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Solution structural characterization of an array of nanoscale aqueous inorganic $Ga_{13-x}In_x$ ($0 \le x \le 6$) clusters by ¹H-NMR and QM computations†

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NMR spectroscopy is the go-to technique for determining the solution structures of organic, organometallic, and even macromolecular species. However, structure determination of nanoscale aqueous inorganic clusters by NMR spectroscopy remains an unexplored territory. The few hydroxobridged inorganic species well characterized by ^1H Nuclear Magnetic Resonance spectroscopy (^1H -NMR) do not provide enough information for signal assignment and prediction of new samples. ^1H -NMR and quantum mechanical (QM) computations were used to characterize the NMR spectra of the entire array of inorganic flat-Ga $_{13-x}$ In $_x$ (0 $\leq x \leq$ 6) nanoscale clusters in solution. A brief review of the known signals for μ_2 -OH and μ_3 -OH bridges gives expected ranges for certain types of protons, but does not give enough information for exact peak assignment. Integration values and NOESY data were used to assign the peaks of several cluster species with simple ^1H -NMR spectra. Computations agree with these hydroxide signal assignments and allow for assignment of the complex spectra arising from the remaining cluster species. This work shows that ^1H -NMR spectroscopy provides a variety of information about the solution behavior of inorganic species previously thought to be inaccessible by NMR due to fast ligand and/or proton exchange in wet solvents.

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Introduction

Proton Nuclear Magnetic Resonance spectroscopy (¹H-NMR) is an important tool heavily utilized by chemists and biochemists since its discovery in 1945.1 Unfortunately, it is often not a viable technique for characterizing purely inorganic clusters due to the fast exchange of protons and/or ligands in aqueous coordination clusters dissolved in wet/polar solvents. The reliable trends and generalizations in ¹H-NMR shifts tabulated for numerous carbon-containing molecules do not translate to this purely inorganic world. The focus of this manuscript is to correlate the ¹H-NMR spectral shifts of nanoscale aqueous clusters dissolved in wet solvents to their hydroxo ligands to substantiate cluster characterization and speciation in solution. The ¹H-NMR spectrum of $[Ga_{13}(\mu_3\text{-OH})_6(\mu_2\text{-OH})_{18}(H_2\text{O})_{24}]$ - $(NO_3)_{15}$ (Ga_{13}) in wet d_6 -DMSO is known.² Due to the spectral complexity, no peaks were assigned to specific hydroxo and aquo protons in the structure at that time. Further

¹H-NMR spectroscopy is the first characterization technique used in modern organic, organometallic, and coordination

Fig. 1 Structure of $Ga_{13-x}In_x$ ($0 \le x \le 6$, pictured x=0) mother clusters. Left: full bonding scheme for clusters including atom identity. Right: top view of 3 dimensional structure depicting 3 types of hydroxide bridges. The μ_3 -OH are blue, internal μ_2 -OH are red, and external μ_2 -OH are cyan.

analysis coupled with computations of the complete series of $[Ga_{13-x}In_x(\mu_3\text{-OH})_6(\mu_2\text{-OH})_{18}(H_2\text{O})_{24}]\text{-}(NO_3)_{15}$ clusters $(1 \le x \le 6: Ga_{12}In_1, Ga_{11}In_2, Ga_{10}In_3, Ga_9In_4, Ga_8In_5, Ga_7In_6)$ provides trends and clarity, allowing partial 1H signal assignment and complete assignment of all hydroxo bridges in the "mother clusters" (*i.e.*, clusters entirely capped with water molecules that potentially undergo exchange with coordinating solvents, Fig. 1).

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chemistry, yet such data are only sporadically reported for aqueous inorganic clusters. We have found that under the right conditions such clusters often exhibit rich ¹H-NMR spectra that enable characterization by 2D NMR techniques as well.2 A bottleneck in determining solution structure by NMR spectroscopy has been the lack of tabulated data for such clusters and predictive methods for peak assignment. For instance, there is no known way for predicting where M - H₂O or $M-(\mu_2-OH)-M$ ¹H-NMR signals should resonate like there is for organic compounds. In this manuscript we provide a literature survey of ¹H-NMR spectroscopic resonances reported for known hydroxo- and aquo-coordinated metal complexes. To the best of our knowledge, such data have not been aggregated in one location. We then use this information and complementary quantum mechanical (OM) computations to provide the complete solution structure and peak assignment for a series of clusters.

The $Ga_{13-x}In_x$ clusters in this work are completely inorganic. Clusters of this type are often more difficult to isolate and challenging to characterize13 than organic ligand-supported versions, because the ligands lower the cluster charge and can increase stability.14 However, the lack of organic ligands makes these species attractive candidates as precursors (inks) for metal oxide films, as the lack of organic additives that must be "burned" off during film formation/condensation leads to fewer defects and increases density of thin films. These clusters also serve as excellent inks/precursors due to their high solubility in aqueous and alcoholic solutions, which eliminates toxic solvents often used in thin film production. Minimizing the organic ligands for such applications has produced superior precursors,13 but the lack of spectroscopic handles has limited the complete understanding of the solution behavior of these species.

Previously, single crystal X-ray diffraction (XRD) and elemental analysis were the techniques used to differentiate the seven known flat-Ga_{13-x}In_x clusters. ¹⁵ These techniques suggest that multiple cluster species might co-crystallize during isolation (for example, Ga_{10.2}In_{2.8} has been isolated, which could be an 80/20 mixture of Ga₁₀In₃ and Ga₁₁In₂ or some other such combination). Ga₁₃ has been recently characterized in solution using NMR, Small Angle X-ray Scattering (SAXS), and Raman.^{2,16} Although single crystal XRD can provide excellent solid-state data, it cannot answer pressing current questions. Does Ga₁₀In₃ even exist or are all of the mixed clusters simply various ratios of Ga₁₃ and Ga₇In₆? Do all of the possible isomers in the Ga₉In₄-Ga₁₁In₂ clusters (Fig. 1) co-crystallize or are certain ones thermodynamically favored? Is there a way to determine the ratio of isomers present in a sample? Using ¹H-NMR, we have established a quick technique for characterizing samples that could address these questions and will accelerate the synthesis and identification of cluster species in solution.

¹H-NMR spectra of hydroxo/aquo bridged coordination compounds

Only a limited number of reports of completely inorganic, hydroxo bridged species have been studied via ¹H-NMR spectroscopy. However, the moderate chemical shift library of hydroxo protons identified in ligand-supported metal complexes and coordinated water allows for some comparison. The typical chemical shifts of coordinated water ligands are generally downfield (Table 1). Typically hexaaquo species have proton signals in the range of 8.3 to 11.3 ppm, while water ligands on metal oligomers tend to appear slightly upfield between 6.3 and 10 ppm.

Little is known about the potential trends for these hydroxide bridges in inorganic species, although it appears that the metal atom and its coordination number are main contributors to the chemical shift of these hydroxo protons. The collected chemical shifts have been tabulated and discussed for the readers benefit (Tables 2-5). For diamagnetic complexes, μ_2 -OH protons fall between -4.5 and 7 ppm; while μ_3 -OH proton signals occur from -1.05 to 6.79 ppm (Fig. 2). The observation of these ¹H-NMR signals at lower chemical shifts than that of the hexaaquo species and the free hydroxide ions is caused by the increased electron density around the proton in the bridge.5 These are fairly large regions that are not distinguishable from one another, but can be differentiated from water ligands. By looking more closely at specific metals, coordination environments, and groups on the periodic table, refined assignments of chemical shift regions and apparent trends emerge.

Octahedral M(III) ions (M = Al, Ga, Ir, Rh, and W), the most relevant for this work, tend to produce signals for µ2-OH protons that range from 1.5-5.0 ppm, although this does not hold true for Co(III).17-21 Geometries, chemical shift data, and available NMR conditions for these metal complexes are shown in Table 2. The majority of this data was referenced to TMS or

Table 1 ¹H-NMR data for water ligands bound to metal atoms

Metal	Type of complex	Chem. shift (ppm)	NMR conditions	Ref.	
Al ^{III}	Hexaaquo	10.2	d_6 -Acetone; 400 MHz	3	
Ga ^{III}	Hexaaquo	8.3	d_6 -Acetone; -50 °C; 500 Hz	4	
Rh ^{III}	Hexaaquo	9.0-9.2	d_6 -Acetone; -83 °C; 400 MHz	5	
Sn ^{IV}	Hexaaquo	10.1-11.3	d_6 -Acetone; -100 °C; 60 MHz	6	
$\mathrm{Al^{III}}$	Oligomer (Al ₁₃ -Keggin)	7.5	d_6 -Acetone; -30 °C; 400 MHz	7	
$\mathrm{Al}^{\mathrm{III}}$	Oligomer (Al ₁₃ -Keggin)	6.3	d_3 -Acetonitrile; 400 MHz	7	
$\mathrm{Al^{III}}$	Oligomer (Al ₁₃ -Keggin)	8.0	H_2O/d_6 -Acetone (2.5 : 1); -20.6 to -5.2 °C; 500 MHz	8	
$\mathrm{Al}^{\mathrm{III}}$	Oligomers	7–10	d ₆ -Acetone; 400 MHz	3	
$\mathrm{Al^{III}}$	Oligomers	8-9.5	_	5, 7	
Rh^{III}	Oligomers	8.4, 8.7	d_6 -Acetone; $-83~^\circ\mathrm{C}$; $400~\mathrm{MHz}$	5	

Table 2 1 H-NMR data for μ_{2} -OH bridges linking trivalent octahedral metals in homo-metallic complexes

Metal	Molecular geometry of M^{X+}	μ ₂ -OH Chem. shift (ppm)	NMR conditions	Ref.
Al^{III}	Octahedral (Al ₁₃ -Keggin)	3.8, 3.9	d_6 -Acetone; $-30~^\circ\mathrm{C};400~\mathrm{MHz}$	7
$\mathrm{Al}^{\mathrm{III}}$	Octahedral (Al ₁₃ -Keggin)	2.8, 3.0	d_3 -Acetonitrile; 400 MHz	7
Al^{III}	Octahedral (Al ₁₃ -Keggin)	3.8, 4.5	H_2O/d_6 -Acetone (2.5 : 1); -20.6 to -5.2 °C; 500 MHz	8
Al^{III}	Octahedral (Al ₁₃ -Keggin)	3.8	H_2O/d_6 -DMSO (2 : 1); 3.7 to 95.2 °C; 500 MHz	8
Al^{III}	Octahedral	4.8		5
Ga ^{III}	Octahedral	2.03	d_6 -DMSO; 400 MHz	9
Ga ^{III}	Octahedral	4.2	d_3 -Acetonitrile/D ₂ O; 250 MHz	10
Ir ^{III}	Distorted octahedral	1.6	d-Chloroform; 25 °C; 270 MHz	11
Rh ^{III}	Octahedral (di/trimer)	3.7, 4.3	d_6 -Acetone; -83 °C; 400 MHz	5
W^{III}	Octahedral	2.05	d-Chloroform; 19 and 55 °C; 400 MHz	12

residual protic peaks described in the primary papers. Solvent and temperature do not appear to significantly affect the chemical shifts.¹²

The top section of Table 3 indicates some metal complexes with different oxidation states and/or non-octahedral geometries exhibit resonance for hydroxide bridges similar to the

Table 3 1 H NMR Data for μ_{2} -OH bridges in homo-metallic complexes

Metal	Molecular geometry of M ^{X+}	μ_2 -OH Chem. shift (ppm)	NMR conditions	Ref.	
Be ^{II}	Tetrahedral	4.3	−55 °C; 220 MHz	22	
Mg^{II}	Trigonal bipyramidal	3.99	d_8 -THF; 25 °C; 300 MHz	44	
Mo ^{II}	Square pyramidal ^b	2.44		45	
Mo ^{II}	Pentagonal bipyramidal	1.24	d_2 -Dichloromethane; -78 °C; 400 MHz	46	
Ru ^{II}	Five coordinate ^a	3.00, 2.94	d_6 -Acetone; 60 & 220 MHz	47	
Sn ^{IV}	Trigonal bipyramidal	2.61, 3.85, 2.3	d-Chloroform; 360 & 400 MHz	36-38	
W^{II}	Pentagonal bipyramidal	1.7	d_2 -Dichloromethane; -78 °C; 400 MHz	46	
Zn ^{II}	Trigonal bipyramidal	4.16	d_3 -Acetonitrile; 270 MHz	41	
Zn^{II}	Octahedral	2.08	d_6 -DMSO	43	
Zr^{IV}	Pentagonal bipyramidal	3.8	d_8 -THF; 200 MHz	48	
$\mathrm{Zr}^{\mathrm{IV}}$	Octahedral ^b	1.39–1.57 ^c	d_6 -DMSO; 400 MHz	49	
Cd^{II}	Trigonal bipyramidal	-2.43	d_3 -Acetonitrile; 20 °C; 400 MHz	42	
Co^{III}	Octahedral	-2	d_6 -DMSO	17	
Co^{III}	Octahedral	0.63	d_3 -Acetonitrile; 250 MHz	18	
Co^{III}	Octahedral	-4.18	d_6 -DMSO	19	
Co^{III}	Octahedral	-0.15, -2.56, -4.95	d ₆ -DMSO; 20 °C; 300 MHz	21	
Co^{III}	Octahedral	-1.195, 1.397	d_6 -DMSO; 25 °C; 600 MHz	20	
Co^{III}	Octahedral	-0.702, -0.670	D ₂ O; 4 °C; 600 MHz	20	
Ga ^{III}	Tetrahedral	0.14	d_6 -Benzene; 300 MHz	50	
In ^I	Square pyramidal	0.93	d₀-Benzene; 400 MHz	51	
$\mathrm{Os}^{\mathrm{0/II}}$	Six/seven coordinate ^a	-2.8	d_2 -Dichloromethane; 400 MHz	24	
$\mathrm{Os}^{\mathrm{0/II}}$	Octahedral	-1.98 to -0.44^{c}	d-Chloroform; 200 MHz	25	
Pd^{II}	Square planar	-1.58, -1.66, -2.96, -3.09	_	26	
Pd^{II}	Square planar	-2.84, -1.53, -1.67	d-Chloroform; 200 MHz	27	
Pd^{II}	Square planar	-1.01, -1.17, -1.25	d_6 -Acetone; 200 and 300 MHz	28	
Pd^{II}	Square planar	-0.9, -1.0	d-Chloroform; −3 and 27 °C; 600 MHz	29	
Pd^{II}	Square planar	-0.85	d-Chloroform; 200 MHz	30	
Pt^{II}	Square planar	-0.14	d_2 -Dichloromethane; 200 MHz	31	
Pt^{II}	Square planar	-2.04, -1.22, -1.03, -0.56	d-Chloroform; 25 °C; 80 MHz	32	
Pt^{II}	Square planar	1.9, -0.8, -0.46	d-Chloroform; 80 and 200 MHz	34	
Pt^{II}	Square planar	2.0, -0.9, -0.45	d_2 -Dichloromethane; 80 and 200 MHz	34	
Pt^{II}	Square planar	2.12	d-Chloroform; 300 MHz	33	
Sn ^{IV}	Octahedral	7.33	d_6 -DMSO; 300 MHz	39	
Sn ^{IV}	Octahedral	7.02	d_2 -Dichloromethane; 300 MHz	39	
$\mathbf{Y}^{\mathrm{III}}$	Eight coordinate ^a	6.4, 5.45	d_3 -Acetonitrile; 300 MHz	40	
$\boldsymbol{Y^{III}}$	Dodecahedral ^b	5.4	d ₃ -Acetonitrile; 300 MHz	40	
Y^{III}	Bicapped trig. prismatic	5.23, 5.35	d_3 -Acetonitrile; 300 MHz	40	
$\boldsymbol{Y^{III}}$	Square antiprismatic ^b	6.2	d_2 -Dichloromethane; 300 MHz	40	
Zn^{II}	Trigonal bipyramidal ^b	-1.15, -0.66	d_3 -Acetonitrile; 20 °C; 300 & 400 MHz	42	

^a No indication of molecular geometry. ^b Distorted geometry. ^c Six or more proton signals in this range.

Table 4 $\,^{1}\text{H}$ NMR data for $\mu_{2}\text{-OH}$ bridges in hetero-metallic complexes

Metals	Molecular geometry of M^{X+}	μ_2 -OH Chem. shift (ppm)	NMR conditions	Ref.
Fe ⁰ / \ Ru ^I -(OH)-Ru ^I	Octahedral	-2.16, -1.78, -1.75	<i>d</i> -Chloroform	52
Fe^{II} / \ Sn^{II} -(OH)- Sn^{II}	Tetrahedral	1.7	d_6 -Benzene; 27 °C; 300 and 500 MHz	35
Co^{III} / \ Sn^{II} -(OH)- Sn^{II}	Tetrahedral	1.63	d_{6} -Benzene; 27 $^{\circ}\mathrm{C}$; 300 and 500 MHz	35
Ga ^{III} -(OH)-Ca ^{II} Ga ^{III} -(OH)-Sr ^{II}	Octahedral (Ga) Octahedral (Ga)	4.73 4.49	d-Chloroform; 25 °C; 500 MHz d -Chloroform; 25 °C; 500 MHz	53 53

Table 5 1 H NMR data for μ_{3} -OH bridges linking homometallic atoms

Metal	Molecular geometry of M^{X+}	μ_3 -OH Chem. shift (ppm)	NMR conditions	Ref.
Ca ^{II}	Octahedral	1.32, 2.77, 4.57	d_6 -Benzene; 25 °C; 300 MHz	44
Rh^{I}	Six coordinate ^a	-1.05	d_4 -Methanol; 300 MHz	54
Rh^{I}	Six coordinate ^a	-0.61, -0.48, -0.02	d_2 -Dichloromethane; 300 MHz	54
Sn ^{IV}	Trigonal bipyramidal	3.219, 3.221	d-Chloroform; 500 MHz	55
Th^{IV}	Square pyramidal ^b	5.97, 6.16, 6.79	d_6 -DMSO; 500 MHz	56
Y^{III}	Dodecahedral ^c	2.93, 3.1	d_3 -Acetonitrile; 300 MHz	57
Y^{III}	Dodecahedral	6.05	d_3 -Acetonitrile	58
Zn^{II}	Trig. bipyramidal/octahedral	5.4	d-Chloroform; 25 °C; 300 MHz	59

^a No indication of molecular geometry. ^b Distorted geometry. ^c Associated CuI₃²⁻.

ranges observed for "trivalent octahedral" metal complexes. In addition to experimental data, computational data is occasionally found for bridging hydroxides. For instance, computed $^1\text{H-NMR}$ shifts during the oligomerization of Be(II) species mirrors the experimental measurement of 4.3 ppm. 22,23 Like the trivalent octahedral complexes listed above, certain metals have distinct areas within the bigger region were the $^1\text{H-NMR}$ signals of $\mu_2\text{-OH}$ bridges appear. The data presented in the bottom

section of Table 3 reveals these ranges. As previously mentioned, octahedral Co(III) complexes differ from the other trivalent octahedral complexes with signals appearing between -4.5 and 0.5 ppm. $^{17-21}$ Mixed valence Os(0/II) compounds tend to have bridges in the -2.8 to -0.44 ppm range. 24,25 Square planar Pd(II) and Pt(II) complexes have μ_2 -OH bridges that range from -3 to 2 ppm. $^{26-34}$ Sn has the largest range producing signals anywhere from 1.63 to 7.33 ppm. $^{35-39}$ Yttrium hydroxo bridges tend to have chemical shift values downfield ranging

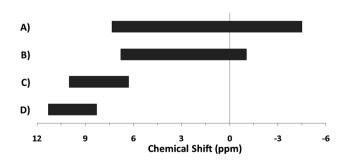


Fig. 2 General $^1\text{H-NMR}$ signal regions for bridging hydroxides and aquo ligands in all metal complexes surveyed. (A) $\mu_2\text{-OH}$ bridges (-4.5 to 7 ppm); (B) $\mu_3\text{-OH}$ bridges (-1.05 to 6.79 ppm); (C) aquo ligands in multimetallic complexes (6.3–10 ppm); (D) hexaquo metal complexes (8.3–11.3 ppm).

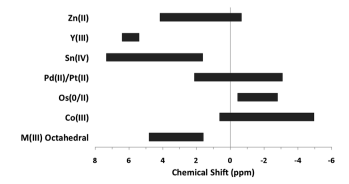


Fig. 3 General $^1\text{H-NMR}$ signal regions for homometallic $\mu_2\text{-OH}$ bridges in a variety of metal complexes.

from 5.2 to 6.4 ppm.⁴⁰ Zn(II) bridges fall into the -1.15 to 4.16 conclurange.⁴¹⁻⁴³ The proton signal for the only example of a 13, no

range.^{41–43} The proton signal for the only example of a $Cd-(\mu_2-OH)-Cd$ bridge appeared at -2.43 ppm.⁴² The typical ranges of these metal hydroxo bridges have been plotted in Fig. 3 to allow for easy comparison.

Data from the literature for heterometallic complexes was also analysed because the present work focuses on heterometallic Ga/In clusters as well. Not all of the heterometallic complexes in Table 4 feature bridging hydroxides between two different metal atoms, but for completeness they were included.

The hydroxo bridges in trivalent Group 13 octahedral metal complexes are the most relevant for this report. Akitt and colleagues suggests a range of 3 to 6 ppm for Al^{3+} μ_2 -OH bridges.³ However, the data listed above suggests these resonances should fall within the 2.0 to 4.8 ppm region. The heterometallic octahedral Ga-(μ_2 -OH)-M (M \neq Ga) bridges have very similar chemical shifts to the homometallic hydroxo bridges listed in Table 2. This indicates that Ga-(μ_2 -OH)-Ga bridges may not easily be distinguished from Ga-(μ_2 -OH)-In bridges. Fig. 4 illustrates the regions where μ_2 -OH bridges and capping water ligands on the $Ga_{13-x}In_x$ clusters most likely will resonate.

One trend that stood out in the general data was that hydroxide bridges shift downfield with increased coordination number of the metal. This trend is visible with metals such as Sn, Ga, and Zr (Fig. 5). These were the only metals that had data from several independent sources allowing reasonable

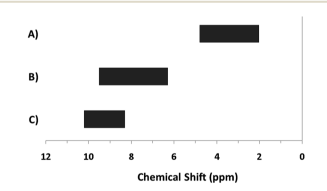


Fig. 4 General 1 H-NMR signal regions for hydroxo bridges and aquo ligands on Group 13 metals. (A) μ_{2} -OH ligands; (B) aquo ligands in multimetallic complexes; (C) hexaaquo metal complexes.

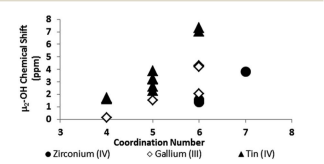


Fig. 5 As the coordination number of a cation increases, the ¹H-NMR signals shift downfield (Tables 2 and 3).

conclusions to be made. This trend holds true for all of Group 13, not just gallium (Fig. 6). Tetrahedral gallium has a Ga-(μ_2 -OH)-Ga bridge at 0.14 ppm,⁵⁰ Square pyramidal gallium and indium have peaks in the 1 to 1.5 ppm range,^{51,60} and as stated above octahedral aluminium and gallium produce signals between 2 and 5 ppm.

 1 H-NMR data reported for μ_{3} -OH protons are even scarcer. As previously stated, these signals appear from -1.05 to 6.79 ppm. The proton chemical shifts in these complexes are listed in Table 5. No examples of Group 13 metals with μ_{3} -OH ligands were found. The most relevant is the trivalent yttrium complex with a proton signal at 6.05 ppm. 58 Related hydroxide ligands in Th(IV) and Zn(II) compounds also resonate in this region. 56,59 Unfortunately, there are not enough examples of μ_{3} -OH protons to suggest any trends or regions for specific metals or coordination geometries.

This brief literature survey will not only help the structural study and assignments presented herein, but we hope this serves as a useful resource for others seeking to assign aquo and bridging hydroxo ligands in inorganic clusters and related compounds. This survey highlights some of the challenges in interpreting even the most basic NMR signals. For example, when two distinct μ_2 -OH signals arise in the same ¹H-NMR spectrum, it can be difficult to tell them apart. Two examples of this from above are the Al-(μ_2 -OH)-Al bridges of Elders and colleagues' Keggin cluster,⁷ and the hexanuclear yttrium species by Hubert-Pfalzgraf and coworkers.⁵⁷

These data can also help with identifying possibly misassigned signals. For instance, in [Al(μ-OH)(hbo)₂]₂ (hbo: 2-(2'hydroxphenyl)-2-benzoxazole) a peak at 11.47 ppm observed in CDCl₃ is proposed to be the bridging hydroxo ligands.⁶¹ Is it possible that this is really a small amount of an aquo-Al(III) complex or some other aquo ligand-containing species? The data reported herein and our literature survey suggest that resonances this far downfield are typically due to aguo ligands; however, there are very few examples of NMR data reported for such species in CDCl₃, so much remains to be learned. Similarly, are the peaks assigned to aquo ligands in the spectra of Al(III) and Ga(III) porphyrins containing Ga-(µ2-OH)-Ga and In- $(\mu_2$ -OH)-In bridges at 1.5 and 1.56 ppm, respectively, actually the hydroxide bridges?60 Hopefully, these tabulated data can be helpful for the future assignment of μ_2 -OH and μ_3 -OH bridges in related compounds and help begin to develop a reliable database of such peak assignments.

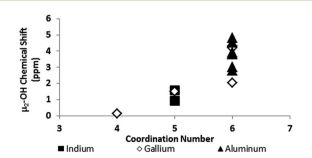


Fig. 6 As the coordination number in Group 13 increases, the ¹H-NMR signals shift downfield (Tables 2 and 3).

Experimental section

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Chemicals were purchased from Sigma-Aldrich, TCI America, and STREM, and were used as received without further purification. The $Ga_{13-x}In_x$ clusters were synthesized using previously published methods. 13,15,62 1H-NMR experiments were conducted at 25 °C in 5 mm tubes on a 500 MHz Varian spectrometer. Data were collected using Varian Software, referenced to TMS, and processed using MestReNova. The DOSY experiments were performed using the gradient stimulated echo with spin-lock and convection compensation (DgsteSL_cc) pulse sequences. All Varian software standard default settings were kept for DOSY unless otherwise stated. The diffusion delay was increased to 200 ms, the number of increments was increased to 20, and the highest gradient value was set to 25 000. The alternate gradient sign on odd scans and lock gating during gradient portions were also selected. All Varian software standard default settings were kept for NOESY unless otherwise stated. The NOESY experiment was performed after setting the 90° pulse-width to 13.0 ms, d scale increment to 700 ms, and the t_1 increment to 256. To acquire quality resolution, 16 scans were performed.

Quantum mechanical computations were used to predict the chemical shifts of each hydroxo proton in the clusters. The geometries of all of the clusters were obtained from the crystal structures, including the counterions. The NMR chemical shifts were computed using gauge-independent atomic orbital (GIAO) method in B3LYP/def2-SVP level of theory in the gas-phase, all as implemented in Gaussian03.⁶³ Since the position of the

counterions was not perfectly symmetric, we computed the chemical shifts for multiple counterion positions for each cluster structure, in order to eliminate the effects of static, individual counterion positions on the proton shifts. For example, for Ga_8In_5 , with one external gallium, we computed the chemical shifts of 6 geometries of this cluster, one for each position the gallium could occupy relative to the counterion positions. Each computed shift for each type of proton was averaged across clusters of the same geometry discounting counterions, and the shifts were scaled using constant factors for each type.¹⁶

This particular method and procedure were chosen because exclusion of the counterions yielded incorrect ordering of the external and internal μ_2 -OH protons, regardless of geometry of

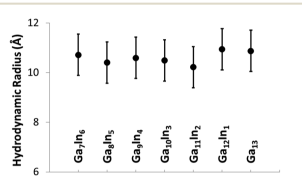


Fig. 8 Hydrodynamic radii and standard deviation of the clusters measured \emph{via} DOSY.

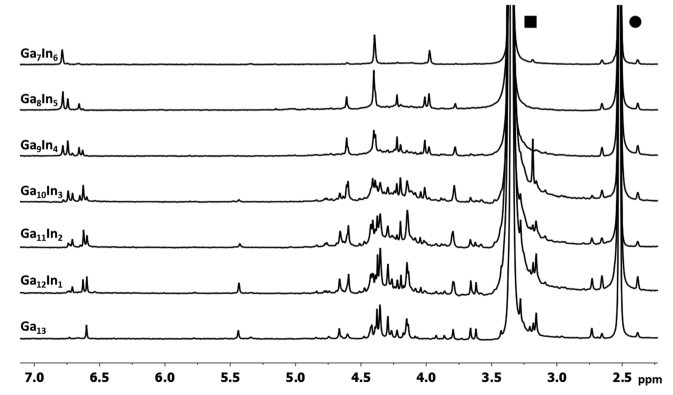


Fig. 7 ¹H-NMR spectra of 2 mM clusters in d₆-DMSO one day after dissolution. H₂O peak (■) and DMSO peak (●).

Table 6 The symmetry and expected proton signal ratios for each type of hydroxide for all studied $Ga_{13-x}In_x$ clusters

				Expected signals			
Cluster	# of isomers	Structure	Point group	6 μ ₃ -ΟΗ	6 μ ₂ -OH _{int}	12 μ ₂ -ΟΗ _{ext}	
Ga ₇ In ₆	1		$D_{ m 3d}$	$6H^{\mu_3}_{InInIn}(A)$	$6H^{\mu_{2int}}_{ln\mathbf{Inln}}(G)$	$12 H_{Inln}^{\mu_{2ext}}(\mathbf{M})$	
$\mathrm{Ga_8In_5}$	1		$C_{ m 2v}$	$\begin{array}{l} 3H_{InInIn}^{\mu_3}(A) \\ 2H_{InInIoa}^{\mu_3}(B) \\ 1H_{InGaIn}^{\mu_3}(D) \end{array}$	$\begin{array}{l} 3H_{In\mathbf{InI}}^{\mu_{\mathrm{2int}}}(G) \\ 2H_{In\mathbf{InI}Ga}^{\mu_{\mathrm{2int}}}(H) \\ 1H_{In\mathbf{GaIn}}^{\mu_{\mathrm{2int}}}(J) \end{array}$	$\begin{array}{l} 8H_{InIn}^{\mu_{2ext}}(M) \\ 2H_{InGa}^{\mu_{2ext}}(N) \\ 2H_{GaIn}^{\mu_{2ext}}(O) \end{array}$	
			$C_{ m 2v}$	$\begin{array}{l} 2H^{\mu_3}_{InInIn}(A) \\ 2H^{\mu_3}_{InInGa}(B) \\ 2H^{\mu_3}_{GaGaIn}(E) \end{array}$	$\begin{array}{l} 2H_{In\mathbf{Im}In}^{\mu_{2int}}(G) \\ 2H_{In\mathbf{Im}Ga}^{\mu_{2int}}(H) \\ 2H_{Ga\mathbf{GaIn}}^{\mu_{2int}}(K) \end{array}$	$\begin{array}{ccccc} 6H_{InIn}^{\mu_{2ext}}(M) & 2 & H_{InGa}^{\mu_{2ext}}(N) \\ 2H_{GaIn}^{\mu_{2ext}}(O) & 2 & H_{GaGa}^{\mu_{2ext}}(P) \end{array}$	
Ga ₉ In₄	3		$C_{ m 2v}$	$\begin{array}{l} 1H_{InInIn}^{\mu_{3}}(A) \ 2 \ H_{InInGa}^{\mu_{3}}(B) \\ 1H_{GaInIn}^{\mu_{3}}(C) \ 2 \ H_{InGaIn}^{\mu_{3}}(D) \end{array}$	$\begin{array}{l} 1H_{InInIn}^{\mu_{2int}}(G) \ 2 \ H_{InInGa}^{\mu_{2int}}(H) \\ 1H_{GaInGa}^{\mu_{2int}}(I) \ 2 \ H_{InGaIn}^{\mu_{2int}}(J) \end{array}$	$\begin{array}{l} 4H_{InIn}^{\mu_{2cxt}}(M) \\ 4H_{InIn}^{\mu_{2cxt}}(N) \\ 4H_{InGa}^{\mu_{2cxt}}(O) \end{array}$	
			$C_{ m 2v}$	$\begin{array}{l} 4H^{\mu_3}_{InInGa}(B) \\ 2H^{\mu_3}_{InGaIn}(D) \end{array}$	$\begin{array}{l} 4H_{In\mathbf{InGa}}^{\mu_{2int}}(H) \\ 2H_{In\mathbf{GaIn}}^{\mu_{2int}}(J) \end{array}$	$\begin{array}{l} 4H_{InIn}^{\mu_{2cxt}}(M) \\ 4H_{InIn}^{\mu_{2cxt}}(N) \\ 4H_{InGa}^{\mu_{2cxt}}(O) \end{array}$	
			$C_{ m 2v}$	$\begin{array}{l} 1H_{InInIn}^{\mu_3}(A) \ 2 \ H_{InInGa}^{\mu_3}(B) \\ 2H_{GaGaIn}^{\mu_3}(E) \ 1 \ H_{GaGaGa}^{\mu_3}(F) \end{array}$	$\begin{array}{l} 2H_{InInIn}^{\mu_{2int}}(G) \ 2 \ H_{InInGa}^{\mu_{2int}}(H) \\ 2H_{GaGaIn}^{\mu_{2int}}(K) \ 3 \ H_{GaGaGa}^{\mu_{2int}}(L) \end{array}$	$\begin{array}{l} 4H_{InIn}^{\mu_{2ext}}(M) \ 2 \ H_{InGa}^{\mu_{2ext}}(N) \\ 2H_{GaIn}^{\mu_{2ext}}(O) \ 4 \ H_{GaGa}^{\mu_{2ext}}(P) \end{array}$	
Ga ₁₀ In ₃	3		C_1	$\begin{array}{c} 2H^{\mu_3}_{InInGa}(B) \ 1 \ H^{\mu_3}_{GaInGa}(C) \\ 1H^{\mu_3}_{InGaIn}(D) \ 2 \ H^{\mu_3}_{GaGaIn}(E) \end{array}$	$\begin{array}{cccc} 2H_{In\mathbf{Im}Ga}^{\mu_{2int}}(H) \ 1 \ H_{Ga\mathbf{Im}Ga}^{\mu_{2int}}(I) \\ 2H_{In\mathbf{GaIn}}^{\mu_{2int}}(J) \ 2 \ H_{Ga\mathbf{GaIn}}^{\mu_{2int}}(K) \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
			$C_{ m 3v}$	$\begin{array}{l} 3H^{\mu_3}_{\mathrm{GaInGa}}(\mathrm{C}) \\ 3H^{\mu_3}_{\mathrm{InGaIn}}(\mathrm{D}) \end{array}$	$\begin{array}{l} 3H_{\mathrm{GaInGa}}^{\mu_{\mathrm{Dint}}}(\mathrm{I}) \\ 3H_{\mathrm{InGaIn}}^{\mu_{\mathrm{Dint}}}(\mathrm{J}) \end{array}$	$\begin{array}{l} 6H_{\textbf{In}Ga}^{\mu_{2ext}}(\mathbf{N}) \\ 6H_{\textbf{GaIn}}^{\mu_{2ext}}(\mathbf{O}) \end{array}$	
			$C_{ m 2v}$	$\begin{array}{l} 2H^{\mu_3}_{InInGa}(B) \\ 2H^{\mu_3}_{GaGaIn}(E) \\ 2H^{\mu_3}_{GaGaGa}(F) \end{array}$	$\begin{array}{l} 2H_{In\mathbf{In}\mathbf{G}a}^{\mu_{\mathrm{2int}}}(H) \\ 2H_{G\mathbf{a}\mathbf{Ga}\mathbf{In}}^{\mu_{\mathrm{2int}}}(K) \\ 2H_{Ga\mathbf{Ga}\mathbf{Ga}}^{\mu_{\mathrm{2int}}}(L) \end{array}$	$\begin{array}{cccc} 2H_{InIn}^{\mu_{2ext}}(M) & 2 & H_{InGa}^{\mu_{2ext}}(N) \\ 2H_{GaIn}^{\mu_{2ext}}(O) & 6 & H_{GaGa}^{\mu_{2ext}}(P) \end{array}$	
$Ga_{11}In_2$	3		$C_{ m 2v}$	$\begin{array}{l} 2H^{\mu_3}_{GaI{\bf n}Ga}(C)\ 1\ H^{\mu_3}_{In{\bf G}aIn}(D) \\ 2H^{\mu_3}_{GaGaIn}(E)\ 1\ H^{\mu_3}_{GaGaGa}(F) \end{array}$	$\begin{array}{l} 2H^{\mu_{2int}}_{GaInGa}(I)\ 1H^{\mu_{2int}}_{InGaIn}(J) \\ 2H^{\mu_{2int}}_{GaGaIn}(K)\ 1H^{\mu_{2int}}_{GaGaGa}(L) \end{array}$	$\begin{array}{l} 4H_{InGa}^{\mu_{2ext}}(N) \\ 4H_{GaIn}^{\mu_{2ext}}(O) \\ 4H_{GaGa}^{\mu_{2ext}}(P) \end{array}$	
			$C_{ m 2v}$	$\begin{array}{l} 2H^{\mu_3}_{GaInGa}(C) \\ 4H^{\mu_3}_{GaGaIn}(E) \end{array}$	$\begin{array}{l} 2H_{GaInGa}^{\mu_{2int}}(I) \\ 4H_{GaGaIn}^{\mu_{2int}}(K) \end{array}$	$\begin{array}{l} 4H_{InGa}^{\mu_{2ext}}(\mathbf{N}) \\ 4H_{GaIn}^{\mu_{2ext}}(\mathbf{O}) \\ 4H_{GaGa}^{\mu_{2ext}}(\mathbf{P}) \end{array}$	
Ga ₁₂ In ₁	1		$C_{ m 2v}$	$\begin{array}{l} 1H^{\mu_3}_{GaInGa}(C) \\ 2H^{\mu_3}_{GaGaIn}(E) \\ 3H^{\mu_3}_{GaGaGa}(F) \end{array}$	$\begin{array}{l} 1H_{GaInGa}^{\mu_{2int}}(I) \\ 2H_{GaGaIn}^{\mu_{2int}}(K) \\ 3H_{GaGaGa}^{\mu_{2int}}(L) \end{array}$	$\begin{array}{l} 2H_{\text{InGa}}^{\mu_{2\text{ext}}}(\mathbf{N}) \\ 2H_{\text{GaIn}}^{\mu_{2\text{ext}}}(\mathbf{O}) \\ 8H_{\text{GaGa}}^{\mu_{2\text{ext}}}(\mathbf{P}) \end{array}$	
Ga ₁₃	1		$D_{ m 3d}$	$6H^{\mu_3}_{Ga\textbf{G}aGa}(F)$	$6H^{\mu_{2int}}_{GaGaGa}(L)$	$12 H_{\text{GaGa}}^{\mu_{2ext}}(P)$	

the protons at any level of theory attempted by our hands. Initially, we fully optimized the entire cluster species, including the proton positions. However, the resulting structures deviated largely from the known symmetry of these structures as determined by NMR, yielding wildly varying values for the chemical shifts of identical proton types. In addition, it is important to note that the theoretical predictions of the proton spectra appeared uncannily consistent with experimental spectra, even with accounting for all peaks. However, upon deeper examination of the proton spectra agreement of the proton spectra appears of the

note that the theoretical predictions of the proton spectra appeared uncannily consistent with experimental spectra, even with accounting for all peaks. However, upon deeper examination of the experimental spectra of the clusters, we have discovered that the internal and external $\mu_2\text{-OH}$ signals were switched (see ESI†). Therefore, these were not used, and crystallographically determined positions were used instead. Bond lengths for the oxygen hydrogen bonds determined from crystallography may often be 0.2–0.3 Å short; however, we found that experimentally consistent and useful computed shift values could still be obtained in comparison to experiments, in contrast to results from DFT geometry optimizations.

Results and discussion

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The mixed $Ga_{13-x}In_x$ clusters each yield a unique ¹H-NMR spectrum after one day in d_6 -DMSO solution (Fig. 7). ⁶⁴ The clusters were crystallographically resolved prior to ¹H-NMR analysis to determine the stoichiometric ratio of the metal atoms. Diffusion Ordered Spectroscopy (DOSY) was used to verify the presence and integrity of clusters in solution (see ESI Fig. SI1–7†). The hydrodynamic radius of each heterometallic cluster matches that of Ga_{13} (Fig. 8), which was previously characterized using complementary techniques. ^{2,65} The combination of consistent hydrodynamic radii and the absence of any other proton signals (other than solvent) suggest that the spectra of the clusters consist of bridging hydroxide and/or capping water ligand signals. The distinct combinations of resonances observed in each spectrum confirm that the heterometallic clusters exist as distinct species.

Understanding the symmetry of these $Ga_{13-x}In_x$ clusters is essential for analyzing and assigning the proton shifts from NMR. The symmetry of each cluster dictates the number of expected signals that the cluster will have from the hydroxyl protons and aquo ligands. For example, the Ga_7In_6 and Ga_{13} clusters have identical symmetry, and therefore should only ideally yield three total signals from hydroxyl protons. Table 6 lists the symmetry of all $Ga_{13-x}In_x$ clusters studied herein.

Water ligands coordinated to multimetallic Group 13 complexes are known to produce signals from 7–10 ppm.³ The $Ga_{13-x}In_x$ clusters contain signals between 2.5 and 7 ppm, which falls into the range expected for μ_2 -OH and μ_3 -OH bridges. The spectrum of Ga_7In_6 is much simpler than that of the Ga_{13} cluster.² We suspect this is due to the fact that the 1st order rate constant of water exchange for In(III) is $100\times$ faster than for Ga(III) (4×10^4 s $^{-1}$ and 4×10^2 s $^{-1}$, respectively). ⁶⁶ The lack of peaks in the 7–10 ppm region indicates that the exchange rate of the outer water ligands is too fast to observe on the NMR time scale.² The rapid aquo ligand exchange of the In(III) ions allows us to observe only the protons associated with the central 7-atom Ga(III) core of Ga_7In_6 leading to 3 signals

(μ_3 -OH, μ_2 -OH_{ext}, and μ_2 -OH_{int}) are observable. This aquo ligand exchange process happens much slower with gallium; therefore, the symmetry within the core of Ga_{13} is not retained and results in a complex spectrum containing more proton signals.

1. Ga_7In_6 peak assignments: establishing a basis for comparison

 Ga_7In_6 is a great test case to understand the more complicated clusters where gallium occupies one or more of the peripheral metal sites. The simplicity of the experimental data and the high symmetry of this cluster makes this cluster ideal for the purpose of assigning regions of the spectrum to particular types of protons, which in turn may be used to assign shifts for the other clusters. This assignment was in turn used to determine an appropriate computational method for predicting the proton shifts of the remaining clusters. The computations resulted in subtle differences in the positions of the signals from different types of hydroxo bridges in the clusters, in particular, the μ_2 -OH region, which shows strong overlap of the two types of signals (Fig. 7). The μ_3 -OH proton signals are observed between 6.5 and 7.0 ppm. The remaining μ_2 -OH_{int} and μ_2 -OH_{ext} proton signals are found between 3.5 and 5.0 ppm.

Ga₇In₆ ¹H-NMR spectra reveal 3 signals, which can be assigned to the three types of bridging hydroxides (Fig. 9). These three signals integrate to a 1:2:1 ratio, matching the number of protons on specific hydroxide bridges within the 7-atom cluster core $(\mu_3$ -OH: μ_2 -OH_{ext}: μ_2 -OH_{int} ratio = 6:12:6) (Fig. 1, Table 6). This suggests that the peak at 4.4 ppm corresponds to the µ2-OHext, which bridge between the 7-atom gallium core and the exterior indiums ions. Other examples of mixed metal Ga-(µ2-OH)-M bridges corroborate this assignment (Ga-(μ₂-OH)-Ca and Ga-(μ₂-OH)-Sr; 4.73 ppm and 4.49 ppm respectively).53 As stated above, the signal furthest downfield (\sim 6.8 ppm) corresponds to the protons of the μ_3 -OH, similar to the chemical shift of the µ3-OH bridge in the octahedral Y³⁺ complex.⁵⁸ The final peak at 4.0 ppm represents the μ_2 -OH_{int} protons. This assignment is in agreement with M-(μ₂-OH)-M bridges reported for other Group 13 complexes. ^{5,7-10}

Due to the simplicity of Ga_7In_6 , the spectra and analysis for this cluster make a good basis for determining a suitable theoretical method for computational elucidation of the μ_2 -OH signals. Most importantly, computations performed without explicit counterions in the structure predict the exact opposite

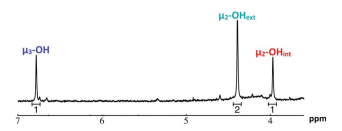
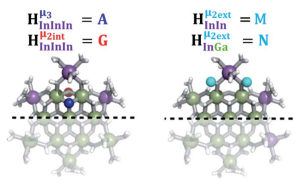


Fig. 9 $\,^{1}$ H-NMR spectra of 2 mM $\,$ Ga $_{7}$ In $_{6}$ cluster in $\,$ d $_{6}$ -DMSO one day after dissolution: the visible signals correspond to the 3 types of bridging hydroxides.

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Naming system for protons in the $Ga_{13-x}In_x$ clusters.

ordering of the internal and external μ_2 -OH signals. This was so, regardless of the theoretical methods (HF, B3LYP), basis sets (6-31G*67,68/LANL2DZ,69,70 def2-SVP,71 def2-TZVP,71 def2-QZVP,71 etc.), or solvation methods (gas, COSMO,72 PCM,73 and CPCM74) employed. From our observations, improvements in levels of theory are unlikely to address the discrepancy. However, when counterions are included, correct ordering is obtained, namely that the μ_2 -OH_{ext} signals are downfield from the μ_2 -OH_{int} protons (Fig. 9). These results indicate that the presence, location, and identity of the counterions is immensely important for determining even the qualitative assignments of ¹H-NMR chemical shifts of aqueous metal clusters. The ordering or the $\mu_2\text{-OH}_{int}$ and $\mu_2\text{-OH}_{ext}$ protons is more difficult to see for the remainder of the clusters due to significant overlap of µ2-OH signals, and computations were diagnostic in discriminating these convoluted overlapping signals in all the clusters.

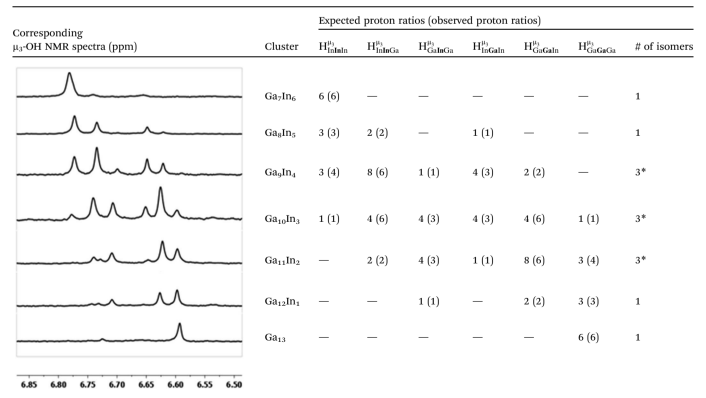
2. Hydroxo ligand naming convention

As gallium is substituted for indium in the exterior positions of the cluster, a greater number of proton types emerge (Fig. 6). There are 16 unique types of protons in the clusters based on idealized symmetry: 6 μ_3 -OH, 6 μ_2 -OH_{int}, and 4 types of μ_2 -OH_{ext} (Table 6). The environments of these protons were determined by the identity of the nearest external metal ion and its two nearest neighbors (i.e., Ga or In). For example, proton $H_{InInIn}^{\mu_3}$ is a μ₃-OH proton in a section of the cluster with an exterior indium ion directly outside (always indicated in bold) possessing two additional exterior indium atoms on either side (Fig. 10). Proton $H_{InInIn}^{\mu_{2int}}$ corresponds to the symmetry-equivalent μ_2 -OH_{int} proton bridging the same metals as proton H_{InInIn} (Fig. 10). The μ_2 -OH_{ext} protons are described in a similar manner. Proton $H_{InIn}^{\mu_{2ext}}$ corresponds to the μ_2 -OH_{ext} proton connected to an indium ion (indicated in bold) and positioned facing towards a second indium. This naming system is comprehensively represented by Table 6.

3. μ₃-OH peak assignments

The peak in the 6.55-6.85 ppm region of the Ga₇In₆ spectrum corresponds to the µ₃-OH protons. This region contains the

Table 7 Unique μ_3 -OH proton environments of each cluster and the corresponding ${}^{1}H$ -NMR fingerprint region (*assuming 1:1:1 isomeric ratio)



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simplest set of signals in all the mixed clusters. We suspect that this is because the µ₂-OH protons are the farthest away from, and therefore, the least affected by the bound DMSO. Each peak in this region for the 7 NMR spectra is corresponds to one of the 6 types of μ_3 -OH protons (Table 7). Proximity to the indium ion causes downfield shifting in the proton signal. This is best shown in Ga_7In_6 , which has one type of proton $(H_{InInIn}^{\mu_3})$, and exhibits the farthest downfield signal. Ga13 also has only one type of μ_3 -OH proton ($H_{GaGaGa}^{\mu_3}$); however, the lack of indium atoms in the structure leads to the farthest upfield μ_3 -OH signal. Ga_8In_5 and $Ga_{12}In_1$ each possess one isomer and 3 unique μ_3 -OH proton types $(H_{InInIn}^{\mu_3}, H_{InInGa}^{\mu_3}, H_{InGaIn}^{\mu_3}$ and $H_{GaGaGa}^{\mu_3}, H_{GaGaIn}^{\mu_3}$, $H_{GaInGa}^{\mu_3}$, respectively) in 3:2:1 ratios. This is mirrored in the NMR spectra facilitating the assignment of each proton type to a peak (Table 7). Ga₉In₄, Ga₁₀In₃, and Ga₁₁In₂ are slightly more complicated because each has 3 possible isomers (Table 6), but each predicted μ_3 -OH peak is observed. The $H_{InInIn}^{\mu_3}$ type protons are shifted farthest downfield, while the $H_{GaGaGa}^{\mu_3}$ type protons are shifted the farthest upfield, for an overall ranking from highest to lowest ppm of $H_{InInIn}^{\mu_3} > H_{InInGa}^{\mu_3} > H_{GaInGa}^{\mu_3} > H_{InGaIn}^{\mu_3} >$ $H_{GaGaIn}^{\mu_3} > H_{GaGaGa}^{\mu_3}$ (Table 7). Computations support that these signals are produced by μ_3 -OH protons and that the $H_{InInIn}^{\mu_3}$,

 $H_{InInGa}^{\mu_3}$, and $H_{GaInGa}^{\mu_3}$ protons should be more deshielded than the $H_{InGaIn}^{\mu_3}$, $H_{GaGaIn}^{\mu_3}$, and $H_{GaGaGa}^{\mu_3}$ protons. The calculations cannot corroborate or contradict the relative rankings within those two sets (Table 7).

In the case of clusters with multiple isomers, the peak integrations of the µ3-OH protons in the NMRs can provide information about the ratio of each isomer present in the sample. The statistical probability of each isomer, along with the calculated % present in solution, is shown in Table 8. Similarities in the structures of Ga₉In₄ and Ga₁₁In₂ allow for comparisons.75 The NMR data remarkably show a strong correlation to the statistical ratio of isomeric heterometallic clusters. This data indicates that no specific substitution pattern of indium in the outer shell of the clusters is kinetically favorable.

4. μ₂-OH peak assignments

The µ2-OH regions of the NMR spectra are not as easily deconvoluted. Based on the Ga7In6 spectrum, the upfield peaks correspond to µ2-OH bridges, but as more gallium atoms are introduced into the outermost shell and exchange between the coordinating water ligands and DMSO slows, symmetry is broken, and complexity increases. We now propose to assign

Table 8 The isomers of $Ga_{9}In_{4}$, $Ga_{10}In_{3}$, and $Ga_{11}In_{2}$ with relative μ_{2} -OH peak intensities predicted using the integration of μ_{3} -OH protons, ratio of isomers in solution based on probability, and experimental percentage of isomers present in solution calculated using the μ_3 -OH proton integrations. Green: gallium. Purple: indium

Protons	$H^{\mu_{2int}}_{In\boldsymbol{In}\boldsymbol{In}}(G)$	$H^{\mu_{2int}}_{In\textbf{In}Ga}(H)$	$H^{\mu_{2int}}_{Ga\textbf{In}Ga}(I)$	$H^{\mu_{2int}}_{In\textbf{GaI}n}(J)$	$H^{\mu_{2int}}_{\text{Ga}\text{Ga}\text{In}}(K)$	$H^{\mu_{2int}}_{Ga\textbf{Ga}Ga}(L)$	$H^{\mu_{2ext}}_{\text{In}In}(M)$	$H^{\mu_{2ext}}_{\text{In}Ga}(N)$	$H^{\mu_{2ext}}_{\text{In}Ga}(O)$	$H^{\mu_{2ext}}_{\textbf{Ga}Ga}(P)$
Integrations	4	6	1	3	2	_	12	8	8	2
Ga₀In₄ Isomers			i.					3		r
Experimental Probability		40% 40%				0% 0%			20% 20%	
Integrations	1	6	3	3	6	1	8	13	13	8
$Ga_{10}In_3$ isomers			k K					2		
Experimental Probability		40% 30%				0% 0%			10% 10%	
Integrations	_	2	3	1	6	4	2	8	8	12
$Ga_{11}In_2$ isomers			£					8		r
Experimental Probability		— 40%			4	— 0%			— 20%	

these peaks as well. As with the μ_3 -OH protons, computations were used to establish the range in which the μ_2 -OH protons

should be found. **4.1 Ga₈In₅.** After the **Ga₇In₆** cluster, **Ga₈In₅** is the next easiest to analyze because it only has one isomer. Using the information gained in the μ_3 -OH assignment a similar analysis involving integrations of signals and protons signals can be assigned (Fig. 11). The μ_2 -OH_{int} are the same as their μ_3 -OH counterparts existing in a 3:2:1 ratio ($H_{InInIn}^{\mu_{2int}}:H_{InIGa}^{\mu_{1int}}:H_{InIGa}^{\mu_{2int}}$). The μ_2 -OH_{ext} appear in an 8:2:2 ratio ($H_{InIn}^{\mu_{2ext}}:H_{InIGa}^{\mu_{2ext}}:H_{InIGa}^{\mu_{2ext}}:H_{InIGa}^{\mu_{2ext}}$), making it difficult to differentiate between protons $H_{InIGa}^{\mu_{2ext}}$ and $H_{InIGa}^{\mu_{2ext}}$. However, Nuclear Overhauser Effect Spectroscopy (NOESY) correlates protons that are near each other through space. The μ_3 -OH protons are 3.34 Å and 3.24 Å away from the neighboring μ_2 -OH_{ext} bridges in the solid state. Since the μ_3 -OH and μ_2 -OH_{ext} bridges are significantly less than 5 Å, 76 they exhibit strong through-space interactions allowing $H_{InIGa}^{\mu_{2ext}}$ and $H_{GaIn}^{\mu_{2ext}}$ to be

The use of these experimental results allowed for additional verification of quantum mechanical methods. The assignments based on integration values and the NOESY spectra established

assigned using NOESY (Fig. 12).

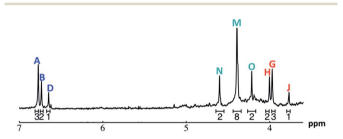


Fig. 11 The 1 H-NMR of 2 mM $_{\mathbf{Gag}}$ In $_{\mathbf{5}}$ in $_{\mathbf{de}}$ -DMSO 1 day after dissolution with peak assignment. $\mathbf{H}_{\mathbf{InInIn}}^{\mathbf{Has}}(A)$, $\mathbf{H}_{\mathbf{Hog}}^{\mathbf{Has}}(B)$, $\mathbf{H}_{\mathbf{InGaIn}}^{\mathbf{Has}}(D)$, $\mathbf{H}_{\mathbf{InInIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InGaIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InIn}}^{\mathbf{Has}}(G)$, $\mathbf{H}_{\mathbf{InIn}}^{\mathbf{H$

a basis of comparison for determining the most accurate computational method. Using the average computed NMR shifts from the structures with counterions for each proton type, the computed results were compared to the experimentally determined proton shifts for several basis sets, as mentioned previously. The def2-SVP basis set was found to provide the optimal combination of accuracy and computational time, as the computed proton rankings were an exact match with experimental results. Therefore, we know this computational method can be used to assign the protons in the more complicated spectra with a larger number of isomers and an increasing number of gallium centers.

4.2 Ga₉In₄. Ideally Ga₉In₄ has 5 types of μ_2 -OH_{int} and all 4 types of µ2-OHext bridges. As previously stated, this cluster has 3 isomers which exist in a 2:2:1 ratio. This means that the protons in Ga₉In₄ integrate to the ratios shown in Table 8. Based on these integrations, peaks have been experimentally assigned to the Ga_9In_4 spectrum (Fig. 13). Peaks $H_{InInIn}^{\mu_{2int}}$, $H_{InInGa}^{\mu_{2int}}$, and $H_{InGa}^{\mu_{2ext}}$ are the same as for Ga_8In_5 . Proton $H_{GaInGa}^{\mu_{2int}}$ which integrates to 1 is too small to identify in the baseline noise between 3.7 and 4.8 ppm. The peak for proton $H_{InGaIn}^{\mu_{2int}}$ overlaps with $\mathbf{H}_{GaGaIn}^{\mu_{2int}}$ giving an integration of 5 for the combined signal. There should still be a strong signal at 4.4 ppm from $H_{InIn}^{\mu_{2ext}}$ for Ga_9In_4 ; however, an integration of 14 suggests that proton $H_{GaGa}^{\mu_{2ext}}$ also appears at this chemical shift. Interestingly, the signal for proton $H_{GaIn}^{\mu_{Zext}}$ seems to have split into two peaks at \sim 4.2 ppm. This is most likely due to the slower exchange rate of the outer water ligands on gallium. Because $H_{GaIn}^{\mu_{2ext}}$ is bridging an outer gallium atom this may be the first sign of the complex spectrum we see for Ga₁₃. This may also explain the small shoulder/ splitting of peak $H_{InGa}^{\mu_{2ext}}$ and $H_{InIn}^{\mu_{2ext}}/H_{GaGa}^{\mu_{2ext}}$.

Computations are particularly useful for corroborating the assignments in the spectra of Ga_0In_4 . Because many of the

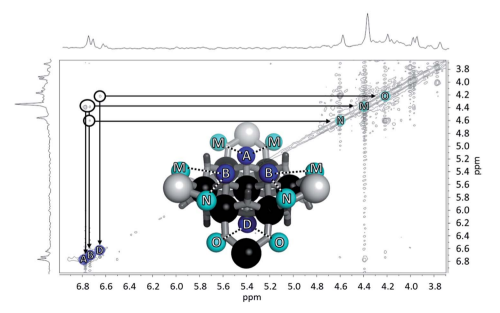


Fig. 12 The NOESY of Ga_8In_5 indicating the proper peak assignment of the $H_{\mathbf{InIn}}^{\mu_{12}}(M)$, $H_{\mathbf{InGa}}^{\mu_{22}}(N)$, and $H_{\mathbf{GaIn}}^{\mu_{22}}(O)$ protons. Water ligands have been omitted from the structure for clarity. \bullet Gallium, O indium, $H_{\mathbf{InInIn}}^{\mu_3}(A)$, $H_{\mathbf{InInGa}}^{\mu_3}(B)$, $H_{\mathbf{InGaIn}}^{\mu_3}(O)$.

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peaks overlap with others, the integrations are no longer solely reliable for making full assignments. Therefore, the relative values of the computed NMR shifts were used alongside the known assignments from Ga_7In_6 and Ga_8In_5 for the most precise results. This allowed for the $H_{InIn}^{\mu_{2ext}}$ and $H_{GaGa}^{\mu_{2ext}}$ peaks to be distinguished, as well as the $H_{GaIn}^{\mu_{2ext}}$ and $H_{GaInGa}^{\mu_{2int}}$ peaks (Fig. 14). For the $H^{\mu_{2ext}}_{\textbf{InIn}}$ and $H^{\mu_{2ext}}_{\textbf{Ga}\textbf{Ga}}$ peaks, computations showed that the $H_{InIn}^{\mu_{2ext}}$ peak should have a slightly downfield chemical shift compared to $H_{GaGa}^{\mu_{2ext}}$. Likewise, the computed shift for the $H_{GaInGa}^{\mu_{2int}}$ was compared to the signals from the other internal and external μ_2 -OH protons. This analysis showed that I should have the farthest downfield shift of the internal μ_2 -OH protons, but should not be higher than any of the external μ_2 -OH protons. After determining the identity of the peaks in the Ga₉In₄ spectrum, this method was used to further assign the peaks in the spectra of the clusters with increasing gallium content.

While these computations were successful in reproducing the relative ordering of proton signals, the present method is not sufficient to quantitatively reproduce the exact proton shifts. This is because this method does not rely on quantum mechanically determined positions of the counterions with respect to the clusters. Quantitative predictions will necessitate a more rigorous method for determining the cluster-counterion complex. We suspect that the success of our method in being able to reproduce qualitative ordering of the proton peaks suggests that the counterions are loosely coordinated around the cluster and is dynamically equilibrating among the different sites in the NMR time scale. Work is continuing in this area to produce quantitative predictions from ab initio molecular dynamics simulations with explicit counterions and solvents.

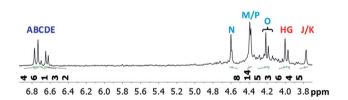


Fig. 13 The ${}^{1}\text{H-NMR}$ of 2 mM Ga₉ln₄ in d_6 -DMSO 1 day after dissolution with experimental peak assignment. $H_{InInIn}^{\mu_3}(A)$, $H_{InInGa}^{\mu_3}(B)$, $H^{\mu_3}_{\text{GaInGa}}(\mathsf{C}), \ \ H^{\mu_3}_{\text{InGaIn}}(\mathsf{D}), \ \ H^{\mu_3}_{\text{GaGaIn}}(\mathsf{E}), \ \ H^{\mu_{2int}}_{\text{InInIn}}(\mathsf{G}), \ \ H^{\mu_{2int}}_{\text{InInGa}}(\mathsf{H}), \ \ H^{\mu_{2int}}_{\text{InGaIn}}(\mathsf{J}),$ $H_{\text{GaGaIn}}^{\mu_{\text{2int}}}(\mathsf{K}), H_{\text{InIn}}^{\mu_{\text{2ext}}}(\mathsf{M}), H_{\text{InGa}}^{\mu_{\text{2ext}}}(\mathsf{N}), H_{\text{GaIn}}^{\mu_{\text{2ext}}}(\mathsf{O}), H_{\text{GaGa}}^{\mu_{\text{2ext}}}(\mathsf{P}).$

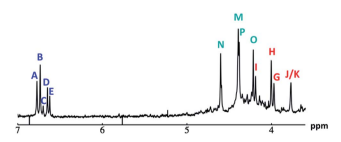


Fig. 14 The ${}^{1}\text{H-NMR}$ of 2 mM Ga₉ln₄ in d_6 -DMSO 1 day after dissolution with computed peak assignment. $H_{InInIn}^{\mu_3}(A)$, $H_{InInGa}^{\mu_3}(B)$, $H_{GaInGa}^{\mu_3}(C)$, $H_{InGaIn}^{\mu_3}(D)$, $H_{GaGaIn}^{\mu_3}(E)$, $H_{InInIn}^{\mu_{2int}}(G)$, $H_{InInGa}^{\mu_{2int}}(H)$, $H_{GaInGa}^{\mu_{2int}}(I)$, $H_{\text{InGaIn}}^{\mu_{2int}}(J),\ H_{\text{GaGaIn}}^{\mu_{2int}}(K),\ H_{\text{InIn}}^{\mu_{2ext}}(M),\ H_{\text{InGa}}^{\mu_{2ext}}(N),\ H_{\text{GaIn}}^{\mu_{2ext}}(O),\ H_{\text{GaGa}}^{\mu_{2ext}}(P).$

4.3 Ga₁₀In₃-Ga₁₃. Experimental data suggests that Ga₁₀In₃ also exists as three isomers but, in a 3:6:1 ratio leading to the peak integrations listed in Table 8. Unfortunately, the complexity caused by the increasing number of exterior gallium atoms and the isomers does not allow these signals to be assigned experimentally. Similar issues arise for Ga₁₁In₂ to Ga₁₃. Given the complexity of the signals arising from the protons in these clusters, computations are particularly useful for peak assignment.

Computed shifts were used to assign the remaining types of protons for each of these clusters (Fig. 15). Unfortunately, we are unable to compute the changes based on coordinated DMSO breaking the symmetry; therefore, only the peaks of the "mother cluster" (fully H2O ligated) can be assigned in these spectra. Primarily, this involved computing the position of $H_{GaGaGa}^{\mu_{2int}}$, which represents the protons in a section of the cluster with three external gallium ions next to each other. Computed results suggest that $H_{GaGaGa}^{\mu_{2int}}$ should have the lowest shift of all of the internal μ₂-OH protons, which is the lowest ppm value for all of the computed signals.

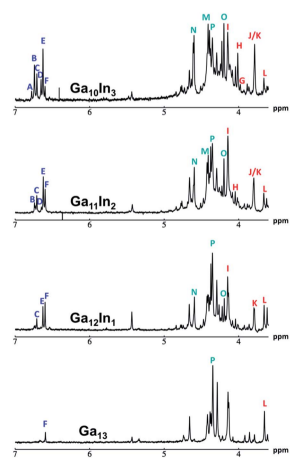


Fig. 15 Computed peak assignments for μ_3 -OH and μ_2 -OH proton signals are shown overlaid with ¹H-NMR spectra of 2 mM Ga₁₀In₃, $Ga_{11}In_2$, $Ga_{12}In_1$, and Ga_{13} cluster in d_6 -DMSO one day after dissolution $\begin{array}{lll} H_{InInIn}^{\mu_3}(A), & H_{InInGa}^{\mu_3}(B), & H_{GaInGa}^{\mu_3}(C), & H_{InGaIn}^{\mu_3}(D), & H_{GaGaIn}^{\mu_3}(E), & H_{GaGaGa}^{\mu_3}(F), \\ H_{InInIn}^{\mu_{2int}}(G), & H_{InInGa}^{\mu_{2int}}(H), & H_{GaInGa}^{\mu_{2int}}(J), & H_{InGaIn}^{\mu_{2int}}(J), & H_{GaGaIn}^{\mu_{2int}}(K), & H_{GaGaGa}^{\mu_{2int}}(E), \end{array}$ $H_{\textbf{InIn}}^{\mu_{2ext}}(\mathsf{M}),\ H_{\textbf{InGa}}^{\mu_{2ext}}(\mathsf{N}),\ H_{\textbf{GaIn}}^{\mu_{2ext}}(\mathsf{O}),\ H_{\textbf{GaGa}}^{\mu_{2ext}}(\mathsf{P}).$

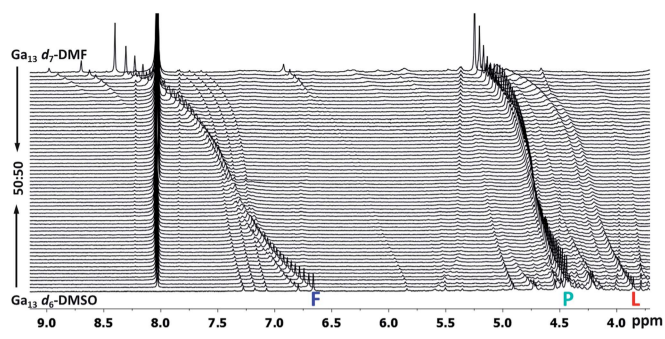


Fig. 16 Stacked titration data indicating that only the $H_{GaGaGa}^{\mu_{3}}(F)$, $H_{GaGaGa}^{\mu_{2}}(L)$, and $H_{GaGa}^{\mu_{2}}(P)$ protons translate from the 100% d_{6} -DMSO to the 100% d_{7} -DMF spectrum. The triplet that persists in the 7.0 to 7.5 ppm region is attributed to ammonia in the sample.

The Ga_{13} mother cluster peaks ($H_{GaGaGa}^{\mu_3}$, $H_{GaGaGa}^{\mu_{2oit}}$, and $H_{GaGa}^{\mu_{2oit}}$) assigned via computations were thereafter confirmed experimentally. By plotting the ¹H-NMR spectra of Ga_{13} dissolved in a variety of ratios of d_6 -DMSO and d_7 -DMF, it is clearly visible that only 3 peaks persist from 100% d_6 -DMSO to 100% d_7 -DMF (Fig. 16). The other peaks visible in the spectra are caused by "daughter clusters" substituted with either DMSO or DMF ligands at the aquo sites; therefore, the only shared species must be the mother cluster.

Conclusion

This research has led to quick and cost effective differentiation and structural characterization of the $Ga_{13-x}In_x$ clusters in solution via ¹H-NMR spectrscopy.⁷⁷ We have shown that each mixed $Ga_{13-x}In_x$ cluster does independently exist in solution and that there are no kinetically or enthalpically favored isomers (i.e., only the expected statistical ratios of the various isomers were observed). These isomers exist in statistical ratios determined by probability of formation. In general, this study provides a complete method for experimentally and computationally predicting proton shifts for inorganic μ_3 -OH and μ_2 -OH signals in gallium and indium species, as well as, a literature review of hydroxide bridges for all diamagnetic metals available in the literature to the best of our knowledge. This knowledge will initiate the study of cluster dynamics in solution, allowing for better control and manipulation of precursor clusters. The solution behavior of clusters condensing into films is a primary interest of this research; however, inorganic cluster species are not only relevant to the thin film and electronics markets. Many small clusters, including the $Ga_{13-x}In_{13}$ clusters have structures much like fragment of minerals. The reverse process, bulk material breaking down into smaller components (*i.e.* minerals dissolving in acid rain) is a promising environment for locating dynamic clusters. It is possible that a plethora of clusters form naturally as minerals dissolve, but we have had no way of detecting these intermediate molecules. Geoscience may be greatly affected by the use of ¹H-NMR for the observation of inorganic –OH bridges. Al₁₃ Keggin and calcium carbonate clusters have both been detected in nature. ^{78,79} It would be beneficial for the geoscience community to investigate water samples from streams, caves, hot springs, geysers, and ocean vents for the presence of these observable hydroxo bridges. ¹H-NMR research on completely inorganic systems is limited, but this study shows that it can lead to a variety of information previously thought to be inaccessible.

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