A diamino-substituted carbodiphosphorane as strong C-donor and weak N-donor: isolation of monomeric trigonal-planar L-ZnCl₂

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The isolation, structural characterization and coordination chemistry of a di(amine)-substituted carbodiphosphorane (CDP) are reported. Compared to the analogue, dianionic bis(iminophosphoryl)methandiides, the CDP is a stronger C₂-, but much weaker N-donor which led to the isolation of solely C-coordinated metal complexes amongst an unusual monomeric trigonal-planar L-ZnCl₂ complex.

Bisylidic compounds, such as carbodiphosphoranes (CDP) or carbodicarbenes (CDC), have received intense research interest over the past two decades. Although the strong Lewis basicity and donor properties of CDPs were early recognized, recent computational studies by Frenking and co-workers emphasized the unusual bonding situation in these compounds and led to a Renaissance in their chemistry. CDPs – above all the parent hexaphenyl carbodiphosphorane A (Fig. 1) – are strong donor ligands with higher donor strengths than those of other L-type ligands including carbenes. Accordingly, they were capable of stabilizing electron-deficient main group compounds, such as borenium or phosphorus cations and were applied as bases in Frustrated Lewis Pairs (FLP). While the coordination chemistry of CDP A has been studied intensively, derivatives with further donor functions have been neglected for a long time. Alcarazo and coworkers reported on a mono-pyridyl substituted CDP and heterobimetallc gold and copper complexes thereof, while a symmetric CDP system was used by Zhao, Frenking, Zhu and coworkers for the preparation of uranium carbene complexes and by Sundermeyer et al. for a series of different transition metals. Most interestingly, Sundermeyer et al. very recently also reported on the generation of CDPs incorporating pyrrolidine, tetramethylguanidine, or tris(dimethylamino)phosphazene substituents. These CDPs revealed to be superbases with outstandingly high basicities. However, no coordination chemistry was reported.

In the course of our research program on carbanionic and ylidic ligands, we became interested in the properties and coordination chemistry of bis(amine)-substituted CDPs, which were already described by Appel in 1981, but neglected ever since. These amino-CDPs such as 1 (Fig. 1) are structurally closely related to bis(iminophosphoryl)methandiides, BIPM, which have been used as pincer ligands in a series of carbene complexes with unusual bonding situations and reactivities. Given this similarity, we were interested to study the differences in the electronic structure as well as the coordination chemistry between CDP 1, hexaphenyl compound A and the related BIPM ligands.

Bis(amine)-CDP 1 was prepared in a three-step procedure starting from dppm (2) (Fig. 2). Bromination to 3 and subsequent amination with two equiv. of piperidine in the presence of three equiv. of trihexylamine directly led to the monodeprotonated precursor [1-H]Br, which was isolated as an off-white solid in 54% yield. The use of trihexylamine as base is crucial to facilitate purification and separation of the more soluble ammonium salt [HNHex₃]Br from [1-H]Br. Deprotonation to the amino-substituted CDP 1 was tested with a set of different bases under varying reaction conditions. Best results were obtained with sodium or potassium hexamethyldisilazide (HMDS) at room temperature providing 1 as a yellow solid in yields of up to 94%. Similar to other bisylides and related ligands, 1 is highly sensitive towards air and moisture and is readily protonated by traces of water or any acidic protons.

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including thoroughly dried THF. 1 is characterized by the absence of the signal for the proton at the PCP unit (δ_H = 2.07 ppm for [1-H]Br) in the 1H NMR spectrum and by a singlet at 12.5 ppm in the 31P{1H} NMR spectrum (δ_P = 39.7 ppm for [1-H]Br). The central carbon atom appears as triplet at δ_C = 14.5 ppm in the 31C NMR spectrum. This shift is comparable to other CDPs (e.g. δ_C = 10.8 ppm for Me₃PCPMe₃) and slightly down-field shifted compared to [1-H]Br (δ_C = 6.90 ppm). The J_{1PC} coupling constant of 172 Hz in 1 is larger than that reported for A probably thus indicating a higher s-character in the P–C bond of 1 and hence less stabilized lone pairs at the central carbon atom.

Single crystals of 1 (Scheme 1) and [1-H]Br (see ESI†) were grown by slow diffusion of pentane into concentrated solutions in diethyl ether. 1 crystallizes as a C$_2$-symmetric molecule with a disorder of the piperidinyl and one phenyl substituent. The P–C1 bond length amounts to 1.632(2) Å and is thus considerably shorter than the one in precursor 1-HBr, but comparable to CDP A (Table 1). The bond shortening can be attributed to the increased electrostatic interaction within the P±C–P*–P* linkage upon deprotonation. Interestingly, the P–C bond in BIPMTol and in related methandiides is slightly longer than that of 1 and other CDPs (Fig. 1). This can be explained by the lower positive charge at the iminophosphoryl moiety compared to the aminophosphonium group. Consistent with the two lone pairs of electrons at C1, 1 exhibits a bent P–C–P moiety with a large angle of 136.5(3)°.

Overall, bisylide 1, the parent CDP A and the dianionic BIPMTol show similar structural features. Surprisingly, the calculated charge (BP86/def2svp) at the central carbon atom is more negative in the neutral CDPs than in the dianionic methandiide. This is presumably the result of stronger negative hyperconjugation/back-bonding into the σ*(P–N) orbitals of BIPMTol compared to 1. Accordingly, the nitrogen atoms in the methandiide have higher negative charge than 1. This suggests that 1 is a stronger carbon but a weaker nitrogen donor than the BIPM ligands. Comparison of the NBO charges in 1 with those of A, suggests that 1 is a slightly stronger carbon donor.

To further evaluate the donor strength of the CDP, we determined its Tolman electronic parameter (TEP). To this end, the Rh(acac)CO complex of 1 was synthesized and the C–O stretching frequency was recorded by IR spectroscopy (1921 cm$^{-1}$), thus giving a TEP of 2036.5 cm$^{-1}$. This value confirms that 1 is clearly more electron-rich than carbones or phosphines and is in the range of other CDPs (see Table S1, ESI†). The Rh complex was also analyzed by XRD analysis (Fig. 3) thus confirming the expected coordination of the CDP ligand to the rhodium center. The Rh–C bond lengths (2.092(3) and 2.009(1) Å; two molecules in the asymmetric unit) are similar to the one found in an analogous NHC complex with IDipp (1.975 Å) and shorter than in the cyclometallated complex A-Rh(cod) with a metallated phenyl group (Rh–C: 2.202(3) Å). It should be noted that the transition metal chemistry of CDPs is surprisingly little studied. Except for group 10 chemistry, only a few complexes have been reported, the majority with pyridine-substituted CDPs in which the coordination is supported by further donor sites.

Since the correlation of the CO stretching frequencies with the donor strength of a ligand was found to be less reliable for strong donor ligands, we also probed the donor capacity of 1 by means of a further method. Gandon and co-workers showed that the pyramidalization of GaCl$_3$ in the corresponding Lewis base adducts L-GaCl$_3$ can also be used as measure for the donor strength. The stronger the donor properties of the ligand L, the higher the p-character in the Ga–Cl bond and hence the smaller the Cl–Ga–Cl angles. To determine the TEP value from the gallium complex, 1-GaCl$_3$ was synthesized by mixing 1 with GaCl$_3$ in THF and could be isolated in crystalline form in 66% yield. The NMR spectra showed patterns typical for a symmetric CDP coordination. The crystal structure (Fig. 3) confirms the coordination of the CDP ligand solely via the carbon center with a Ga–C bond length of 1.986(2) Å. This bond is shorter than the Ga–C bond in GaCl$_3$ carbene complexes but comparable to

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**Table 1** NMR spectroscopic and crystallographic properties of CDP 1, its precursor [1-H]Br, hexaphenylcarbodiophosphorin (A) and methandiide BTP Tol with tolyl substituents at N

|          | [1-H]Br | 1       | CDP A $^a$ | BTP Tol $^b$ |
|----------|---------|---------|------------|--------------|
| δ_C [ppm]| 39.7    | 12.5    | 2.5        | 15.3         |
| δ_P [ppm]| 0.18    | 6.90    | 12.5       | 14.5         |
| J_{1PC} [Hz]| 163.2(2) | 163.2(2) | 163.5(5)  | 167.4(3)    |
| Cl–P [Å] | 1.709(9) | 1.632(2) | 1.615(5)  | 1.617(3)    |
| C_P–P [Å]| 1.804(3) | 1.831(5) | 1.830(3)  | 1.830(3)    |

$^a$ Values taken from ref. 14. $^b$ Values taken from ref. 15; bond lengths are average values. $^c$ At the BP86/def2-TZVP/BP86/def2-SVP level.

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**Scheme 1** Synthesis of complexes based on 1.
those of other CDPs or carbodiarcenes.\textsuperscript{24} The sum of the
Cl–Ga–Cl angles amounts to 313.31(2)\textdegree. This value is slightly
lower than the one reported for the parent CDP A (315.40(3)\textdegree),
thus making 1 a slightly stronger donor. Correlation with the
TEP according to literature\textsuperscript{24} gives a TEP value of 2031.8 cm\textsuperscript{-1}
for 1 thus confirming its high donor capacity already derived
from the rhodium complex. This places 1 far beyond carbene
ligands and in between CDP A and the 6-membered cyclic CDP
[C\textsubscript{6}H\textsubscript{4}(Ph\textsubscript{2}P)\textsubscript{2}C] (see Table S1, ESI\textsuperscript{t}).\textsuperscript{24}

Both, the Rh and Ga complexes confirm the propensity of 1
to act as a strong C-donor. We further probed the coordination
chemistry of 1 by reactions with a variety of metal halides to
test, whether coordination of the ligand via the N-donor sites
can be enforced either by increasing the size of the metals or
the Lewis acidity. However, monitoring of the complexation
reactions always showed \textsuperscript{13}P NMR signals at approx. 40 ppm
(similar to \textsuperscript{1}Rh and 1-GaCl\textsubscript{3}) and symmetric NMR patterns in
the \textsuperscript{1}H and \textsuperscript{13}C NMR spectra, thus suggesting no coordination
of the N-donors. This also holds true for YCl\textsubscript{3} as well as
lanthanide halides (NdCl\textsubscript{3}, CeI\textsubscript{3}), with which pincer-type complexes
were readily formed with the BIPMH ligands.\textsuperscript{25} Isolation of
the complexes was often prevented by competing protonation
of the ligand or the complexes, which readily react under
protonative cleavage of the C–M bond. However, isolation was
successful for the reaction of 1 with 1 equiv. of InCl\textsubscript{3} (see ESI\textsuperscript{†})
and ZnCl\textsubscript{2} (Fig. 3). Both complexes could be isolated in crystalline
form and structurally characterised.

As already suggested by the symmetric NMR patterns of
these complexes in solution, no coordination of the N-donors is
observed in the solid state. The remarkably low donor strength
is impressively demonstrated by the structure of 1-ZnCl\textsubscript{2}, in
which the zinc center adopts an unusual trigonal planar
geometry (sum of angles: 359.9(1)\textdegree). This geometry is highly
surprising, since zinc has a high preference for a 4-coordinate
tetrahedral coordination environment and usually strongly
binds to N-donors. To the best of our knowledge, no trigonal
planar L-ZnCl\textsubscript{2} complex has ever been reported. A survey of the
CCDC database only yielded classical tetrahedral structures for
C-, N-, O- and S-donors with ZnCl\textsubscript{2}. Here, either the coordination
of a second donor ligand or dimerization via a bridging
chlorido ligand was observed. For example, in case of NHC
coordinated ZnCl\textsubscript{2}, dimeric complexes or monomers with addi-
tional coordinating solvent molecules were observed.\textsuperscript{26} Other
trigonal planar geometries were only found in complexes with
bulky anionic substituents (e.g. alkyl, aryl, OR or SRieties).\textsuperscript{27}
It is noteworthy, that in case of a BIPMH complex, N,N-coordination
of ZnCl\textsubscript{2} was reported,\textsuperscript{28} while a dimeric structure was observed
with ZnMe\textsubscript{2} and a cyclic CDP ligand.\textsuperscript{29} The C–Zn bond length
of 1-ZnCl\textsubscript{2} is 1.994(2) Å and thus slightly shorter than in
NHC:ZnCl\textsubscript{2}(THF) (e.g. 2.045(4) with Idipp\textsuperscript{30}). The Zn–Cl dis-
tances of 2.222(1) and 2.227(1) Å are in the range of tetra-
coordinate ZnCl\textsubscript{2} structures thus indicating no lengthening as a
consequence of a possible π donation from 1 to the zinc center.

To gain further insights into the electronic structure of
1-ZnCl\textsubscript{2}, we performed DFT calculations. The HOMO was
found to be localize at the carbon atom and represents the
π-symmetric lone pair at C1 (Fig. 4). No distinct polarization

tagard is observed. The Zn–C σ-bond is represented by the
HOMO–1 and HOMO–7, which are also strongly polarized

towards zinc. Consistently, NBO analysis yields two remaining
lone pairs at C1 suggesting an overall highly electrostatic nature
of the Zn–C interaction best described by a dative C → Zn
interaction. Accordingly, the Wiberg bond index only amounts to
0.21. A C → Zn π donation is not possible due to a non-coplanar
arrangement of the PCP and ZnCl\textsubscript{2} moiety (P1–C1–Zn–Cl2:125.3(1)\textdegree)
which excludes any π-overlap. Calculations suggest that this
arrangement is favoured over a planar arrangement by
23.4 kJ mol\textsuperscript{-1}. This is presumably due to steric effects, mini-
mizing the repulsion between the ZnCl\textsubscript{2} moiety and the phenyl
substituents. It is noteworthy that in the co-planar arrangement
between ZnCl\textsubscript{2} and the two P atoms, the C1 atom pyramidal-
izes, thus also preventing π-donation to the metal (see Fig. S28
and S29, ESI\textsuperscript{†}). This bonding situation contrasts with the one
found in the rhodium complex 1-Rh. Here, the π-symmetric orbital
is delocalized over the metal and the co-ligands (Fig. S32 and S33,
ESI\textsuperscript{†}), indicating at least partial π-interaction. Accordingly, the WBI
of the metal carbon bond is significantly higher (0.52)
compared to the zinc complex. NBO analysis only shows a σ bond
and a remaining lone pair at carbon, which however is involved

Fig. 3 Molecular structures of 1-Rh(acac)CO, 1-GaCl\textsubscript{3} and 1-ZnCl\textsubscript{2}.
selected bond lengths [Å] and angles [\textdegree] for 1-ZnCl\textsubscript{2}: Zn1–C1 1.994(2),
Zn1–Cl2 2.222(1), Zn1–C11 2.227(1), P1–C1 1.687(2), C1–P2 1.6839(16),
C1–Zn–Cl2 122.0(1), C1–Zn–C11 123.2(1), Cl2–Zn–Cl1 114.7(1), P2–C1–P1
125.3(1).

Fig. 4 Plot of the HOMO (left), HOMO–1 (middle) and HOMO–7 (right) in
1-ZnCl\textsubscript{2} at the BP86/def2-TZV2P//BP86/def2-SVP level, isosurface value 0.05.
in secondary interactions with orbitals at the metal and coligands. Comparison of both complexes 1-Rh and 1-ZnCl₂ indicates that the CDP 1 can exhibit quite different bonding situations, but highly π-acidic metal centers are required to enforce the π-bonding.

In conclusion, we reported on the preparation and isolation of a diamino-substituted carbodiphosphorane, which is closely related to the often employed dianionic BIPM pincer ligands. While DFT as well as experimental studies showed that 1 is an extremely strong C-donor, the donor ability of the nitrogen side-arms was found to be small. Thus, in contrast to the BIPM ligands, 1 was found to only bind to neutral metals and main group elements via the carbon atom. Several complexes could be isolated amongst the first trigonal planar ZnCl₂ adduct. We are currently testing the coordination ability of 1 toward cationic species.

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Conflicts of interest

There are no conflicts to declare.

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