Sulfur K-edge extended X-ray absorption fine structure spectroscopy of homoleptic thiolato complexes with Zn(II) and Cd(II)

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Abstract

The sulfur K-edge extended X-ray absorption fine structure (EXAFS) spectroscopy is applied to homoleptic thiolato complexes with Zn(II) and Cd(II), (Et 4N)[Zn(SAd)3](1), (Et 4N)2[{Zn(ScHex)2}(μ-ScHex)2](2), (Et 4N)2[{Cd(ScHex)2}(μ-ScHex)2]2(3), (Et 4N)2[{Cd(ScHex)4}(μ-ScHex)6](4), [Zn(μ-SAd)2]n(5), and [Cd(μ-SAd)2]n(6) (HSAd = 1-adamantanethiol, HScHex = cyclohexanethiol). The EXAFS results are consistent with the X-ray crystal data of 1–4. The structures of 5 and 6, which have not been determined by X-ray crystallography, are proposed to be polynuclear structures on the basis of the sulfur K-edge EXAFS, far-IR spectra, and elemental analysis. Clear evidences of the S–C1/C1/C1/C1/C1 interactions (between bridging atoms or neighboring sulfur atoms) and the S–C1/C1/C1/C1/C1 far interactions (in which Cfar atom is next to carbon atom directly bonded to sulfur atom) were observed in the EXAFS data for all complexes and thus lead to the reliable determination of the structures of 5 and 6 in combination with conventional zinc K-edge EXAFS analysis for 5. This new methodology, sulfur K-edge EXAFS, could be applied for the structural determination of in vivo metalloproteins as well as inorganic compounds.

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1. Introduction

Group 12 metal(II) complexes have not been paid much attention in the fundamental studies on vibrational energies as well as charge transfer (CT) transition energies. These metals consist of closed d10 electronic configuration and their ligands usually contain aromatic ring(s) or multiple bond(s) for the stabilization of Zn(II) and Cd(II) complexes. Therefore, it is difficult to uniquely assign vibration energies and CT transition energies for the series of complexes. The crystal structures of many thiolato complexes with Zn(II) and Cd(II) ions have been published [1–3]. In contrast, so far there have been only a few reports on systematic studies on the properties of group 12 metal(II) ions, using multinuclear nuclear magnetic resonance (NMR) spectroscopy such as 67Zn NMR [4,5], 113Cd NMR [6], and 199Hg NMR [7] and resonance Raman spectroscopy [8]. In this situation, our strategy is to synthesize group 12 metal(II) complexes with “saturated” supporting ligands which do not contain double/triple bond(s) and have lower molecular weight. By using saturated supporting ligands, we recently reported the crystal structures together with vibrational energies and CT energies [9,10]. For Zn(II) complexes with S-containing saturated ligands such as 1-adamantanethiol (HSAd) and cyclohexanethiol (HScHex), the assignments of (Et 4N)[Zn(SAd)3](1) and (Et 4N)2[{Zn(ScHex)2}(μ-ScHex)2](2) were very easy for the vibration energies by far-IR and resonance Raman spectroscopies and for the CT energies by UV–visible (UV–Vis) absorb-
tion spectroscopy [11]. The sulfur chemistry is related to various fields such as organic, inorganic chemistry, biochemistry, and environmental science. Therefore, these fundamental data of physicochemical properties for Zn(II) and Cd(II) complexes with saturated ligands such as K-edge EXAFS data of Zn(II) and Cd(II) complexes with saturated ligands should provide new insights into these research fields.

X-ray absorption spectroscopy (XAS) can characterize the coordination environment around a target atom. XAS has been applied to a variety of systems such as inorganic compounds, catalysts, semiconductors, and biochemistry. Both metal K- and L-edges can be studied for the electronic transitions from metal 1s and from metal 2p, respectively. For example, the zinc K and L_{1,II,III} absorption edges are at 9663 eV and at 1200, 1047, and 1024 eV, respectively. Other options of the X-ray absorption edges are the ligand K- and L-edges which excite the electron out of ligand 1s and 2p orbitals, respectively. The ligand K-edge XAS has been used to define the covalency of the ligand–metal bond in bioinorganic chemistry [12,13].

For the study of metal sites that have an unfilled d orbital, metal K/L-edge X-ray absorption near edge structure (XANES) are very effective. The pre-edge feature directly reflects unfilled d orbital(s) condition of each metal site. In contrast, as the Zn(II) and Cd(II) complexes contain 10 electronic configuration [14], metal K-edge XANES is not direct to determine the site symmetry and electronic state. On the other hand, extended X-ray absorption fine structure (EXAFS) provides detailed information about the bonding of ligand(s). Thus, zinc K-edge EXAFS has been applied to various fields, such as metalloproteins [14–18], semiconductor [19,20], medicine [21], and catalyst [22,23].

As the sulfur K-edge energy is relatively low (2471 eV) compared with that of metal, the photon flux from synchrotron radiation is relatively low, and thus the measurements take relatively longer accumulation time. However, this method can provide direct information about sulfur atom environment in proteins and metal complexes that cannot be obtained by the complementary metal K-edge measurements. The sulfur K-edge EXAFS has been applied already to inorganic materials [24–29] and metalloprotein [14,30]. However, no sulfur K-edge EXAFS studies of Zn(II) and Cd(II) complexes have been reported yet to our knowledge, in contrast, various Zn(II) and Cd(II) complexes mimicking biological systems do exist.

In our lower molecular weight complexes with saturated supporting ligands, the sulfur atoms occupy relatively higher weight ratio and the sulfur K-edge EXAFS measurements are easy. We discuss in this paper the sulfur K-edge EXAFS data of Zn(II) and Cd(II) complexes with saturated ligands such as 1, 2, (Et_4N)_2[(CdScHex)_3][μ-SchHex]_3 (3), and (Et_4N)_2[(Cd(SAd))_3][μ-SchHex]_3 (4) and the determination of their bond distances from sulfur atoms. The complementary zinc K-edge EXAFS of 1, 2, and 5 are also described. We propose the structures of [Zn(μ-SAd)]_2 (5) and [Cd(μ-SAd)]_2 (6) based on their sulfur K-edge and far-IR spectra, and elemental analysis. We also report the crystal structure of 4 and the M–S stretching vibration data for 3–6 in detail.

2. Results and discussion

2.1. General aspects

Complexes 1–3 were synthesized by the reported methods [11,31]. There are some differences in the reactivities between Zn(II) and Cd(II) complexes. The three-coordinate Cd(II) complex ([Cd(SAd)_3]^-) corresponding to 1 was not obtained. The complexes 2 and 3 have the same structures as reported, confirmed by UV–Vis, far-IR spectra, and elemental analysis. Tetranuclear Cd(II) complex 4 was obtained from the filtrate after filtration of 3. The tetranuclear Zn(II) complex ([Zn(ScHex)]_2[μ-SchHex]_2^-) corresponding to 4 was not obtained. Complexes 5 and 6 were immediately formed as white powder after the addition of MCl_2 (M = Zn(II) and Cd(II)) solution to the NaSAd solution (MCl_2:NaSAd = 1:2). Complexes 5 and 6 were not dissolved in any solvents. Slow conversions from 1 to 5 and from 3 to 4 were observed in solution. Therefore, all complexes are studied in solid state in this paper (see Scheme 1).

2.2. Crystal structures

The crystal structures of 1–3 were reported and their simplified models are shown in Fig. 1 [11,31]. Complex 1 has a three-coordinate planar structure with three 1-adamantanethiolate anions and 2 has a dinuclear structure containing two ZnS_4 units bridged by two sulfur atoms from cyclohexanethiolate anions. In 1, three sulfur atoms and one Zn(II) ion exist in the same plane (av. Zn–S: 2.262(4), av. S–S: 3.917(4), av. S–C: 1.844(9), av. S–Cfar: 2.770(9) Å) [11]. In this paper, Cfar is defined as the carbon atom next to the carbon atom which directly bonded to sulfur atom. The S–Zn–S angles in 1 are almost 120°, indicating a trigonal plane. In 2, the Zn_4S_4 core has a D_3h symmetry (av. Zn–S: 2.352(1), av. S–S: 3.864(2), av. S–C: 1.831(5), av. S–Cfar: 2.779(5) Å) [11]. The Cd(II) complex 3 has a dinuclear structure as same as 2 (av. Cd–S: 2.550(4), av. S–S: 4.136(6), av. S–C: 1.848(17), av. S–Cfar: 2.75(1) Å) [31].

The crystal structure of 4 is shown in Fig. 2. Selected distances and angles of 4 are summarized in Table 1. Four Cd(II) ions and six sulfur atoms from cyclohexanethiolate...
ligand constitute a Cd$_4$S$_6$ adamantane-like cage. Each Cd(II) ion consists of a tetrahedral configuration, one terminal (the outside of adamantane-like cage) and three bridging cyclohexanethiolate ligands. The M$_4$X$_{10}$ complexes containing adamantane-like cages have been reported for many metal ions and ligands. For example, the structures of [(µ-SPh)$_6$(MSPh)$_4$]$^{2-}$ (M = Mn(II), Fe(II), and Co(II)) have been determined [32–36]. For Zn(II) and Cd(II) ions, the structures of [(µ-SPh)$_6$(MSPh)$_4$]$^{2-}$ type complexes have been studied well as good structural models of metallothionein [37–39], including [M$_4$(o-SC$_6$H$_4$CH$_3$)$_{10}$]$^{2-}$ (M = Zn(II) and Cd(II)) [40], and [Zn$_4$(SePh)$_{10}$]$^{2-}$ [41]. [(µ-SR)$_6$(MX)$_4$] type complexes were reported from a structural viewpoint. The terminal positions on the adamantane-like cage can be substituted by other ligands such as sulfide [S$_4$M$_{10}$(SPh)$_{16}$]$^{2-}$ (M = Zn(II) and Cd(II)) [42,43], halogenide ions [(µ-SPh)$_6$(ZnX)$_4$]$^{2-}$ (X = Cl, Br, and I) [44], [(µ-S-$t$Pr)$_6$(CdBr)$_4$]$^{2-}$ [45], [(µ-S-$t$Pr)$_6$(CdPPh$_3$)$_4$]$^{2-}$ [46], and phosphine [(µ-S-$t$Pr)$_6$(CdOClO$_3$)$_4$]$^{2-}$ [48]. The complex substituted by solvent, [(µ-SPh)$_6$Zn$_4$(SPh)(CH$_3$OH)]$^{2-}$ [49], was also structurally characterized.

Bond distances of Cd–S$_t$ (2.485(2)–2.502(3) Å) and Cd–S$_b$ (2.542(2)–2.576(3) Å) in 4 are in the same range as those of Cd–S$_t$ (2.460(4)–2.480(3) Å) and Cd–S$_b$ (2.533(3)–2.603(3) Å) in [Cd$_4$(SPh)$_{10}$]$^{2-}$ [39]. Bond distances of S$_b$–S$_b$ (3.896(3)–4.355(3) Å) and S$_t$–S$_t$ (4.052(4)–4.349(4) Å) in 4 are also in the same range as those of S$_b$–S$_b$ (3.695(4)–4.434(4) Å) and S$_t$–S$_t$ (3.96–4.36 Å) in [Cd$_4$(SPh)$_{10}$]$^{2-}$ [39]. On the other hand, bond angles of S$_t$–Cd–S$_b$ (101.84(7)–118.38(8)°) and S$_b$–Cd–S$_t$ (99.35(7)–115.83(8)°) in 4 were not common to [Cd$_4$(SPh)$_{10}$]$^{2-}$ (S$_t$–Cd–S$_b$ (102.0(1)–121.1(1)°) and S$_b$–Cd–S$_t$ (91.5(1)–118.4(1)°)) [39]. This is due to the differences of using ligands between alkyl and aromatic frameworks. From these differences, the corresponding cluster such as [Zn$_4$(ScHex)$_{10}$]$^{2-}$ could not be synthesized by any experimental conditions [37–39]. Each Cd(II) center is a distorted tetrahedral CdS$_4$. Three sulfur atoms (S$_t$, S$_b$, and S$_t$) and three Cd(II) ions (Cd$_2$, Cd$_3$, and Cd$_4$) constitute a chair-like Cd$_3$($µ$-S)$_3$ ring. This unit is related to metallothioneins; a mammalian Cd(II) substituted metallothionein contains a Cd$_3$($µ$-S)$_3$ ring [1,37,39]. Comparing with 3, the bond distances in 4 (av. Cd–S: 2.547(2)–2.502(3) Å) are almost the same as those in 3 (av. Cd–S: 2.550(4), av. S$_b$–S$_b$: 4.136(6), S$_t$–S$_t$: 4.349(4)). This indicates that these bond distances do not affect on each structure.

2.3. Far-IR spectroscopy

The far-IR spectra of 4 along with 2 and 3, which contain cyclohexanethiolate ligand, are shown in Fig. 3. There are many peaks arising from thiolate ligands below 360 cm$^{-1}$ because of the presence of terminal and bridging
sulfur atoms. The stretching vibrations \(\nu(Cd-S_b)\) and \(\nu(Cd-S_t)\) bands in the spectrum of 3 (Fig. 3 (b)) are assigned at 352 and 220 cm\(^{-1}\), respectively [11]. The spectra of 2 (Fig. 3 (a)) and 3 were very similar and the two bands corresponding to \(\nu(M-S)\) shifted to lower energy from 2 (357 and 235 cm\(^{-1}\)) to 3 (352 and 220 cm\(^{-1}\)).

The structural change from 3 to 4 (Fig. 3 (c)) is reflected in the spectra. As for \((Me_4N)_2[Cd(ScHex)]_4(\mu-ScHex)_6\), the Cd\(_4\)S\(_{10}\) core has a \(T_d\) symmetry and it is expected to show metal–ligand stretching vibrations with \(A_1\) (Raman active) and \(T_2\) (IR and Raman active) symmetry due to the four terminal ligands, and \(A_1\) (Raman active) + \(E\) (Raman active) + \(T_1\) (Raman active) + 2\(T_2\) (IR and Raman active) symmetry due to the six bridging ligands [50]. In addition, the spectrum of 4 is broadened compared to that of 3 in the whole region. By comparing with the far-IR and Raman spectra,

<table>
<thead>
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<th>Distances</th>
<th>Cd–S(_t)</th>
<th>Cd–S(_b)</th>
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<td>Cd3–S9</td>
<td>2.485(2)</td>
</tr>
<tr>
<td>Cd2–S8</td>
<td>2.496(4)</td>
<td>Cd4–S10</td>
<td>2.502(3)</td>
</tr>
<tr>
<td>Cd–S(_t)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cd1–S1</td>
<td>2.576(3)</td>
<td>Cd2–S4</td>
<td>2.547(2)</td>
</tr>
<tr>
<td>Cd1–S2</td>
<td>2.562(2)</td>
<td>Cd2–S5</td>
<td>2.575(3)</td>
</tr>
<tr>
<td>Cd1–S3</td>
<td>2.575(3)</td>
<td>Cd3–S2</td>
<td>2.567(2)</td>
</tr>
<tr>
<td>Cd2–S1</td>
<td>2.563(2)</td>
<td>Cd3–S4</td>
<td>2.567(3)</td>
</tr>
<tr>
<td>Cd–S(_b)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>S1–S2</td>
<td>4.286(3)</td>
<td>S2–S3</td>
<td>3.934(3)</td>
</tr>
<tr>
<td>S1–S3</td>
<td>4.275(4)</td>
<td>S2–S4</td>
<td>3.985(3)</td>
</tr>
<tr>
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<td>3.896(3)</td>
<td>S2–S6</td>
<td>4.123(3)</td>
</tr>
<tr>
<td>S1–S5</td>
<td>4.327(3)</td>
<td>S3–S5</td>
<td>4.355(3)</td>
</tr>
<tr>
<td>S–C</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>S1–C11</td>
<td>1.842(9)</td>
<td>S5–C51</td>
<td>1.85(1)</td>
</tr>
<tr>
<td>S2–C21</td>
<td>1.86(1)</td>
<td>S6–C61</td>
<td>1.84(2)</td>
</tr>
<tr>
<td>S3–C31</td>
<td>1.839(9)</td>
<td>S7–C71</td>
<td>1.85(1)</td>
</tr>
<tr>
<td>S4–C41</td>
<td>1.825(8)</td>
<td></td>
<td>1.83(2)</td>
</tr>
</tbody>
</table>

* a, terminal ligand; b, bridging ligand.
the bands at 352 and 303 cm$^{-1}$ in 4 were assigned to $\nu$(Cd–S$_2$), and the newly formed band at 247 cm$^{-1}$ was assigned to $\nu$(Cd–S$_0$).

The structures of 5 and 6 were studied by far-IR spectra. Each spectrum shows similar patterns as shown in Fig. 4. Three strong bands shifted toward lower energy side from Zn(II) complex 5 to Cd(II) complex 6. Two of them at 367 and 294 cm$^{-1}$ in the spectrum of 5, which show larger shifts (difference 8–14 cm$^{-1}$) rather than the third one (difference 4 cm$^{-1}$), are assigned to $\nu$(Zn–S). In the spectrum of 6, the bands at 359 and 280 cm$^{-1}$ are assigned to $\nu$(Cd–S). Elemental analysis supported that 5 and 6 have the same composition containing an [M(SAd)$_2$] framework.

2.4. Zinc K-edge EXAFS spectroscopy

The zinc K-edge EXAFS spectra were measured for 1, 2, and 5. The $k^3$-weighted EXAFS oscillation data and its associated Fourier transforms in comparison with each fitting data are shown in Figs. S1–S3 (see Supporting Information). The obtained interatomic distances, Debye–Waller factors, and coordination numbers are summarized in Table S1 (see Supporting Information). For 1 and 2, the EXAFS best fit data reproduced well the Zn–S bond distances and the interactions between Zn(II) ions and carbon atoms near sulfur atoms: Zn–S bond distances (2.259 Å for 1 and 2.345 Å for 2) and Zn–C bond distances (3.567 Å for 1 and 3.677 Å for 2) comparing with the values in crystal structures. In particular, the interaction between two Zn(II) ions was observed for 2 at 3.326 Å with the coordination number of one. This peak strongly supports the dinuclear structure in 2. The EXAFS data of 5 was fit well when a structure model of a polynuclear bridged by sulfur atoms of 1-adamantane-thiolate ions was assumed. The peak at 3.298 Å should be Zn···Zn based on the fit (Fig. S3). The fitting of 5 without Zn···Zn interaction gave a worse $F$ value (18.993%) and the fit did not reproduce the peak in the range from 2.5 to 3.0 Å (data not shown). Far-IR and elemental analysis further support that 5 contains common [Zn(SAd)$_2$] framework. We also conclude that this relatively stronger Zn···Zn interaction is very useful assignment by zinc K-edge EXAFS data for determining the structure as reported [11].

2.5. Sulfur K-edge EXAFS spectroscopy

The sulfur K-edge EXAFS Fourier transforms of 1–6 are shown in Figs. 5–10 with corresponding spectral fits. The obtained interatomic distances, Debye–Waller factors, and coordination numbers are summarized in Table 2. The EXAFS results of 1–4 are in good agreement with the crystallographic data. It is worthy to notice that S···S interactions were observed clearly for all the spectra. For 1, S···S interactions between neighboring sulfur atoms (S1···S2, S1···S3, and S2···S3 in Fig. 1) appeared at 3.914 Å in Fig. 5, in good agreement with the crystal data (av. 3.917(4) Å). S···S interactions in the spectra of 2 (3.827 Å, Fig. 6) includes not only between terminal sulfur atoms (S2···S3) but also between bridging and terminal sulfur atoms (S1···S2 and S1···S3) and between bridging sulfur atoms (S1···S1’), all in good agreement with crystallographic data (av. 3.864(2) Å). In the case of 3 (Fig. 7), the S···S interaction was observed at 4.149 Å, which is in good agreement with the crystallographic data (av. 4.136(6) Å) [31]. In the crystal structure of 4 (Fig. 2), S···S distances (including S$_0$···S$_0$ and S$_0$···S$_3$) range widely from 3.896(3) Å (S1···S4) to 4.355(3) Å (S3···S5). The EXAFS data fitting of 4 improves when the S···S interactions are divided into two parts as the shorter S···S interactions (3.896(3)–4.109(3) Å) and the longer one (4.123(3)–4.355(3) Å). The shorter and longer S···S interactions are fit at 3.992 and 4.263 Å, respectively (Fig. 8), consistent with the average distance of crystallographic data (av. 4.018(4) and av. 4.245(5) Å).

The S···S interaction of 1 was found to be longer than that of 2 (3.914 Å for 1, 3.827 Å for 2). This trend is due to the structural difference: 1: planar and 2: tetrahedral. The S···S interactions of 2 include two types: the shorter
distance of S_b..S_b at 3.594(2) Å and the longer distances of S_b..S_t and S_t..S_t ranging from 3.849(7) to 4.088(2) Å \[11\]. For the analogous complexes \([Zn(SR)\,2]_2(l-SR)\,2\]_2, the average S..S interaction is 3.835(9) Å for SR = SPh and 3.848(8) Å for SR = SET \[51,52\]. Similarly to 2, S_b..S_b distance was at 3.891(1) Å.
Table 2
Coordination number (CN), interatomic distances (r, Å), Debye–Waller factors (σ², Å²) and goodness of fit parameter (F, %) obtained from the best fits to the sulfur K-edge EXAFS data for 1–6

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<th>Complex</th>
<th>Pair atom</th>
<th>CN</th>
<th>r (Å)</th>
<th>σ² (Å²)</th>
<th>F (%)</th>
<th>Average bond distanceb (Å)</th>
<th>Reference</th>
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<td>(Et4N)[Zn(SAd)3] (1)</td>
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<td>1</td>
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<td>1.106</td>
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<td></td>
<td>S</td>
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<td></td>
<td>Cfar</td>
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<td>0.0031</td>
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<td>Cd</td>
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<td>[Zn(μ-SAd)2]2 (5)</td>
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<td>[Cd(μ-SAd)2]2 (6)</td>
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<td>0.0009</td>
<td>6.786</td>
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</table>

a $F = (\sum(k^2 \cdot F_{obs}) - k^2 \cdot F_{calc})/\sum(k^2 \cdot F_{calc})^{1/2}$.

b Bond distances in crystallographic data.

and longer Sb–S, and S–S ranging from 3.9507(6) to 4.3955(6) Å in the crystal structure of 3. The average S–S interaction of [(Cd(SPh)2]z{[μ-SPh]2}2– is 4.130(9) Å [51]. The S–S interactions of 4, having a Cd3S6 adamantane-like cage, span a wide range 3.992 and 4.263 Å. Thus, the presence of M2(μ-SR)2 core is predicted when the S–S interaction was at 3.8 and 4.1 Å for unknown Zn(II) and Cd(II) complexes, respectively. This S–S interaction by sulfur K-edge EXAFS could determine the equivalent structural information instead of measuring Zn–Zn interaction by zinc K-edge EXAFS. In addition, S–Cfar interaction in Fig. 5 for 1 (2.759 Å), in Fig. 6 for 2 (2.796 Å) and Fig. 7 for 3 (2.726 Å), also contributes to settle these results by sulfur K-edge EXAFS.

The structures of 5 and 6 were determined based on the S–S and S–Cfar distance values by the sulfur K-edge EXAFS fits. The structure of 5 and 6 includes the [M(SAd)2] framework from far-IR and elemental analysis as described above. In the XAS spectrum of 6, an edge was observed at ∼2850 eV, which should originate from trace amounts of chloride ions used in the synthesis. Thus, the spectrum limited in the 2520–2820 eV region was used throughout the fits for 6. The fittings of 5 and 6 agreed fairly well with experimental data with small F values (6.242% for 5 and 6.786% for 6) as shown in Fig. 9 for 5 and Fig. 10 for 6. Moreover, for both complexes, the presence of S–S was convincing. The obtained S–S interaction distances of 5 and 6 (3.544 Å for 5 and 3.713 Å for 6, respectively) are shorter than those of 2 (3.827 Å), 3 (4.149 Å), [(M(SPh)2]z{[μ-SPh]2}2– (M = Zn(II) (3.835(9) Å and Cd(II) (4.130(9) Å)), and [(Zn(SEt)2]z{[μ-SEt]2}2– (3.848(8) Å) [52]. These results suggest that structures of 5 and 6 contain only Sb–S, interaction similar to Sb–S of 2 (4.594(2) Å [11]) and 3 (3.891(1) Å [31]), and are much shorter than the Sb–S and S–S–S interaction. Thus, 5 and 6 are found to polynuclear structures. The S–M distance and S–S interaction of 6 (Cd(II) complex) are longer than those of 5 (Zn(II) complex). When the fitting was carried out without S–S interaction, F values are higher, 9.739% for 5, 19.616% for 6 (data not shown). These data rule out the possibility of 5 and 6 being a mononuclear. The S–C and S–Cfar distances are almost the same. Therefore, it is confirmed that these EXAFS curve fit data can be applied to clarify unknown structure.

For the fit of zinc K-edge EXAFS of 5, three waves fit was performed. Complementarily, four waves nicely fit in the sulfur K-edge EXAFS for the same complex. The Zn–S bond was monitored by both from zinc 1s absorption (2.40 Å, Table S1) and from S 1s absorption (2.39 Å, Table 2). The distance values obtained were essentially identical. Thus in general, the sulfur K-edge EXAFS analyses in this paper are reliable.
3. Conclusion

The complexes with saturated sulfur containing ligands, 1–4, were studied using the sulfur K-edge EXAFS spectroscopy. Both S···S and S···C interactions were detected clearly in the EXAFS analysis of 1–4. We showed that this information could be used reliably for determining the structures either mononuclear or polynuclear. The structures of 5 and 6 can be determined by fitting the sulfur K-edge EXAFS, coupled with far-IR spectra and elemental analysis. The S···S interaction was observed in both EXAFS spectra which further supports that 5 and 6 have a polynuclear structure. It also indicates that the applied parameters should relate to each expected structure. To confirm the feasibility of sulfur K-edge EXAFS to homoleptic thiolato complexes having closed d10 electronic configuration, obtained data was compared to the results of zinc K-edge EXAFS spectroscopy as well-established method. The two methodologies were found to give complementary, consistent bonding information. In summary, the information obtained from the sulfur K-edge EXAFS spectroscopy would be useful for determining structures of various Zn(II) and Cd(II) complexes in combination with other spectroscopic data.

4. Experimental

ZnCl2 and CdCl2·2.5H2O were obtained from Wako Pure Chemical Int. Ltd. CDCl3 was purchased from Cambridge Isotope Laboratories Inc. All chemical reagents were used without further purification. Preparation and handling of all the complexes were performed under an argon atmosphere by employing standard Schlenk line techniques. Ethanol and methanol were commercially specified. Handling of all the complexes were performed under an argon atmosphere by employing standard Schlenk line techniques. Ethanol and methanol were commercially specified. Preparation and handling of all the complexes were performed under an argon atmosphere by employing standard Schlenk line techniques. Ethanol and methanol were commercially specified.

IR or far-IR spectra were recorded on KBr pellets in the region of 4600–400 cm⁻¹ or CsI pellets in the region of 650–100 cm⁻¹ using a JASCO FT/IR-550 spectrophotometer, respectively. FT-Raman spectra were measured using KBr or neat pellets on a Perkin–Elmer Spectrum GX spectrophotometer. Abbreviations used in the description of various Zn(II) and Cd(II) complexes in combination with other spectroscopic data.

4.1. Synthesis

Complexes 1 and 2 were synthesized by the method reported earlier [11]. 1-Adamantanethiol (HSAd) was synthesized by the same procedure following Refs. [54,55]. NaSAd and NaScHex were formed by the reaction of HSAd and HScHex with 0.8 eq. of NaH in diethyl ether, respectively.

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\{\text{Et}_4\text{N}\}_2\{\text{Cd(ScHex)}_2\}_2\{\mu\text{-ScHex}\}_2\] \hspace{1cm} (3) \hspace{1cm} \text{and} \hspace{1cm} \{\text{Et}_4\text{N}\}_2\{\text{Cd(ScHex)}_4\}_4\{\mu\text{-ScHex}\}_8\] \hspace{1cm} (4).

The synthesis of 3 was carried out by the reported method [31] by using of CdCl2·2.5H2O (0.228 g, 1.0 mmol), NaScHex (0.443 g, 3.20 mmol), and Et4NCl (0.183 g, 1.10 mmol) in the mixed solvent of acetonitrile and ethanol. The colorless crystals of 3 were formed from diethyl ether and acetone. The colorless crystals of 4 suitable for X-ray analysis were formed from the solution after 3 was removed at −30 °C (0.430 g, 21% yield). For 3: Anal. Calcd. for C72H154N2Cd4S10O2: C, 53.08; H, 9.08; N, 2.38%. Found: C, 52.81; H, 9.00; N, 2.51%. IR ν/cm⁻¹ (KBr): 3423m, 2918s, 1443m, 1394m, 1171m, 997m, 784m. far-IR ν/cm⁻¹ (CsI): 514w, 439w, 352s, 333m, 315m, 301m, 220m, 209m, 181m. UV–Vis λ/μm (CH3CN): 246. For 4: Anal. Calcd. for C27H44N2CdS10O4 (4·2H2O): C, 46.74%; H, 8.39%; N, 1.51%. Found: C, 46.87; H, 7.95; N, 1.39%. IR ν/cm⁻¹ (KBr): 3435m, 2922m, 2848s, 1442m, 145m, 120m, 1172m, 997m, 817w, 729w. far-IR ν/cm⁻¹ (CsI): 514m, 474w, 438w, 352s, 337m, 303m, 247m, 227w. Raman shift ν/cm⁻¹: 515w, 438w, 364s, 357m, 338m, 321m, 307m, 292m, 235m, 219m, 195m, 176m. UV–Vis λ/μm (CH3CN): 212.

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\{\text{Zn(μ-SAd)}_2\}_n\] \hspace{1cm} (5). \hspace{1cm} ZnCl2 (0.307 g, 2.25 mmol) dissolved in methanol (15 mL) was added to the NaSAd (0.942 g, 4.95 mmol) solution in methanol (15 mL). The white powder was immediately formed. After stirring the mixture for several hours, the solution was concentrated to dryness. The residue was washed with dichloromethane, water and methanol (0.507 g, 56% yield). Anal. Calcd. for C27H34S8O2Zn (5·CH3OH): C, 58.38; H, 7.93%. Found: C, 58.38; H, 7.56%. IR ν/cm⁻¹ (KBr): 2903vs, 2847m, 1448w, 1297w, 1101w, 1037m, 830w, 684w. far-IR ν/cm⁻¹ (CsI): 476m, 367vs, 294vs, 268m, 168s. Raman shift ν/cm⁻¹: 479m, 402m, 372s, 253vs. UV–Vis λ/μm (solid): 219.

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\{\text{Cd(μ-SAd)}_2\}_n\] \hspace{1cm} (6). \hspace{1cm} CdCl2·2.5H2O (0.280 g, 1.23 mmol) dissolved in methanol (15 mL) was added to the NaSAd (0.499 g, 2.62 mmol) solution in methanol (15 mL). The white powder was immediately formed. After stirring the mixture for several hours, the solution was concentrated to dryness. The residue was washed with water and methanol (0.330 g, 56% yield). Anal. Calcd. for C20H9CdS3Cl0.5Na0.5 (6·0.5NaCl): C, 50.44; H, 6.35%. Found: C, 50.69; H, 6.41%. IR ν/cm⁻¹ (KBr): 2908vs, 2846m, 1448w, 1295w, 1101w, 1036m, 827w, 682w. far-IR ν/cm⁻¹ (CsI): 476m, 359s, 280s, 264m, 152s. Raman shift ν/cm⁻¹: 481w, 449s, 400w, 362m, 258vs. UV–Vis λ/μm (solid): 254.
4.2. Crystallography

Crystal data and refinement parameters for 4 are given in Table 3. The diffraction data were measured on a Rigaku/MSC Mercury CCD system with graphite monochromated Mo Kα (λ = 0.71069 Å) radiation at −61 °C. The crystal was mounted on glass fiber by epoxy glue. The unit cell parameters of the crystal were retrieved using Rigaku Daemon software and refined using CrystalClear on all observed reflections [56]. Data using 0.5° intervals in φ and ω for 20 s/frame were collected with a maximum resolution of 0.77 Å (744 oscillation images). The highly redundant data sets were reduced using CrystalClear and corrected for Lorentz and polarization effects. An empirical absorption correction was applied. Structures were solved by direct-methods using the program SIR 92 [57]. The positional refinement of 0.77 Å (744 oscillation images). The highly redundant data sets were reduced using CrystalClear and corrected for Lorentz and polarization effects. An empirical absorption correction was applied. Structures were solved by direct-methods using the program SIR 92 [57].

4.3. Measurements of zinc and sulfur K-edge EXAFS

The zinc and sulfur K-edge EXAFS data of 1–6 were recorded on bending magnet beam line 7C and 9A [61,62], respectively, at KEK Photon Factory, Tsukuba, Japan. Ring operation conditions were 2.5 GeV and 440–300 mA. Double Si(111) crystals were used as the monochromator. For the curve fit analyses, the empirical parameters of backscattering amplitudes and phase shifts for the zinc K-edge EXAFS were extracted from the EXAFS data for 2 and 3 (see below). Sample preparation was carried out under ambient condition. To avoid any artifacts of sample preparations, we checked the data reproducibility and tried to obtain the best spectra by more than three independent measurements for zinc K-edge and more than five independent measurements for sulfur K-edge. The zinc K-edge EXAFS data was collected in the transmission mode under ambient condition for finely powdered samples. The energy at the zinc K-edge was referred to the value for Zn foil at 9660 eV. The sulfur K-edge EXAFS data were collected by standard fluorescence detection techniques using a Lytle detector on finely powdered samples, which were spread thin and as uniform as possible [63]. The sample was kept under helium gas at room temperature during measurement. The first intense pre-edge peak for Na2S2O3 · 5H2O was referred to 2472.02 eV. The program of REX2000 [64] was used to extract the EXAFS signal and to analyze the data. Least-squares refinements of the structural parameters of the complexes were carried out against the k3-weighted EXAFS signal to minimize the fit index. The cadmium K-edge is the borderline where this EXAFS experiment is possible at KEK Photon Factory. The cadmium K-edge measurements for complexes 3, 4, and 6 are in progress at SPring-8 but they are not reported in this paper.

4.4. Curve fit analyses of zinc and sulfur K-edge EXAFS

Empirical back scattering and phase shifts of parameters for the zinc K-edge EXAFS were extracted from 1 for Zn–S and Zn–Cd bands, and from 2 for Zn–S interaction. Theoretical parameters were used based on McKale for Zn–S interaction [65]. Debye-Waller factors for model parameters were set to 0.06 Å. The crystallographic data for 1 and 2 were based on Ref. [11]. For 1, the greatest peak in the range of 1.534–2.362 Å was defined to Zn–S of 2.262 Å. Another peak in the range of 2.976–3.528 Å was defined to Zn–C of 3.585 Å. For 2, the peak in the range of 2.700–3.160 Å was defined to Zn–Cd of 3.132 Å and that in the range of 3.160–3.559 Å was defined to Zn–S of 3.625 Å. The fitting parameters in the data were used based on the back scattering and phase shifts of 2 for Zn–S and Zn–Cd, and McKale for Zn–S [65].

The fit parameter for S–C, S–Zn, S–Cd, S–Cfar, and S–S were extracted from the EXAFS data of complex 2 and 3 or theoretical parameters (McKale) [65]. The sulfur K-edge energy is relatively low (2471 eV) compared with that of metal, the obtained intensity is relatively low. Thus, we only discussed short-range S–S distances. Debye-Waller factors for model parameters were set to 0.06 Å. The corresponding bond distances of 2 and 3 are obtained from each crystal structure in the references [11,31]. For the complex 2, the peak in the range of 0.920–1.902 Å was defined to S–C of 1.831 Å, and that in the range of 1.902–2.792 Å was defined to S–Zn of 2.352 Å. The peaks in the range of 2.792–3.375 Å and in the range of 3.375–3.958 Å were defined to S–Cfar of 2.779 Å and S–S.
3.864 Å, respectively. The shells used for 3 were S–C of 1.848 Å in the range of 0.951–1.963 Å, S–Cd of 2.550 Å in the range of 1.902–3.007 Å, S–Cfar of 2.75 Å in the range of 3.007–3.958 Å, and S–S of 4.136 Å in the range of 3.958–4.449 Å. The distances of S–Cfar and S–S were used by crystallographic data [14]. For the curve fitting of 5 in Fig. 9, the back scatterings and phase shifts of S–Zn, S–C and S–S of 2 are used as experimental parameters and McKale is used for S–Cfar interaction as theoretical parameter. The curve fitting of 6 in Fig. 10 was performed by using the back scatterings and phase shifts of S–Cd and S–C of 3 as experimental parameters and of S–Cfar and S–S interaction as McKale [65]. In these data fits, the threshold energy shifts were found to be between 7.7 and −12.2 eV for the shells fit with empirical parameters. The shift values were between 9.1 and −14.5 eV for the shells fit with McKale parameters (Zn–C, S–Sfar, and S–S). Thus, the fits using MaKale parameters were rationalized. Debye–Waller factors in 3 and 6 were very small. One possible reason for these strange factors is pinhole effects, which was sometimes observed in the same experimental conditions.

Acknowledgments

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Appendix A. Supplementary data

Crystallographic data have been deposited at the CCDC, 12 Union Road, Cambridge CB2 1EZ, UK and copies can be obtained on request, free of charge, by quoting the publication citation and the deposition numbers 260804. Supplementary data associated with this article (zinc K-edge EXAFS data with each fitting data (Figs. S1–S3) and the obtained radial distances, Debye–Waller factors and coordination numbers (Table S1)) can be found, in the online version at doi:10.1016/j.inorgbio.2005.11.004.

References