Amidinate based indium(III) monohalides and β-diketiminate stabilized In(II)–In(II) bond: synthesis, crystal structure, and computational study†

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Synthesis and bonding aspects of mononuclear bis-amidinate indium(II) monohalides L₂InX (1–3), where L = PhC(NBu)₂; X is F (1), Br (2) or I (3) and β-diketiminate (NacNac) stabilized In(II) dimer (NacNac)₂In₂Br₂ (4) with In–In bond are reported along with the single-crystal X-ray structures of 2–4.

Introduction

In recent years, amidinates, the NCN-analogues of the allylic group have attracted attention as ligands for main group elements.1–4 The importance of the amidinate/s supported compounds of group 13 elements are now well-established as catalysts for a number of catalytic transformations.5 Among the group 13 elements, amidinate complexes of aluminium are widely explored with various catalytic activities.5–9 Significant examples include CO₂ fixation by aluminium amidinates catalysts,6,7 polymerization of ethylene by cationic amidinate aluminium alkyl complexes8 and ring-opening polymerization of rac-lactide by amidinate aluminium dialkyl complexes.9 Amidinate coordinated gallium complexes are well studied.10–13 For example, Dagorne et al. have reported neutral and cationic gallium amidinate complexes viz. {Bu(C[NR])₂}Ga₂ where X = Cl, Me, Et, CH₂Ph and R = Ph, Cy, Bu and {MeC[N(Pr)]₂}Ga₂Me₄, respectively.10,11 Lappert and others reported Ga(L)Cl₂ with L = N(SiMe₃)₂C(Ph)N(CH₂)₃NMe₂.12 Although, amidinate complexes of aluminium and gallium are well studied,5–13 indium amidinate conjugates are rare in the literature. Zhou and Richeson synthesized indium(II) amidinate complexes, [In(CyNC(Me)NCy)]Cl, [In(CyNC(Me)NCy)]Br and [In(CyNC(CMe₂)NCy)]Cl.14,15 The η¹-coordination mode of amidinate to an In(Ⅲ) centre is reported by Jones and co-workers.16 They also developed amidinate coordinated indium (Ⅲ) monohydride.17 In 2017, Gebhard et al. have reported indium(Ⅱ) complexes of the formulation [InCl(amd)₂], [InMe(amd)₂] and [In(amd)₃] with amd = (PrN)₂CMe.18 Thus, although amidinate In(Ⅲ) monohydride and monochloride is reported, amidinate based In(Ⅲ) monohalide with fluoride, bromide and iodide are not explored yet. It is important to mention that these amidinate based In(Ⅲ) monohalide might have exciting catalytic activity as the well-defined In(Ⅲ) species are catching attention due to their distinct catalytic reactivity.19,20 Significant examples include ring-opening polymerization by the cationic and neutral In(Ⅲ) compounds respectively as recently reported by Mehrkhodavandi et al.19,20

The indium–indium (In-In) single bond is reported in the literature with various indium coordinating ligands.21–24 For example, Schluter et al. used 2,4,6-tris(trifluoromethyl)phenyl as a ligand to stabilize In(Ⅱ)–In(Ⅱ) bond.21 Godfrey and coworkers reported In–In bond in the phosphine based In(Ⅲ) complex viz. In₂I₄(PPr₃)₂.22 Recently, a cyclic tetraindium cluster with In–In bonds are reported by Protchenko and others.23 In spite of several reports of compounds with In–In bonds, β-diketiminate (NacNac) stabilized In–In single bond is rare in the literature although NacNac is widely used to stabilize compounds of low valent elements.25

These two above discussed unexplored synthetic challenges provided us with the background of this work. Herein, we have synthesized and characterized bis(amidinate)indium (Ⅲ) monohalides (1–3) with F, Br, and I as the halide and NacNac stabilized In(Ⅱ) dimer with In–In bond (4). 2–4 are characterized by crystal X-ray crystallography. The structure and Bonding aspects of 1–4 are probed by computational calculations.
Results and discussion

Synthetic procedures

The complexes 2 and 3 were synthesized by treating one equivalent of InX₃ (X = Br/I) with two equivalents of [PhC(NᵗBu)₂]Li in Et₂O under nitrogen atmosphere (Scheme 1). Complex 1 was synthesized from complex 2 by treatment with one equivalent of trimethyl tin fluoride in toluene under nitrogen atmosphere. All these three compounds were isolated as colorless solids. In the case of the bromide and iodide compounds (2 and 3), single crystals were grown from concentrated diethyl ether solutions at −30 °C in 3 days.

Compound 4 was synthesized in two steps (Scheme 2). Metathesis reaction between the lithium β-diketiminate, (MesNacNac)Li where (MesNacNac)Li is [CH{(Me)CN-(2,4,6-Me₃C₆H₂)}₂Li], and InBr₃ in THF gives (MesNacNac)InBr₂. Reduction of (MesNacNac)InBr₂ with one equivalent of KC₈ in toluene at room temperature for 2 days gives a colorless solution of (MesNacNac)₂In₂Br₂ (4). Colorless crystals of 4 were isolated from the concentrated solution in toluene at −30 °C. Compound 4 is stable for months under an inert atmosphere in toluene at room temperature, and also in the solid-state at room temperature.

The compounds (1–4) were well characterized by X-ray crystallography, ¹H and ¹³C NMR and elemental analysis.

Crystallography

The structures of 2, 3, and 4 were determined by single-crystal X-ray diffraction.²⁶–³¹ Compound 2 (Fig. 1) crystallizes in the monoclinic space group P₂₁/c with one molecule in the asymmetric unit. The indium atom is roughly linearly coordinated (164.53(6)°) by the two nitrogen atoms N₁ and N₄ resulting in an overall coordination environment best described as distorted trigonal-pyramidal, also indicated by the Addison parameter τ = 0.84 (τ = 1 for ideal trigonal-pyramidal geometry). Furthermore, from toluene solution, 2 crystallizes in the monoclinic space group P₂₁/n with a larger unit cell additionally containing half a molecule of toluene as lattice solvent (see ESI†). Compound 3 (Fig. 2) crystallizes in the monoclinic space group C₂/c with half a molecule in the asym-
metric unit. The bigger iodine atom decreases the N2–In1–N2A bond angle (160.87(5)°) resulting in a slightly higher deviation from linearity compared to compound 2. Still, the overall geometry can be described as a distorted trigonal bipyramid.

Compound 4 (Fig. 3) crystallizes in the monoclinic space group $P2_1/c$ with half of the molecule in the asymmetric unit. In1 is displaced from the C$_3$N$_2$ ligand plane by 0.6664(18) Å (rms 0.0423 Å). The coordination of In1 can be described as a distorted tetrahedral. A database search$^{13}$ shows the In–In bond distance of 4 (2.7100(5) Å) to be within the range of reported values (2.6460–2.9380 Å) for In–In singly bonded structures with three- or four-fold coordinated indium atoms (only structures with In bonded to non-metals were included in the search). Compared to other NacNac stabilized In(n) halide dimers the In–In bond distances in 4 is shorter than in [(HC(MeNAr)$_2$)$_2$InCl]$_2$$^{34}$ (2.8342(7) Å) and [(PhC(C(H)NAr)$_2$)$_2$InCl]$_2$$^{35}$ (2.7502(3)–2.8290(6) Å) (Ar = 2,6-i-Pr$_2$C$_6$H$_3$) (the range in the latter case is due to different lattice solvents or their absence).

Theoretical calculations

Quantum chemical calculations were performed at the R-BP86/def2-TZVP/R-BP86/def2-SVP level to cast light on the bonding scenario in the compounds (1–4) at singlet ground electronic states. The optimized geometrical parameters are in good agreement with the X-ray crystal structures as seen from the alignment and superposition of the geometries (Fig. S15, ESI†). Importantly, the indium atoms utilize sp$^3$ hybrid orbitals with marginal p-mixing for the formation of In1–Br1 and In1A–Br1A bonds in 4. The In–X bonds exhibit single bond character, as evidenced by the corresponding Wiberg bond indices (WBI) values (In1–F1: 0.332 (1); In1–Br1: 0.646 (2); In1–I1: 0.734 (3); In1–Br1/In1A–Br1A: 0.592/0.592 (4). The In–X bond polarizations are also in accordance with the NPA charges on the metal centers (In1: +1.849/+1.576/+1.492 e $^{1/2}$/3). Additionally, the sp$^3$ hybrid orbitals with slight s-mixing of both the indium atoms participate in the formation of the In1–In1A bond in 4 and the corresponding σ-bonded electron density is equally contributed by the bonding partners. The WBI value of 0.788 justifies the presence of a single bond between the indium centers. Inspection of the frontier molecular orbitals reveal that the HOMOs in 1–3 are representatives of lone pair orbitals located on the nitrogen atoms in the amidine ligand, whereas that in 4 mainly represents the $\pi$ orbital distributed on the core five-membered ring framework in the β-diketiminate ligand (Fig. 4b and Fig. S18, ESI†). Besides, the LUMOs in 1 and 2 possess the $\pi^*$ orbitals of the phenyl rings in the amidine ligand. On the other hand, the LUMO in 3 shows the In1–I1 $\sigma^*$ orbital, while the In1–Br1 and In1A–Br1A $\sigma^*$ orbitals populate the LUMO in 4. Notwithstanding the similar energies of HOMOs in all the compounds, the appreciable stabilization of LUMO in 4 compared to that in 1–3 results in the substantially lower HOMO–LUMO energy gap ($\Delta E^H$) in the former one ($\Delta E^H$: 3.22–3.24 eV (1–3); 2.87 eV (4))

![Fig. 3 Molecular unit of 4. The anisotropic displacement parameters are depicted at the 50% probability level. Hydrogen atoms are omitted for clarity. Selected bond lengths (Å) and angles (°): In1–In1A 2.7100(5), In1–Br1 2.5559(4), In1–N1 2.1399(13), N1–N2 2.1465(13), N1–In1–N2 89.91(5), N1–In1–Br1 103.48(4), N2–In1–Br1 101.59(4), N1–In1–In1A 114.46(5), N2–In1–In1A 124.11(4), Br1–In1–In1A 114.044(8).](image)

![Fig. 4 (a) The In–X σ NBOs in the compounds 1–3 (isosurface = 0.080 a.u.). (b) Selected KS-MOs of 4 (isosurface = 0.065 a.u.). The orbital energies are shown in parentheses. Hydrogen atoms are omitted for clarity.](image)
Importantly, the optimized geometry of 2 shows significantly longer In1–N1/In1–N4 bond distances (2.316/2.310 Å) compared to the In1–N2/In1–N3 bonds (2.257/2.259 Å), as noticed in the crystal structure. The unequal indium–nitrogen bond lengths in 2 can be elucidated by the second-order perturbation theory analysis. Our calculations suggest that the delocalization of the In1–Br1 bonding electron pair to the formally empty In1–N1/In1–N4 σ* orbital stabilizes the compound 2, and the corresponding 2e stabilization energies are computed to be 38.9/36.8 kcal mol⁻¹. Such stabilization owing to the interaction between the In1–Br1 σ orbital and the In1–N2/In1–N3 σ* orbital is substantially reduced to 3.9/3.4 kcal mol⁻¹. Similar notable differences in the In–N bond lengths in 3 can also be explained with previous justification (Table S9, ESf).

The NBO proposed electronic scenario was further investigated by QTAIM calculations. Interestingly, though the covalent In–N bond can also be explained with previous justification (Table S9, ESf) at BCPs account for its highly polarized nature (Table S10, ESf). Me3SnF was removed by filtration. The solvent was removed under vacuum to give white solid (yield: 0.48 g, 81%).

Experimental

Materials and methods

All reactions and handling of reagents were performed using standard Schlenk and glovebox techniques under an atmosphere of high purity N₂. Commercial reagents were purchased from Aldrich, Acros, or Alfa-Aesar Chemical Co. and used as received. Toluene, THF were distilled over Na/K alloy (25:75) and diethyl ether was distilled over potassium mirror. C₆D₆ was dried by stirring for 2 days over Na/K alloy followed by distillation in a vacuum and degassed. ¹H, ¹³C {¹H} NMR spectra were recorded on Bruker Avance 400, and Bruker Avance 500 MHz NMR spectrometers and were referenced to the TMS. Elemental analysis was performed by the Analytisches Labor für Anorganische Chemie für Universität Göttingen.

Synthesis

**Compound 1.** A toluene (10 ml) solution of compound 2 (synthesis of 2 is given below) (0.65 g, 1.0 mmol) was added to a suspension of Me₃SnF (0.19 g, 1.1 mmol) in toluene (10 ml) under a nitrogen atmosphere. The resulting reaction mixture was then stirred at ambient temperature overnight. Excess Me₃SnF was removed by filtration. The solvent was removed under vacuum to give white solid (yield: 0.48 g, 81%).

Elemental analysis (%) calcd for C₃₀H₄₆FInN₄: C, 52.30; H, 5.53; N, 5.30; found: C, 52.64; H, 5.65; N, 5.24. ¹H NMR (400 MHz, C₆D₆, 25 °C): δ 1.39 ppm (s, 12H, CCH₃), 2.05 ppm (s, 12H; p-CH₃), 2.40 ppm (s, 24H; o-CH₃), 4.89 ppm (s, 2H; CH₂), 6.73 ppm (s, 8H; Ar–H). ¹³C {¹H} NMR (75.5 MHz, C₆D₆, 25 °C): δ 20.5 ppm (o-CH₃), 20.7 ppm (p-CH₃), 23.0 ppm (CCH₃), 99.5 ppm (CH), 127.4 ppm (Ar–C), 127.7 ppm (Ar–C), 128.0 ppm (Ar–C), 130.0 ppm, 133.4 ppm, 136.4 ppm, 138.3 ppm, 171.4 ppm (NCCH₃).
gradient-corrected BP86 functional in conjunction with the Ahlrichs’ split valence plus polarization (def2-SVP) basis set for all the atoms along with the corresponding effective core potentials (ECPs) for indium and iodine atoms. BP86 is composed of Becke’s 1988 exchange and Perdew’s 1986 correlation functionals. No symmetry constraints were imposed during geometry optimizations. Frequency calculations were accomplished at the same level on the optimized geometries to characterize the nature of stationary points. All of the structures were verified as true minima on the potential energy surface in the absence of imaginary frequency. Single-point calculations were performed on optimized geometries using BP86 functional in combination with the def2-TZVP basis set for all the atoms along with the corresponding ECPs for indium and iodine atoms. Tight wave function convergence criteria and an “ultrafine” (99 950) grid were used in numerical integration during single-point calculations. Natural bond orbital (NBO) analysis was performed at the R-BP86/def2-TZVP/R-BP86/def2-SVP level using the NBO Version 3.1 program. Wiberg bond indices (WBI) were calculated at the same level of theory.

Furthermore, QTAIM (quantum theory of atoms in molecules) calculations were performed in the AIMALL Version 17.01.25 software package to characterize the electron distribution around selected bonds in the chemical species by applying Bader’s AIM (atoms-in-molecules) theory. Importantly, any two bonded atoms are connected through a bond path where the electron density \( \rho(r) \) shows the maximum value. The bond critical point (BCP) is characterized by a point on the bond path where the gradient \( \nabla \rho(r) \) of the electron density is equal to zero. The magnitude of the electron density \( \rho(r) \) and its Laplacian \( \nabla^2 \rho(r) \) at the BCP convey important information about the strength and type of chemical bond. The Laplacian indicates whether the electron density is locally concentrated \( \nabla^2 \rho(r) < 0 \) or depleted \( \nabla^2 \rho(r) > 0 \). The extent to which density is preferentially accumulated in a given plane containing the bond path is denoted by the term ellipticity \( \varepsilon \). Orbital diagrams were rendered in Chemcraft and optimized geometries were prepared using the CYLview visualization software.

Conclusions

In summary, we present a successful use of amidinate scaffold for the synthesis of bis(amidinate)indium(III) monohalides. X-ray crystal structures of the compounds 2 and 3 are the first examples of bis(amidinate)indium(III) monobromide and monoiiodide whereas compound 1 is the first example of bis(amidinate)indium(III) monofluoride. We are also able to stabilize In(\( _n \)) dimer \( \text{[MesNacNac]}_2 \text{In}_x \text{Br}_2 \) (4) with In-In bond. This indicates the ability of \( \beta \)-diketiminate ligand for stabilizing In(\( _n \))–In(\( _n \)) bond. Overall, the combined experimental and theoretical studies indicate the utility of amidinate and \( \beta \)-diketiminate ligands for the development of interesting novel indium compounds which might have potential applications in catalysis.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

1 S. S. Sen, H. W. Roesky, D. Stern, J. Henn and D. Stalke, J. Am. Chem. Soc., 2010, 132, 1123–1126.
2 S. Khoo, Y.-L. Shan, M.-C. Yang, Y. Li, M.-D. Su and C.-W. So, Inorg. Chem., 2018, 57, 5879–5887.
3 C. N. de Bruin-Dickason, T. Sutcliffe, C. A. Lamsfus, G. B. Deacon, L. Maron and C. Jones, Chem. Commun., 2018, 54, 786–789.
4 T. Chlupatý, M. Bilek, J. Mercia, J. Brus, Z. Řužičková, T. Strassner and A. Řužička, Dalton Trans., 2019, 48, 5335–5342.
5 S. Dagorne and R. Wehmschulte, ChemCatChem, 2018, 10, 2509–2520.
6 D. O. Meléndez, A. Lara-Sánchez, J. Martínez, X. Wu, A. Otero, J. A. Castro-Osma, M. North and R. S. Rojas, ChemCatChem, 2018, 10, 2271–2277.
7 Y. R. Yepes, C. Quintero, D. O. Meléndez, C. G. Danilie, J. Martínez and R. S. Rojas, Organometallics, 2019, 38, 469–478.
8 M. P. Coles and R. F. Jordan, J. Am. Chem. Soc., 1997, 119, 8125–8126.
9 F. Qian, K. Liu and H. Ma, Dalton Trans., 2010, 39, 8071–8083.
10 S. Dagorne, I. A. Guzei, M. P. Coles and R. F. Jordan, J. Am. Chem. Soc., 2000, 122, 274–289.
11 S. Dagorne, R. F. Jordan and V. G. Young, Organometallics, 1999, 18, 4619–4623.
12 D. Doyle, Y. K. Gun’ko, P. B. Hitchcock and M. F. Lappert, Dalton Trans., 2000, 4093–4097.
13 A. P. Kenney, G. P. A. Yap, D. S. Richeson and S. T. Barry, Inorg. Chem., 2005, 44, 2926–2933.
14 L. A. Lesikar and A. F. Richards, Polyhedron, 2010, 29, 1411–1422.
15 Y. Zhou and D. S. Richeson, Inorg. Chem., 1996, 35, 2448–2451.
16 C. Jones, P. C. Junk, J. A. Platts, D. Rathmann and A. Stasch, Dalton Trans., 2005, 2497–2499.
17 R. J. Baker, C. Jones, P. C. Junk and M. Kloth, Angew. Chem., Int. Ed., 2004, 43, 3852–3855.
18 M. Gebhard, M. Hellwig, A. Kroll, D. Rogalla, M. Winter, B. Mallick, A. Ludwig, M. Wiesing, A. D. Wieck, G. Grundmeier and A. Devi, Dalton Trans., 2017, 46, 10220–10231.
The data were integrated with SAINT. A multi-scan

Z. Mingdong, S. Sinhababu and H. W. Roesky, Chem. Sci., 2015, 6, 5284–5292.

21 R. D. Schluter, A. H. Cowley, D. A. Atwood, R. A. Jones, M. R. Bond and C. J. Carrano, J. Am. Chem. Soc., 1993, 115, 2070–2071.

22 S. M. Godfrey, K. J. Kelly, P. Kramkowski, C. A. McAuliffe and R. G. Pritchard, J. Chem. Soc., Dalton Trans., 2002, 58, 389–397.

23 A. V. Protsenko, J. Urbano, J. A. B. Abdalla, J. Campos, D. Vidovic, A. D. Schwarz, M. P. Blake, P. Mountford, C. Jones and S. Aldridge, Angew. Chem., Int. Ed., 2017, 56, 15098–15102.

24 V. Lomeli, B. G. McBurnett and A. H. Cowley, J. Organomet. Chem., 1998, 562, 123–125.

25 Z. Mingdong, S. Sinhababu and H. W. Roesky, Dalton Trans., 2020, 49, 1351–1364.

26 The data were integrated with SAINT. A multi-scan absorption correction was applied using SADABS. The structures were solved by SHELXT and refined on $F^2$ using SHELXL in the graphical user interface SHELXLE.

Crystal data for 2 at 100(2) K: $C_{30}H_{40}BrI_{2}N_{4}$, $M_r = 657.44$ g mol$^{-1}$, 0.173 × 0.149 × 0.094 mm, monoclinic, $P2_1/c$, $a = 10.025(2)$ Å, $b = 11.767(2)$ Å, $c = 26.548(3)$ Å, $\beta = 99.56(2)$, $V = 3088.2(9)$ Å$^3$, $Z = 4$, $\mu$(Ag Kα) = 1.116 mm$^{-1}$, $\theta_{max} = 20.545^\circ$, 58248 reflections measured, 6373 independent ($R_{int} = 0.0662$), $R_1 = 0.0257$ [$I > 2\sigma(I)$], $wR_2 = 0.0517$ (all data), res. density peaks: 0.393 to −0.355 e Å$^{-3}$, CCDC 2027411. Crystal data for 2a at 100(2) K: $C_{30}H_{40}BrI_{2}N_{4}$, $M_r = 703.50$ g mol$^{-1}$, 0.374 × 0.239 × 0.128 mm, monoclinic, $P2_1/a$, $a = 9.763(2)$ Å, $b = 21.991(3)$ Å, $c = 15.761(2)$ Å, $\beta = 94.32(2)$, $V = 3374.2(9)$ Å$^3$, $Z = 4$, $\mu$(Mo Kα) = 1.912 mm$^{-1}$, $\theta_{max} = 27.497^\circ$, 74445 reflections measured, 7762 independent ($R_{int} = 0.0308$), $R_1 = 0.0172$ [$I > 2\sigma(I)$], $wR_2 = 0.0415$ (all data), res. density peaks: 0.372 to −0.191 e Å$^{-3}$, CCDC 2027412. Crystal data for 3 at 100(2) K: $C_{30}H_{40}BrI_{2}N_{4}$, $M_r = 704.43$ g mol$^{-1}$, 0.347 × 0.228 × 0.170 mm, monoclinic, $C2/c$, $a = 20.114(3)$ Å, $b = 9.710(3)$ Å, $c = 16.382(2)$ Å, $\beta = 94.76(2)$, $V = 3188.5(9)$ Å$^3$, $Z = 4$, $\mu$(Mo Kα) = 1.733 mm$^{-1}$, $\theta_{max} = 28.334^\circ$, 48423 reflections measured, 3971 independent ($R_{int} = 0.0240$), $R_1 = 0.0146$ [$I > 2\sigma(I)$], $wR_2 = 0.0369$ (all data), res. density peaks: 0.751 to −0.766 e Å$^{-3}$, CCDC 2027413. Crystal data for 4 at 100(2) K: $C_{30}H_{40}BrI_{2}N_{4}$, $M_r = 1056.42$ g mol$^{-1}$, 0.576 × 0.303 × 0.246 mm, monoclinic, $P2_1/a$, $a = 12.090(2)$ Å, $b = 10.962(2)$ Å, $c = 17.663(2)$ Å, $\beta = 105.50(2)$, $V = 2245.7(7)$ Å$^3$, $Z = 2$, $\mu$(Mo Kα) = 2.841 mm$^{-1}$, $\theta_{max} = 27.502^\circ$, 24146 reflections measured, 5144 independent ($R_{int} = 0.0243$), $R_1 = 0.0173$ [$I > 2\sigma(I)$], $wR_2 = 0.0454$ (all data), res. density peaks: 0.448 to −0.280 e Å$^{-3}$, CCDC: 2027414.

27 Bruker AXS Inc. in Bruker Apex CCD, SAINT v8.38C, ed. Bruker AXS Inc. Inst. WI, USA, Madison, 2017.

28 L. Krause, R. Herbst-Irmer, G. M. Sheldrick and D. Stalke, J. Appl. Crystallogr., 2015, 48, 3–10.

29 G. M. Sheldrick, Acta Crystallogr., 2015, A71, 3–8.