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Dinuclear Complexes

P-N Bridged Dinuclear Rh-METAMORPhos Complexes: NMR and Computational Studies

Frederic W. Patureau,[a,b][‡] Jessica Groß,[b] Jan Meine Ernsting,[a] Christoph van Wüllen,*[b] and Joost N. H. Reek*[a]

Abstract: Sulfonamido-phosphoramidites are known to form six-membered ring Rh-P-N-Rh-P-N- dinuclear complexes. Apart from a single X-ray structure, little is known about their three-dimensional structure in solution. This study proposes a 31P, 15N and 103Rh NMR investigation of the question, as well as a DFT study. The AA′MM′XX′ 6-spin system of the corresponding 15N-enriched dinuclear complex is notably described.

Introduction

Since the ground-breaking 1865 proposition of Kekulé,[1,2] the atomic six-membered ring structure has been found to be one of the most dominant cyclic arrangements in Nature. This arises from the relative stability of the six-membered ring vs. other ring sizes. In this study, we propose to prove: 1) that sulfonamido-phosphoramidite (METAMORPhos) ligands[3] promote a characteristic Rh-P-N-Rh-P-N- six-membered ring organometallic dinuclear structure,[4] 2) that a strong Rh–N bond exists in solution, 3) that 15N enrichment of this characteristic dinuclear complex leads to a rare AA′MM′XX′ 6-spin system including 31P, 103Rh, and 15N nuclei, in which we propose to solve the spin-spin couplings.[5] Moreover, we propose to investigate the 3D-geometries of those complexes through computational studies, and thereby investigate the possibility of several conformers/twistamers in solution.

Joining anionic phosphoramidite METAMORPhos ligand (HNEt3)2L1 together with cationic RhI precursor Rh(nbd)2BF4 leads to dinuclear complex Rh2(nbd)2(L1)2 (Scheme 1, Figure 1), releasing one equivalent of (HNEt3)(BF4) salt and one nbd (norbornadiene) per Rh center. This dinuclear complex yields a characteristic AA′MM′XX′ 4-spin system in the 31P NMR profile, which we originally reported in 2009.[4a] The 4-spin coupling system can be easily solved with Günther’s equations.[6] In the case of L1 (R = para-n-butyl-phenyl), JRhP = 261 Hz, JRh′P = –3 Hz, JPP′ = 29 Hz and JRhRh′ ca. 0 Hz.[7]

Scheme 1. Preparation of Rh2(nbd)2(L1)2.

In the case of L2 (R = CF3), which we will utilize as second METAMORPhos ligand in this study, JRhP = 265 Hz, JRh′P = –3 Hz, JPP′ = 29 Hz and JRhRh′ ca. 0 Hz.[2]

2009 METAMORPhos Ligands

Structure I (previous DFT: incorrect) or Structure II (previous DFT: correct)

Structure I (confirmed by X-Ray)

Structure II (confirmed by X-Ray)

Scheme 1. Preparation of Rh2(nbd)2(L2)2.
Figure 1. Real and simulated $^{31}$P($^1$H) NMR (CD$_2$Cl$_2$, 202.3 MHz), of Rh$_2$(nbd)$_2$(R-L)$^1_2$ (AA$^\prime$ part), $J_{RhP} = 261$ Hz, $J_{RhP^\prime} = -3$ Hz, $J_{PP^\prime} = 29$ Hz and $J_{RhRh^\prime} \approx 0$ Hz, top, and of Rh$_2$(nbd)$_2$(R-L)$^2_2$, $J_{RhP} = 265$ Hz, $J_{RhP^\prime} = -3.0$ Hz, $J_{PP^\prime} = 21$ Hz; $J_{PP^\prime} = 0$ Hz, beneath, (the CF$_3$ gives a singlet in $^{19}$F NMR, no significant interference with the AA$^\prime$XX$^\prime$ 4-spin system).

This was the first direct experimental evidence for the $\mu$-P,N bridging mode in the solid state. However, in other organometallic complexes based on METAMORPhos ligands, including Rh complexes, the P,O coordination mode was found to take place as well.$[^{3b–3c}]$ These dinuclear complexes are not always easy to crystallize however, and in addition, solid and solutions states could greatly differ in the assembly of dinuclear complexes. Moreover, the diastereomeric effects arising from the C$_2$-chiral binol backbones may have unexpected influence on the dinuclear complexation mode (i.e., dinuclear structure I or II). We therefore propose here an NMR method in order to characterize those organometallic systems in solution, as well as a computational investigation.

**Results and Discussion**

When we first discovered the dinuclear complex Rh$_2$(nbd)$_2$(L)$^1_2$ in 2009,$[^{4a}]$ we originally imagined it as a single most stable regioisomer. The first X-ray structure of such a dinuclear system, published in 2013,$[^{8}]$ comforted this idea. However, when we started to look deeper into the $^{103}$Rh NMR of those species in solution, it became clear that this notion needed further investigations. An initial $^{103}$Rh NMR study of dinuclear complex Rh$_2$(nbd)$_2$(L)$^1_2$ was performed, in which we were hoping to find the XX$'$ half spin system corresponding to the AA$'$ part of the $^{31}$P NMR (Figure 1). However, the $^1$H-$^{103}$Rh HMQC spectra of Rh$_2$(nbd)$_2$(L)$^1_2$ revealed a more complex situation than anticipated (Figure 2).$[^{4a,9}]$ In particular, it is unclear whether the projection along the $^{103}$Rh axis belongs solely to a second order XX$'$ half spin system (Figure 2), or if some additional lines are present as well.

Because parts of the characterization difficulties in those systems arise from the second order symmetry, we had originally decided that a convenient solution could be to simplify the spin system by performing a scrambling experiment.$[^{4a}]$ One of the aims was to suppress the second ordered AA$'$XX$'$ 4-spin system. Thus, [HNEt$_3$]$^[(R)]$-L$^1_1$ can be united with inequivalent [HNEt$_3$]$^[(R)]$-L$^2_2$ and Rh(nbd)$_2$BF$_4$ in a 1:1:1 ratio. Under those conditions, one obtains an approximately statistical mixture (ca. 25:50:25) of homo$^1$-, hetero-, and homo$^2$- complexes: Rh$_2$(nbd)$_2$(L)$^1_2$, Rh$_2$(nbd)$_2$(L)$^1_2$(L)$^2_2$, and Rh$_2$(nbd)$_2$(L)$^2_2$ respectively.$[^{4a}]$ Therefore, in the case of the combination of (R)-L$^1_1$ and (R)-L$^2_2$, the statistical distribution indicates that no significant sorting occurs (Figure 3). As expected, in the hetero combination: Rh$_2$(nbd)$_2$(L)$^1_2$(L)$^2_2$, the second order has completely disappeared and each phosphorus signal now displays a simple first order doublet of doublet ($^1$J$_{P,Rh}$ and $^3$J$_{P1,P2}$, Figure 3). This interpretation is confirmed by a special $^{31}$P($^{103}$Rh) NMR experiment of this mixture, in which the latter signals become simple dou-
blets ($^3J_{P1-P2}$), while previously second ordered homo1 and homo2 complexes $\text{Rh}_2(\text{nbd})_2(L^1)_2$ and $\text{Rh}_2(\text{nbd})_2(L^2)_2$ become, as expected, singlets. In this particular system, $^3J_{P1or2-Rh1or2} = 268 \text{ Hz}$, $^3J_{P2or1-Rh2or1} = 258 \text{ Hz}$, and finally $^3J_{P1-P2} = 25 \text{ Hz}$. We then performed a $^{31}\text{P}-^{103}\text{Rh}$ HMOC experiment of the mixture. Strikingly, the first order $\text{Rh}_2(\text{nbd})_2(L^1)(L^2)$ complex does not display as originally anticipated a single line per Rh atom along the $^{103}\text{Rh}$ axis (Figure 4). Indeed, each of the two inequivalent Rh atoms in $\text{Rh}_2(\text{nbd})_2(L^1)(L^2)$ is in fact split in a least 6 individual lines, lacking any obvious symmetry. Moreover, the most outer lines are distant by at least 119 Hz, which arguably excludes any unexpected NMR coupling. This is supported by the fact that large $^3J_{\text{Rh-Rh}}$ couplings do not fit in our simulation models.[7] Moreover, $^1\text{H}-^{103}\text{Rh}$ NMR couplings arising from the nbd unit are known not to exceed 4 Hz.[9] This is in good accordance with the $^1\text{H}$ NMR profiles of our $\text{Rh}_2(\text{nbd})_2(L)_2$ complexes, for which the largest vinylic signals do not exceed 3 to 4 Hz NMR couplings.[7]

in fact an average/overlap of several species. In contrast to $^{31}\text{P}$, $^{103}\text{Rh}$ NMR benefits from a considerably larger span of chemical shifts, and is thus more sensitive to minor geometry changes. Likewise, $^{195}\text{Pt}$ NMR has also been found in previous studies to be very sensitive to minor geometrical changes in the coordination sphere of the metal center.[10] In the present case, several chair, boat and twist configurations may be envisaged, each potential configuration further sub-divided in twistameric and diastereomeric isomerism. A great number of those configurations might thus potentially co-exist in solution at room temperature. This intriguing possibility, which is reminiscent of the various possible conformers of cyclohexane and its organic derivatives,
called for a detailed DFT investigation. The full model minus the butyl chain of complexes \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \), \( \text{Rh}_2(\text{nbd})_2-(L^1)(L^2) \), and \( \text{Rh}_2(\text{nbd})_2(L^2)_2 \) were thus respectively considered, under all imaginable conformer possibility. Only homo-chiral (R)-binaphthol derived dinuclear complexes were investigated. The mixed chiral (R)/(S) case was not considered because of the self-sorting effect (Scheme 1).

All DFT calculations were originally performed in the gas-phase. It was found that the six-membered Rh-P-N-Rh-P-N- has at least seven optimizable conformers of various energies for each dinuclear complex. Two boat conformers were notably found, in which the P-N lines are quasi parallel, and which differ “only” by the arrangement of the binaphthol and sulfone units (B1 and B2). A chair configuration (S) was also identified, as well as four twistamers (Twist a-d, Figure 5). Importantly, in all cases, Twist b dominates all other conformers. For \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \), Twist b dominates the next most stable conformer (Twist a) by 25 kJ/mol. In \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \), the next most stable conformer is the boat B2, by 44 kJ/mol, and in the hetero complex \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \) the next most stable conformers is the chair S by 49 kJ/mol. All energies and structures are provided in the SI. Clearly, at room temperature, the equilibrium co-existence of several regio-isomers seems excluded by these gas-phase DFT calculations. We then also quantified solvent effects by a series of COSMO calculations (supporting Information, Tables S13–S15). While there is some effect on relative conformer stability, the overall picture remains unchanged, especially that Twist b is by far the most stable conformer. Noteworthy to mention, in all three complexes, the most stable Twist b displays a similar Rh–Rh distance, of 3.34 Å for \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \).
Figure 6. ORTEP representation (30 % probability) of the known X-ray structure of Rh$_2$(nbd)$_2$(R-L$_2$)$_2$·Rh$_2$(nbd)$_2$(S-L$_2$)$_2$, the Rh$_2$(nbd)$_2$(R-L$_2$)$_2$ part is represented (CCDC-931393, top), and corresponding computed optimized geometry of Rh$_2$(nbd)$_2$(R-L$_2$)$_2$ in the most stable conformer Twist b (gas phase, bottom picture).

Scheme 2. Synthesis of (HNEt$_3$)(15N-L)$_3$ and Rh$_2$(nbd)$_2$(15N-L)$_2$. 

$^{1}J_{P-^{15}N} = 70$ Hz

$^{1}J_{P-^{15}N} = 80$ Hz
3.32 Å for \( \text{Rh}_2(\text{nbd})_2(L^2)_2 \) and of 3.31 Å for the mixed complex \( \text{Rh}_2(\text{nbd})_2(L^1)(L^2) \). In the solid state X-ray structure of \( \text{Rh}_2(\text{nbd})_2(L^2)_2 \), the Rh–Rh distance is 3.1460(4) Å. Again, the apparent deviation may come from comparing gas-phase (DFT) and solid state. In general, surprisingly, the contrasting electronic and steric parameters of \( L^1 \) (NTs) vs. \( L^2 \) (NTf) do not seem to impact much the Rh–Rh distance nor the relative energies and structures of the various conformers (Figure 5). Likewise, the N–Rh bond, which is strategic to maintain the six-membered ring dinuclear structure of the complex, is remarkably consistent in the most stable Twb isomer of \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \) (2.189 Å), of \( \text{Rh}_2(\text{nbd})_2(L^2)_2 \) (2.206 Å), and the X-ray structure of the latter [2.185(3) Å]. For a visual comparison, we have reproduced the known X-ray structure of \( \text{Rh}_2(\text{nbd})_2(\text{R}-L^2)_2 \cdot \text{Rh}_2(\text{nbd})_2(\text{S}-L^2)_2 \) and the computated most stable Twb con-former of \( \text{Rh}_2(\text{nbd})_2(L^1)(L^2)_2 \) in Figure 6.

The reality and strength of the N–Rh bond in solution was then looked at with \(^{15}\text{N}\) enrichment. In order to do so, a 99 % \(^{15}\text{N}\)-enriched METAMORPhos analogue of \( L^1 \) was prepared in two simple steps: \((\text{HNEt}_3)(^{15}\text{N}-L^3)\). The latter displays a characteristic \( J_{31P-15N} = 70 \text{ Hz} \) (Scheme 2). It should be noted that while the \( J_{1P-15N} \) NMR coupling in \(^{15}\text{N}-\text{TsNH}_2\) is quite large, at 80 Hz, no NMR coupling could be detected between the \(^{15}\text{N}\) of \((\text{HNEt}_3)(^{15}\text{N}-L^3)\), and the proton of the HNEt cation. This is in good agreement with the ionic character of the phosphoramidite. \((\text{HNEt}_3)(^{15}\text{N}-L^3)\) was then united with \( \text{Rh(nbd)}_2\text{BF}_4 \) to produce the characteristic dinuclear complex \( \text{Rh}_2(\text{nbd})_2(^{15}\text{N}-L^3)_2 \). The resulting \( 31P\{1H\} \) NMR profile is presented in Figure 7, together with its corresponding simulation. By analogy with \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \), which is electronically and sterically most similar, the following NMR coupling constants: \( J_{31P-Rh} = 261 \text{ Hz}, J_{31P-Rh} = -3 \text{ Hz}, J_{31P-Rh} = 29 \text{ Hz} \) and \( J_{31P-Rh} = 0 \text{ Hz} \) can be considered un-changed. Unfortunately, the strategic \( J_{15N-Rh} \) does not impact the \( 31P\{1H\} \) NMR simulation of \( \text{Rh}_2(\text{nbd})_2(^{15}\text{N}-L^3)_2 \). Indeed, a small (2 Hz) or large value (50 Hz) yields the same profile. In other words, one cannot utilize the \( 31P\{1H\} \) simulation to iteratively determine \( J_{15N-Rh} \). On the other hand, \( J_{15N-P} \) could be approached by iterative \( 31P\{1H\} \) simulations and found to be 88 Hz.

In order to determine the strategic \( J_{15N-Rh} \) coupling, another \( 31P\{}^{103}\text{Rh}\} \) HMQC experiment was conducted on \( \text{Rh}_2(\text{nbd})_2(^{15}\text{N}-L^3)_2 \). The resulting 2D profile is presented in Figure 7. Four large doublets are clearly visible along the \(^{103}\text{Rh} \) axis, each corresponding to one of the four great line packages along the \( 31P \) axis. Each \(^{103}\text{Rh}\)-directed doublet displays the same large coupling: \( J_{15N-Rh} = 30 \pm/\ -1 \text{ Hz} \). Importantly, the projection along the \(^{103}\text{Rh} \) axis gives approximately the same pattern which had been observed for \( \text{Rh}_2(\text{nbd})_2(L^1)_2 \) and \( \text{Rh}_2(\text{nbd})_2(L^1)(L^2)_2 \), only each line doubled by a 30 Hz coupling \( (J_{15N-Rh}) \). The full spin system is represented in Scheme 3.

Conversely, it is mildly surprising that the \( J_{15N-P} \) across the Rh atom was found to be very small, less than 1 Hz. It is well known however that small coordination angles (cis coordination) can dramatically decrease the NMR coupling between two inequivalent \( 31P \) spins at a metal center. By extension, the rather short N–Rh–P angle [93.22(7)° in the crystal structure of \( \text{Rh}_2(\text{nbd})_2(\text{R}-L^2)_2 \cdot \text{Rh}_2(\text{nbd})_2(\text{S}-L^2)_2 \)] may account for a similar
effect. It should be noted that the $^{31}\text{P}(^{1}\text{H})$ NMR simulation does not accommodate a $^{2}J_{\text{P}-\text{Rh}}$ larger than 1 Hz, above which the simulated $^{31}\text{P}(^{1}\text{H})$ profile becomes significantly more complex (more lines) than reality. In order to illustrate this point, simulations at $^{2}J_{\text{P}-\text{Rh}} = 0, 1, 2, $ and 5 Hz are provided in supplementary information. Finally, it should be noted that $^{2}J_{\text{Rh}-15\text{N}}$ is probably small, certainly much smaller than the $^{1}J_{15\text{N}-\text{Rh}} = 30 \pm 1$ Hz. However, its value does not affect the $^{31}\text{P}(^{1}\text{H})$ NMR simulation, rendering iterative estimation impossible. The $^{103}\text{Rh}$ axis projections are moreover too broad for direct determination. In contrast, we can however safely say that $^{1}J_{15\text{N}-15\text{N}}$ ca. 0 Hz, as any other value significantly alters the $^{31}\text{P}(^{1}\text{H})$ NMR simulation compared to reality.

Conclusions

In conclusion, we reported here the first AA’MM’XX’ six-spin system based on $^{31}\text{P}$, $^{15}\text{N}$ and $^{103}\text{Rh}$. It is as far as we know also the first such AA’MM’XX’ six-spin system to involve a transition metal. $^{15}\text{N}$-enrichment of METAMORPhos has allowed the NMR characterization of the Rh–N bond in the six-membered ring $\text{Rh}_2(\text{nbd})_2(\text{L})_2$ complex, in solution. The $^{1}J_{15\text{N}-\text{Rh}}$ was found to be 30 Hz, which is for the best of our knowledge also one of the largest ever reported NMR coupling between $^{15}\text{N}$ and $^{103}\text{Rh}$. This relatively high value suggests the existence of a strong N–Rh bond in the dinuclear complex in solution. Moreover, $^{103}\text{Rh}$ NMR characterization and computational studies revealed that several conformers/twistamers are conceivable, even if Twistamer b seems to have a significant advantage over the other conformers according to those DFT studies. The interpretation of the multiple $^{103}\text{Rh}$ NMR lines observed for these complexes remains therefore open. In general, the characteristic dinuclear disposition of these complexes could have an impact on the development of future cooperative catalysis applications, such as asymmetric hydrogenation reactions. We hope that this study will also inspire characterization and computational solutions for other organometallic coordination problems, particularly those based on cooperative dinuclear complexes.

Experimental Section

Synthetic Procedures and Selected Characterization (for Spectra, See SI): All reactions were carried out in dry glassware under argon or nitrogen atmosphere. Every solution addition or transfer was performed with syringes. All solvents were dried and distilled with standard procedures. Chromatographic purifications were performed by flash chromatography on silica gel 60–200 μm, 60 Å. Nuclear Magnetic Resonance experiments were performed either on a Varian Inova500 spectrometer ($^{1}\text{H}$: 500 MHz, $^{31}\text{P}$: 202.3 MHz, $^{13}\text{C}$: 125.7 MHz), Varian Mercury 300 ($^{1}\text{H}$: 300.1 MHz, $^{19}\text{F}$: 282.4 MHz, $^{31}\text{P}$: 121.5 MHz), or Bruker DRX300 ($^{1}\text{H}$: 300 MHz, $^{31}\text{P}$: 121.5 MHz, $^{103}\text{Rh}$: 9.4 MHz). All available spectra can be found in the SI.

$\text{Rh}_2(\text{nbd})_2(\text{L})_2$: The synthesis was partly described in a previous publication.$^{[4a]}$ $^{1}H$ NMR (500 MHz, CDCl$_3$, room temp.): $\delta$ = $^{31}\text{P}(^{1}\text{H})$ NMR (202.3 MHz, CDCl$_3$, room temp.): $\delta$ = 103.487 (M$	ext{[M]}$): 1442.18; obsd.: $^{31}\text{P}(^{103}\text{Rh})$ HMOC (121.5 and 9.4 MHz, CD$_2$Cl$_2$):

$\text{Rh}_2(\text{bdc})(\text{L}_2)$: The synthesis was partly described in a previous publication.$^{[4a]}$ $^{1}H$ NMR (500 MHz, CDCl$_3$, room temp.): $\delta$ = $^{31}\text{P}(^{1}\text{H})$ NMR (202.3 MHz, CD$_2$Cl$_2$, room temp.): $\delta$ = 103.487 (AA’XX’ half spin system: $^{3}J_{\text{P}-\text{Rh}}$ = 264.8 Hz, $^{4}J_{\text{Rh}-\text{Rh}}$ = –3.0 Hz; $^{6}J_{\text{P}-\text{Rh}}$ = 21.2 Hz; $^{4}J_{\text{Rh}-\text{Rh}}$ = 0 Hz) ppm. $^{19}\text{F}$ NMR (282.4 MHz, CD$_2$Cl$_2$, room temp.): $\delta$ = –75.969 (s, CF$_3$), –148.734 (s, Et$_3$NHBF$_4$) ppm. MS (FAB+): $m/z$ calcd. for C$_{65}$H$_{53}$F$_3$N$_2$O$_8$P$_2$Rh$_2$S$_2$ ([M]+): 1378.08; obsd.: 1378.1. $^{31}\text{P}(^{103}\text{Rh})$ HMQC (121.5 and 9.4 MHz, CD$_2$Cl$_2$):

Ligand (HNEt$_3$)(15N-L$_3$): Commercially available $^{15}\text{NH}_4\text{Cl}$ (>98 %, 9.2 mmol) was exposed to 200 mL of CH$_2$Cl$_2$ together with Ts-Cl

\text{C}_8\text{H}_{16}\text{O}_2\text{P}_2\text{S}_2\text{Rh}_2\text{S}_2\text{S}_2\text{([M]}$)^4$: 1442.18; obsd.: $^{31}\text{P}(^{103}\text{Rh})$ HMOC (121.5 and 9.4 MHz, CD$_2$Cl$_2$):
(9.2 mmol), Et3N (23 mmol) was added to it under strong magnetic stirring. The suspension was stirred at room temp. for 1 h. The solvent was evaporated. The product was dissolved in THF, filtered and the solvents evaporated. Finally the product was crystallized from CH2Cl2/Hexanes (2:3). Isolated yield: 17.5 %, white crystals: Ts-15N-H2, 1H NMR (500 MHz, CD2Cl2, 298 K): δ = (ppm): 8.23 (broad d ≈ 8Hz, 1 H), 8.01 (d,J = 8.3 Hz, 1 H), 8.01 (d, J = 8.3 Hz, 1 H), 7.96 (d, J = 8.8 Hz, 1 H), 7.91 (d, J = 8.5 Hz, 1 H), 7.8−7.1 (aromatic area), 6.78 (broad s, ca. 4 H, free nbd), 6.74 (d, J = 8.1 Hz, 2 H), 6.30 (≈ q, J = 3.7 Hz, 1 H), 5.95 (≈ q, J = 3.7 Hz, 1 H), 4.66 (s, J = 1 H), 4.02 (s, J = 1 H), 3.61 (s, 2 H, free nbd), 3.43 (s, 1 H), 3.17 (d,J = 3 Hz, 7.4 Hz, 3 J = 5.2 Hz, 6 H, CH2−CH2−NH+), 2.58 (s, 1 H, 2.20 (s, 3 H, CH3−Ar), 2.00 (s, ≈ 2 H, free nbd), 1.50−1.30 (aliphatic area), 1.36 (t,J = 7.5 Hz, 7 H, CH3−CH2−NH+), 1.35 (t, J = 7.5 Hz, 7 H, CH3−CH2−NH+), 13C{1H} NMR (125.7 MHz, CD2Cl2, 298 K): δ = (ppm): note: due to the large number of lines, NMR coupling is not explicitly mentioned in the supporting Information, Tables S7−S9. All calculations were performed with TURBOMOLE.[16] For geometry optimization steps the Berry algorithm[17] as implemented in Gaussian 09[18] was used, using the “external” interface of that program. This means, all energies, gradients, and force constants are calculated with TURBOMOLE, and the Gaussian program decides on which steps to take on the potential energy surface. Except in a single case (see supporting Information, Table S6), all minima were characterised by frequency calculations having no negative Hessian eigenvalue. To assess the importance of solvent effects on relative conformer energies, geometry optimizations have also been performed with the COSMO model[19] (see supporting Information, Tables S13−S15). While solvation somewhat affects the relative stability, it does not change the overall trend.

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Keywords: METAMORPhos · Rhodium · Dinuclear complexes · Density functional calculations · AA′MM′XX′ 6 spin system · NMR spectroscopy

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