	Substrate	t(h)	Conv(%)	gem/E	$TOF_{1/2}(h^{-1})^{b}$
1	—=	< 0.1	>99	>99	16000
2^c	<>─=	3	>99	>99	11000
3°	MeO-	1	96	>99	12000
4 ^c	F3C-	2.5	73	>99	17000
5		0.3	>99	>99	900
6	⊳_≡	<0.1	>99	>99	700
7		<0.1	>99	>99	800
8	MeO	21	95	>99	15
9	<hr/>	4	98	>99	100
10	HO	16	94	>99	6
11		21	40	>99	-
12	}si—≡	96	>99	48/52	2
13	$\neq =$	48	65	21/8/71 ^d	1
14	$\langle N \rangle =$	48	-	-	-

^{*a*}Reaction conditions: 0.5 mL of C_6D_6 , 0.5 mmol of alkyne, 0.01 mmol of **2**, 25 °C. ^{*b*}Turnover frequency at 50% conversion. ^{*c*}0.1 mol % of **2**. ^{*d*}(*Z*)-(1,3,5-tri*tert*-butyl)hexa-3,5-dien-1-yne trimer was also obtained.

Mechanistic Investigation. In order to shed light on the operative mechanism for the Rh-NHC-pyridinato catalyzed alkyne dimerization, low temperature reactivity studies were made. Unfortunately, catalyst 2 dimerized phenylacetylene very fast, even at 213 K, thwarting the detection of catalytic intermediates. In view of this, reactivity studies were carried out with a less efficient catalyst or a less reactive alkyne (Scheme 5). Thus, the addition of phenylacetylene to the mercaptopyridine complex 5 at 233 K gave the π -phenylacetylene complex $\hat{Rh}{\kappa^2-S,N-(Spy)}(\eta^2-HC\equiv CPh)(IPr)$ $(6)^{11i}$ by alkyne-coe exchange, which can be proposed as the first step of the catalytic cycle. Warming the solution led to the smooth formation of the head-to-head and head-to-tail enynes, according to the selectivity observed in the catalytic experiments (entry 7, Table 1), and a mixture of unidentified complexes. In contrast, addition of the bulky trimethylphenylacetylene to 2 afforded Rh{ κ^2 -O,N-(Opy)}{ η^2 -H₂C=C(Mes)- $C \equiv C(Mes)$ (IPr) (7), that results from the η^2 -C=C coordination of the enyne reaction product formed by fast dimerization of the alkyne. This uncommon coordination mode for an enyne²⁹ is reflected in the appearance in the Scheme 5. Reactivity of Pyridinato Complexes with Alkynes

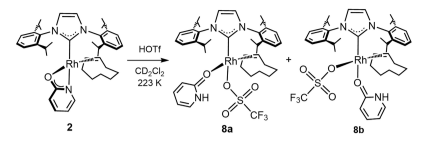


 $^{13}C{^{1}H}$ -APT NMR spectrum of two doublets at δ 50.3 and 41.0 ppm with J_{C-Rh} around 18.8 Hz, corresponding to the coordinated olefin. Most likely, the presence of the bulky substituents in the proximity of the alkynyl moiety hinders the coordination of the triple bond.

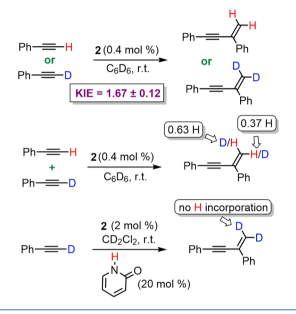
Based on previous investigations in our group,¹¹ⁱ the pyridinato ligand must play a role in the deprotonation of the rather acidic terminal proton of the alkyne. Thus, addition of triflic acid to a CD_2Cl_2 solution of 2 at 223 K resulted in the formation of $Rh[\kappa^{1}-O-{O-CH=CH-CH=CH-)}$ NH}]{ κ^1 -O-(CF₃O₃S)}(η^2 -coe)(IPr) as a mixture of two isomers in a 1:1 ratio, tentatively assigned to 8a and 8b, where the nitrogen atom of the pyridonato ligand has been protonated (Scheme 6) (see Theoretical Calculations on the Mechanism section). The ¹H-¹⁵N HMQC NMR spectrum shows two NH cross-peaks at δ 174.0 and 170.3 which correlate with δ 11.73 and 10.97 ppm proton signals, respectively, thereby confirming the presence of pyridin-2(1H)-one ligands in both isomers. Moreover, the ¹⁹F NMR spectrum displays the typical broad signal of a coordinated triflate ligand.

Deuterium-labeling experiments using phenylacetylene- d_1 were performed with the aim of gaining information about the turnover limiting step (Scheme 7). First, the H/D kinetic isotopic effect (KIE) was measured by performing separate NMR experiments using 0.4 mol % of catalyst 2. A KIE of 1.67 \pm 0.12 was found. This relatively small value suggests that a X-H cleavage or formation event is not likely involved in the turnover limiting step.³⁰ Further, a catalytic test with a mixture of natural and phenylacetylene- d_1 in a 1:1 ratio resulted in a different deuteration degree of the geminal positions of the enyne. The calculated H/D ratios show the overdeuteration of the vinyl proton cis to the phenyl group (0.37 vs 0.63 H). Taking into consideration a syn addition process and no preference between natural and deuterated alkyne as the acceptor partner, this result suggests that the cleavage of the C-H bond is 1.7 times faster than that of the C-D bond, which is in concordance with the calculated KIE. Moreover, the ability of the pyridonato ligand to act as an efficient shuttle was analyzed. The mixture resulting from a catalytic test with phenylacetylene- d_1 and **2** in the presence of natural pyridin-2one resulted in the clean formation of gem-enyne- d_2 . The lack of incorporation of protons from the heterocycle indicates that

Scheme 6. Protonation of 2 with Triflic Acid



Scheme 7. Deuterium Labeling Experiments



hydrogen transfer is faster than the metal-pyridone ligand coordination exchange.

Theoretical Calculations on the Mechanism. To further clarify the operating pathway leading to the observed *gem*-enyne selectivity, a detailed density functional theory (DFT) computational analysis on the dimerization of phenylacetylene promoted by the Rh-NHC-pyridinato complexes has been carried out. All plausible mechanistic pathways have been thoroughly examined (ΔG in kcal·mol⁻¹), excluding the external attack on coordinated π -alkyne and vinylidene-mediated dimerization pathways as these usually do not result in *gem*-selectivity.

The first step considered in this study is the preactivation of catalyst **2** by phenylacetylene-coe exchange via an associative mechanism. This exergonic process (-6.1 kcal·mol⁻¹) has an energetic barrier of 13.7 kcal·mol⁻¹ (see Figure S103 in the Supporting Information). The resulting complex Rh{ κ^2 -O,N-(Opy)}(η^2 -HC \equiv CPh)(IPr) (A) can be considered as the active species, and hence, it has been selected as the energetic reference for all DFT calculations in this section.

First, we have analyzed the pathway starting by oxidative addition of the alkyne to form a Rh^{III}-hydride-alkynyl intermediate.¹⁵ The energy profile of this cycle is shown in Figure 3. The initial step is the slippage of the η^2 -(C=C)-alkyne bond in **A** rendering the η^2 -(C-H) agostic interaction in **B**. This process presents an energetic barrier characterized by **TSAB** of 19.9 kcal·mol⁻¹, and it is endergonic by 10.4 kcal·mol⁻¹. The formation of the σ -complex **B** is essential in the

cleavage of the C-H bond.^{10a,13b,d,f,h} From that point, the oxidative addition takes place by a negligible energy barrier, characterized by **TSBC**, leading to the Rh^{III}-hydride-alkynyl **C**, which presents a relative free energy of 8.3 kcal·mol⁻¹. The reaction continues by coordination of a second alkyne to the metal center and subsequent hydrometalation. The two possible orientations of the alkyne toward its insertion on the Rh-H bond are characterized by the transition states **TSCDg** (leading to the *gem* product) and **TSCDt** (leading to the *E* product), with free energies of 20.2 and 23.7 kcal·mol⁻¹, respectively. It should be noted that, although Dt is more stable than Dg, the reaction is under kinetic control and Dt is not accessible. The insertion of the alkyne into the Rh-C bond has been discarded based on previous studies on similar systems.^{11e,15a} The obtained alkynyl-alkenyl complexes D evolve to the final products via reductive elimination via TSDAg and TSDAt, showing energetic barriers of 7.4 and 12.4 kcal·mol⁻¹, respectively. This mechanistic proposal presents an overall activation energy of 20.2 kcal·mol⁻¹ for the gem-enyne, which is preferentially obtained due to the significantly higher barrier for the *E* product (23.7 kcal·mol⁻¹).

For the sake of comparison, a classical mechanism alternative to alkyne oxidative addition is a base-mediated nonoxidative pathway. In our case the pyridonato ligand may play this role via a concerted metalation-deprotonation (CMD) process. The energetic profile is shown in Figure 4. The reaction starts by coordination of a second alkyne to A, allowed by the hemilabile behavior of the pyridonato ligand.² As a result, a switch to a { κ^1 -N-(Opy)} coordination mode of this molecule is observed.³¹ This process is characterized by TSAE (energetic barrier of 14.2 kcal·mol⁻¹) leading to the intermediate E Rh{ κ^1 -N-(Opy)}(η^2 -HC=CPh)₂(IPr), displaying a mutually *trans* disposition for the two π -alkyne molecules.³² Since the pyridonato ligand is now coordinated to the metal only by the nitrogen atom, free rotation about the Rh-N bond becomes possible thus enabling the easy approach of the basic oxo group to any terminal hydrogen of the η^2 coordinated alkynes of E. Therefore, the subsequent CMD step is characterized by the TSEF transition state, which has an energetic barrier of 15.9 kcal·mol⁻¹, leading to the intermediate F Rh(-C \equiv CPh){ κ^1 -N-{HOpy}(η^2 -HC \equiv CPh)(IPr). The possible deprotonation of the alkyne by the nitrogen atom of the pyridonato was also computed revealing a higher energetic barrier of 20.7 kcal·mol⁻¹ (TSEG see Figure S104 in the Supporting Information). However, the resulting pyridin-2-one intermediate G is almost isoenergetic to F, in accordance to the experimental observation that 8 forms after the protonation of 2 with triflic acid.

Once the Rh^I-alkynyl intermediate F is obtained, carbometalation is available via **TSFHg** ($30.2 \text{ kcal} \cdot \text{mol}^{-1}$) or **TSFHt** ($26.5 \text{ kcal} \cdot \text{mol}^{-1}$) depending on the orientation of the alkyne

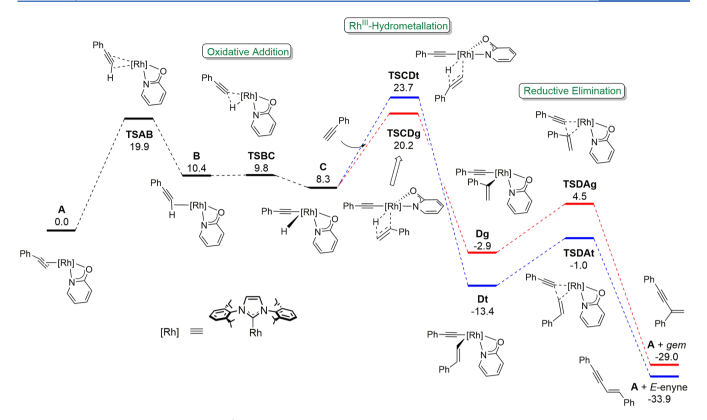


Figure 3. DFT calculations (ΔG in kcal·mol⁻¹, relative to **A** and isolated molecules) along phenylacetylene dimerization following the oxidative addition, migratory insertion, and reductive elimination steps.

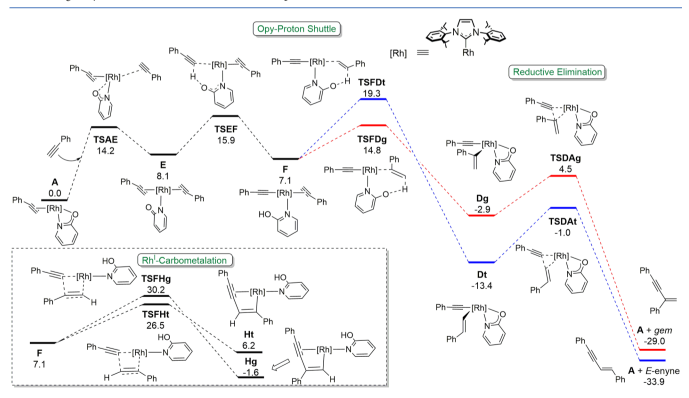


Figure 4. DFT calculations (ΔG in kcal·mol⁻¹, relative to A and isolated molecules) along phenylacetylene dimerization following the pyridonatomediated proton shuttle and reductive elimination steps.

(Figure 4). However, these energetic barriers are higher than that computed for the oxidative route. An alternative pathway can be envisaged starting from the Rh^I-alkynyl intermediate F.

The κ^1 -N-hydroxypyridine ligand can now act as an intramolecular Brønsted acid able to transfer the proton to the remaining η^2 -alkyne of F to yield D.³³ Two possibilities arise for this selectivity-determining step as the proton can be transferred to either the terminal or the substituted carbon atoms of phenylacetylene. Protonation of the external position via **TSFDg** (14.8 kcal·mol⁻¹), which ultimately leads to gemenynes, is much more favored than the protonation of the internal one (**TSFDt**, 19.3 kcal·mol⁻¹). Alternative protonation reactions by the κ^1 -O- pyridin-2-one ligand in complex **G** are considerably more disfavored (see Figure S104 in the Supporting Information). The catalytic cycle ends via alkenyl-alkynyl reductive elimination within D as previously analyzed. The concurrence of the $E \rightarrow F$ and $F \rightarrow D$ steps shows a very efficient cooperative Rh-pyridonato-mediated LAPS process. Figure 4 shows that the higher energetic barrier corresponds to the CMD event (TSEF, 15.9 kcal·mol⁻¹), although those of the associative coordination of a second molecule of alkyne (TSAE, 14.2 kcal·mol⁻¹) or proton transfer (TSFDg, 14.8 kcal·mol⁻¹) are very close in energy, and thus, its contribution to the overall kinetics of the catalytic cycle might be not negligible. In order to evaluate the proposed mechanism for aliphatic alkynes, key structures were calculated considering propyne as a model system. An increment in the overall energy barrier from 15.9 to 17.7 kcal mol⁻¹ is observed which is in accordance with a lower catalytic activity (see Table S3 in the Supporting Information).

As extracted from Figure 4, the regioselectivity is controlled by the proton transfer to the alkyne, determined by a difference of 4.5 kcal·mol⁻¹ between the energetic barriers for the *gem*and *E*-enynes. The origin of this selectivity can be explained by inspecting the NBO atomic charges in the intermediate F and the transition states **TSFDg** and **TSFDt** (Figure 5). Polar-

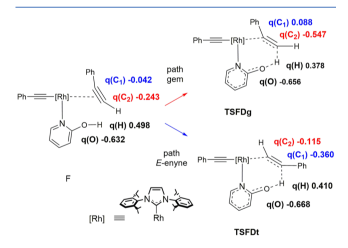


Figure 5. NBO atomic charges of atoms (in a.u.) involved in the proton transfer in structures F, TSFDg, and TSFDt.

ization of the coordinated alkyne in F was observed, showing a negative charge at the terminal carbon atom (-0.243e) larger than that at the internal position (-0.042e). Since the atomic charge of the hydrogen is +0.378e in **TSFDg** and +0.410e in **TSFDt**, the hydrogen migration can be considered formally a proton transfer, and not surprisingly, it will take place preferentially on the carbon bearing a larger negative charge, in this case the terminal carbon atom.

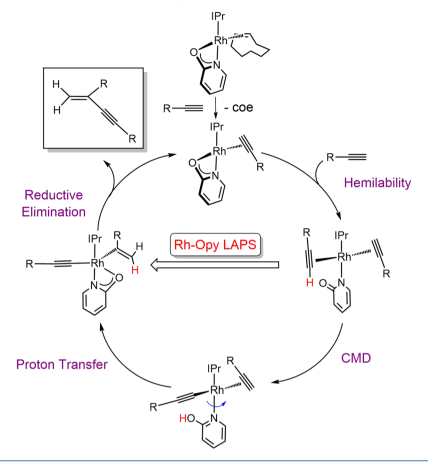
In order to understand the excellent catalytic performance of pyridonato complex 2 in comparison to similar aminopyridinato (3) and mercapto-pyridinato derivatives (5), the energetic barrier for the CMD step has been calculated. Deprotonation by an oxygen atom is more efficient (15.9 kcal mol^{-1}) since the energetic barrier increases up to 22.5 and 26.5 kcal·mol⁻¹ for the NH or S substituents, respectively, in agreement with the experimental results (see Figure S106 in the Supporting Information).

Mechanistic Considerations. Experimental and computational studies on the phenylacetylene dimerization catalyzed by 2 have revealed an operative metal-ligand cooperative mechanism as an alternative to the classical alkyne-C-H oxidative-addition or base mediated nonoxidative pathways (Scheme 8). The key point of this mechanism is the role of the Rh-pyridonato motif in the cooperative LAPS process. Initially, the hemilability of the ligand²¹ is essential to promote a κ^{1} -N coordination mode which triggers the CMD step. Then, the proton is transferred selectively to the terminal position of a coordinated alkyne to finally close the cycle via a fast alkynylalkenyl reductive elimination. Indeed, the step determining the selectivity also changes. The orientation of the alkyne relative to the Rh-X bond in the insertion step generally directs the selectivity in conventional pathways, although reductive elimination is essential in some cases.^{11h,j} Thus, the difficult stereoelectronic control on π -alkyne coordination usually results in a mixture of isomers. However, the selectivity in the LAPS mechanism is directed by a protonation event. Thus, the attack to the terminal position of the alkyne is favored by 4.5 kcal·mol⁻¹ due to the formation of the more stable substituted carbocation intermediate, therefore enhancing specific gem-enyne formation. The combination of nitrogenoxygen atoms within a pyridinato framework seems essential, since amino or thio functionalities show a lower ability for the CMD step.

As far as the deuterium labeling experiments are concerned, the relative small KIE value of 1.67 ± 0.12 discards, in principle, a C-H bond cleavage in the rate-determining step. However, DFT calculations have revealed that the CMD step is the one with the higher energetic barrier. A rational explanation for this, at first view paradoxical result, arises from the analysis of the CMD transition state TSEF (Figure 6). Inspection of the geometrical parameters reveals an early transition state character, as indicated by the distances d(C, H)and d(O, H) of 1.14 and 1.66 Å, respectively. Hence, the η^2 -(C–H) agostic interaction component in this transition state is prevalent over the C-H cleavage, therefore explaining its moderate effect in the KIE value. In fact, the theoretically computed KIE for this step is 1.57, which agrees with the experimentally determined value (see Table S1 in the Supporting Information).

A series of mononuclear square-planar Rh{ κ^2 -X,N-(Xpy)}(η^2 coe)(IPr) (X = O, NH, NMe, S) BHetA complexes have been prepared. Among them, the N,O-pyridonato derivative displays an outstanding catalytic activity for *gem*-specific alkyne dimerization reaching TOF_{1/2} values of up to 17 000 h⁻¹ at room temperature. The proposed mechanism entails a cooperative LAPS process followed by fast alkenyl-alkynyl reductive elimination, which boosts the catalytic activity by lowering the energy barrier from 5 to 10 kcal·mol⁻¹ compared to Rh^{III}-hydrometalation or Rh^I-carbometalation conventional pathways. Hemilability of the pyridonato moiety has been revealed to be essential for an efficient CMD rate-limiting step. Moreover, the change in the selectivity-determining step from insertion to protonation is responsible for the exclusive formation of *gem*-enynes. These results prompt us to extend

Scheme 8. Rh-Pyridonato Cooperative Mechanism for gem-Specific Alkyne Dimerization



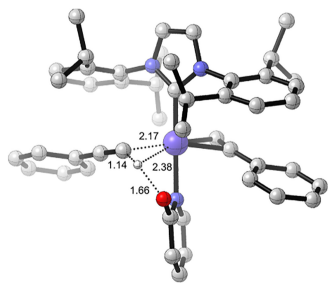


Figure 6. DFT optimized geometrical representation of TSEF. Key geometrical parameters (in Å) are indicated.

the underlying principles described herein to related C–C and C–heteroatom bond forming catalytic reactions via C–H activation.

EXPERIMENTAL SECTION

General Considerations. All reactions were performed with rigorous exclusion of air and moisture using Schlenk-tube

techniques and drybox when necessary. The organometallic precursor $[Rh(\mu-Cl)(IPr)(\eta^2-coe)]_2$ (1) was prepared as previously described.³⁴ Chemical shifts (expressed in parts per million) are referenced to residual solvent peaks (¹H and ¹³C{¹H}), NH₃ (¹⁵N), or CFCl₃ (¹⁹F). Coupling constants, *J*, are given in Hz. Spectral assignments were achieved by combination of ¹H–¹H correlation spectroscopy (COSY), ¹³C{¹H} attached proton test (APT), and ¹H–¹³C heteronuclear single quantum correlation/heteronuclear multiple bond correlation (HSQC/HMBC) experiments.

Preparation of Rh{ κ^2 -O,N-(Opy)}(η^2 -coe)(IPr) (2a,b). A mixture of 2-hydroxypyridine (49 mg, 0.52 mmol) and ^tBuOK (58 mg, 0.52 mmol) in 5 mL of THF was stirred for 30 min at r.t. Then, a solution of dinuclear complex 1 (300 mg, 0.24 mmol) in 10 mL of THF was added, and the resulting mixture was stirred for an additional 1 h at r.t. After removing the solvent in vacuo, the residue was dissolved in toluene (10 mL) and was filtered through celite. Then, the filtrate was evaporated to dryness. The addition of hexane at -40 °C induced the precipitation of a yellow solid, which was washed with cold hexane $(3 \times 2 \text{ mL})$ and dried in vacuo. Yield: 236 mg (72%). Satisfactory elemental analysis could not be obtained. HRMS (ESI⁺): m/z calc for C₄₀H₅₄N₃RhO (M⁺ – coe – H) 583.2180 exp 583.2173. IR (cm⁻¹, ATR): 1598 $\nu(OCN_{sym})$, 1471 $\nu(OCN_{asym})$. NMR data evidenced the presence of two isomers 2a and 2b (80:20), in equilibrium. Data for complex **2a**: ¹H NMR (500.1 MHz, CD₂Cl₂, 298 K): δ 7.51 (t, $J_{\text{H}-\text{H}}$ = 8.0, 2H, $H_{\text{p-Ph-IPr}}$), 7.38 (d, $J_{\text{H}-\text{H}}$ = 8.0, 4H, $H_{\text{m-Ph-IPr}}$), 7.19 (dd, $J_{\text{H}-\text{H}}$ = 5.2, 1.9, 1H, $H_{6-\text{py}}$), 7.11 (ddd, $J_{\text{H}-\text{H}}$ = 8.6, 6.9, 1.9, 1H, $H_{4-\text{py}}$), 6.97 (s, 2H, ==CHN_{IPr}), 5.97

 $(ddd, J_{H-H} = 6.9, 5.2, 1.1, 1H, H_{5-py}), 5.74 (dd, J_{H-H} = 8.6, 1.1, 1H, H_{5-py})$ 1H, H_{3-py}), 2.98 (sept, $J_{H-H} = 6.8$, 4H, C<u>H</u>Me_{IPr}), 2.57 (m, 2H, $=CH_{coe}$, 1.6–1.0 (12H, CH_{2-coe}), 1.42 and 1.12 (both d, $J_{\rm H-H} = 6.8, 24$ H, CH<u>Me_{IPr}</u>). ¹³C{¹H}-APT NMR (125.8 MHz, CD_2Cl_2 , 298 K): δ 184.5 (d, J_{C-Rh} = 61.1, Rh– C_{IPr}), 181.3 (d, $J_{C-Rh} = 3.0, C_{2-py}$, 147.5 (s, C_{q-IPr}), 144.7 (s, C_{6-py}), 138.9 (s, C_{4-py}), 137.4 (s, $C_{q}N$), 129.9 (s, $CH_{p-Ph-IPr}$), 124.9 (d, J_{C-Rh} = 1.2, =CHN_{IPr}), 124.1 (s, $CH_{m-Ph-IPr}$), 110.7 (d, $J_{C-Rh} = 1.2$, C_{3-py}), 108.4 (s, C_{5-py}), 57.8 (d, $J_{C-Rh} = 16.0$, = CH_{coe}), 30.4, 30.3, and 27.8 (both s, CH_{2-coe}), 29.3 (s, <u>C</u>HMe_{IPr}), 26.6 and 23.2 (both s, $CH\underline{Me}_{IPr}$). ¹H ^{-15}N HMQC NMR (50.7 MHz, CD_2Cl_2 , 298 K): δ 207.8 (N_{py}), 191.8 (N_{IPr}). Data for complex **2b**: ¹H NMR (500.1 MHz, CD_2Cl_2 , 298 K): δ 7.52 (t, J_{H-H} = 8.0, 2H, $H_{p-Ph-IPr}$), 7.38 (d, J_{H-H} = 8.0, 4H, $H_{m-Ph-IPr}$), 7.32 (dd, $J_{\rm H-H} = 5.2, 1.9, 1H, H_{6-py}$, 7.17 (ddd, $J_{\rm H-H} = 8.7, 6.9, 1.9, 1H$, H_{4-pv}), 7.01 (s, 2H, $=CHN_{IPr}$), 6.18 (ddd, J_{H-H} = 6.9, 5.2, 1.1, 1H, H_{5-py}), 5.80 (dd, J_{H-H} = 8.7, 1.1, 1H, H_{3-py}), 2.84 (m, 6H, $CHMe_{IPr}$ and $=CH_{coe}$), 1.6–1.0 (12H, CH_{2-coe}), 1.18 and 1.13 (both d, J_{H-H} = 6.8, 24H, CH<u>Me</u>_{IPr}). ¹³C{¹H}-APT NMR (125.8 MHz, CD_2Cl_2 , 298 K): δ 186.2 (d, J_{C-Rh} = 61.7, Rh- C_{IPr}), 179.2 (d, J_{C-Rh} = 3.0, C_{2-Py}), 147.1 (s, C_{q-IPr}), 144.8 (d, $J_{C-Rh} = 1.8, C_{6-py}$, 138.5 (s, C_{4-py}), 137.4 (s, $C_{q}N$), 130.1 (s, $CH_{p-Ph-IPr}$), 125.3 (s, d, $J_{C-Rh} = 1.2$, = CHN_{IPr}), 124.3 (s, $CH_{m-Ph-IPr}^{-}$), 112.3 (s, C_{3-py}), 108.2 (d, $J_{C-Rh} = 1.5, C_{5-py}$), 62.1 $(d, J_{C-Rh} = 15.5, =CH_{coe})$, 30.0 and 28.2 (both d, $J_{C-Rh} = 1.7$, CH_{2-coe}), 29.3 (s, <u>CHMe_{IPr}</u>), 27.1 (s, CH_{2-coe}), 26.6 and 22.7 (both s, $CH\underline{Me_{IPr}}$). $^{1}H^{-15}N$ HMQC NMR (50.7 MHz, CD_2Cl_2 , 298 K): δ 203.0 (N_{py}), 192.2 (N_{IPr}).

Preparation of Rh{ κ^2 -*N*, \hat{N} -(NHpy)}(η^2 -coe)(IPr) (3). This compound was prepared as described for 2 starting from 2aminopyridine (30 mg, 0.32 mmol), ^tBuOK (37 mg, 0.33 mmol), and 1 (200 mg, 0.16 mmol). Yellow solid. Yield: 130 mg (59%). Satisfactory elemental analysis could not be obtained. HRMS (ESI⁺): m/z calcd for RhC₄₀H₅₅N₄ (M⁺ – coe – H) 583.2314 exp 583.2303. IR (cm⁻¹, ATR): 1595 ν (NCN_{sym}), 1447 ν (NCN_{asym}). ¹H NMR (400.2 MHz, C₆D₆, 298 K): δ 7.37 (dd, J_{H-H} = 5.5, 1.8, 1H, H_{6-py}), 7.29 (t, J_{H-H} = 7.2, 2H, $H_{p-Ph-IPr}$), 7.18 (d, J_{H-H} = 7.2, 4H, $H_{m-Ph-IPr}$), 6.76 $(ddd, J_{H-H} = 8.7, 6.9, 1.8, 1H, H_{4-py}), 6.47 (s, 2H, =CHN_{IPr}),$ 5.63 (ddd, J_{H-H} = 6.9, 5.5, 1.0, 1H, H_{5-py}), 5.51 (dd, J_{H-H} = 8.7, 1.0, 1H, H_{3-py}), 3.67 (d, J_{H-Rh} = 6.6, 1H, NH), 3.11 (sept, $J_{\rm H-H} = 6.8, 4 \, \text{H}, \, \text{CHMe}_{\rm IPr}$), 2.73 (m, 2H, =CH_{coe}), 2.0–1.2 (m, 12H, CH_{2-coe}), 1.50 and 1.04 (both d, $J_{H-H} = 6.8$, 24H, CH<u>Me_{IPr}</u>). ¹³C{¹H}-APT NMR (100 MHz, C₆D₆, 298 K): δ 187.6 (d, J_{C-Rh} = 63.8, Rh- C_{IPr}), 177.8 (d, J_{C-Rh} = 4.2, C_{2-py}), 146.6 (s, C_{q-IPr}), 145.9 (s, C_{6-py}), 137.8 (s, $C_{q}N$), 137.0 (s, C_{4-py}), 129.6 (s, $CH_{p-Ph-IPr}$), 123.9 (s, $CH_{m-Ph-IPr}$), 123.9 (= CHN_{IPr}), 107.5 (d, $J_{C-Rh} = 1.3$, C_{3-py}), 104.7 (s, C_{5-py}), 59.7 (d, $J_{\text{C-Rh}} = 14.5, = \text{CH}_{\text{coe}}$, 30.6 (d, $J_{\text{C-Rh}} = 1.0, \text{CH}_{2\text{-coe}}$), 29.9 (d, $J_{C-Rh} = 1.7, CH_{2-coe}$, 27.1 (s, CH_{2-coe}), 29.1 (s, <u>CHMe_{IPr}</u>), 26.2 and 23.0 (both s, $CH\underline{Me_{IPr}}$). $^{1}H-^{15}N$ HMQC NMR (40.5 MHz, C₆D₆, 298 K): δ 198.8 (N_{py}), 190.8 (N_{IPr}), 105.0 (NH).

Preparation of Rh[*κ*²-*N*,*N*-{N(Me)py}](*η*²-coe)(IPr) (4). This compound was prepared as described for 2 starting from *N*-methyl-2-aminopyridine (29 mg, 0.26 mmol), ^tBuOK (29 mg, 0.26 mmol), and 1 (150 mg, 0.12 mmol). Yellow solid. Yield: 102 mg (61%). Anal. calcd for C₄₁H₅₇N₄Rh: C, 69.47; H, 8.11; N, 7.90. Found: C, 69.35; H, 8.06; N, 7.53. IR (cm⁻¹, ATR): 1594 ν(NCN_{sym}), 1487 ν(NCN_{asym}). ¹H NMR (300.1 MHz, C₆D₆, 298 K): δ 7.38 (dd, J_{H-H} = 5.4, 1.8, 1H, H_{6-py}), 7.4–7.1 (m, 6H, H_{Ph-IPr}), 7.02 (ddd, J_{H-H} = 8.8, 6.9, 1.8, 1H, H_{4-py}), 6.48 (s, 2H, =CHN_{IPr}), 5.7–5.6 (m, 2H, H_{5-py} and Preparation of Rh{ κ^2 -S,N-(Spy)}(η^2 -coe)(IPr) (5). This compound was prepared as described for 2 starting from 2mercaptopyridine (38 mg, 0.35 mmol), ^tBuOK (39 mg, 0.35 mmol), and 1 (200 mg, 0.16 mmol). Orange solid. Yield: 123 mg (55%). Anal. calcd for $C_{40}H_{54}N_3$ SRh: C, 67.49; H, 7.65; N, 5.90; S, 4.50. Found: C, 67.19; H, 7.44; N, 6.22; S, 4.45. IR (cm⁻¹, ATR): 1579 and 1444 ν (SCN). ¹H NMR (400.2 MHz, C_6D_6 , 298 K): δ 7.71 (dd, J_{H-H} = 5.5, 1.7, 1H, H_{6-py}), 7.3–7.2 (m, 6H, H_{Ph-IPr}), 6.56 (dd, J_{H-H} = 8.1, 1.4, 1H, H_{3-py}), 6.54 (s, 2H, =CHN_{IPr}), 6.47 (ddd, J_{H-H} = 8.1, 7.2, 1.7, 1H, H_{4-py}), 5.85 $(ddd, J_{H-H} = 7.2, 5.5, 1.4, 1H, H_{5-py}), 3.4-3.2$ (m, 6H, $CHMe_{IPr}$ and $=CH_{coe}$), 2.0–1.2 (m, 12H, CH_{2-coe}), 1.64 and 1.05 (both d, $J_{H-H} = 6.8$, 24H, CH<u>Me_{IPr}</u>). ¹³C{¹H}-APT NMR (100 MHz, C_6D_6 , 298 K): δ 185.2 (d, J_{C-Rh} = 60.9, Rh– C_{IPr}), 184.7 (d, $J_{C-Rh} = 4.1$, C_{2-py}), 146.8 (s, C_{q-IPr}), 146.5 (s, C_{6-py}), 138.0 (s, C_qN), 135.1 (s, C_{4-py}), 129.7 and 124.1 (both s, CH_{Ph-IPr}), 126.7 (s, C_{3-py}), 124.6 (d, $J_{C-Rh} = 1.2$, = CHN_{IPr}), 114.9 (s, C_{5-py}), 64.1 (d, $J_{C-Rh} = 14.1$, = CH_{coe}), 30.5 and 29.7 (both d, $J_{C-Rh} = 1.0$, CH_{2-coe}), 29.3 (s, <u>C</u>HMe_{IPr}), 27.0 (s, CH_{2-coe}), 26.5 and 23.5 (both s, CHMe_{IPr}). $^{1}H^{-15}N$ HMQC NMR (40.5 MHz, C_6D_6 , 298 K): δ 235.7 (N_{py}), 191.9 (N_{IPr}).

In Situ Formation of Rh{ κ^2 -S,N-(Spy)}(η^2 -HC=CPh)-(IPr) (6). A solution of 5 (25 mg, 0.035 mmol) in toluene- d_8 at 233 K (0.5 mL, NMR tube) was treated with phenylacetylene (6 μ L, 0.053 mmol). NMR spectra were recorded immediately at low temperature. ¹H NMR (400.2 MHz, toluene- d_8 , 233 K): δ 7.64 (d, J_{H-H} = 6.8, 2H, $H_{0.Ph}$), 7.3–6.9 (9H, H_{Ph}), 6.73 (dd, $J_{\rm H-H} = 5.1, 1.7, 1H, H_{6-py}$, 6.49 (s, 2H, =CHN_{IPr}), 6.33 (dd, $J_{\rm H-H} = 7.8, 1.7, 1H, H_{3-py}$), 6.24 (ddd, $J_{\rm H-H} = 7.8, 7.1, 1.7, 1H$, H_{4-py}), 5.55 (ddd, J_{H-H} = 7.1, 5.1, 1.7, 1H, H_{5-py}), 4.54 (d, $J_{\rm H-Rh} = 2.3, 1 \text{H}, \eta^2 - \underline{\text{HC}} \equiv \text{CPh}$, 3.63 and 2.82 (both sept, $J_{\rm H-H}$) = 6.8, 4H, C<u>H</u>Me_{IPr}), 1.75, 1.48, 1.08, and 1.04 (all d, J_{H-H} = 6.8, 24H, $CHMe_{IPr}$). ¹³C{¹H}-APT NMR (100.4 MHz, toluene- d_{8} , 233 K): δ 184.9 (d, J_{C-Rh} = 56.8, Rh- C_{IPr}), 181.9 (d, J_{C-Rh} = 4.0, C_{2-py}), 145.8 and 145.3 (both s, C_{q-IPr}), 142.3 (s, C_{6-py}), 137.0 (s, $C_{q}N$), 135.8 (s, C_{4-py}), 130.8, 129.3, 128.7, 128.6, 128.4, and 127.1 (all s, CH_{Ph}), 125.2 (s, C_{3-py}), 123.9 (s, = CHN_{IPr}), 123.2 (s, C_{q-Ph}), 115.0 (s, C_{5-py}), 89.2 (d, $J_{C-Rh} = 15.6$, HC=<u>C</u>Ph), 81.9 (d, $J_{C-Rh} = 14.1$, HC=CPh), 29.1 and 28.9 (both s, <u>CHMe_{IPr}</u>), 26.5, 25.7, 23.3, and 22.8 (all s, CH<u>Me_{IPr}</u>).

In Situ Formation of Rh{ κ^2 -O,N-(Opy)} η^2 -H₂C=C-(Mes)C=C(Mes){(IPr) (7). A solution of 2 (30 mg, 0.043 mmol) in toluene- d_8 at 243 K (0.5 mL, NMR tube) was treated with 2-ethynyl-1,3,5-trimethylbenzene (21 μ L, 0.129 mmol). NMR spectra were recorded immediately at low temperature. ¹H NMR (300.1 MHz, toluene- d_8 , 298 K): δ 7.5–6.5 (m, 10H, H_{Ph}), 6.80 (m, 1H, H_{5-py}), 6.65 and 6.62 (both br, 2H, = CHN_{1Pr}), 5.76 (dt, J_{H-H} = 8.5, 1.1, 1H, H_{6-py}), 5.54 (ddd, J_{H-H} = 6.8, 5.3, 1.0, 1H, H_{4-py}), 5.25 (dt, J_{H-H} = 5.3, 1.1, 1H, H_{3-py}), 3.97, 3.95, 3.50, and 2.85 (all sept, $J_{H-H} = 6.7$, 4H, C<u>H</u>Me_{IPr}), 3.27 and 3.07 (both dd, $J_{H-H} = 2.2$, $J_{H-Rh} = 1.0$, 2H, CH_{2-*n*-enyne}), 2.3–2.0 (18H, Me_{*n*-enyne}), 1.80, 1.57, 1.55, 1.30, 1.14, 1.11, 1.08, and 1.02 (all d, $J_{H-H} = 6.7$, 24H, CH<u>Me_{IPr}</u>). ¹³C{¹H}-APT NMR (75.5 MHz, toluene-d₈, 243 K): δ 185.0 (d, $J_{C-Rh} = 60.1$, Rh–C_{IPr}), 181.4 (d, $J_{C-Rh} = 2.7$, C_{2-py}), 150.0, 148.2, 146.6, and 145.3 (all s, C_{q-IPr}), 142.4 (s, C_{3-py}), 142–134 (all s, C_{q-Ph-*n*-enyne}), 139.0 (s, C_{5-py}), 138.9 and 137.1 (both s, C_qN), 131–123 (all s, CH_{Ph}), 128.4 (s, = CHN_{IPr}), 110.1 (s, PhC=<u>C</u>C(Ph)=CH₂), 109.8 (s, C_{6-py}), 109.0 (s, C_{4-py}), 83.2 (s, Ph<u>C</u>=CC(Ph)=CH₂), 50.3 (d, J_{C-Rh} = 17.9, =CH₂), 41.0 (d, $J_{C-Rh} = 17.8$, <u>C</u>=CH₂), 30.3, 29.4, 28.8, and 28.7 (all s, <u>C</u>HMe_{IPr}), 29–20 (all s, Me_{*n*-enyne}), 28.4, 28.3, 26.8, 26.6, 24.0, 23.5, 23.4, and 21.6 (all s, CH<u>Me_{IPr}</u>).

In Situ Formation of $Rh[\kappa^{1}-O-\{O=C(-CH=CH-CH=$ CH–)NH}]{ κ^{1} -O-(CF₃O₃S)}(η^{2} -coe)(IPr) (8a,b). A solution of 2 (23 mg, 0.033 mmol) in CD₂Cl₂ at 223 K (0.5 mL, NMR tube) was treated with trifluoromethanesulfonic acid (3 μ L, 0.033 mmol). NMR spectra were recorded immediately at low temperature. NMR data evidenced the presence of an equilibrium mixture of two isomers, 8a and 8b (50:50). Data for complex 8a: ¹H NMR (400.1 MHz, CD_2Cl_2 , 223 K): δ 11.73 (s, 1H, NH), 7.8–7.1 (m, 6H, H_{Ph.IPr}), 7.67 (m, 1H, H_{6-py}), 7.52 (m, 1H, H_{4-py}), 7.06 (s, 2H, =CHN_{IPr}), 6.85 (d, $J_{\rm H-H}$ = 9.0, 1H, H_{3-py}), 6.43 (m, 1H, H_{5-py}), 3.55 and 2.75 (both sept, $J_{H-H} = 6.8$, 4H, C<u>H</u>Me_{IPr}), 2.9–2.7 (m, 2H, = CH_{coe}), 1.6–1.0 (m, 36H, CH_{2-coe} and CH<u>Me_{1Pr}</u>). ${}^{13}C{}^{1}H{}$ -APT NMR (100.6 MHz, CD_2Cl_2 , 223 K): δ 177.0 (d, J_{C-Rh} = 62.1, Rh–C_{IPr}), 165.2 (s, C_{2-py}), 147.0 and 146.9 (both s, C_{q-IPr}), 142.7 (s, C_{4-py}), 136.1 (s, C_{q} N), 135.9 (s, C_{6-py}), 130–123 (all s, CH_{Ph-IPr}), 120.0 (s, C_{3-py}), 109.7 (s, C_{5-py}), 66.9 (d, $J_{C-Rh} = 14.0$, =CH_{coe}), 33–25 (all s, CH_{2-coe}), 29.0 and 28.4 (both s, <u>C</u>HMe_{IPr}), 26.2, 22.5, 22.2, and 22.0 (all s, CH<u>Me_{IPr}</u>). $^{1}\text{H}-^{15}\text{N}$ HMQC NMR (40.5 MHz, C₆D₆, 233 K): δ 174.0 (NH_{DV}). ¹⁹F NMR (282.3 MHz, CD₂Cl₂, 223 K): δ –77.9 and -79.2 (both br, CF₃). Data for complex 8b: ¹H NMR (400.1 MHz, CD₂Cl₂, 223 K): δ 10.97 (s, 1H, NH), 7.8–7.1 (m, 6H, $H_{Ph.IPr}$), 7.37 (m, 1H, H_{6-vv}), 7.30 (m, 1H, H_{4-vv}), 7.06 (s, 2H, =CHN_{IPr}), 6.45 (m, 1H, H_{3-py}), 6.43 (m, 1H, H_{5-py}), 2.66 and 2.27 (both br, 4H, $C\underline{H}Me_{IPr}$), 2.9–2.7 (m, 2H, = CH_{coe}), 1.6– 1.0 (m, 36H, CH_{2-coe} and $CH\underline{Me}_{IPr}$). ¹³C{¹H}-APT NMR (100.6 MHz, CD₂Cl₂, 223 K): δ 177.0 (d, J_{C-Rh} = 62.1, Rh– C_{IPr}), 164.6 (s, C_{2-py}), 146.0 (s, C_{q-IPr}), 142.5 (s, C_{4-py}), 135.5 (s, C_qN), 135.1 (s, C_{6-py}), 130–123 (all s, CH_{Ph-IPr}), 119.9 (s, C_{3-py}), 108.6 (s, C_{5-py}), 66.9 (d, $J_{C-Rh} = 14.0$, =CH_{coe}), 33–25 (all s, CH_{2-coe}), 29.0 and 28.4 (both s, <u>C</u>HMe_{IPr}), 26.2, 22.5, 22.2, and 22.0 (all s, CHMe_{IPr}). ¹H-¹⁵N HMQC NMR (40.5 MHz, CD_2Cl_2 , 223 K): δ 170.3 (NH_{py}). ¹⁹F NMR (282.3) MHz, CD_2Cl_2 , 223 K): δ -77.9 and -79.2 (both br, CF_3).

Standard Conditions for the Catalytic Alkyne Dimerization. To a C_6D_6 solution (0.5 mL) in a NMR tube under argon atmosphere, 0.01 mmol of catalyst and 0.17 mmol of toluene as internal standard were added. The solution was frozen by means of a dewar flask containing isopropanol at 195 K. Then, 0.50 mmol of alkyne were added and the NMR tube was sealed under argon. The solution was allowed to warm up to room temperature just before the first NMR spectrum was recorded. The reaction course was monitored by ¹H NMR spectroscopy, and the conversion was determined by integration of the corresponding resonances of the internal standard and the products. In case of 0.5, 0.1, or 0.05 mol % of catalyst loading, a 20 mM solution of catalyst in C_6D_6 was prepared, and then, the corresponding amount of solution was added to the reaction mixture and it was proceeded as described above.

Crystal Structure Determination. Single crystals of 2 suitable for the X-ray diffraction studies were grown by slow diffusion of hexane into a toluene solution of the compound. X-ray diffraction data were collected at 100(2) K on a Bruker APEX SMART CCD diffractometer with graphite-monochromated Mo–K α radiation ($\lambda = 0.71073$ Å) using 0.6° ω rotations. Intensities were integrated and corrected for absorption effects with SAINT-PLUS³⁵ and SADABS³⁶ programs, both included in the APEX2 package. The structures were solved by the Patterson method with SHELXS-97³⁷ and refined by full matrix least-squares on F^2 with SHELXL-2014,³⁸ under WinGX.³⁹

Crystal Data and Structure Refinement for 2. $C_{40}H_{54}N_3ORh$, 695.77 g mol⁻¹, Monoclinic, $P2_1/c$, a = 11.2672(10) Å, b = 10.7013(10) Å, c = 29.775(3) Å, $b = 90.3070(10)^\circ$, V = 3590.0(6) Å³, Z = 4, $D_{calc} = 1.287$ g cm⁻³, $\mu = 0.510$ mm⁻¹, F(000) = 1472, $\theta_{min}/\theta_{max} = 1.807/25.680^\circ$, index ranges $-13 \le h \le 13$, $-13 \le k \le 13$, $-36 \le l \le 36$, reflections collected/independent 36521/6806 [R(int) = 0.0410], data/restraints/parameters 6806/13/452, GooF(F^2) 1.041, $R_1 = 0.0282$ [$I > 2\sigma(I)$], $wR_2 = 0.0635$ (all data), largest diff. peak/hole 0.350/-0.422 e·Å⁻³. CCDC deposition number 2015873.

Computational Details. All DFT theoretical calculations were carried out using the Gaussian program package.⁴⁰ The B97D3 exchange correlation functional⁴¹ has been employed for the calculation of energies, gradients, and frequencies in combination to the def2-SVP basis set⁴² which considers effective core potentials for Rh. Single point calculations at the M06L/def-TZVP level of theory,43 including also the SMD approach⁴⁴ for benzene to simulate solvation effects were performed to refine the energetic values. All calculations were done using the "ultrafine" grid. Relative energies are Gibbs free energies referred to a 1 M standard state using the approximation of Goddard et al.⁴⁵ at 25 °C. Analytical frequency analyses were employed to confirm the nature of the stationary points. An intrinsic reaction path or coordinate scan calculations connecting both minima were performed for flat or unclear transition states.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acscatal.1c00602.

- Miscellaneous information including NMR data of complexes and organic products, deuterium labeling experiments, and DFT calculation data (PDF)
- Crystallographic information file for CCDC 2015873 (CIF)
- Optimized coordinates for the computed compounds (XYZ)

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Notes

The authors declare no competing financial interest.

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DEDICATION

Dedicated to Prof. Pierre H. Dixneuf, a very active species who initiated the catalytic cycles of many researchers.

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