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Introduction

The main group pnictogen, arsenic, antimony, and bismuth compounds have a long history in medicinal use as treatments for syphilis, skin lesions, leishmaniasis, and gastrointestinal disorders with varying degrees of success.^{1–3} Renewed interest as anti-cancer, anti-microbial, and anti-parasitic treatments has spurred the search for better chelating ligands for these elements with the aim of improving efficacy through targeted therapies.^{4–8} DOTA (1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetate) is a chelating ligand prolifically used for the medical delivery of metal ions, and the ²¹³Bi (α decay, 45.59 min half-life) complex has been applied for Targeted Alpha Therapy (TAT) in the treatment of cancers including recurrent glioblastomas.^{9,10} The ability of DOTA to form stable complexes in water with a wide range of metal ions with ionic radii from 75–117 pm (Fig. 1) means that it is routinely used in magnetic and nuclear

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Facile transmetallation of [Sb^{III}(DOTA)]⁻ renders it unsuitable for medical applications⁺

Catherine Chen, ^(b)^a Charlotte Sommer,^a Helge Thisgaard, ^(b)^{bc} Vickie McKee ^(b)^d and Christine J. McKenzie ^(b)*^a

The antimony(III) complex of 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetate (DOTA) has been prepared and its exceptionally low stability observed. The Sb(III) ion in Na[Sb(DOTA)]·4H₂O shows an approximately square antiprismatic coordination geometry that is close to superimposable to the Bi(III) geometry in [Bi(DOTA)]⁻ in two phases containing this anion, Na[Bi(DOTA)]·4H₂O, [H₃O][Bi(DOTA)]·H₂O for which structures are also described. Interestingly, DOTA itself in [(H₆DOTA)]·L₂·4H₂O·DMSO shows the same orientation of the N₄O₄ metal binding cavity reflecting the limited flexibility of DOTA in an octadentate coordination mode. In 8-coordinate complexes it can however accommodate M(III) ions with r_{ion} spanning a relatively wide range from 87 pm (Sc(III)) to 117 pm (Bi(III)). The larger Bi³⁺ ion appears to be the best metal-ligand size match since [Bi(DOTA)]⁻ is associated with greater complex stability. In the solution state, [Sb(DOTA)]⁻ is extremely susceptible to transmetallation by trivalent ions (Sc(III), Y(III), Bi(III)) and, significantly, even by biologically important divalent metal ions (Mg(II), Ca(II), Zn(III)). In all cases just one equivalent is enough to displace most of the Sb(III). [Sb(DOTA)]⁻ is resistant to hydrolysis; however, since biologically more abundant metal ions easily substitute the antimony, DOTA complexes will not be suitable for deployment for the delivery of the, so far unexploited, theranostic isotope pair ¹¹⁹Sb and ¹¹⁷Sb.

medical diagnostics (PET, SPECT, MRI) and radiotherapeutic applications. This tetraglycyl appended cyclam-based macrocycle supports 6-9 coordination due to the bifunctional glycyl arms which coordinate, or not, according to the preferences of a particular metal ion. Nine-coordination is common for the larger metal ions and this is achieved with a co-ligand, usually water (an essential feature for MRI). DOTA has therefore the status of chelator of choice, forming exceptionally stable complexes with many metallic radiopharmaceuticals and the scaffold is well developed with respect to protocols for conjugating with targeting moieties.11-13 We are interested in the implementation of antimony in nuclear medicine. The ¹¹⁷Sb $(\beta^+$ decay, $T_{\frac{1}{2}} = 2.8$ h) and ¹¹⁹Sb (electron capture, $T_{\frac{1}{2}}$ 38.19 h halflife) isotopes can be used for Single-Photon Emission Computed Tomography (SPECT) imaging and radioisotope therapy (RIT) respectively. Hence these two isotopes of antimony furnish a so far unexploited theranostic isotope pair.14 Since DOTA forms a stable complex with bismuth,15,16 and has been claimed to be a potential ligand for arsenic,¹⁷ the exploration of its ability to complex the pnictogen antimony seemed warranted in the search for suitable antimony-binding ligands for medical use.

Very recently, Tóth-Molnár *et al.* reported that complex formation between DOTA and Sb(μ) (from Sb₂O₃, antimony tartrate or SbCl₃) fails under aqueous reaction conditions. This was due to rapid formation of insoluble precipitates from Sb(μ)

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[†] Electronic supplementary information (ESI) available. Detailed structural refinement methods. CCDC 2128465–2128468. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/d2ra00642a

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Rb	Sr	Υ	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те	I	Xe
Cs	Ва	Lanthanoids	Hf	Та	w	Re	Os	lr	Pt	Au	Hg	ті	Pb	Bi	Ро	At	Rn
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	Act	inoids	Ac	Th	Ра	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr

Fig. 1 A DOTA periodic table. Elements for which DOTA complexes have been characterized are colored dark blue.^{16,19–62} The color of the corners denote coordination number determined from crystal structures according to the legend in the figure.^{16,19–48,62} Metalloid elements are colored green. The structural information for Sb is from the present work and illustrates this is the first DOTA complex of a metalloid.

hydrolysis.¹⁸ While this reactivity is a significant synthetic challenge, we have found that the synthesis of [Sb(DOTA)]⁻ is possible in ethanol and this has allowed for its isolation, structural characterization and studies of stability. Notably, once formed [Sb(DOTA)]⁻ is stable towards hydrolysis. We find however that other metal ions, significantly the biological ions (Mg²⁺, Ca²⁺, Zn²⁺) that are present in excess in cells compared to any therapeutic complex, can easily substitute Sb³⁺ under aqueous conditions. We can therefore conclude that this reactivity will preclude the use of DOTA, an otherwise ubiquitously used chelator for medical applications, for medical delivery of antimony.

Results and discussion

Syntheses of DOTA complexes of pnictogen metal(m) ions

DOTA complexes are typically easily prepared in water using metal salts, sometimes with pH adjustment.^{15,19,23,35,63–67} However, salts of the trivalent pnictogens antimony and bismuth undergo facile hydrolysis, forming highly insoluble oxy-hydroxide species and this reactivity can hamper the syntheses of their complexes in water.^{68–70} In the particular case of Sb(m), dissolution of SbCl₃ (even in the presence of small amounts of water) produces insoluble oxy-hydroxides immediately. The hydrolysis reactions are irreversible for both Bi(m) and Sb(m) in the presence of H₄DOTA over pH range 3–10. Hydrolysis could however be circumvented by employing Na₄(DOTA)¹⁶ in a complexation reaction using SbCl₃ in absolute ethanol. Surprisingly, recrystallisation of the product in water (pH 7.0) was possible without formation of insoluble oxy-hydroxides, to yield the tetrahydrate sodium salt, Na

 $[Sb(DOTA)] \cdot 4H_2O$. The formation of insoluble oxy-hydroxides in water is less of a synthetic challenge in the preparation of Na $[Bi(DOTA)] \cdot 4H_2O$ and $[H_3O][Bi(DOTA)] \cdot H_2O$ with the pH determining which of these phases was obtained (pH 7 and 2 respectively). Once formed, $[Bi(DOTA)]^-$ is stable to hydrolysis, as attested by its clinical use. Ions pertaining to $[Sb(DOTA)]^-$ are observed in the ESI mass spectra for Na $[Sb(DOTA)] \cdot 4H_2O$ in both positive and negative mode (Fig. 2) and corresponding spectra for the Bi(m) and Y(m) complexes can be found in ESI (Fig. S2 and S3†). Stability constants of 30.3,¹⁶ 24.4 ⁷¹ and 27.0 ⁷² have been reported for $[Bi(DOTA)]^-$, $[Y(DOTA)(H_2O)]^-$ and $[Sc(DOTA)]^-$, respectively. High *in vivo* stability, of this order of magnitude, is a prerequisite for using chelated isotopes in diagnostic medical imaging and therapy.

X-ray crystal structures of $[H_6DOTA]Cl_2 \cdot 4H_2O \cdot DMSO$, Na $[M(DOTA)] \cdot 4H_2O M = Sb$, Bi and $[H_3O][Bi(DOTA)] \cdot H_2O$

H₄DOTA was recrystallized as [H₆DOTA]Cl₂·4H₂O·DMSO from hydrochloric acid (0.1 M) : DMSO (1 : 1). The formula unit (also the asymmetric unit) is shown in Fig. 3; two of the amine nitrogen atoms and all four carboxylic acid groups in the [H₆DOTA]²⁺ unit are protonated. The conformation of the [H₆DOTA]²⁺ ion is very similar to that reported for [H₆DOTA]Cl₂·5H₂O⁷³ and to the neutral unit in [H₄DOTA]·2H₂O;⁷⁴ these three structures are compared in Fig. S18.† The DMSO solvate lies over the center of the [H₆DOTA]²⁺ ion and is hydrogen bonded to a carboxylic acid (O1). The other three acid groups are also hydrogen bonded; two of them to water molecules and one to a chloride anion. Neighboring [H₆DOTA]²⁺ ions are linked *via* a C-H···O hydrogen-

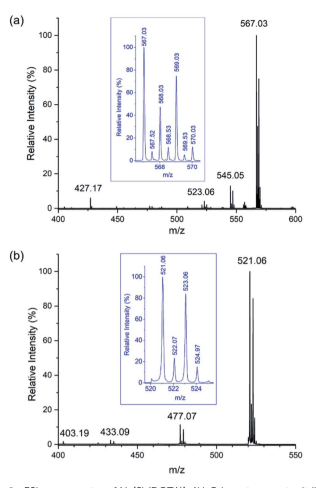


Fig. 2 ESI mass spectra of Na[Sb(DOTA)] \cdot 4H₂O in water : acetonitrile (1 : 50) recorded in recorded in; (a) positive mode showing peaks corresponding to [NaH₄DOTA]⁺ (*m*/*z* 427.17), [H₂Sb(DOTA)]⁺ (*m*/*z* 523.06), [NaHSb(DOTA)]⁺ (*m*/*z* 545.05), and [Na₂Sb(DOTA)]⁺ + {[Na₂Sb(DOTA)]₂)²⁺ (*m*/*z* 567.03) (expanded in inset with deconvolution shown in Fig. S1⁺); (b) negative mode showing peaks corresponding to [H₃DOTA]⁻ (*m*/*z* 403.19), {[Sb(DOTA)]-2CO₂}⁻ (*m*/*z* 477.07), and [Sb(DOTA)]⁻ (*m*/*z* 521.06) (expanded in inset).

bonding network involving the water molecules and chloride anions (Fig. S16 and S17 and Table S1⁺).

The structures of Na[Sb(DOTA)]·4H₂O and Na[Bi(DOTA)]·4H₂O are isomorphous and both were solved in space group P2/c. The unit cell dimensions are the same as those reported previously for Na[Bi(DOTA)]·4H₂O¹⁶ but the published structure was solved in C2/c with some disorder affecting the sodium ion and water molecules; our data sets can be also solved in C2/c to replicate the published result. However, examination of the data showed that the data are not, in fact C-centered. Since the refinement in P2/c shows no disorder, we conclude that this is the correct choice and that the apparent centering is a consequence of the majority of the electron density being on the heavy atoms which have higher symmetry than the overall structure. The asymmetric unit contains two independent half $[M(DOTA)]^{-}$ anions (where M = Sb or Bi), with the metal ions on with approximately square 2-fold axes antiprismatic

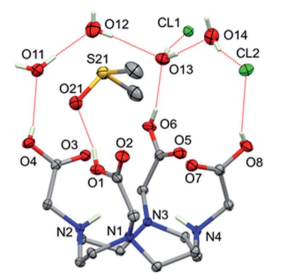


Fig. 3 Formula unit of $[H_6DOTA]Cl_2 \cdot 4H_2O \cdot DMSO$, showing 50% probability ellipsoids. Dotted red lines indicate hydrogen bonds. Hydrogen atoms bonded to carbon and a small disorder of O11 and Cl2 are omitted for clarity.

coordination geometry. One $[M(DOTA)]^-$ anion is directly coordinated to the sodium counterions and each sodium ion is also coordinated to four water molecules (Fig. 4). Fig. S19 and S20[†] show the resulting polymeric chain of alternating $[Sb(DOTA)]^-$ anions and $[(Na(H_2O)_4)_2Sb(DOTA)]^+$ cations. Very similar figures for the bismuth analogue are shown in Fig. S21 and S22,[†] selected bond lengths are listed in Table 1.

Although all the [M(DOTA)]⁻ units have approximate square prismatic geometry, there are significant differences in the details between Sb and Bi complexes (Tables 1 and S2[†]). The M-N bonds within each ion are similar but not identical, and the Sb-N distances are shorter than those for Bi-N, though not by as much as might be expected from the differences in their ionic radii (ca. 0.3 Å). The two independent M-O distances are distinctly different within each [M(DOTA)]⁻ ion and, strikingly, the Bi-O bonds are shorter than those to the ostensibly smaller Sb³⁺ ion. It is also relevant to compare the structure of the [Sc(DOTA)]⁻ anion,⁶² because Sc(m) and Sb(m) can be expected to show very similar crystal radii for the 8 coordination (ca. 87 pm).‡ The M–N distances are very similar (ca. 2.4 Å) for the structures of $[M(DOTA)]^-$ M = Sc, Sb, but the Sc-O bonds (2.223(2) Å) are significantly shorter than the Sb–O bonds that range between 2.501(1) Å and 2.693(1) Å (see overlay in ESI Fig. S26^{\dagger}). When similar ionic radii for 8-coordinated Sc³⁺ and Sb³⁺ are expected, why are these anions not isostructural? Two important effects may be at play; (i) the presence of an active lone pair on the main group Sb(m), potentially this might be located in the center of the face defined by the 4 O atoms with

[‡] The 87 pm quoted is the Shannon Prewitt radius for 8 coordinated Sc(m). We were unable to find the corresponding radius for 8 coordinated Sb(m). The radii for 6 coordinated Sc(m) and Sb(m) are however very close at 75 pm and 76 pm respectively. We have therefore assumed that the 8 coordinated radius for Sb(m) will also be close to 87 pm.

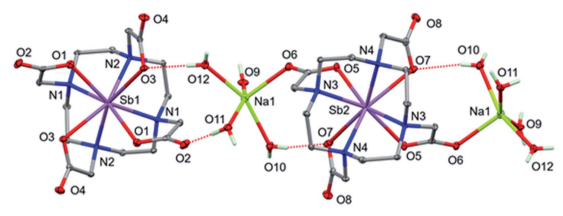


Fig. 4 Perspective view of Na[Sb(DOTA)] \cdot 4H₂O, showing [Sb(DOTA)]⁻ anions and [(Na(H₂O)₄)₂Sb(DOTA)]⁺ cations. Non-hydrogen atoms shown with 50% probability ellipsoids, only the H atoms of the water molecules are included, and OH…O H-bonds are shown dotted.

Table 1 Selected bond lengths (Å) for Na[Sb(DOTA)] \cdot 4H₂O and Na [Bi(DOTA)] \cdot 4H₂O

Na[Sb(DOTA)]	$\cdot 4H_2O$	$Na[Bi(DOTA)] \cdot 4H_2O$				
Sb1-O1	2.5011 (10)	Bi1-O1	2.4993 (11)			
Sb1–O3	2.5971 (10)	Bi1-O3	2.5715 (11)			
Sb1-N1	2.4563 (11)	Bi1-N1	2.5288 (13)			
Sb1-N2	2.4453 (11)	Bi1-N2	2.5170 (12)			
Sb2-O5	2.5146 (10)	Bi2-O5	2.5012 (11)			
Sb2-O7	2.6929 (11)	Bi2-07	2.6336 (11)			
Sb2-N3	2.4421 (12)	Bi2-N3	2.5256 (13)			
Sb2-N4	2.4277 (11)	Bi2-N4	2.5034 (12)			
Na1-O6	2.3483 (12)	Na1-O6	2.3531 (13)			
Na1-O9	2.3074 (13)	Na1-O9	2.3093 (13)			
Na1-O10	2.3653 (12)	Na1-O10	2.3705 (13)			
Na1-O11	2.6005 (13)	Na1-O11	2.6204 (14)			
Na1-O12	2.3341 (12)	Na1-O12	2.3383 (13)			

the consequence that the metal is nearer to the N donors, and (ii) hard/soft acid/base (HSAB) effects: despite the same size and charge Sb(m) is a softer ion than the more oxophilic Sc(m).

Some of this difference also reflects the restricted flexibility of the octadentate DOTA unit, essentially limited to rotation of the carboxylate groups. If the antimony sits closer to the plane of the nitrogen donors, it must have longer bonds to O donors as the carboxylates cannot contract towards the metal ion without inducing strain in the DOTA framework. The mean Sb out-of-plane distances are 1.336 for the N4 and 1.133 Å for the O4 donor atom planes; the corresponding values for $[Bi(DOTA)]^-$ are 1.428 and 1.109 Å, and for $[Sc(DOTA)]^-$ 1.336 and 0.989 Å,²⁴ respectively. The restricted flexibility of the cavity is illustrated by the close match in the overlays of the free H₄DOTA ligand⁷⁴ with the $[Sb(DOTA)]^-$ and $[Bi(DOTA)]^-$ ions (Fig. 5).

Unexpectedly, the geometry at the sodium ion is approximately square pyramidal; there is a sixth interaction with O2 of the adjacent $[M(DOTA)]^-$ unit but the M–O2 distances are very long (3.2695(13) and 3.1994(14) Å for Sb and Bi, respectively). Additionally, the bond to one of the coordinated water molecules (O11) is significantly longer than the others in both

structures (Table 1). Each of the coordinated water molecules makes two hydrogen bonds to carboxylate oxygen atoms, with the exception of O9, which makes one hydrogen bond to carboxylate and the other to water (O11). The OH…O hydrogen bonds are listed in Table S3† and shown in Fig. 4. Given the irregular geometry about the sodium ion, it seems likely that there are interactions competing with these to control the crystal packing. The most likely candidate is the extensive set of intermolecular CH…O interactions (Table S3,† Fig. 6 and S21†).

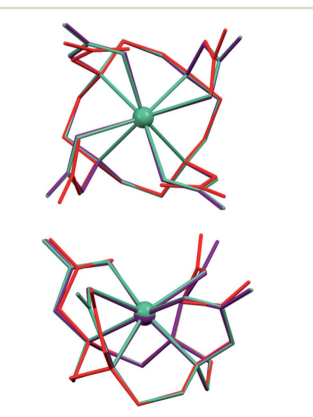


Fig. 5 Overlays of the $[Sb(DOTA)]^-$ (purple) and $[Bi(DOTA)]^-$ (green) anions with the $[H_6DOTA]^{2+}$ ion from $[H_6DOTA]Cl_2 \cdot 4H_2O \cdot DMSO$ structure (red).

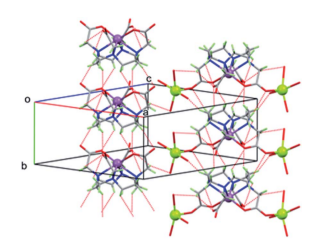


Fig. 6 Packing diagram of Na[Sb(DOTA)] \cdot 4H₂O showing [Sb(DOTA)]⁻ units stacking parallel to the *b* axis *via* CH···O H bonds (dotted lines), H atoms of water molecules omitted for clarity.

These generate head-to-tail stacks of $[Sb(DOTA)]^-$ units running parallel to the *b* axis as well as a smaller number of links between the columns. Similar stacking motifs are present in the structure of $[H_4DOTA] \cdot H_2O^{-74}$ as well as several other 8- or 6-coordinate DOTA⁴⁻ complexes.^{24,25,41,44-46,75}

Powder X-ray diffraction indicated that a second phase of a bismuth complex forms under more acidic conditions (Fig. S14†). Single crystals of this phase, $[H_3O][Bi(DOTA)] \cdot H_2O$, were obtained by diffusion of ethanol into a concentrated solution of Na[Bi(DOTA)] · 4H₂O in 0.15 M aq. nitric acid. The $[Bi(DOTA])^-$ anion has the expected structure with the Bi ion lying on a 4-fold axis, so that the four pendant arms are equivalent. There is some disorder of the carboxylate group which refined to approximately 77% occupation of the major orientation and 23% for the minor component, which was refined isotropically. A disordered H_3O^+/H_2O counter-cation/ solvate lies close to a rotation-inversion axis (the coincident 2-fold rotation axis is more obvious) and is involved in hydrogen bonding to the carboxylate oxygen atoms (Fig. 7).

Assuming the bismuth is in the +3 state, charge balance requires one of the following: (i) one carboxylate group is not deprotonated; (ii) there is one H_3O^+ per $[Bi(DOTA]]^-$ ion; or (iii) there is a Na⁺ ion present, as in the Na[Bi(DOTA)]·4H₂O complex. Given the 4-fold symmetry and the disorder, it is not possible to detect whether there is a proton on the $[Bi(DOTA)]^-$ unit (though this seems not unreasonable at pH 2). The fit to the data is however better for a H_3O^+/H_2O unit than for a model containing Na⁺ as counter ion (further details in the ESI†). So, on balance, $[H_3O][Bi(DOTA)] \cdot H_2O$ seems the most appropriate model, with the caveat that the location of the acidic proton is not unambiguously determined.

Competitive metal binding

The affinity of selected biological and medical metal ions for DOTA at was probed using Electrospray Ionization (ESI) Mass spectrometry. M^{2+} (Ca, Mg and Zn) and M^{3+} (Sb, Bi and

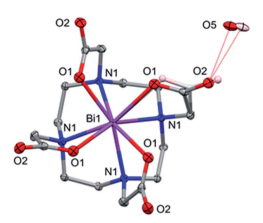


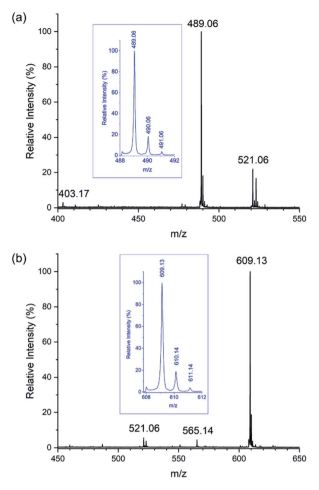
Fig. 7 $[H_3O][Bi(DOTA)] \cdot H_2O$ showing the disorder for one of the four equivalent carboxylate groups and the H_3O^+/H_2O (pink and light grey). Atoms are drawn with 50% probability ellipsoids except for the minor component of the disordered carboxylate.

Y) ions (0.15 mM each) and an excess of H₄DOTA (1 mM) were mixed in water at pH 7.0 and allowed to stand for at least 2 h. The mixture was then diluted 10-fold with MeCN and the mass spectra recorded. The negative ion spectra show an ion assignable to $[H_3DOTA]^-$ as the most intense signal and contains ions assignable to $[M^{III}(DOTA)]^{-} M = Y$ and Bi complexes with 20% and 15% relative intensity. Weaker ions assigned to [HZn(DOTA)]⁻ and [Sb^{III}(DOTA)]⁻ appear with low intensity (5%). The positive ion spectra revealed ions assignable to protonated complexes for all the metal ions present, for example $[H_2Y(DOTA)]^+$ (77.8%, m/z491.06 calc. 491.08), $[H_3Zn(DOTA)]^+$ (58.0%, *m/z* 467.09 calc. 467.11) and $[H_2Bi(DOTA)]^+$ (21.2%, *m/z* 611.13 calc. 611.15), which were observed with higher relative intensities compared to those for $[H_3Ca(DOTA)]^+$ (9.16%, m/z 443.12 calc. 443.14) and $[H_2Sb(DOTA)]^+$ (10.7%, m/z 523.05 calc. 523.07). The conclusion that can be made from the series of experiments is that the formation of Y³⁺, Bi³⁺ and Zn²⁺ complexes is highly preferred over those for the Ca²⁺ and Sb^{3+} ions (Fig. S4[†]).

In competition experiments, aqueous solutions of Na[Sb(DOTA)]·4H₂O (1 mM) were mixed with one or two equivalents of M²⁺ (Ca, Mg and Zn) and M³⁺ (Sc, Y and Bi) ions (1 mM). The mass spectra of these solutions shows that Sb³⁺ undergoes facile replacement by all these metal ions. Addition of 1 molar equivalent of $Bi(NO_3)_3 \cdot 5H_2O$, $Y(NO_3)_3 \cdot 6H_2O$, or $Sc(ClO_4)_3$ results in near stoichiometric replacement of the Sb^{3+} ; 2 molar equivalents results in the complete replacement according to the MS spectra (Fig. 8, S5 and S6[†]). Incubation of aqueous solutions of [Sb(DOTA)]⁻ with two equivalents of Ca(NO₃)₂·4H₂O, MgCl₂·6H₂O and ZnCl₂ also result in the replacement of Sb³⁺ and consequent formation of [M^{II}(DOTA)]²⁻ ions. Not unexpectedly, this occurs to a lesser extent compared with the M^{3+} ions, with the following trends: $Ca^{2+} > Zn^{2+} > Mg^{2+}$ (ca. 65%, 55% and 38% substitution respectively, Fig. 9, S7-S9†). These observations follow more or less the trends expected from the stability constants, $\log K$, for the formation of $[M^{II}(DOTA)]^{2-1}$

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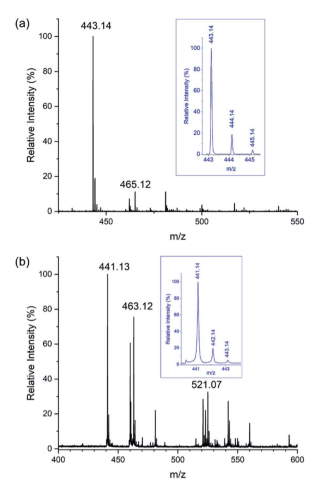


Fig. 8 ESI mass spectra recorded in negative mode of samples containing acetonitrile : water (9 : 1). Samples were diluted from aqueous solutions containing Na[Sb(DOTA)]·4H₂O (0.5 mM) incubated at 298 K with (a) Y(NO₃)₃·6H₂O (0.5 mM) showing almost complete replacement of the Sb³⁺ with Y³⁺ showing peaks corresponding to [Y(DOTA)]⁻ (*m*/*z* 489.06), [Sb(DOTA)]⁻ (*m*/*z* 521.06), and [H₃DOTA]⁻ (*m*/*z* 403.17), and with (b) Bi(NO₃)₃·5H₂O (0.5 mM), showing almost complete replacement of Sb³⁺ with Bi³⁺ with peaks corresponding to [Bi(DOTA)]⁻ (*m*/*z* 609.13), {[Bi(DOTA)]-CO₂}⁻ (*m*/*z* 565.14), and [Sb(DOTA)]⁻ (*m*/*z* 521.06).

and $[M^{III}(DOTA)]^-$ complexes: $Bi^{3+} = 30.3$ ¹⁶ > $Sc^{3+} = 27.0$ ⁷² > $Y^{3+} = 24.4$ ⁷¹ > $Zn^{2+} = 18.7$ ⁶¹ > $Ca^{2+} = 16.4$ ⁶¹ > $Mg^{2+} = 11.2$.⁶¹ These have been measured using UV-Visible spectrophotometry, ^{16,76,77} HPLC chromatography⁷² or isotachophoresis⁷¹ in aqueous solutions. The conspicuous absence of stability constants for the antimony complex in the literature is due to the rapid hydrolysis of Sb^{3+} and Sb^{5+} ions in aqueous solutions.⁷⁸ Reported stability constants for Sb^{3+} complexes are often not obtained from direct measurements, but derived from extrapolations using literature data and studies conducted in highly acidic media, and applied to complex models.^{18,78} Without the ability to derive stability constants using direct measurements, the use of these extrapolated values are subject to conjecture especially for application to biological systems.

Fig. 9 ESI mass spectra recorded in negative mode of samples containing acetonitrile: water (9 : 1). Samples were diluted from aqueous solutions containing Na[Sb(DOTA)]·4H₂O (0.5 mM) incubated with Ca(NO₃)₂·4H₂O (1 mM) at 298 K showing the replacement of Sb³⁺ with Ca²⁺ recorded in; (a) positive mode with peaks corresponding to [H₃Ca(DOTA)]⁺ (*m*/*z* 443.14) (expanded in inset) and [NaH₂Ca(DOTA)]⁺ (*m*/*z* 465.12) and (b) negative mode with peaks corresponding to [HCa(DOTA)]⁻ (*m*/*z* 441.14) (expanded in inset), [NaCa(DOTA)]⁻ (*m*/*z* 463.12), and [Sb(DOTA)]⁻ (*m*/*z* 521.07).

The results suggest that the stability of the Sb³⁺ complex is significantly lower than corresponding DOTA complexes with trivalent metals, Bi³⁺, Sc³⁺, and Y³⁺ and significantly, even the biologically relevant divalent metals, Ca²⁺, Mg²⁺, and Zn²⁺. The physiological concentrations of Ca²⁺, Mg²⁺, and Zn^{2+ 79,80} are greater by at least 4, 3 and 2 orders of magnitude respectively compared with clinical radiopharmaceutical dosages.⁸¹⁻⁸³ Even though we have now isolated and characterized the elusive [Sb(DOTA)]⁻ in the solid state, our results show that antimony complexes of DOTA can be expected to undergo rapid transmetallations *in vivo*. By contrast the Y³⁺, and Bi³⁺ ions in aqueous [M^{III}(DOTA)]⁻ complexes do not undergo substitution by any of the M²⁺ and M³⁺ ions explored (Fig. S10–S13†).

Table 2 Crystallographic data

	$[H_6DOTA]Cl_2 \cdot 4H_2O \cdot DMSO$	Na[Sb(DOTA)]·4H ₂ O	$Na[Bi(DOTA)] \cdot 4H_2O$	[H ₃ O][Bi(DOTA)]·H ₂ O
Empirical formula	$C_{18}H_{44}N_4O_{13}SCl_2$	$C_{32}H_{64}N_8O_{24}Na_2Sb_2$	$C_{32}H_{64}N_8O_{24}Na_2Bi_2$	C ₁₆ H ₂₉ N ₄ O ₁₀ Bi
Formula weight	627.53	1234.39	1408.85	646.41
Temperature/K	100.00(10)	100.01(10)	100.01(10)	100.00(10)
Crystal system	Monoclinic	Monoclinic	Monoclinic	Tetragonal
Space group	$P2_1/n$	P2/c	P2/c	P4/n
A/Å	11.1185(2)	17.0714(2)	17.1003(2)	12.13250(10)
$B/ {A}$	21.3172(4)	6.51830(10)	6.55970(10)	12.13250(10)
$C/ m \AA$	12.1038(2)	19.8040(2)	19.8702(3)	6.56530(10)
$\alpha/^{\circ}$	90	90	90	90
$\beta/^{\circ}$	90.5130(10)	101.6130(10)	101.6200(10)	90
$\gamma/^{\circ}$	90	90	90	90
Volume/Å ³	2868.67(9)	2158.61(5)	2183.22(5)	966.40(2)
Ζ	4	2	2	2
$ ho_{ m calc}/ m g~cm^{-3}$	1.453	1.899	2.143	2.221
μ/mm^{-1}	3.310	1.373	8.169	9.190
F(000)	1336.0	1256.0	1384.0	632.0
Wavelength/Å	1.54184	0.71073	0.71073	0.71073
2θ range/°	8.296 to 149.338	5.758 to 61.134	5.248 to 61.188	6.206 to 61.158
Reflections collected	26 196 ^{<i>a</i>}	91 865	93 107	41 527
Independent refl. $[R_{int}]$	9137 $[0.0632^a]$	6359 [0.0328]	6353 [0.0354]	1468 [0.0360]
Data/restraints/param	9137/15/393	6359/14/332	6353/14/333	1468/66/94
Goodness-of-fit on F^2	0.997	1.116	1.065	1.116
R_1 , w $R_2 \left[I > 2\sigma(I) \right]$	0.0447, 0.1258	0.0192, 0.0496	0.0139, 0.0272	0.0109, 0.0233
R_1 , w R_2 [all data]	0.0590, 0.1310	0.0222, 0.0510	0.0169, 0.0280	0.0116, 0.0235
Max Δ peak/hole/e Å ⁻³	1.08/-0.91	0.57/-0.84	0.59/-0.60	0.51/-0.57
^{<i>a</i>} For HKLF4 data.				

Conclusions

By eliminating water in its preparation we have succeeded in the synthesis of $[Sb(DOTA)]^-$. Interestingly, once made, it is stable towards hydrolysis. This complex is the first metalloid–DOTA complex to be described in the literature and its crystal structure reveals significant differences in comparison to the square antiprismatic geometries of other 8-coordinated complexes, in particular to the like-sized Sc³⁺ complex. Significant geometric distortions for Sb(m) complexes compared to most metal complexes with the same ligands are common and due to the structure and reactivity of $[Sb(DOTA)]^-$. HSAB effects can be expected also to be a contributing factor with antimony most likely to prefer ligands containing softer donors than the hard O and N donors provided by DOTA.

Interestingly our work suggests also that the square antiprismatic 8-coordinating cavity offered by DOTA is relatively inflexible and the larger metal ion Bi^{3+} fits more comfortably. Thus, in addition to the active lone pair, a size mismatch for the smaller Sb^{3+} ion may be a contributing factor for its facile replacement by larger ions and remarkably even ones with a lower positive charge. Together all these structural idiosyncrasies rationalize the ease by which the Sb^{3+} can be substituted by other metal ions in water, and not least the bioavailable divalent metal ions, Mg^{2+} , Ca^{2+} and Zn^{2+} . This is not the case for the stable, clinically applied, like-sized Sc^{3+} complex of DOTA.^{62,72} By supporting stable 6–9 coordinated metal ions in complexes, DOTA has been prolifically applied as a chelating ligand for the metal ions routinely used in PET, SPECT and MRI imaging. The facile substitution reactivity we have described will render, extraordinarily, DOTA practically useless as a chelator for enabling the application of antimony isotopes as theranostic radiopharmaceuticals.

Experimental methods

Synthesis

All chemicals and solvents used were reagent grade and were used without further purification unless otherwise stated. SbCl₃, $Y(NO_3)_3 \cdot 6H_2O$, and $Sc(ClO_4)_3$ (40% wt. in H₂O) were obtained from Sigma-Aldrich, Bi(NO₃)₃ $\cdot 5H_2O$ was obtained from Fluka, and H₄DOTA was obtained from Combi-Blocks. Na [Y(DOTA)(OH₂)] $\cdot 4H_2O$ was prepared using a literature method.¹⁵

[(H₆DOTA)]Cl₂·4H₂O·DMSO

 $\rm H_4DOTA$ (15 mg, 0.04 mmol) was dissolved in a hot solution of dilute hydrochloric acid (0.1 M) : DMSO (1 : 1) (2.5 mL). Clear colourless crystals of $[(\rm H_6DOTA)]\rm Cl_2\cdot 4\rm H_2O\cdot DMSO$, suitable for X-ray diffraction, were obtained upon cooling to room temperature.

$Na[Sb(DOTA)] \cdot 4H_2O$

 H_4 DOTA (88.6 mg, 0.2 mmol) was dissolved in distilled water (5 mL), sodium hydrogen carbonate (73.7 mg, 0.88 mmol) was added, and the mixture was stirred for 4 hours at room

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temperature. The solvent was removed and the colourless solid (presumed to be Na₄[DOTA]) was washed with absolute ethanol and collected by filtration. The solid was resuspended in absolute ethanol (3 mL) and a solution of SbCl₃ (50 mg, 0.2 mmol) dissolved in absolute ethanol (3 mL) was added dropwise. Upon the complete addition of the SbCl₃ the reaction mixture became clear and colourless, after approximately 10-15 minutes a small amount of the product as colourless precipitate formed. The reaction mixture was heated to approximately 50 °C and stirred for 2 hours before allowing to cool. The colourless solid was collected by filtration. Yield 84 mg, 0.13 mmol, 62%. ESI-MS (pos. mode, MeCN) m/z 545.0421, (545.06, $[HNaSb(DOTA)]^+$, 20%), 567.0266 (567.04 [Na₂Sb(DOTA)]⁺, 100%); ESI-MS (neg. mode, MeCN) m/z 521.06 (521.0736 [Sb(DOTA)]⁻, 100%). Anal. Calcd for C16H24N4NaO8Sb: C, 35.25; H, 4.44; N, 10.28. Found: C, 35.31; H, 4.83; N, 9.77. Crystals of the tetrahydrate, Na[Sb(DOTA)]. 4H₂O suitable for single crystal X-ray diffraction were obtained by slow diffusion of ethanol into a concentrated solution of the product dissolved in water.

Na[Bi(DOTA)] · 4H₂O

H₄DOTA (83.4 mg, 0.206 mmol) and NaOH (33 mg, 0.825 mmol) were dissolved in distilled water (5 mL) and stirred at room temperature for 10 minutes. Bi(NO₃)₃·5H₂O (100 mg, 0.206 mmol) was added in one portion and immediately sonicated until no solids were visible. The resulting mixture as stirred at 80 °C for 2 hours before allowing to cool to room temperature. The volume of the solvent was reduced by half before ethanol (30 mL) was added and a colourless precipitate collected by filtration. Yield 105 mg, 0.15 mmol, 72%. ESI-MS (pos. mode, MeCN) *m*/*z* 655.0968 (655.12, [Na₂Bi(DOTA)]⁺, 100%);§ ESI-MS (neg. Mode, MeCN) *m*/*z* 609.1442 (609.14, [Bi(DOTA)]⁻, 100%). Anal. Calcd for [C₁₆H₂₄BiN₄NaO₈]·H₂O: C, 29.55; H, 4.03; N, 8.61. Found: C, 30.13; H, 4.28; N, 8.31.

The crystals of Na[Bi(DOTA)] \cdot 4H₂O used for single crystal X-ray diffraction was obtained by the slow diffusion of ethanol over one week into a solution of 5 mg of the solid obtained above redissolved in water (1 mL).

[H₃O][Bi(DOTA)]·H₂O

H₄DOTA (83.4 mg, 0.206 mmol) was dissolved with stirring in distilled water (3 mL) at room temperature. Bi(NO₃)₃·5H₂O (100 mg, 0.206 mmol) was added in one portion and immediately sonicated until no solids were visible. The resulting mixture was stirred for 2 hours before allowing it to stand at room temperature. After 12 hours the product as colourless crystals were collected. Yield 77 mg, 0.12 mmol, 59%. ESI-MS (pos. mode, MeCN) *m*/*z* 655.0949 (655.12, [Na₂Bi(DOTA)]⁺, 100%); ESI-MS (neg. mode, MeCN) *m*/*z* 609.1250 (609.14, [Bi(DOTA)]⁻, 100%). Anal. Calcd for C₁₆H₂₇N₄BiO₉: C, 30.58; H, 4.33; N, 8.92. Found: C, 30.14; H, 4.89; N, 8.62.

Instrumentation

Mass spectra were recorded with Electrospray Ionisation (ESI) on a Bruker micrOTOF-Q II spectrometer (nanospray, capillary temperature = 180 °C, spray voltage = 3.7 kV). NMR spectra were recorded on a Bruker AVANCE III 400 FT spectrophotometer at ambient temperature. X-Ray powder diffraction data were collected from solid samples on a Rigaku MiniFlex 600 diffractometer in the range (2 theta) 5–90° with a step size of 0.02° .

Sample preparation for mass spectrometry studies

1 mM stock solutions of Na[Sb(DOTA)], Na[Bi(DOTA)], and Na [Y(DOTA)], MgCl₂·6H₂O, Ca(NO₃)₂·4H₂O, Y(NO₃)₃·6H₂O, Bi(NO₃)₃·5H₂O, ZnCl₂, Sb₂(SO₄)₃, and H₄DOTA were prepared using Milli Q water.

Samples for stability studies were prepared by adding 0.5, 1.0, or 2.0 molar equivalents of $MgCl_2 \cdot 6H_2O$, $Ca(NO_3)_2 \cdot 4H_2O$, $ZnCl_2$, $Y(NO_3)_3 \cdot 6H_2O$, $Bi(NO_3)_3 \cdot 5H_2O$, or $Sb_2(SO_4)_3$ to aliquots of Na[Sb(DOTA)] \cdot 4H_2O, Na[Bi(DOTA)] $\cdot 4H_2O$, and Na[Y(DOTA)] $\cdot 4H_2O$. With the exception of $Bi(NO_3)_3 \cdot 5H_2O$, the addition of these aqueous solutions of metal salts did not alter the pH which was close to neutral. The addition of $Bi(NO_3)_3 \cdot 5H_2O$ to the aqueous solution of $[Sb(DOTA)]^-$ lowered the pH to 5–6. The samples were incubated for 2–4 hours at 25 °C before further dilution with acetonitrile (MeCN : H_2O ; 9 : 1) immediately prior to analysis by mass spectrometry. Samples for competition binding study were prepared by adding 0.15 molar equivalents each of $MgCl_2 \cdot 6H_2O$, $Ca(NO_3)_2 \cdot 4H_2O$, $ZnCl_2$, $Y(NO_3)_3 \cdot 6H_2O$, and $Bi(NO_3)_3 \cdot 5H_2O$, and 0.075 molar equivalents of Sb₂(SO₄)₃, to a solution of H₄DOTA.

The samples were incubated at 25 °C for 2 hours before further dilution with acetonitrile (MeCN : H_2O ; 9 : 1) immediately prior to analysis by mass spectrometry.

Crystallography

Crystals used for SCXRD were taken directly from the mother liquor and coated in Fomblin®Y or Paratone oil to allow the crystal to adhere to the mounting loop. All the data sets were collected at 100(1)K on a Synergy, Dualflex, AtlasS2 diffractometer with the CrysAlis PRO suite,84 using CuKa radiation for [H₆DOTA]Cl₂·4H₂O·DMSO and MoKα radiation for the structures containing heavy atoms. The structures were solved by dual space methods (SHELXT⁸⁵) and refined on F² using all the reflections (SHELXL-2018/3 (ref. 86)), using shelXle⁸⁷ and Olex2.88 Except where noted in the ESI† for each structure, all the non-hydrogen atoms were refined using anisotropic atomic displacement parameters; hydrogen atoms bonded to carbon were inserted at calculated positions using a riding model, and those bound to O or N were located from difference maps and their coordinates refined. Crystal parameters, data collection and structure refinement details are summarized in Table 2.

Conflicts of interest

There are no conflicts to declare.

[§] It is usual to observe ion charging in positive ion ESI mass spectra by adventitious sodium ions.

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References

- 1 H. Sun, *Biological chemistry of arsenic, antimony and bismuth*, John Wiley & Sons, 2010.
- 2 D. M. Keogan and D. M. Griffith, *Molecules*, 2014, **19**, 15258–15297.
- 3 P. J. Sadler, H. Li and H. Sun, *Coord. Chem. Rev.*, 1999, **185**, 689–709.
- 4 E. R. Tiekink, Crit. Rev. Oncol. Hematol., 2002, 42, 217-224.
- 5 Z.-Y. Wang, Cancer Chemother. Pharmacol., 2001, 48, S72–S76.
- 6 K. Rehman and H. Naranmandura, *Curr. Drug Metab.*, 2013, **14**, 1029–1041.
- 7 M. Kowalik, J. Masternak and B. Barszcz, *Curr. Med. Chem.*, 2019, **26**, 729–759.
- 8 A. J. DeGraffenreid, Y. Feng, C. L. Barnes, A. R. Ketring,
 C. S. Cutler and S. S. Jurisson, *Nucl. Med. Biol.*, 2016, 43, 288–295.
- 9 L. Królicki, F. Bruchertseifer, J. Kunikowska, H. Koziara, B. Królicki, M. Jakuciński, D. Pawlak, C. Apostolidis, S. Mirzadeh and R. Rola, *Eur. J. Nucl. Med. Mol. Imaging*, 2019, **46**, 614–622.
- 10 H. S. Chan, E. de Blois, M. W. Konijnenberg, A. Morgenstern, F. Bruchertseifer, J. P. Norenberg, F. J. Verzijlbergen, M. de Jong and W. A. Breeman, *EJNMMI Radiopharmacy and Chemistry*, 2017, 1, 1–15.
- 11 L. M. De León-Rodríguez and Z. Kovacs, *Bioconjugate Chem.*, 2008, **19**, 391–402.
- 12 L. M. De León-Rodríguez, S. Viswanathan and A. D. Sherry, *Contrast Media Mol. Imaging*, 2010, 5, 121–125.
- 13 C. Wängler, B. Wängler, M. Eisenhut, U. Haberkorn and W. Mier, *Bioorg. Med. Chem.*, 2008, **16**, 2606–2616.
- 14 H. Thisgaard and M. Jensen, *Med. Phys.*, 2008, **35**, 3839–3846.
- 15 K. Kumar, M. Magerstädt and O. A. Gansow, J. Chem. Soc., Chem. Commun., 1989, 145–146.
- É. Csajbók, Z. Baranyai, I. Bányai, E. Brücher, R. Király,
 A. Müller-Fahrnow, J. Platzek, B. Radüchel and
 M. Schäfenr, *Inorg. Chem.*, 2003, 42, 2342–2349.
- 17 J. P. Norenberg, and R. S. Larson, Non-invasive diagnostic agents of cancer and methods of diagnosing cancer, especially leukemia and lymphoma, *US Pat.*, patent No. US 8435489 B2, 2012.
- 18 E. Tóth-Molnár, N. Lihi, G. T. Gál, S. P. de Bombicz, I. Bányai,
 D. Szikra, E. Dénes, G. Tircsó and I. Tóth, *Inorg. Chem.*, 2021,
 60(18), 14253–14262.
- 19 S. Aime, A. Barge, F. Benetollo, G. Bombieri, M. Botta and F. Uggeri, *Inorg. Chem.*, 1997, **36**, 4287–4289.
- 20 S. Aime, A. Barge, M. Botta, M. Fasano, J. D. Ayala and G. Bombieri, *Inorg. Chim. Acta*, 1996, **246**, 423–429.

- 21 J. Albalad, J. Aríñez-Soriano, J. Vidal-Gancedo, V. Lloveras, J. Juanhuix, I. Imaz, N. Aliaga-Alcalde and D. Maspoch, *Chem. Commun.*, 2016, **52**, 13397–13400.
- 22 O. Anderson and J. Reibenspies, Acta Crystallogr., Sect. C: Cryst. Struct. Commun., 1996, **52**, 792–795.
- 23 F. Benetollo, G. Bombieri, S. Aime and M. Botta, *Acta Crystallogr., Sect. C: Cryst. Struct. Commun.*, 1999, **55**, 353–356.
- 24 F. Benetollo, G. Bombieri, L. Calabi, S. Aime and M. Botta, *Inorg. Chem.*, 2003, **42**, 148–157.
- 25 L. Burai, É. Tóth, G. Moreau, A. Sour, R. Scopelliti and A. E. Merbach, *Chem.-Eur. J.*, 2003, **9**, 1394–1404.
- 26 P.-E. Car, M. Perfetti, M. Mannini, A. Favre, A. Caneschi and R. Sessoli, *Chem. Commun.*, 2011, 47, 3751–3753.
- 27 C. A. Chang, L. C. Francesconi, M. F. Malley, K. Kumar, J. Z. Gougoutas, M. F. Tweedle, D. W. Lee and L. J. Wilson, *Inorg. Chem.*, 1993, 32, 3501–3508.
- 28 G. Dovrat, M. C. Illy, C. Berthon, A. Lerner, M. H. Mintz, E. Maimon, R. Vainer, Y. Ben-Eliyahu, Y. Moiseev and P. Moisy, *Chem.-Eur. J.*, 2020, 26(15), 3390–3403.
- 29 J. P. Dubost, J. M. Leger, M. H. Langlois, D. Meyer and M. Schaefer, C. R. Seances Acad. Sci., Ser. 2, 1991, 312, 349– 354.
- 30 T. Fodor, I. Bányai, A. Benyei, C. Platas-Iglesias, M. Purgel, G. L. Horvath, L. Zekany, G. Tircso and I. Toth, *Inorg. Chem.*, 2015, 54, 5426–5437.
- 31 A. Heppeler, J. P. André, I. Buschmann, X. Wang, J.-C. Reubi,
 M. Hennig, T. A. Kaden and H. R. Maecke, *Chem.-Eur. J.*,
 2008, 14(10), 3026–3034.
- 32 R. Janicki and A. Mondry, *Dalton Trans.*, 2019, **48**, 3380-3391.
- 33 G. T. Kent, G. Wu and T. W. Hayton, *Inorg. Chem.*, 2019, **58**, 8253–8256.
- 34 E. Kriemen, M. Holzapfel, E. Ruf, J. Rehbein and W. Maison, *Eur. J. Inorg. Chem.*, 2015, **2015**, 5368–5378.
- 35 V. Kubicek, J. Havlickova, J. Kotek, G. Tircsó, P. Hermann,
 É. Tóth and I. Lukes, *Inorg. Chem.*, 2010, 49, 10960–10969.
- 36 A. A. H. Mohamed, O. Amin, F. Mouffouk, M. Vinodh and H. Serrari, *CSD Communication, CCDC 1577525*, 2018.
- 37 J. W. Nugent, H.-S. Lee, J. H. Reibenspies and R. D. Hancock, *Polyhedron*, 2015, **91**, 120–127.
- 38 D. N. Pandya, N. Bhatt, H. Yuan, C. S. Day, B. M. Ehrmann, M. Wright, U. Bierbach and T. J. Wadas, *Chem. Sci.*, 2017, 8, 2309–2314.
- 39 D. Parker, K. Pulukkody, F. Smith, A. Batsanov and J. Howard, *J. Chem. Soc., Dalton Trans.*, 1994, 5, 689–693.
- 40 A. Riesen, M. Zehnder and T. A. Kaden, *J. Chem. Soc., Chem. Commun.*, 1985, 1336–1338.
- 41 A. Riesen, M. Zehnder and T. A. Kaden, *Helv. Chim. Acta*, 1986, **69**, 2074–2080.
- 42 A. Riesen, M. Zehnder and T. A. Kaden, *Acta Crystallogr., Sect.* C: Cryst. Struct. Commun., 1991, 47, 531–533.
- 43 P. Thuéry, CrystEngComm, 2008, 10, 1126–1128.
- 44 P. Thuéry, CrystEngComm, 2009, 11, 2319–2325.
- 45 N. A. Viola, R. S. Rarig Jr, W. Ouellette and R. P. Doyle, Polyhedron, 2006, 25, 3457–3462.

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- 46 S. Wang and T. D. Westmoreland, *Inorg. Chem.*, 2009, **48**, 719–727.
- 47 M. Woods, S. Aime, M. Botta, J. A. Howard, J. M. Moloney, M. Navet, D. Parker, M. Port and O. Rousseaux, *J. Am. Chem. Soc.*, 2000, **122**, 9781–9792.
- 48 M. Woods, K. M. Payne, E. J. Valente, B. E. Kucera and V. G. Young Jr, *Chem.-Eur. J.*, 2019, **25**, 9997–10005.
- 49 C. Tamain, T. Dumas, C. Hennig and P. Guilbaud, *Chem.-Eur. J.*, 2017, 23, 6864–6875.
- 50 C. Tamain, T. Dumas, D. Guillaumont, C. Hennig and P. Guilbaud, *Eur. J. Inorg. Chem.*, 2016, **2016**, 3536–3540.
- 51 N. R. Stevenson, G. S. George, J. Simón, S. C. Srivastava, D. W. Mueller, G. R. Gonzales, J. A. Rogers, R. K. Frank and I. M. Horn, *J. Radioanal. Nucl. Chem.*, 2015, **305**, 99–108.
- 52 L. Smentek, B. Andes Hess Jr, J. P. Cross, H. Charles Manning and D. J. Bornhop, *J. Chem. Phys.*, 2005, **123**, 244302.
- 53 S. Poty, R. Membreno, J. Glaser, A. Ragupathi, W. Scholz,
 B. Zeglis and J. Lewis, *Chem. Commun.*, 2018, 54, 2599–2602.
- 54 W. P. Li, C. J. Smith, C. S. Cutler, T. J. Hoffman, A. R. Ketring and S. S. Jurisson, *Nucl. Med. Biol.*, 2003, **30**, 241–251.
- 55 J. Fitzsimmons, R. Atcher and C. Cutler, *J. Radioanal. Nucl. Chem.*, 2015, **305**, 161–167.
- 56 S. Beck, S. Trog, S. Knizia and M. Linscheid, *J. Mass Spectrom.*, 2017, **52**, 442–451.
- 57 M. Audras, L. Berthon, N. Martin, N. Zorz and P. Moisy, J. Radioanal. Nucl. Chem., 2015, 303, 1897–1909.
- 58 M. Audras, L. Berthon, C. Berthon, D. Guillaumont, T. Dumas, M.-C. Illy, N. Martin, I. Zilbermann, Y. Moiseev and Y. Ben-Eliyahu, *Inorg. Chem.*, 2017, 56, 12248–12259.
- 59 C. Antczak, J. S. Jaggi, C. V. LeFave, M. J. Curcio, M. R. McDevitt and D. A. Scheinberg, *Bioconjugate Chem.*, 2006, 17, 1551–1560.
- 60 G. Tircsó, E. T. Benyó, Z. Garda, J. Singh, R. Trokowski, E. Brücher, A. D. Sherry, É. Tóth and Z. Kovács, *J. Inorg. Biochem.*, 2020, 206, 111042.
- 61 J. Byegård, G. Skarnemark and M. Skålberg, *J. Radioanal. Nucl. Chem.*, 1999, **241**, 281–290.
- 62 M. Pniok, V. Kubíček, J. Havlíčková, J. Kotek, A. Sabatie-Gogová, J. Plutnar, S. Huclier-Markai and P. Hermann, *Chem.-Eur. J.*, 2014, **20**, 7944–7955.
- 63 J. F. Desreux, Inorg. Chem., 1980, 19, 1319-1324.
- 64 E. Tóth and E. Brücher, *Inorg. Chim. Acta*, 1994, **221**, 165–167.
- 65 D. Horváth, F. Travagin, N. Guidolin, F. Buonsanti, G. Tircsó,
 I. Tóth, F. Bruchertseifer, A. Morgenstern, J. Notni and
 G. B. Giovenzana, *Inorg. Chem. Front.*, 2021, 8, 3893–3904.
- 66 E. Toth, E. Brucher, I. Lazar and I. Toth, *Inorg. Chem.*, 1994, 33, 4070–4076.

- 67 S. Procházková, V. Kubíček, J. Kotek, A. Vágner, J. Notni and P. Hermann, *Dalton Trans.*, 2018, 47, 13006–13015.
- 68 U. Y. Özer and R. Bogucki, J. Inorg. Nucl. Chem., 1971, 33, 4143-4153.
- 69 N. Greenwood and A. Earnshaw, Arsenic, Antimony and Bismuth. Chemistry of the Elements, 1997, pp. 547–599.
- 70 L. Miersch, M. Schlesinger, R. W. Troff, C. A. Schalley, T. Rüffer, H. Lang, D. Zahn and M. Mehring, *Chem.–Eur. J.*, 2011, 17, 6985–6990.
- 71 M. Koudelková, H. Vinšová and V. Jedináková-Křižová, J. Chromatogr. A, 2003, 990, 311–316.
- 72 A. Majkowska-Pilip and A. Bilewicz, J. Inorg. Biochem., 2011, 105, 313–320.
- 73 S. Aime, A. Barge, J. I. Bruce, M. Botta, J. A. Howard, J. M. Moloney, D. Parker, A. S. De Sousa and M. Woods, *J. Am. Chem. Soc.*, 1999, **121**, 5762–5771.
- 74 P. S. Szalay, M. Zeller and A. D. Hunter, *Acta Crystallogr., Sect. E: Struct. Rep. Online*, 2011, **67**, 0644.
- 75 A. Riesen, M. Zehnder and T. A. Kaden, *Helv. Chim. Acta*, 1986, **69**, 2067–2073.
- 76 E. T. Clarke and A. E. Martell, *Inorg. Chim. Acta*, 1991, **190**, 27–36.
- 77 E. T. Clarke and A. E. Martell, *Inorg. Chim. Acta*, 1991, **190**, 37–46.
- 78 M. Filella and P. M. May, J. Environ. Monit., 2005, 7, 1226– 1237.
- 79 N. Laur, R. Kinscherf, K. Pomytkin, L. Kaiser, O. Knes and H.-P. Deigner, *PLoS One*, 2020, **15**, e0233357.
- 80 J. Spacek, P. Jilek, V. Buchta, M. Főrstl, M. Hronek and M. Holeckova, *Mycoses*, 2005, 48, 391–395.
- 81 W. A. P. Breeman, H. Sze Chan, R. M. S. de Zanger, M. K. Konijnenberg and E. de Blois, *Curr. Radiopharm.*, 2016, 9, 8–18.
- 82 B. Quinn, Z. Dauer, N. Pandit-Taskar, H. Schoder and L. T. Dauer, *BMC Med. Imaging*, 2016, 16, 1–11.
- 83 J. Violet, P. Jackson, J. Ferdinandus, S. Sandhu, T. Akhurst, A. Iravani, G. Kong, A. R. Kumar, S. P. Thang and P. Eu, *J. Nucl. Med.*, 2019, **60**, 517–523.
- 84 Rigaku Oxford Diffraction, CrysAlis PRO 1.171.40.21a, 2019.
- 85 G. M. Sheldrick, *Acta Crystallogr., Sect. A: Found. Adv.*, 2015, 71, 3-8.
- 86 G. M. Sheldrick, *Acta Crystallogr., Sect. C: Struct. Chem.*, 2015, 71, 3–8.
- 87 C. B. Hübschle, G. M. Sheldrick and B. Dittrich, *J. Appl. Crystallogr.*, 2011, 44, 1281–1284.
- 88 O. V. Dolomanov, L. J. Bourhis, R. J. Gildea, J. A. Howard and H. Puschmann, J. Appl. Crystallogr., 2009, 42, 339–341.